



ALAGAPPA UNIVERSITY

A State University Accredited with A+ Grade by NAAC (CGPA: 3.64) in the Third Cycle

KARAIKUDI – 630 003, Tamil Nadu, India



CRITERION - III

RESEARCH, INNOVATIONS AND EXTENSION



3.4 RESEARCH PUBLICATIONS AND AWARDS

3.4.4 Number of research papers published per teacher in the Journals as notified on UGC CARE list during the last five years

20.24

3.4.4.1: Number of research papers published in the Journals as notified on UGC website during the last five years

4312

S. No.	Title of paper	Name of the author/s	Department of the teacher	Name of journal	Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal		
							Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list
1	Antimycobacterial, Enzyme Inhibition, And Molecular Interaction Studies Of Psoromic Acid In Mycobacterium Tuberculosis: Efficacy And Safety Investigations	Hassan, Sherif T. S.; Sudomova, Miroslava; Berchova-bimova, Katerina; Gowrishankar, Shanmugaraj; Rengasamy, Kannan R. R.	Biotechnology	Journal Of Clinical Medicine	2018	2077-0383	https://www.scopus.com/sourceid/21101054449	https://doi.org/10.3390/jcm7080226	Yes
2	Carbon Wrapping Effect On Sulfur/polyacrylonitrile Composite Cathode Materials For Lithium Sulfur Batteries	Krishnaveni, K.; Subadevi, R.; Radhika, G.; Premkumar, T.; Raja, M.; Liu, Wei-ren; Sivakumar, M.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2018.14561	Yes
3	Coumarin-gold Nanoparticle Bioconjugates: Preparation, Antioxidant, And Cytotoxic Effects Against MCF-7 Breast Cancer Cells	Mahendran, Gokila; Ponnuchamy, Kumar	Animal Health And Management	Applied Nanoscience	2018	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-018-0816-7	Yes
4	Effect Of Dispersoid On Sulfonium Ionic Liquid Based Gel Polymer Electrolyte For Lithium Secondary Battery	Muthupradeepa, R.; Sivakumar, M.; Subadevi, R.; Suryanarayanan, V.; Liu, Wei-ren	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2018.14601	Yes
5	Electrochemically Active Xwo4 (x = Co, Cu, Mn, Zn) Nanostructure For Water Splitting Applications	Rani, B. Jansi; Ravi, G.; Ravichandran, S.; Ganesh, V; Ameen, Fuad; Al-sabri, A.; Yuvakkumar, R.	Physics	Applied Nanoscience	2018	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-018-0780-2	Yes
6	Facile Synthesis And Characterization Of ZrO2 Nanoparticles Via Modified Co-precipitation Method	Ramachandran, M.; Subadevi, R.; Liu, Wei-ren; Sivakumar, M.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2018.14562	Yes

7	Genome-wide Identification Of Major Transcription Factor Superfamilies In Rice Identifies Key Candidates Involved In Abiotic Stress Dynamism	Muthuramalingam Pandiyan; Krishnan Subramanian Radhesh; Saravanan Kadarkarai; Mareeswaran Narayanan; Kumar Reetesh; Ramesh Manikandan	Biotechnology	Journal Of Plant Biochemistry And Biotechnology	2018	0971-7811	<a href="https://www.scopus.com/sourc
eid/17624">https://www.scopus.com/sourc eid/17624	<a href="https://doi.org/10.1007/s13
562-018-0440-3">https://doi.org/10.1007/s13 562-018-0440-3	Yes
8	Gold Nanoparticles Tethered Cinnamic Acid: Preparation, Characterization, And Cytotoxic Effects On Mcf-7 Breast Cancer Cell Lines	Subramanian, Karthika; Ponnuchamy, Kumar	Animal Health And Management	Applied Nanoscience	2018	2190-5509	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-018-0764-2">https://doi.org/10.1007/s13 204-018-0764-2	Yes
9	Hexamine Role On Pseudocapacitive Behaviour Of Cobalt Oxide (co3o4) Nanopowders	Priyadharshini, T.; Saravanakumar, B.; Ravi, G.; Sakunthala, A.; Yuvakkumar, R.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2018.15011">https://doi.org/10.1166/jnn. 2018.15011	Yes
10	Structural And Morphological Studies On Li2fe0.5mn0.5sio4/c Composite Synthesized Using Polyvinyl Alcohol For Energy Storage Devices	Dhanalakshmi, R.; Diwakar, K.; Rajkumar, P.; Subadevi, R.; Liu, Wei-ren; Sivakumar, M.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2018.14573">https://doi.org/10.1166/jnn. 2018.14573	Yes
11	Structural, Optical And Magnetic Properties Of Nio Nanopowders	Rani, B. Jansi; Saravanakumar, B.; Ravi, G.; Ganesh, V.; Sakunthala, A.; Yuvakkumar, R.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2018.15301">https://doi.org/10.1166/jnn. 2018.15301	Yes
12	Synthesis And Electrochemical Performance Of Peg-mno2-sulfur Composites Cathode Materials For Lithium-sulfur Batteries	Radhika, G.; Subadevi, R.; Krishnaveni, K.; Liu, Wei-ren; Sivakumar, M.	Physics	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2018.14568">https://doi.org/10.1166/jnn. 2018.14568	Yes
13	Robust Finite-time Non-fragile Sampled-data Control For T-s Fuzzy Flexible Spacecraft Model With Stochastic Actuator Faults	Vimal Kumar S., Raja R., Marshal Anthoni S., Cao J., Tu Z.	Mathematics	Applied Mathematics And Computation	2018	0096-3003	<a href="https://www.scopus.com/sourc
eid/25170">https://www.scopus.com/sourc eid/25170	<a href="https://doi.org/10.1016/j.am
c.2017.11.001">https://doi.org/10.1016/j.am c.2017.11.001	Yes
14	Robust Generalized Mittag-leffler Synchronization Of Fractional Order Neural Networks With Discontinuous Activation And Impulses	Pratap A., Raja R., Sowmiya C., Bagdasar O., Cao J., Rajchakit G.	Mathematics	Neural Networks	2018	0893-6080	<a href="https://www.scopus.com/sourc
eid/24804">https://www.scopus.com/sourc eid/24804	<a href="https://doi.org/10.1016/j.ne
unet.2018.03.012">https://doi.org/10.1016/j.ne unet.2018.03.012	Yes

15	Robust Secure Video Steganography Using Reversible Patch-wise Code-based Embedding	Rajalakshmi K., Mahesh K.	Computer Application	Multimedia Tools And Applications	2018	1380-7501	https://www.scopus.com/sourceid/25627	https://doi.org/10.1007/s11042-018-5930-8	Yes
16	Role Of Co Doping On Structural, Morphological And Magnetic Properties Of Silar Deposited Magnetite (fe3o4) Thin Films	Sheik Fareed S., Mythili N., Chandramohan R., Ravi G.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-017-8170-1	Yes
17	Vertically Aligned Cu-zno Nanorod Arrays For Water Splitting Applications	Babu, Eadi Sunil; Rani, B. Jansi; Ravi, G.; Yuvakkumar, R.; Guduru, Ramesh K.; Ravichandran, S.; Ameen, Faud; Kim, Sungjin; Jeon, Heung Woo	Physics	Materials Letters	2018	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2018.03.187	Yes
18	Safety Assessment Of Methanolic Extract Of Terminalia Chebula Fruit, Terminalia Arjuna Bark And Its Bioactive Constituent 7-methyl Gallic Acid: In Vitro And In Vivo Studies	Suganthy N., Muniasamy S., Archunan G.	Nanoscience And Technology	Regulatory Toxicology And Pharmacology	2018	0273-2300	https://www.scopus.com/sourceid/25176	https://doi.org/10.1016/j.yrtph.2017.12.019	Yes
19	Sargassum Wightii-synthesized Zno Nanoparticles – From Antibacterial And Insecticidal Activity To Immunostimulatory Effects On The Green Tiger Shrimp Penaeus Semisulcatus	Ishwarya R., Vaseeharan B., Subbaiah S., Nazar A.k., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2018.04.049	Yes
20	Sargassum Wightii-synthesized Zno Nanoparticles Reduce The Fitness And Reproduction Of The Malaria Vector Anopheles Stephensi And Cotton Bollworm Helicoverpa Armigera	Murugan K., Roni M., Panneerselvam C., Aziz A.t., Suresh U., Rajaganesh R., Aruliah R., Mahyoub J.a., Trivedi S., Rehman H., Naji Al-aoh H.a., Kumar S., Higuchi A., Vaseeharan B., Wei H., Senthil-nathan S., Canale A., Benelli G.	Animal Health And Management	Physiological And Molecular Plant Pathology	2018	0885-5765	https://www.scopus.com/sourceid/16531	https://doi.org/10.1016/j.pmp.2017.02.004	Yes

21	Searching For Crab-borne Antimicrobial Peptides: Crustin From Portunus Pelagicus Triggers Biofilm Inhibition And Immune Responses Of Artemia Salina Against Gfp Tagged Vibrio Parahaemolyticus Dahv2	Rekha R., Vaseeharan B., Ishwarya R., Anjugam M., S. Alharbi N., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Govindarajan M.	Animal Health And Management	Molecular Immunology	2018	0161-5890	https://www.scopus.com/sourceid/14156	https://doi.org/10.1016/j.molimm.2018.07.024	Yes
22	Seed Dispersal Of A Tropical Deciduous Mahua Tree, Madhuca Latifolia (sapotaceae) Exhibiting Bat-fruit Syndrome By Pteropodid Bats	Mahandran V., Murugan C.m., Marimuthu G., Nathan P.t.	Animal Health And Management	Global Ecology And Conservation	2018	2351-9894	https://www.scopus.com/sourceid/21100349522	https://doi.org/10.1016/j.gecco.2018.e00396	Yes
23	Selective And Sensitive Fluorescent Sensor For Pd2+ Using Coumarin 460 For Real-time And Biological Applications	Ashwin B.c.m.a., Sivaraman G., Stalin T., Yuvakkumar R., Muthu Mareeswaran P.	Industrial Chemistry., Physics	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphoto.2018.04.045	Yes
24	Sensitive And Selective Non-enzymatic Detection Of Glucose By Monodispersed Nio @ S-doped Hollow Carbon Sphere Hybrid Nanostructures	Madhuvilakku R., Mariappan R., Alagar S., Piraman S.	Nanoscience And Technology	Analytica Chimica Acta	2018	0003-2670	https://www.scopus.com/sourceid/23911	https://doi.org/10.1016/j.aca.2018.08.032	Yes
25	Single Step Fabrication Of Chitosan Nanocrystals Using Penaeus Semisulcatus: Potential As New Insecticides, Antimicrobials And Plant Growth Promoters	Thamilarasan V., Sethuraman V., Gopinath K., Balalakshmi C., Govindarajan M., Mothana R.a., Siddiqui N.a., Khaled J.m., Benelli G.	Industrial Chemistry., Nanoscience And Technology	Journal Of Cluster Science	2018	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-018-1342-1	Yes
26	Size Dependent Magnetic And Antibacterial Properties Of Solvothermally Synthesized Cuprous Oxide (cu2o) Nanocubes	Alyahya S., Rani B.j., Ravi G., Yuvakkumar R., Arun A., Ameen F., Alnadhary S.	Physics., Microbiology	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9865-7	Yes

27	Solvothermal Synthesis Of Cus/cu(oh)2 Nanocomposite Electrode Materials For Supercapacitor Applications	Naveenkumar P., Paruthimal Kalaigan G., Arulmani S., Anandan S.	Industrial Chemistry	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-9780-y">https://doi.org/10.1007/s10 854-018-9780-y	Yes
28	Spectral And Electrochemical Investigation Of P-sulfonatocalix[4]aren e-stabilized Vitamin E Aggregation	Ashwin B.c.m.a., Saravanan C., Senthilkumaran M., Sumathi R., Suresh P., Muthu Mareeswaran P.	Industrial Chemistry	Supramolecular Chemistry	2018	1061-0278	<a href="https://www.scopus.com/sourc
eid/21960">https://www.scopus.com/sourc eid/21960	<a href="https://doi.org/10.1080/106
10278.2017.1351612">https://doi.org/10.1080/106 10278.2017.1351612	Yes
29	Spectral And Proton Transfer Behavior Of 1,4-dihydroxylantraqui none In Aqueous And Confined Media; Molecular Modelling Strategy	Sonaimuthu M., Balakrishnan S.b., Kuppu S.v., Veerakanellore G.b., Thambusamy S.	Industrial Chemistry	Journal Of Molecular Liquids	2018	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2018.03.042">https://doi.org/10.1016/j.m olliq.2018.03.042	Yes
30	Spectral, Electrochemical And Computational Investigations On The Host-guest Interaction Of Coumarin-460 With P-sulfonatocalix[4]aren e	Ashwin B.c.m.a., Chitumalla R.k., Herculin Arun Baby A., Jang J., Muthu Mareeswaran P.	Industrial Chemistry	Journal Of Inclusion Phenomena And Macrocyclic Chemistry	2018	0923-0750	<a href="https://www.scopus.com/sourc
eid/11000153702">https://www.scopus.com/sourc eid/11000153702	<a href="https://doi.org/10.1007/s10
847-017-0762-0">https://doi.org/10.1007/s10 847-017-0762-0	Yes
31	Spermidine Sprays Alleviate The Water Deficit-induced Oxidative Stress In Finger Millet (eleusine Coracana L. Gaertn.) Plants	Satish L., Rency A.s., Ramesh M.	Biotechnology	3 Biotech	2018	2190-572X	<a href="https://www.scopus.com/sourc
eid/21100447128">https://www.scopus.com/sourc eid/21100447128	<a href="https://doi.org/10.1007/s13
205-018-1097-2">https://doi.org/10.1007/s13 205-018-1097-2	Yes
32	Sprouted Sorghum Extract Elicits Coleoptile Emergence, Enhances Shoot And Root Acclimatization, And Maintains Genetic Fidelity In Indica Rice	Krishnan S.r., Muthuramalingam P., Pandian S., Banupriya R., Chithra G., Ramesh M.	Biotechnology	Rice Science	2018	1672-6308	<a href="https://www.scopus.com/sourc
eid/11300153710">https://www.scopus.com/sourc eid/11300153710	<a href="https://doi.org/10.1016/j.rsc
i.2017.08.005">https://doi.org/10.1016/j.rsc i.2017.08.005	Yes
33	Stable Nanofibrous Poly(aryl Sulfone Ether Benzimidazole) Membrane With High Conductivity For High Temperature Pem Fuel Cells	Muthuraja P., Prakash S., Shanmugam V.m., Manisankar P.	Industrial Chemistry	Solid State Ionics	2018	0167-2738	<a href="https://www.scopus.com/sourc
eid/29887">https://www.scopus.com/sourc eid/29887	<a href="https://doi.org/10.1016/j.ssi.
2018.01.012">https://doi.org/10.1016/j.ssi. 2018.01.012	Yes

34	Structural And Functional Analysis Of Glutaminyl-trna Synthetase (ttglrs) From Thermus Thermophilus Hb8 And Its Complexes	Nachiappan M., Jain V., Sharma A., Yogavel M., Jeyakanthan J.	Bioinformatics	International Journal Of Biological Macromolecules	2018	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/i.ijbi
omac.2018.09.115">https://doi.org/10.1016/i.ijbi omac.2018.09.115	Yes
35	Structural And Functional Roles Of Dynamically Correlated Residues In Thymidylate Kinase	Chaudhary S.k., Jeyakanthan J., Sekar K.	Bioinformatics	Acta Crystallographica Section D: Structural Biology	2018	2059-7983	<a href="https://www.scopus.com/sourc
eid/21100778657">https://www.scopus.com/sourc eid/21100778657	<a href="https://doi.org/10.1107/S20
59798318002267">https://doi.org/10.1107/S20 59798318002267	Yes
36	Structural And Optical Characterization Of Zno And Glucose Capped Zno Nanoparticles	Dhanalakshmi A., Thanikaikarasan S., Natarajan B., Ramadas V., Mahalingam T., Eapen D., Sebastian P.j.	Physics	Journal Of New Materials For Electrochemical Systems	2018	1480-2422	<a href="https://www.scopus.com/sourc
eid/25198">https://www.scopus.com/sourc eid/25198	<a href="https://doi.org/10.14447/jn
mes.v21i1.409">https://doi.org/10.14447/jn mes.v21i1.409	Yes
37	Structural Characterization Of Bacillus Licheniformis Dahb1 Exopolysaccharide— antimicrobial Potential And Larvicidal Activity On Malaria And Zika Virus Mosquito Vectors	Abinaya M., Vaseeharan B., Divya M., Vijayakumar S., Govindarajan M., Alharbi N.s., Khaled J.m., Al-anbr M.n., Benelli G.	Animal Health And Management	Environmental Science And Pollution Research	2018	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-018-2002-6">https://doi.org/10.1007/s11 356-018-2002-6	Yes
38	Structural Confinement Assisted A Robust Superparamagnetic State In Mgni2o3 And Mgni1.5co0.5o3 Nanoparticles At Room Temperature	Kanagaraj M., Kokila I.p., Jeniffer R.s., Kumar P.s., Therese H.a., Kumaresavanji M., Sekar C.	Bioelectronics And Biosensors	Journal Of Superconductivity And Novel Magnetism	2018	1557-1939	<a href="https://www.scopus.com/sourc
eid/5100154501">https://www.scopus.com/sourc eid/5100154501	<a href="https://doi.org/10.1007/s10
948-018-4652-5">https://doi.org/10.1007/s10 948-018-4652-5	Yes
39	Structural, Electrical, And Electrochemical Properties Of Poly(vinylidene Fluoride-co- hexaflouoropropylene)/poly(vinyl Acetate)- based Polymer Blend Electrolytes For Rechargeable Magnesium Ion Batteries	Ponmani S., Kalaiselvimary J., Ramesh Prabhu M.	Physics	Journal Of Solid State Electrochemistry	2018	1432-8488	<a href="https://www.scopus.com/sourc
eid/25199">https://www.scopus.com/sourc eid/25199	<a href="https://doi.org/10.1007/s10
008-018-3971-6">https://doi.org/10.1007/s10 008-018-3971-6	Yes

40	Structural Insights Into The Binding Mode Of Flavonols With The Active Site Of Matrix Metalloproteinase-9 Through Molecular Docking And Molecular Dynamic Simulations Studies.	Pradiba D., Aarthy M., Shunmugapriya V., Singh Sk., Vasanthi M	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2018	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2017.1397058">https://doi.org/10.1080/073 91102.2017.1397058	Yes
41	Structural, Magnetic And Magnetocaloric Properties Of Eumno3 Perovskite Manganite: A Comprehensive Mce Study	Kokila I.p., Kanagaraj M., Kumar P.s., Peter S.c., Sekar C., Therese H.a.	Bioelectronics And Biosensors	Materials Research Express	2018	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/aaacdc">https://doi.org/10.1088/205 3-1591/aaacdc	Yes
42	Structural, Morphological, Optical And Antibacterial Properties Of Pentagon Cuo Nanoplatelets	Maheswari R.u., Rani B.j., Ravi G., Yuvakkumar R., Ameen F., Al-sabri A.	Physics	Journal Of Sol-gel Science And Technology	2018	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-018-4773-0">https://doi.org/10.1007/s10 971-018-4773-0	Yes
43	Structural, Optical And Electrochromic Properties Of Nb2o5:moo3 (95:5, 90:10, And 85:15) Thin Films Prepared By Rf Magnetron Sputtering Technique	Usha N., Sivakumar R., Sanjeeviraja C.	Physics	Materials Letters	2018	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2018.07.019">https://doi.org/10.1016/j.ma tlet.2018.07.019	Yes
44	Structural, Optical And Magnetic Properties Of Cufe2o4 Nanoparticles	Rani B.j., Saravanakumar B., Ravi G., Ganesh V., Ravichandran S., Yuvakkumar R.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://link.springer.com/art
icle/10.1007/s10854-017-
8108-7">https://link.springer.com/art icle/10.1007/s10854-017- 8108-7	Yes
45	Structure Based Identification And Biological Evaluation Of Novel And Potent Inhibitors Of Pcaf Catalytic Domain	Suryanarayanan V., Rajavel T., Devi K.p., Singh S.k.	Biotechnology., Bioinformatics	International Journal Of Biological Macromolecules	2018	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2018.08.052">https://doi.org/10.1016/j.ijbi omac.2018.08.052	Yes
46	Structure-based Virtual Screening Toward The Discovery Of Novel Inhibitors For Impeding The Protein-protein Interaction Between Hiv-1 Integrase And Human Lens Epithelium-derived Growth Factor (ledgf/p75)	Panwar U., Singh S.k.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2018	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2017.1384400">https://doi.org/10.1080/073 91102.2017.1384400	Yes

47	Studies On Optoelectronic Properties Of Magnetron Sputtered Cadmium Stannate (cd2sno4) Thin Films As Alternative Tco Materials For Solar Cell Applications	Sakthivel P., Murugan R., Asaithambi S., Karuppaiah M., Vijayaprasath G., Rajendran S., Hayakawa Y., Ravi G.	Physics	Ceramics International	2018	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2017.11.005">https://doi.org/10.1016/j.cer amint.2017.11.005	Yes
48	Studies On Reproductive Stress Caused By Candidate Gram Positive And Gram Negative Bacteria Using Model Organism, Caenorhabditis Elegans	Sharika R., Subbaiah P., Balamurugan K.	Biotechnology	Gene	2018	0378-1119	<a href="https://www.scopus.com/sourc
eid/15636">https://www.scopus.com/sourc eid/15636	<a href="https://doi.org/10.1016/j.ge
ne.2018.01.088">https://doi.org/10.1016/j.ge ne.2018.01.088	Yes
49	Study And Analysis Of Tqm Organizational Development For A Global Manufacturer	Suresh C.s., Ganapathi R.	Commerce	International Journal Of Supply Chain Management	2018	2051-3771	<a href="https://www.scopus.com/sourc
eid/21100429502">https://www.scopus.com/sourc eid/21100429502	<a href="https://ojs.excelingtech.co.u
k/index.php/IJSCM/article/vi
ew/2085/1036">https://ojs.excelingtech.co.u k/index.php/IJSCM/article/vi ew/2085/1036	Yes
50	Sulfonate Based Ionic Liquid Incorporated Polymer Electrolytes For Magnesium Secondary Battery	Ponmani S., Ramesh Prabhu M.	Physics	Polymer - Plastics Technology And Engineering	2019	0360-2559	<a href="https://www.scopus.com/sourc
eid/26450">https://www.scopus.com/sourc eid/26450	<a href="https://doi.org/10.1080/036
02559.2018.1520259">https://doi.org/10.1080/036 02559.2018.1520259	Yes
51	Sulfur/pan/acetylene Black Composite Prepared By A Solution Processing Technique For Lithium-sulfur Batteries	Krishnaveni K., Subadevi R., Raja M., Premkumar T., Sivakumar M.	Physics	Journal Of Applied Polymer Science	2018	0021-8995	<a href="https://www.scopus.com/sourc
eid/13554">https://www.scopus.com/sourc eid/13554	<a href="https://doi.org/10.1002/app.
46598">https://doi.org/10.1002/app. 46598	Yes
52	Supramolecular Complexation Of Biologically Important Thioflavin-t With P-sulfonatocalix[4]aren e	Saravanan C., Ashwin B.c.m.a., Senthilkumaran M., Mareeswaran P.m.	Industrial Chemistry	Chemistryselect	2018	2365-6549	<a href="https://www.scopus.com/sourc
eid/21100850505">https://www.scopus.com/sourc eid/21100850505	<a href="https://doi.org/10.1002/slct.
201702937">https://doi.org/10.1002/slct. 201702937	Yes
53	Surfactant Assisted Zinc Doped Tin Oxide Nanoparticles For Supercapacitor Applications	Saravanakumar B., Ravi G., Ganesh V., Ameen F., Al-sabri A., Yuvakkumar R.	Physics	Journal Of Sol-gel Science And Technology	2018	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-018-4685-z">https://doi.org/10.1007/s10 971-018-4685-z	Yes

54	Swift Fabrication Of Ag Nanostructures Using A Colloidal Solution Of Holostemma Adakodien (apocynaceae) – Antibiofilm Potential, Insecticidal Activity Against Mosquitoes And Non-target Impact On Water Bugs	Alyahya S.a., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Mothana R.a., Al-anbr M.n., Vaseeharan B., Ishwarya R., Yazhiniprabha M., Benelli G.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotoobiol.2018.02.019	Yes
55	Synergistic Anticancer Effect Of Green Synthesized Nickel Nanoparticles And Quercetin Extracted From Ocimum Sanctum Leaf Extract	Rameshthangam P., Chitra J.p.	Biotechnology	Journal Of Materials Science And Technology	2018	1005-0302	https://www.scopus.com/sourceid/12330	https://doi.org/10.1016/j.jmst.2017.01.004	Yes
56	Synthesis And Characterisation Of Arsenic Nanoparticles And Its Interaction With Dna And Cytotoxic Potential On Breast Cancer Cells	Subastri A., Arun V., Sharma P., Preedia Babu E., Suyavaran A., Nithyananthan S., Alshammari G.m., Aristatile B., Dharuman V., Thirunavukkarasu C.	Bioelectronics And Biosensors	Chemico-biological Interactions	2018	0009-2797	https://www.scopus.com/sourceid/24652	https://doi.org/10.1016/j.cbi.2017.12.025	Yes
57	Synthesis And Characterization Of Hausmannite (mn3o4) Nanostructures	Rani B.j., Ravina M., Ravi G., Ravichandran S., Ganesh V., Yuvakkumar R.	Physics	Surfaces And Interfaces	2018	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surf.2018.02.007	Yes
58	Synthesis And Characterization Of Li(li0.05ni0.6fe0.1mn0.25)o2 Cathode Material For Lithim Ion Batteries	Nichelson A., Thanikaikarasan S., Karuppasamy K., Karthickprabhu S., Mahalingam T., Shajan X.s., Valenzuela E.	Physics	Journal Of New Materials For Electrochemical Systems	2018	1480-2422	https://www.scopus.com/sourceid/25198	https://doi.org/10.14447/jnmes.v21i1.523	Yes
59	Synthesis And Characterization Of Lithium Titanate (li4ti5o12) Nanopowder For Battery Applications	Selvamurugan M., Natarajan C., Andou Y., Karuppuchamy S.	Energy Sciences	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9895-1	Yes
60	Synthesis And Characterization Of Nio/ni3v2o8 Nanocomposite For Supercapacitor Applications	Vishnukumar P., Saravanakumar B., Ravi G., Ganesh V., Guduru R.k., Yuvakkumar R.	Physics	Materials Letters	2018	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2018.02.084	Yes

61	Synthesis And Characterization Of Zinc-silibinin Complexes: A Potential Bioactive Compound With Angiogenic, And Antibacterial Activity For Bone Tissue Engineering	Vimalraj S., Rajalakshmi S., Saravanan S., Raj Preeth D., La Vasanthi R., Shairam M., Chatterjee S.	Animal Health And Management	Colloids And Surfaces B: Biointerfaces	2018	0927-7765	https://www.scopus.com/sourceid/26590	https://doi.org/10.1016/j.colsurfb.2018.04.007	Yes
62	Synthesis Characterization, Antimicrobial, Antioxidant, And Cytotoxic Activities Of Zno Nanorods On Reduced Graphene Oxide	Rajeswari R., Prabu H.g.	Industrial Chemistry	Journal Of Inorganic And Organometallic Polymers And Materials	2018	1574-1443	https://www.scopus.com/sourceid/4700152855	https://doi.org/10.1007/s10904-017-0711-9	Yes
63	Synthesis Of Chitosan-alginate Microspheres With High Antimicrobial And Antibiofilm Activity Against Multi-drug Resistant Microbial Pathogens	Thaya R., Vaseeharan B., Sivakamavalli J., Iswarya A., Govindarajan M., Alharbi N.s., Kadaikunnan S., Al-anbr M.n., Khaled J.m., Benelli G.	Animal Health And Management	Microbial Pathogenesis	2018	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2017.11.011	Yes
64	Synthesis Of Gold Nanoparticles Using Herbal Acorus Calamus Rhizome Extract And Coating On Cotton Fabric For Antibacterial And Uv Blocking Applications	Ganesan R.m., Gurumallesh Prabu H.	Industrial Chemistry	Arabian Journal Of Chemistry	2019	1878-5352	https://www.scopus.com/sourceid/19400158709	https://doi.org/10.1016/j.arabjoc.2014.12.017	Yes
65	Synthesis Of N-(1-(6-acetamido-5-phenylpyrimidin-4-yl) Piperidin-3-yl) Amide Derivatives As Potential Inhibitors For Mitotic Kinesin Spindle Protein	Muthuraja P., Himesh M., Prakash S., Venkatasubramanian U., Manisankar P.	Industrial Chemistry	European Journal Of Medicinal Chemistry	2018	0223-5234	https://www.scopus.com/sourceid/17464	https://doi.org/10.1016/j.ejmech.2018.02.010	Yes
66	Synthesis Of Rhodamine Based Organic Nanorods For Efficient Chemosensor Probe For Al (iii) Ions And Its Biological Applications	Maniyazagan M., Mariadasse R., Nachiappan M., Jeyakanthan J., Lokanath N.k., Naveen S., Sivaraman G., Muthuraja P., Manisankar P., Stalin T.	Industrial Chemistry., Bioinformatics	Sensors And Actuators B-chemical	2018	0925-4005	https://www.scopus.com/sourceid/25236	https://doi.org/10.1016/j.snb.2017.07.106	Yes
67	Synthesis Of Water-soluble And Bio-tagable Cdse@zns Quantum Dots	Ramalingam G., Saravanan K.v., Vizhi T.k., Rajkumar M., Baskar K.	Nanoscience And Technology	Rsc Advances	2018	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/c7ra13400b	Yes

68	Synthesize Of Porous Lini0.5mn1.5o4 Microcubes For Lithium-ion Battery And Supercapacitor Applications	Alagar S., Madhuvilakku R., Mariappan R., Piraman S.	Nanoscience And Technology	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-017-8019-7">https://doi.org/10.1007/s10 854-017-8019-7	Yes
69	Synthesizing Graphene From Waste Mosquito Repellent Graphite Rod By Using Electrochemical Exfoliation For Battery/supercapacit or Applications	Udhaya Sankar G., Ganesa Moorthy C., Rajkumar G.	Physics., Mathematics	Energy Sources, Part A: Recovery, Utilization And Environmental Effects	2018	1556-7036	<a href="https://www.scopus.com/sourc
eid/4500151514">https://www.scopus.com/sourc eid/4500151514	<a href="https://doi.org/10.1080/155
67036.2018.1476609">https://doi.org/10.1080/155 67036.2018.1476609	Yes
70	Tannic Acid Attenuates Tgf- β ¹ -induced Epithelial-to-mesenchymal Transition By Effectively Intervening Tgf- β ² Signaling In Lung Epithelial Cells.	Pattarayan D., Sivanantham A., Krishnaswami V., Loganathan L., Palanichamy R., Natesan S., Muthusamy K., Rajasekaran S	Bioinformatics	Journal Of Cellular Physiology	2018	0021-9541	<a href="https://www.scopus.com/sourc
eid/23455">https://www.scopus.com/sourc eid/23455	<a href="https://doi.org/10.1002/jcp.
26127">https://doi.org/10.1002/jcp. 26127	Yes
71	Tanshinone Iia Attenuates Tnf- α Induced Ptx3 Expression And Monocyte Adhesion To Endothelial Cells Through The P38/nf-kb Pathway	Fang J., Chen Q., He B., Cai J., Yao Y., Cai Y., Xu S., Rengasamy K.r.r., Gowrishankar S., Pandian S.k., Cao T.	Biotechnology	Food And Chemical Toxicology	2018	0278-6915	<a href="https://www.scopus.com/sourc
eid/25096">https://www.scopus.com/sourc eid/25096	<a href="https://doi.org/10.1016/j.fct.
2018.09.063">https://doi.org/10.1016/j.fct. 2018.09.063	Yes
72	Targeting Quorum Sensing Mechanism: An Alternative Anti-virulent Strategy For The Treatment Of Bacterial Infections	Santhakumari S., Ravi A.v.	Biotechnology	South African Journal Of Botany	2019	0254-6299	<a href="https://www.scopus.com/sourc
eid/17257">https://www.scopus.com/sourc eid/17257	<a href="https://doi.org/10.1016/j.saj
b.2018.09.028">https://doi.org/10.1016/j.saj b.2018.09.028	Yes
73	Temperature-dependent Physicochemical Properties Of Magnesium Ferrites (mgfe2o4)	Jansi Rani B., Durga M., Ravi G., Krishnaveni P., Ganesh V., Ravichandran S., Yuvakkumar R.	Physics	Applied Physics A: Materials Science And Processing	2018	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-018-1749-4">https://doi.org/10.1007/s00 339-018-1749-4	Yes
74	Ternary Nanocomposite Designed By Mwcnt Backbone Ppy/pd For Efficient Catalytic Approach Toward Reduction And Oxidation Reactions	Murugesan B., Pandiyan N., Sonamuthu J., Samayanan S., Mahalingam S.	Industrial Chemistry	Advanced Powder Technology	2018	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2018.08.020">https://doi.org/10.1016/j.ap t.2018.08.020	Yes

75	The Metabolic Profile Of Essential Oils And Assessment Of Anti-urease Activity By Esi-mass Spectrometry Of Salvia Officinalis L.	Hassan S.t.s., Švajdlenka E., Rengasamy K.r.r., Melichárková R., Pandian S.k.	Biotechnology	South African Journal Of Botany	2019	0254-6299	https://www.scopus.com/sourceid/17257	https://doi.org/10.1016/j.sajb.2018.04.023	Yes
76	Theoretical, Biological And In Silico Studies Of Pendant-armed Heteroleptic Copper(ii) Phenolate Complexes	Arthi P., Mahendiran D., Shobana S., Srinivasan P., Rahiman A.k.	Bioinformatics	Journal Of Molecular Structure	2018	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2018.02.025	Yes
77	The Point Defects Induced Ferromagnetism In Zno Semiconductor By Terbium Doping Via Co-precipitation Method	Vijayaprasath G., Soundarrajan P., Ravi G.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9290-y	Yes
78	The Role Of Flavonoids In Autoimmune Diseases: Therapeutic Updates	Rengasamy K.r.r., Khan H., Gowrishankar S., Lagoa R.j.l., Mahomoodally F.m., Khan Z., Suroowan S., Tewari D., Zengin G., Hassan S.t.s., Pandian S.k.	Biotechnology	Pharmacology And Therapeutics	2019	0163-7258	https://www.scopus.com/sourceid/21195	https://doi.org/10.1016/j.pharmthera.2018.09.009	Yes
79	Transparent Conducting Mo-doped Cdo Thin Films By Spray Pyrolysis Method For Solar Cell Applications	Helen S.j., Devadason S., Haris M., Mahalingam T.	Physics	Journal Of Electronic Materials	2018	0361-5235	https://www.scopus.com/sourceid/26620	https://doi.org/10.1007/s11664-018-6079-y	Yes
80	Unravelling Novel Congeners From Acetyllysine Mimicking Ligand Targeting A Lysine Acetyltransferase Pcaf Bromodomain	Suryanarayanan V., Singh S.k.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2018	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2017.1415820	Yes
81	Unravelling The Aggregation Induced Emission Enhancement In Tris(4,7-diphenyl-1,10-phenanthroline)ruthenium(ii) Complex	Babu E., Mareeswaran P.m., Krishnan M.m., Sathish V., Thanasekaran P., Rajagopal S.	Industrial Chemistry	Inorganic Chemistry Communications	2018	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2018.09.035	Yes

82	Utilisation Of Information Resources Among The Civil Service Exam Aspirants At Chennai: A Study	Thanuskodi S., Kalyani K.s.	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/profile/Thanuskodi-Shanmugam-2/publication/324758743_Utilisation_of_Information_Resources_among_the_Civil_Service_Exam_Aspirants_at_Chennai_A_Study/links/5bd0500e92851c1816bcda08/Utilisation-of-Information-Resources-among-the-Civil-Service-Exam-Aspirants-at-Chennai-A-Study.pdf	Yes
83	Vertical Alignment Of Liquid Crystals Over A Functionalized Flexible Substrate	Sivaranjini B., Mangaiyarkarasi R., Ganesh V., Umadevi S.	Industrial Chemistry	Scientific Reports	2018	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-018-27039-3	Yes
84	Vitamin D Receptor (vdr) Non-synonymous Single Nucleotide Polymorphisms (nssnps) Affect The Calcitriol Drug Response - A Theoretical Insight	Muthusamy K., Nagamani S.	Bioinformatics	Journal Of Molecular Graphics And Modelling	2018	1093-3263	https://www.scopus.com/sourceid/24621	https://doi.org/10.1016/j.jm gm.2018.02.004	Yes
85	Vitexin Inhibits A β 25-35 Induced Toxicity In Neuro-2a Cells By Augmenting Nrf-2/ho-1 Dependent Antioxidant Pathway And Regulating Lipid Homeostasis By The Activation Of Lxr- α	Malar D.s., Suryanarayanan V., Prasanth M.i., Singh S.k., Balamurugan K., Devi K.p.	Biotechnology., Bioinformatics	Toxicology In Vitro	2018	0887-2333	https://www.scopus.com/sourceid/25224	https://doi.org/10.1016/j.tiv.2018.03.003	Yes
86	Voltammetric Immunosensor For The Simultaneous Analysis Of The Breast Cancer Biomarkers Ca 15-3 And Her2-ecd	Marques R.c.b., Costarama E., Viswanathan S., Nouws H.p.a., Costagarcãa A., Delerue-matos C., Gonzãllez-garcãa M.b.	Industrial Chemistry	Sensors And Actuators B-chemical	2018	0925-4005	https://www.scopus.com/sourceid/25236	https://doi.org/10.1016/j.snb.2017.08.107	Yes
87	Zinc Oxide Nanotips Growth By Controlling Vapor Deposition On Substrates	Babu E.s., Saravanakumar B., Ravi G., Yuvakkumar R., Ganesh V., Guduru R.k., Kim S.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-8589-z	Yes
88	Computational And Experimental Binding Mechanism Of dna-Drug Interactions.	Selvaraj C, Singh Sk.	Bioinformatics	Current Pharmaceutical Design	2018	1381-6128	https://www.scopus.com/sourceid/20682	https://doi.org/10.2174/1381612824666181106101448	Yes

89	Correction: One-step Coelectrodeposition-assisted Layer-by-layer Assembly Of Gold Nanoparticles And Reduced Graphene Oxide And Its Self-healing Three-dimensional Nanohybrid For An Ultrasensitive Dna Sensor.	Jayakumar K, Camarada Mb, Dharuman V, Ju H, Dey Rs, Wen Y.	Bioelectronics And Biosensors	Nanoscale	2018	2040-3364	https://www.scopus.com/sourceid/19700173215	https://doi.org/10.1039/c8nr90011f	Yes
90	Discovery Of Potent Inhibitors For The Inhibition Of Dengue Envelope Protein: An In Silico Approach.	Aarthy M, Singh Sk.	Bioinformatics	Current Topics In Medicinal Chemistry	2018	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/1568026618666181025100736	Yes
91	Fret-based Solid-state Luminescent Glyphosate Sensor Using Calixarene-grafted Ruthenium(ii)bipyridine Doped Silica Nanoparticles.	Ashwin Bcma, Saravanan C, Stalin T, Muthu Mareeswaran P, Rajagopal S.	Industrial Chemistry	Chemphyschem	2018	1439-4235	https://www.scopus.com/sourceid/26588	https://doi.org/10.1002/cphc.201800447	Yes
92	Insecticide-resistance Mechanism Of Plutella Xylostella (L.) Associated With Amino Acid Substitutions In Acetylcholinesterase -1: A Molecular Docking And Molecular Dynamics Investigation.	Sindhu T, Venkatesan T, Prabhu D, Jeyakanthan J, Gracy Gr, Jalali Sk, Rai A.	Bioinformatics	Computational Biology And Chemistry	2018	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.combiolchem.2018.09.004	Yes
93	In Silico Insights On Tankyrase Protein: A Potential Target For Colorectal Cancer.	Lakshmanan L, Muthusamy K, Marshal Jj, Kajamaideen A, Balthasar Jj.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2018	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2018.1521748	Yes
94	Modulation Of Innate Immunity, Expression Of Cytokine Genes And Disease Resistance Against Aeromonas Hydrophila Infection In Goldfish (Carassius Auratus) By Dietary Supplementation With Exiguobacterium Acetyllicum S01.	Jinendiran S, Nathan Aa, Ramesh D, Vaseeharan B, Sivakumar N.	Animal Health And Management	Fish And Shellfish Immunology	2019	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2018.10.026	Yes

95	Traditional And Modern Uses Of Onion Bulb (allium Cepa L.): A Systematic Review.	Teshika Jd, Zakariyyah Am, Zaynab T, Zengin G, Rengasamy Kr, Pandian Sk, Fawzi Mm.	Biotechnology	Critical Reviews In Food Science And Nutrition	2019	1040-8398	https://www.scopus.com/sourceid/21955	https://doi.org/10.1080/10408398.2018.1499074	Yes
96	5-hydroxymethyl-2-furaldehyde From Marine Bacterium Bacillus Subtilis Inhibits Biofilm And Virulence Of Candida Albicans	Subramenium G.a., Swetha T.k., Iyer P.m., Balamurugan K., Pandian S.k.	Biotechnology	Microbiological Research	2018	0944-5013	https://www.scopus.com/sourceid/20267	https://doi.org/10.1016/j.micres.2017.11.002	Yes
97	A Combined Experimental And Theoretical Study On P-sulfonatocalix[4]arene Encapsulated 7-methoxycoumarin	Ashwin B.c.m.a., Herculin Arun Baby A., Prakash M., Hochlaf M., Muthu Mareeswaran P.	Industrial Chemistry	Journal Of Physical Organic Chemistry	2018	0894-3230	https://www.scopus.com/sourceid/26971	https://doi.org/10.1002/poc.3788	Yes
98	A Continuous Review Inventory System With Retrial Customers And Two-stage Service	Yadavalli V.s.s., Kathiresan J., Anbazhagan N.	Mathematics	Applied Mathematics And Information Sciences	2018	1935-0090	https://www.scopus.com/sourceid/21100197928	https://doi.org/10.18576/amis/120219	Yes
99	Active Database System Approach And Rule Based In The Development Of Academic Information System	Miftakul Amin M., Maselena A., Shankar K., Perumal E., Vidhyavathi R.m., Lakshmanaprabu S.k.	Computer Application., Bioinformatics	International Journal Of Engineering And Technology(uae)	2019	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.14419/ijet.v7i2.26.14361	Yes
100	A Facile Electrochemical-hydrothermal Synthesis And Characterization Of Zinc Oxide Hierarchical Structure For Dye Sensitized Solar Cell Applications	Marimuthu T., Anandhan N., Thangamuthu R.	Physics	Journal Of Materials Science	2018	0022-2461	https://www.scopus.com/sourceid/21162	https://doi.org/10.1007/s10853-018-2524-9	Yes
101	A Gender Perspective On Role Performance Of Elected Panchayat Leaders In India	Sindhuja P., Murugan K.r.	Centre For Womens Studies., Social Work	Journal Of International Women's Studies	2018	1539-8706	https://www.scopus.com/sourceid/145252	https://vc.bridgew.edu/jiws/vol19/iss3/15/	Yes
102	A-bisabolol Loaded Solid Lipid Nanoparticles Attenuates A β Aggregation And Protects Neuro-2a Cells From A β Induced Neurotoxicity	Sathya S., Shanmuganathan B., Manirathinam G., Ruckmani K., Devi K.p.	Biotechnology	Journal Of Molecular Liquids	2018	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2018.05.075	Yes

103	A Magnetic Fe ₃ O ₄ Decorated TiO ₂ Nanoparticles Application For Photocatalytic Degradation Of Methylene Blue (mb) Under Direct Sunlight Irradiation	Govindhan P., Pragathiswaran C., Chinnadurai M.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-8627-x	Yes
104	Analysis Of Optical Dispersion Parameters And Electrochromic Properties Of Manganese-doped Co ₃ O ₄ Dendrite Structured Thin Films	Venkatesh R., Dhas C.r., Sivakumar R., Dhandayuthapani T., Sudhagar P., Sanjeeviraja C., Raj A.m.e.	Physics	Journal Of Physics And Chemistry Of Solids	2018	0022-3697	https://www.scopus.com/sourceid/28564	https://doi.org/10.1016/j.jpcc.2018.06.015	Yes
105	Analysis Of Population Structure And Genetic Diversity In An Exotic Germplasm Collection Of Eleusine Coracana (L.) Gaertn. Using Genic-ssr Markers	Pandian S., Satish L., Rameshkumar R., Muthuramalingam P., Rency A.s., Rathinapriya P., Ramesh M.	Biotechnology	Gene	2018	0378-1119	https://www.scopus.com/sourceid/15636	https://doi.org/10.1016/j.gene.2018.02.018	Yes
106	A New Global Robust Exponential Stability Criterion For H _∞ Control Of Uncertain Stochastic Neutral-type Neural Networks With Both Timevarying Delays	Chinnamuniyandi M., Ramachandran R., Cao J., Rajchakit G., Li X.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Control, Automation And Systems	2018	1598-6446	https://www.scopus.com/sourceid/25479	https://doi.org/10.1007/s12555-017-0410-x	Yes
107	An In Vitro And In Silico Identification Of Antibiofilm Small Molecules From Seawater Metaclone Swmc166 Against Vibrio Cholerae O1	Rajalaxmi M., Beema Shafreen R., Chithiraiselvi K., Karutha Pandian S.	Biotechnology	Molecular And Cellular Probes	2018	0890-8508	https://www.scopus.com/sourceid/27256	https://doi.org/10.1016/j.mcp.2018.03.003	Yes
108	A Novel Controllability Analysis Of Impulsive Fractional Linear Time Invariant Systems With State Delay And Distributed Delays In Control	Sundara V.b., Raja R., Agarwal R.p., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Discontinuity, Nonlinearity, And Complexity	2018	2164-6376	https://www.scopus.com/sourceid/21100817634	https://doi.org/10.5890/DNC.2018.09.006	Yes
109	Anti-amyloidogenic And Anti-apoptotic Effect Of A-bisabolol Against Aβ Induced Neurotoxicity In Pc12 Cells	Shanmuganathan B., Suryanarayanan V., Sathya S., Narenkumar M., Singh S.k., Ruckmani K., Pandima Devi K.	Biotechnology., Bioinformatics	European Journal Of Medicinal Chemistry	2018	0223-5234	https://www.scopus.com/sourceid/17464	https://doi.org/10.1016/j.ejmech.2017.10.017	Yes

110	Antibiofilm, Anti Cancer And Ecotoxicity Properties Of Collagen Based Zno Nanoparticles	Vijayakumar S., Vaseeharan B.	Animal Health And Management	Advanced Powder Technology	2018	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2018.06.013">https://doi.org/10.1016/j.ap t.2018.06.013	Yes
111	Antibiofilm Effect Of Nocardiosis Sp. Grg 1 (kt235640) Compound Against Biofilm Forming Gram Negative Bacteria On Utis	Rajivgandhi G., Vijayan R., Maruthupandy M., Vaseeharan B., Manoharan N.	Animal Health And Management	Microbial Pathogenesis	2018	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2018.03.011">https://doi.org/10.1016/j.mi cpath.2018.03.011	Yes
112	Antiproliferative And Apoptosis-induction Studies Of 5-hydroxy 3',4',7-trimethoxyflavone In Human Breast Cancer Cells Mcf-7: An In Vitro And In Silico Approach	Sudha A., Srinivasan P., Kanimozhi V., Palanivel K., Kadalmani B.	Bioinformatics., Animal Health And Management	Journal Of Receptor And Signal Transduction Research	2018	1079-9893	<a href="https://www.scopus.com/sourc
eid/33849">https://www.scopus.com/sourc eid/33849	<a href="https://doi.org/10.1080/107
99893.2018.1468780">https://doi.org/10.1080/107 99893.2018.1468780	Yes
113	Approximation Of State Variables For Discrete-time Stochastic Genetic Regulatory Networks With Leakage, Distributed, And Probabilistic Measurement Delays: A Robust Stability Problem	Pandiselvi S., Raja R., Cao J., Rajchakit G., Ahmad B.	Mathematics., Ramanujan Centre For Higher Mathematics	Advances In Difference Equations	2018	1687-1839	<a href="https://www.scopus.com/sourc
eid/4000149605">https://www.scopus.com/sourc eid/4000149605	<a href="https://doi.org/10.1186/s13
662-018-1569-z">https://doi.org/10.1186/s13 662-018-1569-z	Yes
114	A Simple Data Mining Model For Heart Disease Prediction	Sundar S.k.	Computer Science	Journal Of Global Pharma Technology	2018	0975-8542	<a href="https://www.scopus.com/sourc
eid/19700200708">https://www.scopus.com/sourc eid/19700200708	<a href="https://www.researchgate.n
et/profile/Santhoshkumar-
Sundar/publication/3256883
93_A_simple_data_mining
model_for_heart_disease_pr
ediction/links/61504d6ed2e
bba7be74b8210/A-simple-
data-mining-model-for-
heart-disease-prediction.pdf">https://www.researchgate.n et/profile/Santhoshkumar- Sundar/publication/3256883 93_A_simple_data_mining model_for_heart_disease_pr ediction/links/61504d6ed2e bba7be74b8210/A-simple- data-mining-model-for- heart-disease-prediction.pdf	Yes
115	Assessment Of Antioxidant, Anticholinesterase And Anti amyloidogenic Effect Of Terminalia Chebula, Terminalia Arjuna And Its Bioactive Constituent 7-methyl Gallic Acid – An In Vitro And In Silico Studies	Pugazhendhi A., Beema Shafreen R., Pandima Devi K., Suganthy N.	Biotechnology., Nanoscience And Technology	Journal Of Molecular Liquids	2018	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2018.02.081">https://doi.org/10.1016/j.m olliq.2018.02.081	Yes

116	A State Estimation H^∞ Issue For Discrete-time Stochastic Impulsive Genetic Regulatory Networks In The Presence Of Leakage, Multiple Delays And Markovian Jumping Parameters	Pandiselvi S., Raja R., Zhu Q., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of The Franklin Institute-engineering And Applied Mathematics	2018	0016-0032	<a href="https://www.scopus.com/sourc
eid/27959">https://www.scopus.com/sourc eid/27959	<a href="https://doi.org/10.1016/j.ifr
anklin.2017.12.036">https://doi.org/10.1016/j.ifr anklin.2017.12.036	Yes
117	A Study On Fuzzy Soft Cardinality In Lattice Ordered Fuzzy Soft Group And Its Application In Decision Making Problems	Vimala J., Reeta J.a., Ilamathi V.s.a.	Mathematics	Journal Of Intelligent And Fuzzy Systems	2018	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
169448">https://doi.org/10.3233/JIFS- 169448	Yes
118	A Theoretical Insight To Understand The Molecular Mechanism Of Dual Target Ligand Cta-018 In The Chronic Kidney Disease Pathogenesis	Nagamani S., Muthusamy K.	Bioinformatics	Plos One	2018	1932-6203	<a href="https://www.scopus.com/sourc
eid/10600153309">https://www.scopus.com/sourc eid/10600153309	<a href="https://doi.org/10.1371/jour
nal.pone.0203194">https://doi.org/10.1371/jour nal.pone.0203194	Yes
119	Atom-based 3d-qsar, Induced Fit Docking, And Molecular Dynamics Simulations Study Of Thieno[2,3-b]pyridines Negative Allosteric Modulators Of Mglur5	Vijaya Prabhu S., Singh S.k.	Bioinformatics	Journal Of Receptor And Signal Transduction Research	2018	1079-9893	<a href="https://www.scopus.com/sourc
eid/33849">https://www.scopus.com/sourc eid/33849	<a href="https://doi.org/10.1080/107
99893.2018.1476542">https://doi.org/10.1080/107 99893.2018.1476542	Yes
120	Atom-based And Pharmacophore-based 3d – Qsar Studies On Vitamin D Receptor (vdr)	Nagamani S., Kesavan C., Muthusamy K.	Bioinformatics	Combinatorial Chemistry And High Throughput Screening	2018	1386-2073	<a href="https://www.scopus.com/sourc
eid/23453">https://www.scopus.com/sourc eid/23453	<a href="https://doi.org/10.2174/138
6207321666180607101720">https://doi.org/10.2174/138 6207321666180607101720	Yes
121	Bacterial Exopolysaccharide (eps)-coated Zno Nanoparticles Showed High Antibiofilm Activity And Larvicidal Toxicity Against Malaria And Zika Virus Vectors	Abinaya M., Vaseeharan B., Divya M., Sharmili A., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Benelli G.	Animal Health And Management	Journal Of Trace Elements In Medicine And Biology	2018	0946-672X	<a href="https://www.scopus.com/sourc
eid/29664">https://www.scopus.com/sourc eid/29664	<a href="https://doi.org/10.1016/j.jte
mb.2017.10.002">https://doi.org/10.1016/j.jte mb.2017.10.002	Yes

122	B-1, 3 Glucan Binding Protein Based Selenium Nanowire Enhances The Immune Status Of Cyprinus Carpio And Protection Against Aeromonas Hydrophila Infection	Iswarya A., Vaseeharan B., Anjugam M., Gobi N., Divya M., Faggio C.	Animal Health And Management	Fish And Shellfish Immunology	2018	1050-4648	<a href="https://www.scopus.com/sourc
eid/15066">https://www.scopus.com/sourc eid/15066	<a href="https://doi.org/10.1016/j.fsi.
2018.08.057">https://doi.org/10.1016/j.fsi. 2018.08.057	Yes
123	B-sitosterol Targets Trx/trx1 Reductase To Induce Apoptosis In A549 Cells Via Ros Mediated Mitochondrial Dysregulation And P53 Activation	Rajavel T., Packiyaraj P., Suryanarayanan V., Singh S.k., Ruckmani K., Pandima Devi K.	Biotechnology., Bioinformatics	Scientific Reports	2018	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-018-20311-6">https://doi.org/10.1038/s41 598-018-20311-6	Yes
124	Bioaccumulation, Cytotoxicity And Oxidative Stress Of The Acute Exposure Selenium In Oreochromis Mossambicus	Gobi N., Vaseeharan B., Rekha R., Vijayakumar S., Faggio C.	Animal Health And Management	Ecotoxicology And Environmental Safety	2018	0147-6513	<a href="https://www.scopus.com/sourc
eid/25076">https://www.scopus.com/sourc eid/25076	<a href="https://doi.org/10.1016/j.ec
oenv.2018.06.070">https://doi.org/10.1016/j.ec oenv.2018.06.070	Yes
125	Biocompatible Properties Of Nano-drug Carriers Using Tio2-au Embedded On Multiwall Carbon Nanotubes For Targeted Drug Delivery	Karthika V., Kaleeswaran P., Gopinath K., Arumugam A., Govindarajan M., Alharbi N.s., Khaled J.m., Al-anbr M.n., Benelli G.	Botany., Nanoscience And Technology	Materials Science And Engineering C	2018	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2018.04.094">https://doi.org/10.1016/j.ms ec.2018.04.094	Yes
126	Biofilm Inhibitory Efficiency Of Phytol In Combination With Cefotaxime Against Nosocomial Pathogen Acinetobacter Baumannii	Ramanathan S., Arunachalam K., Chandran S., Selvaraj R., Shunmugiah K.p., Arumugam V.r.	Biotechnology	Journal Of Applied Microbiology	2018	1364-5072	<a href="https://www.scopus.com/sourc
eid/20217">https://www.scopus.com/sourc eid/20217	<a href="https://doi.org/10.1111/jam.
13741">https://doi.org/10.1111/jam. 13741	Yes
127	Biogenic Synthesis Of Gold Nanoparticles From Terminalia Arjuna Bark Extract: Assessment Of Safety Aspects And Neuroprotective Potential Via Antioxidant, Anticholinesterase, And Anti amyloidogenic Effects	Suganthi N., Sri Ramkumar V., Pugazhendhi A., Benelli G., Archunan G.	Nanoscience And Technology	Environmental Science And Pollution Research	2018	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-017-9789-4">https://doi.org/10.1007/s11 356-017-9789-4	Yes

128	Biogenic Synthesis Of Silver Nanoparticles Using Piper Betle Aqueous Extract And Evaluation Of Its Anti-quorum Sensing And Antibiofilm Potential Against Uropathogens With Cytotoxic Effects: An In Vitro And In Vivo Approach	Srinivasan R., Vigneshwari L., Rajavel T., Durgadevi R., Kannappan A., Balamurugan K., Pandima Devi K., Veera Ravi A.	Biotechnology	Environmental Science And Pollution Research	2018	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-017-1049-0	Yes
129	Biological Control Of The Pulse Beetle, Callosobruchus Maculatus In Stored Grains Using The Entomopathogenic Bacteria, Bacillus Thuringiensis	Malaikozhundan B., Vinodhini J.	Animal Health And Management	Microbial Pathogenesis	2018	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2017.11.046	Yes
130	Biological Synthesis Of Silver Nanoparticles Using B-1, 3 Glucan Binding Protein And Their Antibacterial, Antibiofilm And Cytotoxic Potential	Anjugam M., Vaseeharan B., Iswarya A., Divya M., Prabhu N.m., Sankaranarayanan K.	Animal Health And Management., Physics	Microbial Pathogenesis	2018	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2017.12.003	Yes
131	Bio-mining Drugs From The Sea: High Antibiofilm Properties Of Haemocyanin Purified From The Haemolymph Of Flower Crab Portunus Pelagicus (L.) (decapoda: Portunidae)	Ishwarya R., Vaseeharan B., Jayakumar R., Ramasubramanian V., Govindarajan M., Alharbi N.s., Khaled J.m., Al-anbr M.n., Benelli G.	Animal Health And Management	Aquaculture	2018	0044-8486	https://www.scopus.com/sourceid/29419	https://doi.org/10.1016/j.aquaculture.2018.02.014	Yes
132	Biopolymer Gelatin-coated Zinc Oxide Nanoparticles Showed High Antibacterial, Antibiofilm And Anti-angiogenic Activity	Divya M., Vaseeharan B., Abinaya M., Vijayakumar S., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Benelli G.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2017.11.008	Yes
133	Charismatic Document Clustering Through Novel K-means Non-negative Matrix Factorization (knmf) Algorithm Using Key Phrase Extraction	Laxmi Lydia E., Krishna Kumar P., Shankar K., Lakshmanprabu S.k., Vidhyavathi R.m., Maselena A.	Bioinformatics	International Journal Of Parallel Programming	2020	0885-7458	https://www.scopus.com/sourceid/28325	https://doi.org/10.1007/s10766-018-0591-9	Yes

134	Chitosan Extracted From Marine Biowaste Mitigates Staphyloxanthin Production And Biofilms Of Methicillin- Resistant Staphylococcus Aureus	Rubini D., Farisa Banu S., Veda Hari B.n., Ramya Devi D., Gowrishankar S., Karutha Pandian S., Nithyanand P.	Biotechnology	Food And Chemical Toxicology	2018	0278-6915	<a href="https://www.scopus.com/sourc
eid/25096">https://www.scopus.com/sourc eid/25096	<a href="https://doi.org/10.1016/j.fct.
2018.06.017">https://doi.org/10.1016/j.fct. 2018.06.017	Yes
135	Colloidal Gradated Alloyed (cu)znins/zns Core/shell Nanocrystals With Tunable Optical Properties For Live Cell Optical Imaging	Selvaraj J., Mahesh A., Baskaralingam V., Dhayalan A., Paramasivam T.	Animal Health And Management	Chemistryselect	2018	2365-6549	<a href="https://www.scopus.com/sourc
eid/21100850505">https://www.scopus.com/sourc eid/21100850505	<a href="https://doi.org/10.1002/slct.
201800742">https://doi.org/10.1002/slct. 201800742	Yes
136	Combined Effect Of Icing Medium And Red Alga Gracilaria Verrucosa On Shelf Life Extension Of Indian Mackerel (rastrelliger Kanagurta)	Arulkumar A., Paramasivam S., Miranda J.m.	Oceanography And Coastal Area Studies	Food And Bioprocess Technology	2018	1935-5130	<a href="https://www.scopus.com/sourc
eid/14200154736">https://www.scopus.com/sourc eid/14200154736	<a href="https://doi.org/10.1007/s11
947-018-2154-x">https://doi.org/10.1007/s11 947-018-2154-x	Yes
137	Comparison Of Integrated Sustainable Biodiesel And Antibacterial Nano Silver Production By Microalgal And Yeast Isolates	Ananthi V., Siva Prakash G., Mohan Rasu K., Gangadevi K., Boobalan T., Raja R., Anand K., Sudhakar M., Chuturgoon A., Arun A.	Energy Sciences., Microbiology	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2018.07.021">https://doi.org/10.1016/j.jph otobiol.2018.07.021	Yes
138	Computational And In Vitro Insights On Snake Venom Phospholipase A2 Inhibitor Of Phytocompound Ikshusterol3-o-glucoside Of Clematis Gouriana Roxb. Ex Dc.	Muthusamy K., Chinnasamy S., Nagarajan S., Sivaraman T.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2018	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2017.1409653">https://doi.org/10.1080/073 91102.2017.1409653	Yes
139	Controllability Analysis Of Nonlinear Neutral-type Fractional-order Differential Systems With State Delay And Impulsive Effects	Vadivoo B.s., Ramachandran R., Cao J., Zhang H., Li X.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Control, Automation And Systems	2018	1598-6446	<a href="https://www.scopus.com/sourc
eid/25479">https://www.scopus.com/sourc eid/25479	<a href="https://doi.org/10.1007/s12
555-017-0281-1">https://doi.org/10.1007/s12 555-017-0281-1	Yes
140	Copper(ii) Complexes Of Bidentate Mixed Ligands As Artificial Nucleases: Synthesis, Crystal Structure, Characterization And Evaluation Of	Jayamani A., Bellam R., Gopu G., Ojwach S.o., Sengottuvelan N.	Industrial Chemistry	Polyhedron	2018	0277-5387	<a href="https://www.scopus.com/sourc
eid/25303">https://www.scopus.com/sourc eid/25303	<a href="https://doi.org/10.1016/j.pol
y.2018.09.011">https://doi.org/10.1016/j.pol y.2018.09.011	Yes

	Biological Properties								
141	Customers' Loyalty Towards Low Cost Airlines In India	Deeppa K., Ganapathi R.	Commerce	Scms Journal Of Indian Management	2018	0973-3167	https://www.scopus.com/sourceid/21100869509	https://search.proquest.com/openview/864029e12f41ee7aa987e7938ae75be/1?pq-origsite=gscholar&cbl=546310	Yes
142	De Novo Design Of Ligands Using Computational Methods	Suryanarayanan V., Panwar U., Chandra I., Singh S.k.	Bioinformatics	Methods In Molecular Biology (clifton, N.j.)	2018	1064-3745	https://www.scopus.com/sourceid/12196	https://doi.org/10.1007/978-1-4939-7756-7_5	Yes
143	Deposition Of Transistion Metal Mn Doped Bto Thin Films By Sol-gel Technique	Roselin A.a., Anandhan N., Dharuman V.	Physics., Bioelectronics And Biosensors	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9309-4	Yes
144	Designing Modular And Distributive Lattices Using ℓ-soft Group: A Survey	Vimala J., Vijayalakshmi L.	Mathematics	International Journal Of Engineering And Technology(uae)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.14419/ijet.v7i1.3.9227	Yes
145	Design, Synthesis, And Characterization Of A, B-unsaturated Carboxylic Acid, And Its Urea Based Derivatives That Explores Novel Epigenetic Modulators In Human Non-small Cell Lung Cancer A549 Cell Line	Chidambaram A., Sundararaju K., Chidambaram R.k., Subbiah R., Jayaraj J.m., Muthusamy K., Vilwanathan R.	Bioinformatics	Journal Of Cellular Physiology	2018	0021-9541	https://www.scopus.com/sourceid/23455	https://doi.org/10.1002/jcp.26333	Yes
146	Detection Of Catecholamine Neurotransmitters By Nanostructured Sno2-based Electrochemical Sensors: A Review Of Recent Progress	Lavanya N., Leonardi S.g., Sekar C., Ficarra S., Galtieri A., Tellone E., Neri G.	Bioelectronics And Biosensors	Mini-reviews In Organic Chemistry	2018	1570-193X	https://www.scopus.com/sourceid/4700152614	https://doi.org/10.2174/1570193X15666180220144847	Yes
147	Development And Study Of Solid Polymer Electrolytes Based On Pvdhfp/pvac: Mg (clo4)2 For Mg Ion Batteries	Ponmani S., Prabhu M.r.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9649-0	Yes

148	Dietary Supplementation Of Probiotic Bacillus Licheniformis Dahb1 Improves Growth Performance, Mucus And Serum Immune Parameters, Antioxidant Enzyme Activity As Well As Resistance Against Aeromonas Hydrophila In Tilapia Oreochromis Mossambicus	Gobi N., Vaseeharan B., Chen J.-c., Rekha R., Vijayakumar S., Anjugam M., Iswarya A.	Animal Health And Management	Fish And Shellfish Immunology	2018	1050-4648	<a href="https://www.scopus.com/sourc
eid/15066">https://www.scopus.com/sourc eid/15066	<a href="https://doi.org/10.1016/j.fsi.
2017.12.066">https://doi.org/10.1016/j.fsi. 2017.12.066	Yes
149	Dihydroactinidiolide, A Natural Product Against A β 25-35 Induced Toxicity In Neuro2a Cells: Synthesis, In Silico And In Vitro Studies	Das M., Prakash S., Nayak C., Thangavel N., Singh S.k., Manisankar P., Devi K.p.	Industrial Chemistry., Bioinformatics., Biotechnology	Bioorganic Chemistry	2018	0045-2068	<a href="https://www.scopus.com/sourc
eid/25789">https://www.scopus.com/sourc eid/25789	<a href="https://doi.org/10.1016/j.bio
org.2018.08.037">https://doi.org/10.1016/j.bio org.2018.08.037	Yes
150	Discrete-time Stochastic Impulsive Bam Neural Networks With Leakage And Mixed Time Delays: An Exponential Stability Problem	Sowmiya C., Raja R., Cao J., Li X., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of The Franklin Institute- engineering And Applied Mathematics	2018	0016-0032	<a href="https://www.scopus.com/sourc
eid/27959">https://www.scopus.com/sourc eid/27959	<a href="https://doi.org/10.1016/j.jfr
anklin.2018.04.024">https://doi.org/10.1016/j.jfr anklin.2018.04.024	Yes
151	Dodonaea Viscosa Leaf Extract Assisted Synthesis Of Gold Nanoparticles: Characterization And Cytotoxicity Against A549 Nslc Cancer Cells	Anandan M., Gurumalles Prabu H.	Industrial Chemistry	Journal Of Inorganic And Organometallic Polymers And Materials	2018	1574-1443	<a href="https://www.scopus.com/sourc
eid/4700152855">https://www.scopus.com/sourc eid/4700152855	<a href="https://doi.org/10.1007/s10
904-018-0799-6">https://doi.org/10.1007/s10 904-018-0799-6	Yes
152	E7 Oncoprotein Of Human Papillomavirus: Structural Dynamics And Inhibitor Screening Study	Aarthy M., Kumar D., Giri R., Singh S.k.	Bioinformatics	Gene	2018	0378-1119	<a href="https://www.scopus.com/sourc
eid/15636">https://www.scopus.com/sourc eid/15636	<a href="https://doi.org/10.1016/j.ge
ne.2018.03.026">https://doi.org/10.1016/j.ge ne.2018.03.026	Yes
153	Economics Of Drip Method Of Irrigation In Red Chilli Crop Cultivation: An Empirical Study From Tamil Nadu	Devika N., Narayanamoorthy A., Jothi P.	Economics And Rural Development	Journal Of Rural Development	2018	0970-3357	<a href="https://www.scopus.com/sourc
eid/70192">https://www.scopus.com/sourc eid/70192	<a href="https://doi.org/10.25175/jrd
/2017/v36/i3/118062">https://doi.org/10.25175/jrd /2017/v36/i3/118062	Yes
154	Effective Harvesting Of Uv Induced Production Of Excitons From Fe ₃ O ₄ With Proficient Rgo-ph Acting As Bi-functional Redox	Kalyani R., Gurunathan K.	Nanoscience And Technology	Renewable Energy	2018	0960-1481	<a href="https://www.scopus.com/sourc
eid/27569">https://www.scopus.com/sourc eid/27569	<a href="https://doi.org/10.1016/j.re
nene.2017.09.031">https://doi.org/10.1016/j.re nene.2017.09.031	Yes

	Photocatalyst								
155	Effect Of B-1, 3 Glucan Binding Protein Based Zinc Oxide Nanoparticles Supplemented Diet On Immune Response And Disease Resistance In Oreochromis Mossambicus Against Aeromonas Hydrophila	Anjugam M., Vaseeharan B., Iswarya A., Gobi N., Divya M., Thangaraj M.p., Elumalai P.	Animal Health And Management	Fish And Shellfish Immunology	2018	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2018.03.012	Yes
156	Effect Of Diosmin On Apoptotic Signaling Molecules In N-nitrosodiethylamine-induced Hepatocellular Carcinoma In Experimental Rats	Perumal S., Langeswaran K., Selvaraj J., Ponnulakshmi R., Shyamaladevi B., Balasubramanian M.p.	Bioinformatics	Molecular And Cellular Biochemistry	2018	0300-8177	https://www.scopus.com/sourceid/14134	https://doi.org/10.1007/s11010-018-3339-3	Yes
157	Effect Of Hexamethylenetetramine On The Properties Of Electrodeposited ZnO Thin Films For Dye Sensitized Solar Cell Applications	Marimuthu T., Anandhan N., Thangamuthu R., Surya S.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-9402-8	Yes
158	Effect Of NiO/nickel hydroxide Nanostructures In Graphene/carbon nanotubes Nanocomposites On Their Interfacial Charge Transport Kinetics For High-performance Supercapacitors	Palani N.s., Kavitha N.s., Venkatesh K.s., Ashok Kumar K., Thirumal V., Pandurangan A., Sekar C., Ilangovan R.	Nanoscience And Technology., Bioelectronics And Biosensors	Journal Of Solid State Electrochemistry	2018	1432-8488	https://www.scopus.com/sourceid/25199	https://doi.org/10.1007/s10008-018-4032-x	Yes
159	Effects Of Patchouli And Cinnamon Essential Oils On Biofilm And Hyphae Formation By Candida Species	Farisa Banu S., Rubini D., Shanmugavelan P., Murugan R., Gowrishankar S., Karutha Pandian S., Nithyanand P.	Biotechnology	Journal De Mycologie Medicale	2018	1156-5233	https://www.scopus.com/sourceid/21251	https://doi.org/10.1016/j.mycmed.2018.02.012	Yes
160	Effectual Binding Of Gallic Acid With P-sulfonatocalix[4]arene: An Experimental And Theoretical Interpretation	Saravanan C., Chitumalla R.k., Ashwin B.c.m.a., Senthilkumaran M., Suresh P., Jang J., Muthu Mareeswaran P.	Industrial Chemistry	Journal Of Luminescence	2018	0022-2313	https://www.scopus.com/sourceid/12179	https://doi.org/10.1016/j.jlumin.2017.12.063	Yes

161	Efficacy Of Enzymatic Transesterification Of Chlorococccum Sp. Algal Oils For Biodiesel Production	Prabakaran P., Pradeepa V., Selvakumar G., David Ravindran A.	Microbiology	Waste And Biomass Valorization	2019	1877-2641	<a href="https://www.scopus.com/sourc
eid/19600157918">https://www.scopus.com/sourc eid/19600157918	<a href="https://doi.org/10.1007/s12
649-018-0211-3">https://doi.org/10.1007/s12 649-018-0211-3	Yes
162	Efficient Electrochromic Performance Of Anatase Tio2 Thin Films Prepared By Nebulized Spray Deposition Method	Dhandayuthapani T., Sivakumar R., Ilangovan R., Gopalakrishnan C., Sanjeeviraja C., Sivanantharaja A., Hari Krishna R.	Nanoscience And Technology., Physics	Journal Of Solid State Electrochemistry	2018	1432-8488	<a href="https://www.scopus.com/sourc
eid/25199">https://www.scopus.com/sourc eid/25199	<a href="https://doi.org/10.1007/s10
008-018-3888-0">https://doi.org/10.1007/s10 008-018-3888-0	Yes
163	Electrochemical Characterization Of Femno3 Microspheres As Potential Material For Energy Storage Applications	Saravanakumar B., Ramachandran S.p., Ravi G., Ganesh V., Guduru R.k., Yuvakkumar R.	Physics	Materials Research Express	2018	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/aaa3b1">https://doi.org/10.1088/205 3-1591/aaa3b1	Yes
164	Electrochemical Determination Of Purine And Pyrimidine Bases Using Copper Doped Cerium Oxide Nanoparticles	Lavanya N., Nizeyimana Claude J., Sekar C.	Bioelectronics And Biosensors	Journal Of Colloid And Interface Science	2018	0021-9797	<a href="https://www.scopus.com/sourc
eid/26950">https://www.scopus.com/sourc eid/26950	<a href="https://doi.org/10.1016/j.jcis
.2018.06.046">https://doi.org/10.1016/j.jcis .2018.06.046	Yes
165	Electrochemical, Microstructural, Compositional And Optical Characterization Of Copper Oxide And Copper Sulfide Thin Films	Thanikaikarasan S., Perumal R., Sankaranarayanan K., Mahalingam T.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-9109-x">https://doi.org/10.1007/s10 854-018-9109-x	Yes
166	Electrochemical Synthesis Of Nitrogen-doped Carbon Quantum Dots Decorated Copper Oxide For The Sensitive And Selective Detection Of Non-steroidal Anti-inflammatory Drug In Berries	Muthusankar G., Sasikumar R., Chen S.-m., Gopu G., Sengottuvelan N., Rwei S.-p.	Industrial Chemistry	Journal Of Colloid And Interface Science	2018	0021-9797	<a href="https://www.scopus.com/sourc
eid/26950">https://www.scopus.com/sourc eid/26950	<a href="https://doi.org/10.1016/j.jcis
.2018.03.095">https://doi.org/10.1016/j.jcis .2018.03.095	Yes
167	Electrochemical Synthesis Of One-dimensional Zno Nanostructures On Zno Seed Layer For Dssc Applications	Marimuthu T., Anandhan N., Thangamuthu R.	Physics	Applied Surface Science	2018	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2017.09.116">https://doi.org/10.1016/j.ap susc.2017.09.116	Yes
168	Electrodeposited Mns On Graphene Wrapped Ni-foam For Enhanced Supercapacitor Applications	Naveenkumar P., Paruthimal Kalaigan G.	Industrial Chemistry	Electrochimica Acta	2018	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2018.09.100">https://doi.org/10.1016/j.ele ctacta.2018.09.100	Yes

169	Electron Beam-irradiated Polypyrrole Decorated With Bovine Serum Albumin Pores: Simultaneous Determination Of Epinephrine And L-tyrosine	Ramya R., Muthukumaran P., Wilson J.	Bioelectronics And Biosensors	Biosensors And Bioelectronics	2018	0956-5663	https://www.scopus.com/sourceid/15437	https://doi.org/10.1016/j.bios.2018.02.044	Yes
170	Enhanced Photocatalytic Activity Of Ag-zno Nanoparticles Synthesized By Using Padina Gymnosporea Seaweed Extract	Rajaboopathi S., Thambidurai S.	Industrial Chemistry	Journal Of Molecular Liquids	2018	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2018.04.073	Yes
171	Enhanced Pseudocapacitive Performance Of Sno2, Zn-sno2, And Ag-sno2 Nanoparticles	Saravanakumar B., Ramachandran S.p., Ravi G., Ganesh V., Ravichandran S., Muthu Mareeswaran P., Yuvakkumar R.	Physics., Industrial Chemistry	Ionics	2018	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-018-2727-8	Yes
172	Enhanced Result On Stability Analysis Of Randomly Occurring Uncertain Parameters, Leakage, And Impulsive Bam Neural Networks With Time-varying Delays: Discrete-time Case	Sowmiya C., Raja R., Cao J., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Adaptive Control And Signal Processing	2018	0890-6327	https://www.scopus.com/sourceid/17960	https://doi.org/10.1002/acs.2883	Yes
173	Evaluation Of Upf And Antibacterial Activity Of Cotton Fabric Coated With Colloidal Seaweed Extract Functionalized Silver Nanoparticles	Rajaboopathi S., Thambidurai S.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2018.04.028	Yes
174	Experimental And Computational Assessment Of Mycosynthesized Cdo Nanoparticles Towards Biomedical Applications	Gowri S., Gopinath K., Arumugam A.	Nanoscience And Technology., Botany	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2018.02.009	Yes
175	Experimental Investigation Of Nano Filler Tio2 Doped Composite Polymerelectrolytes For Lithium Ion Batteries	Premila R., Subbu C., Rajendran S., Selva Kumar K.	Physics	Applied Surface Science	2018	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apsusc.2017.11.272	Yes

176	Exploring Multi Potential Uses Of Marine Bacteria; An Integrated Approach For Phb Production, Pahs And Polyethylene Biodegradation	Mohanrasu K., Premnath N., Siva Prakash G., Sudhakar M., Boobalan T., Arun A.	Energy Sciences., Microbiology	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2018.05.014	Yes
177	Exploring The Antiviral And Sea Food Preservation Efficacy Of Essential Oil Combined With Dnase On Vibrio Parahaemolyticus	Farisa Banu S., Rubini D., Murugan R., Vadivel V., Gowrishankar S., Pandian S.k., Nithyanand P.	Biotechnology	Lwt-food Science And Technology	2018	0023-6438	https://www.scopus.com/sourceid/20744	https://doi.org/10.1016/j.lwt.2018.04.070	Yes
178	Exponential Stability Of Discrete-time Cellular Uncertain Bam Neural Networks With Variable Delays Using Halanay-type Inequality	Sowmiya C., Raja R., Cao J., Rajchakit G., Alsaedi A.	Mathematics., Ramanujan Centre For Higher Mathematics	Applied Mathematics And Information Sciences	2018	1935-0090	https://www.scopus.com/sourceid/21100197928	https://doi.org/10.18576/amis/120309	Yes
179	Fabrications And Investigation Of Physicochemical And Electrochemical Properties Of Heteropoly Acid-doped Sulfonated Chitosan-based Polymer Electrolyte Membranes For Fuel Cell Applications	Kalaiselvi J., Ramesh Prabhu M.	Physics	Polymer Bulletin	2019	0170-0839	https://www.scopus.com/sourceid/21445	https://doi.org/10.1007/s00289-018-2445-4	Yes
180	Facile Biological Synthetic Strategy To Morphologically Aligned Ceo2/zro2 Core Nanoparticles Using Justicia Adhatoda Extract And Ionic Liquid: Enhancement Of Its Bio-medical Properties	Pandiyan N., Murugesan B., Sonamuthu J., Samayanan S., Mahalingam S.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2017.11.036	Yes
181	Facile Green Synthesis Of Zinc Oxide Nanoparticles Using Ulva Lactuca Seaweed Extract And Evaluation Of Their Photocatalytic, Antibiofilm And Insecticidal Activity	Ishwarya R., Vaseeharan B., Kalyani S., Banumathi B., Govindarajan M., Alharbi N.s., Kadaikunnan S., Al-anbr M.n., Khaled J.m., Benelli G.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2017.11.006	Yes

182	Facile Synthesis Of Gold Nanoparticles Capped With An Ammonium-based Chiral Ionic Liquid Crystal	Mangaiyarkarasi R., Sivaranjini B., Umadevi S.	Industrial Chemistry	Liquid Crystals	2019	0267-8292	<a href="https://www.scopus.com/sourc
eid/24705">https://www.scopus.com/sourc eid/24705	<a href="https://doi.org/10.1080/026
78292.2018.1513170">https://doi.org/10.1080/026 78292.2018.1513170	Yes
183	Facile Synthesis Of Quantum Sized Co ₃ O ₄ Nanostructures And Their Magnetic Properties	Anandhababu G., Ravi G.	Physics	Nano-structures And Nano-objects	2018	2352-507X	<a href="https://www.scopus.com/sourc
eid/21100416140">https://www.scopus.com/sourc eid/21100416140	<a href="https://doi.org/10.1016/j.na
noso.2018.03.005">https://doi.org/10.1016/j.na noso.2018.03.005	Yes
184	Ferrimagnetism In Cobalt Ferrite (cofe ₂ o ₄) Nanoparticles	Rani B.j., Ravina M., Saravanakumar B., Ravi G., Ganesh V., Ravichandran S., Yuvakkumar R.	Physics	Nano-structures And Nano-objects	2018	2352-507X	<a href="https://www.scopus.com/sourc
eid/21100416140">https://www.scopus.com/sourc eid/21100416140	<a href="https://doi.org/10.1016/j.na
noso.2018.01.012">https://doi.org/10.1016/j.na noso.2018.01.012	Yes
185	Financial Performance Of India's Irrigation Sector: A Historical Analysis	Narayanamoorthy A.	Economics And Rural Development	International Journal Of Water Resources Development	2018	0790-0627	<a href="https://www.scopus.com/sourc
eid/17479">https://www.scopus.com/sourc eid/17479	<a href="https://doi.org/10.1080/079
00627.2017.1298998">https://doi.org/10.1080/079 00627.2017.1298998	Yes
186	Fukugiside, A Biflavonoid From Garcinia Travancorica Inhibits Biofilm Formation Of Streptococcus Pyogenes And Its Associated Virulence Factors	Nandu T.g., Subramenium G.a., Shiburaj S., Viszwapriya D., Iyer P.m., Balamurugan K., Rameshkumar K.b., Pandian S.k.	Biotechnology	Journal Of Medical Microbiology	2018	0022-2615	<a href="https://www.scopus.com/sourc
eid/20233">https://www.scopus.com/sourc eid/20233	<a href="https://doi.org/10.1099/jm
m.0.000799">https://doi.org/10.1099/jm m.0.000799	Yes
187	Functional Characterization Of Probiotic Potential Of Novel Pigmented Bacterial Strains For Aquaculture Applications	Jinendiran S., Boopathi S., Sivakumar N., Selvakumar G.	Microbiology	Probiotics And Antimicrobial Proteins	2019	1867-1306	<a href="https://www.scopus.com/sourc
eid/19400158544">https://www.scopus.com/sourc eid/19400158544	<a href="https://doi.org/10.1007/s12
602-017-9353-z">https://doi.org/10.1007/s12 602-017-9353-z	Yes
188	Further Synchronization In Finite Time Analysis For Time-varying Delayed Fractional Order Memristive Competitive Neural Networks With Leakage Delay	Pratap A., Raja R., Cao J., Rajchakit G., Alsaadi F.e.	Mathematics., Ramanujan Centre For Higher Mathematics	Neurocomputing	2018	0925-2312	<a href="https://www.scopus.com/sourc
eid/24807">https://www.scopus.com/sourc eid/24807	<a href="https://doi.org/10.1016/j.ne
ucom.2018.08.016">https://doi.org/10.1016/j.ne ucom.2018.08.016	Yes
189	Γ-mns Films With 3d Microarchitectures: Comprehensive Study Of The Synthesis, Microstructural, Optical And Magnetic Properties	Dhandayuthapani T., Girish M., Sivakumar R., Sanjeeviraja C., Gopalakrishnan C., Nagarajan R.s., Mathew S., Jun D., Venkatesan T., Kalai Selvan G., Manikandan K., Arumugam S.	Physics	Crystengcomm	2018	1466-8033	<a href="https://www.scopus.com/sourc
eid/130039">https://www.scopus.com/sourc eid/130039	<a href="https://doi.org/10.1039/c7c
e01536d">https://doi.org/10.1039/c7c e01536d	Yes

190	Gelidiella Acerosa Exhibits Neuroprotective Effect Against Amyloid Beta 25–35 Peptide-induced Toxicity In Pc12 Cells	Syad A.n., Devi K.p.	Biotechnology	Journal Of Dietary Supplements	2019	1939-0211	<a href="https://www.scopus.com/sourc
eid/14200154729">https://www.scopus.com/sourc eid/14200154729	<a href="https://doi.org/10.1080/193
90211.2018.1471563">https://doi.org/10.1080/193 90211.2018.1471563	Yes
191	Geo-anthropogenic Aberrations And Chennai Floods: 2015, India	Ramasamy S.m., Vijay A., Dhinesh S.	Geology	Natural Hazards	2018	0921-030X	<a href="https://www.scopus.com/sourc
eid/23282">https://www.scopus.com/sourc eid/23282	<a href="https://doi.org/10.1007/s11
069-018-3213-3">https://doi.org/10.1007/s11 069-018-3213-3	Yes
192	Global Analysis Of Threonine Metabolism Genes Unravel Key Players In Rice To Improve The Abiotic Stress Tolerance	Muthuramalingam P., Krishnan S.r., Pandian S., Mareeswaran N., Aruni W., Pandian S.k., Ramesh M.	Biotechnology	Scientific Reports	2018	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-018-27703-8">https://doi.org/10.1038/s41 598-018-27703-8	Yes
193	Global Exponential Stability Of Antiperiodic Solutions For Impulsive Discrete-time Markovian Jumping Stochastic Bam Neural Networks With Additive Time-varying Delays And Leakage Delay	Sowmiya C., Raja R., Cao J., Ravi G., Li X., Alsaedi A., Tu Z.	Mathematics., Ramanujan Centre For Higher Mathematics., Physics	International Journal Of Adaptive Control And Signal Processing	2018	0890-6327	<a href="https://www.scopus.com/sourc
eid/17960">https://www.scopus.com/sourc eid/17960	<a href="https://doi.org/10.1002/acs.
2875">https://doi.org/10.1002/acs. 2875	Yes
194	Global Exponential Stability Of Markovian Jumping Stochastic Impulsive Uncertain Bam Neural Networks With Leakage, Mixed Time Delays, And A-inverse Hölder Activation Functions	Maharajan C., Raja R., Cao J., Ravi G., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics., Physics	Advances In Difference Equations	2018	1687-1839	<a href="https://www.scopus.com/sourc
eid/4000149605">https://www.scopus.com/sourc eid/4000149605	<a href="https://doi.org/10.1186/s13
662-018-1553-7">https://doi.org/10.1186/s13 662-018-1553-7	Yes
195	Graphene Oxide Supported Liposomes For Efficient Label Free Electrochemical Dna Biosensing	Imran H., Manikandan P.n., Dharuman V.	Bioelectronics And Biosensors	Sensors And Actuators B-chemical	2018	0925-4005	<a href="https://www.scopus.com/sourc
eid/25236">https://www.scopus.com/sourc eid/25236	<a href="https://doi.org/10.1016/j.sn
b.2018.01.103">https://doi.org/10.1016/j.sn b.2018.01.103	Yes
196	Green Larvicides Against Blowflies, Lucilia Sericata (diptera, Calliphoridae): Screening Of Seven Plants Used In Indian Ethno-veterinary Medicine And Production Of Green-coated Zinc	Banumathi B., Vaseeharan B., Malaikozhundan B., Ramasamy P., Govindarajan M., Alharbi N.s., Kadaikunnan S., Canale A., Benelli G.	Animal Health And Management	Physiological And Molecular Plant Pathology	2018	0885-5765	<a href="https://www.scopus.com/sourc
eid/16531">https://www.scopus.com/sourc eid/16531	<a href="https://doi.org/10.1016/j.p
mpp.2017.02.003">https://doi.org/10.1016/j.p mpp.2017.02.003	Yes

	Oxide Nanoparticles								
197	Green Synthesis And Characterization Of Hexagonal Shaped Mgo Nanoparticles Using Insulin Plant (costus Pictus D. Don) Leave Extract And Its Antimicrobial As Well As Anticancer Activity	Suresh J., Pradheesh G., Alexramani V., Sundrarajan M., Hong S.i.	Industrial Chemistry	Advanced Powder Technology	2018	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2018.04.003">https://doi.org/10.1016/j.ap t.2018.04.003	Yes
198	Green Synthesis And Characterization Of Zinc Oxide Nanoparticle Using Insulin Plant (costus Pictus D. Don) And Investigation Of Its Antimicrobial As Well As Anticancer Activities	Suresh J., Pradheesh G., Alexramani V., Sundrarajan M., Hong S.i.	Industrial Chemistry	Advances In Natural Sciences: Nanoscience And Nanotechnology	2018	2043-6262	<a href="https://www.scopus.com/sourc
eid/21100286862">https://www.scopus.com/sourc eid/21100286862	<a href="https://doi.org/10.1088/204
3-6254/aaa6f1">https://doi.org/10.1088/204 3-6254/aaa6f1	Yes
199	Green Synthesized Silver Nanoparticles Demonstrating Enhanced In Vitro And In Vivo Antibiofilm Activity Against Candida Spp.	Muthamil S., Devi V.a., Balasubramaniam B., Balamurugan K., Pandian S.k.	Biotechnology	Journal Of Basic Microbiology	2018	0233-111X	<a href="https://www.scopus.com/sourc
eid/20221">https://www.scopus.com/sourc eid/20221	<a href="https://doi.org/10.1002/job
m.201700529">https://doi.org/10.1002/job m.201700529	Yes
200	Grewia Tiliaefolia And Its Active Compound Vitexin Regulate The Expression Of Glutamate Transporters And Protect Neuro-2a Cells From Glutamate Toxicity	Malar D.s., Prasanth M.i., Shafreen R.b., Balamurugan K., Devi K.p.	Biotechnology	Life Sciences	2018	0024-3205	<a href="https://www.scopus.com/sourc
eid/20473">https://www.scopus.com/sourc eid/20473	<a href="https://doi.org/10.1016/j.lfs.
2018.04.047">https://doi.org/10.1016/j.lfs. 2018.04.047	Yes
201	Growth Of Copper Telluride Thin Films Using Electrodeposition	Jeyakumar P., Thanikaikarasan S., Natarajan B., Mahalingam T., Ixtlilco L.	Physics	Journal Of New Materials For Electrochemical Systems	2018	1480-2422	<a href="https://www.scopus.com/sourc
eid/25198">https://www.scopus.com/sourc eid/25198	<a href="https://doi.org/10.14447/jn
mes.v21i1.516">https://doi.org/10.14447/jn mes.v21i1.516	Yes
202	Heavy Metal Stress Induced Hyperglycemia In Blue Swimmer Crab, Portunus Pelagicus	Saravanan R., Sugumar V., Beema Mahin M.i.	Oceanography And Coastal Area Studies	Acta Oceanologica Sinica	2018	0253-505X	<a href="https://www.scopus.com/sourc
eid/26775">https://www.scopus.com/sourc eid/26775	<a href="https://doi.org/10.1007/s13
131-018-1211-7">https://doi.org/10.1007/s13 131-018-1211-7	Yes

203	High Efficacy Of (z)- γ -bisabolene From The Essential Oil Of Galinsoga Parviflora (asteraceae) As Larvicide And Oviposition Deterrent Against Six Mosquito Vectors	Govindarajan M., Vaseeharan B., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Alyahya S.a., Maggi F., Benelli G.	Animal Health And Management	Environmental Science And Pollution Research	2018	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-018-1203-3">https://doi.org/10.1007/s11 356-018-1203-3	Yes
204	Highly Biological Active Antibiofilm, Anticancer And Osteoblast Adhesion Efficacy From Mwcnt/ppy/pd Nanocomposite	Murugesan B., Sonamuthu J., Samayanan S., Arumugam S., Mahalingam S.	Industrial Chemistry	Applied Surface Science	2018	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2017.10.142">https://doi.org/10.1016/j.ap susc.2017.10.142	Yes
205	Hybridization Of Icnc And Genetic Algorithm For Optimizing Encryption Process In Cloud Computing Application Service	Jeyabalu M., Krishnamoorthy K.	Computer Science	Fundamenta Informaticae	2018	0169-2968	<a href="https://www.scopus.com/sourc
eid/28474">https://www.scopus.com/sourc eid/28474	<a href="https://doi.org/10.3233/FI-
2018-1619">https://doi.org/10.3233/FI- 2018-1619	Yes
206	Ideal Approach On Lattice Ordered Fuzzy Soft Group And Its Application In Selecting Best Mobile Network Coverage Among Travelling Paths	Vimala J., Arockia Reeta J.	Mathematics	Arpn Journal Of Engineering And Applied Sciences	2018	1819-6608	<a href="https://www.scopus.com/sourc
eid/21100200825">https://www.scopus.com/sourc eid/21100200825	<a href="https://www.arnjournals.or
g/jeas/research_papers/rp_2
018/jeas_0418_6946.pdf">https://www.arnjournals.or g/jeas/research_papers/rp_2 018/jeas_0418_6946.pdf	Yes
207	Identification, Characterization And Immune Response Of Prophenoloxidase From The Blue Swimmer Crab Portunus Pelagicus And Its Antibiofilm Activity	Jayanthi S., Vaseeharan B., Ishwarya R., Karthikeyan S., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Vágvölgyi C.	Animal Health And Management	International Journal Of Biological Macromolecules	2018	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2018.03.031">https://doi.org/10.1016/j.ijbi omac.2018.03.031	Yes
208	Identification Of Anti-filarial Leads Against Aspartate Semialdehyde Dehydrogenase Of Wolbachia Endosymbiont Of Brugia Malayi: Combined Molecular Docking And Molecular Dynamics Approaches	Amala M., Rajamanikandan S., Prabhu D., Surekha K., Jeyakanthan J.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2019	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2018.1427633">https://doi.org/10.1080/073 91102.2018.1427633	Yes

209	Immobilization Effect Of Morphological, Thermal And Optical Properties In Biotemplate On Zinc Oxide Nanocomposite From Chitosan	Karpuraranjith M., Thambidurai S.	Industrial Chemistry	International Journal Of Nanoscience	2018	0219-581X	<a href="https://www.scopus.com/sourc
eid/15489">https://www.scopus.com/sourc eid/15489	<a href="https://doi.org/10.1142/s02
19581x17600456">https://doi.org/10.1142/s02 19581x17600456	Yes
210	Immobilization Of Zno On Chitosan- neem Seed Composite For Enhanced Thermal And Antibacterial Activity	Revathi T., Thambidurai S.	Industrial Chemistry	Advanced Powder Technology	2018	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2018.03.007">https://doi.org/10.1016/j.ap t.2018.03.007	Yes
211	Impact Of Engineers Absenteeism And Turnover In Selected Ambattur Industrial Estate Industries, Chennai	Rajasekar D., Thiagarajan M., Lekha T.n.	Alagappa Institute Of Management	International Journal Of Civil Engineering And Technology	2018	0976-6308	<a href="https://www.scopus.com/sourc
eid/21100785495">https://www.scopus.com/sourc eid/21100785495	<a href="https://iaeme.com/MasterA
dmin/Journal_uploads/IJCIET
/VOLUME_9_ISSUE_8/IJCIET
_09_08_128.pdf">https://iaeme.com/MasterA dmin/Journal_uploads/IJCIET /VOLUME_9_ISSUE_8/IJCIET _09_08_128.pdf	Yes
212	Implementation Of Boolean Algebraic Structure And Its Decision Making Approach Over Lattice Ordered Multisets	Ilamathi V.s.a., Vimala J.	Mathematics	International Journal Of Engineering And Technology(uae)	2018	2227-524X	<a href="https://www.scopus.com/sourc
eid/21100805731">https://www.scopus.com/sourc eid/21100805731	<a href="https://doi.org/10.14419/ijet
.v7i1.3.9296">https://doi.org/10.14419/ijet .v7i1.3.9296	Yes
213	Improved Conductivity And Antibacterial Activity Of Poly(2- aminothiophenol)- silver Nanocomposite Against Human Pathogens	Boomi P., Anandha Raj J., Palaniappan S.p., Poorani G., Selvam S., Gurumallesh Prabu H., Manisankar P., Jeyakanthan J., Langeswaran V.k.	Bioinformatics., Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jp
hotobiol.2017.11.029">https://doi.org/10.1016/j.jp hotobiol.2017.11.029	Yes
214	Impulsive Cohen– grossberg Bam Neural Networks With Mixed Time- delays: An Exponential Stability Analysis Issue	Maharajan C., Raja R., Cao J., Rajchakit G., Alsaedi A.	Mathematics., Ramanujan Centre For Higher Mathematics	Neurocomputing	2018	0925-2312	<a href="https://www.scopus.com/sourc
eid/24807">https://www.scopus.com/sourc eid/24807	<a href="https://doi.org/10.1016/j.ne
ucom.2017.11.028">https://doi.org/10.1016/j.ne ucom.2017.11.028	Yes
215	Impulsive Discrete- time Bam Neural Networks With Random Parameter Uncertainties And Time-varying Leakage Delays: An Asymptotic Stability Analysis	Sowmiya C., Raja R., Cao J., Rajchakit G.	Ramanujan Centre For Higher Mathematics., Mathematics	Nonlinear Dynamics	2018	0924-090X	<a href="https://www.scopus.com/sourc
eid/21576">https://www.scopus.com/sourc eid/21576	<a href="https://doi.org/10.1007/s11
071-017-4032-x">https://doi.org/10.1007/s11 071-017-4032-x	Yes

216	Influence Of Adenine Sulphate On Multiple Shoot Induction In Clitoria Ternatea L. And Analysis Of Phyto-compounds In In Vitro Grown Plants	Rency A.s., Pandian S., Ramesh M.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2018	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2018.07.034">https://doi.org/10.1016/j.bc ab.2018.07.034	Yes
217	Influence Of Barium Zirconate On Speek-based Polymer Electrolytes For Pem Fuel Cell Applications	Selvakumar K., Rajendran S., Ramesh Prabhu M.	Physics	Ionics	2019	0947-7047	<a href="https://www.scopus.com/sourc
eid/145625">https://www.scopus.com/sourc eid/145625	<a href="https://doi.org/10.1007/s11
581-018-2613-4">https://doi.org/10.1007/s11 581-018-2613-4	Yes
218	Influence Of Radiofrequency Power On Structural, Morphological, Optical And Electrical Properties Of Magnetron Sputtered Cdo: Sm Thin Films As Alternative Tco For Optoelectronic Applications	Sakthivel P., Murugan R., Asaithambi S., Karuppaiah M., Rajendran S., Ravi G.	Physics	Journal Of Alloys And Compounds	2018	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2018.06.215">https://doi.org/10.1016/j.jall com.2018.06.215	Yes
219	Influence Of Substrate On Film Thickness, Microstructural, Compositional And Optical Properties Of Iron Diselenide Thin Films	Thanikaikarasan S., Perumal R., Mahalingam T.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-9174-1">https://doi.org/10.1007/s10 854-018-9174-1	Yes
220	Influence Of Sulfonated Go/sulfonated Biopolymer As Polymer Electrolyte Membrane For Fuel Cell Application	Kalaiselvi J., Prabhu M.r.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-8521-6">https://doi.org/10.1007/s10 854-018-8521-6	Yes
221	Influences Of Ionic Liquid And Temperature On The Tailorable Surface Morphology Of F-apatite Nanocomposites For Enhancing Biological Abilities For Orthopedic Implantation	Sonamuthu J., Samayanan S., Jeyaraman A.r., Murugesan B., Krishnan B., Mahalingam S.	Industrial Chemistry	Materials Science And Engineering C	2018	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2017.11.035">https://doi.org/10.1016/j.ms ec.2017.11.035	Yes
222	Information Extraction And Prediction Using Partial Keyword Combination And Blends Measure	Sathish Kumar L., Padmapriya A.	Computer Science	Iete Journal Of Research	2019	0377-2063	<a href="https://www.scopus.com/sourc
eid/130012">https://www.scopus.com/sourc eid/130012	<a href="https://doi.org/10.1080/037
72063.2017.1409666">https://doi.org/10.1080/037 72063.2017.1409666	Yes

223	Information Innovation Management Of E-disclosure Laws	Deeppa K., Ganapathi R.	Commerce	International Journal Of Supply Chain Management	2018	2051-3771	<a href="https://www.scopus.com/sourc
eid/21100429502">https://www.scopus.com/sourc eid/21100429502	<a href="https://core.ac.uk/download
/pdf/230747622.pdf">https://core.ac.uk/download /pdf/230747622.pdf	Yes
224	Inhibition Of Quorum Sensing-dependent Biofilm And Virulence Genes Expression In Environmental Pathogen Serratia Marcescens By Petroselinic Acid	Ramanathan S., Ravindran D., Arunachalam K., Arumugam V.r.	Biotechnology	Antonie Van Leeuwenhoek, International Journal Of General And Molecular Microbiology	2018	0003-6072	<a href="https://www.scopus.com/sourc
eid/14944">https://www.scopus.com/sourc eid/14944	<a href="https://doi.org/10.1007/s10
482-017-0971-y">https://doi.org/10.1007/s10 482-017-0971-y	Yes
225	Inhibition Of Quorum Sensing-mediated Virulence In Serratia Marcescens By Bacillus Subtilis R-18	Devi K.r., Srinivasan S., Ravi A.v.	Biotechnology	Microbial Pathogenesis	2018	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2018.04.023">https://doi.org/10.1016/j.mi cpath.2018.04.023	Yes
226	Inhibitory Effect Of A-mangostin On Acinetobacter Baumannii Biofilms– an In Vitro Study	Sivaranjani M., Srinivasan R., Aravindraja C., Karutha Pandian S., Veera Ravi A.	Biotechnology	Biofouling	2018	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2018.1473387">https://doi.org/10.1080/089 27014.2018.1473387	Yes
227	Inorganic Based Hole Transport Materials For Perovskite Solar Cells	Karuppuchamy S., Murugadoss G., Ramachandran K., Saxena V., Thangamuthu R.	Energy Sciences	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-8902-x">https://doi.org/10.1007/s10 854-018-8902-x	Yes
228	Insecticidal Activity Of Camphene, Zerumbone And A-humulene From Cheilocostus Speciosus Rhizome Essential Oil Against The Old-world Bollworm, Helicoverpa Armigera	Benelli G., Govindarajan M., Rajeswary M., Vaseeharan B., Alyahya S.a., Alharbi N.s., Kadaikunnan S., Khaled J.m., Maggi F.	Animal Health And Management	Ecotoxicology And Environmental Safety	2018	0147-6513	<a href="https://www.scopus.com/sourc
eid/25076">https://www.scopus.com/sourc eid/25076	<a href="https://doi.org/10.1016/j.ec
oenv.2017.11.044">https://doi.org/10.1016/j.ec oenv.2017.11.044	Yes
229	In Silico Identification And Screening Of Cyp24a1 Inhibitors: 3d Qsar Pharmacophore Mapping And Molecular Dynamics Analysis	Jayaraj J.m., Krishnasamy G., Lee J.-k., Muthusamy K.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2019	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2018.1464958">https://doi.org/10.1080/073 91102.2018.1464958	Yes

230	In Situ Assembly Of Sulfur-doped Carbon Quantum Dots Surrounded Iron(iii) Oxide Nanocomposite; A Novel Electrocatalyst For Highly Sensitive Detection Of Antipsychotic Drug Olanzapine	Muthusankar G., Sangili A., Chen S.-m., Karkuzhali R., Sethupathi M., Gopu G., Karthick S., Devi R.k., Sengottuvelan N.	Industrial Chemistry	Journal Of Molecular Liquids	2018	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2018.07.059">https://doi.org/10.1016/j.m olliq.2018.07.059	Yes
231	In-situ Nickel(ii) Complexes Of 3-(dimethylamino)-1-propylamine Based Schiff Base Ligands: Structural, Electrochemical, Biomolecular Interaction And Antimicrobial Properties	Jayamani A., Nagasubramanian S., Thamilarasan V., Ojwach S.o., Gopu G., Sengottuvelan N.	Industrial Chemistry	Inorganica Chimica Acta	2018	0020-1693	<a href="https://www.scopus.com/sourc
eid/25270">https://www.scopus.com/sourc eid/25270	<a href="https://doi.org/10.1016/j.ica
.2018.07.018">https://doi.org/10.1016/j.ica .2018.07.018	Yes
232	Investigation Of Antioxidant And Anticancer Potential Of Fucoidan From Sargassum Polycystum	Palanisamy S., Vinosha M., Manikandakrishnan M., Anjali R., Rajasekar P., Marudhupandi T., Manikandan R., Vaseeharan B., Prabhu N.m.	Animal Health And Management	International Journal Of Biological Macromolecules	2018	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2018.04.163">https://doi.org/10.1016/j.ijbi omac.2018.04.163	Yes
233	Investigation Of The Upper Rim Binding Of Triphenylpyrylium Cation With P-sulfonatocalix[4]arene	Senthilkumaran M., Chitumalla R.k., Vigneshkumar G., Rajkumar E., Muthu Mareeswaran P., Jang J.	Industrial Chemistry	Journal Of Inclusion Phenomena And Macrocyclic Chemistry	2018	0923-0750	<a href="https://www.scopus.com/sourc
eid/11000153702">https://www.scopus.com/sourc eid/11000153702	<a href="https://doi.org/10.1007/s10
847-018-0809-x">https://doi.org/10.1007/s10 847-018-0809-x	Yes
234	Investigation On Biomolecular Interactions Of Nickel(ii) Complexes With Monoanionic Bidentate Ligands	Jayamani A., Sethupathi M., Ojwach S.o., Sengottuvelan N.	Industrial Chemistry., Physics	Journal Of Molecular Structure	2018	0022-2860	<a href="https://www.scopus.com/sourc
eid/24642">https://www.scopus.com/sourc eid/24642	<a href="https://doi.org/10.1016/j.m
olstruc.2017.09.026">https://doi.org/10.1016/j.m olstruc.2017.09.026	Yes
235	Investigation On Meta-polybenzimidazole Blend With Sulfonated Pvdh-hfp Proton Conducting Polymer Electrolytes For Ht-pem Fuel Cell Application	Selvakumar K., Ramesh Prabhu M.	Physics	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-9658-z">https://doi.org/10.1007/s10 854-018-9658-z	Yes
236	In Vitro And In Silico Studies Of Chitin And Chitosan Based Nanocarriers For Curcumin And Insulin Delivery	Dhanasekaran S., Rameshthangam P., Venkatesan S., Singh S.k., Vijayan S.r.	Biotechnology., Biomedical Sciences., Bioinformatics	Journal Of Polymers And The Environment	2018	1566-2543	<a href="https://www.scopus.com/sourc
eid/25917">https://www.scopus.com/sourc eid/25917	<a href="https://doi.org/10.1007/s10
924-018-1282-8">https://doi.org/10.1007/s10 924-018-1282-8	Yes

237	In Vitro And In Vivo Effect Of 2,6-di-tert-butyl-4-methylphenol As An Antibiofilm Agent Against Quorum Sensing Mediated Biofilm Formation Of Vibrio Spp.	Santhakumari S., Jayakumar R., Logalakshmi R., Prabhu N.m., Abdul Nazar A.k., Karutha Pandian S., Veera Ravi A.	Biotechnology., Animal Health And Management	International Journal Of Food Microbiology	2018	0168-1605	<a href="https://www.scopus.com/sourc
eid/19760">https://www.scopus.com/sourc eid/19760	<a href="https://doi.org/10.1016/i.jifo
odmicro.2018.05.024">https://doi.org/10.1016/i.jifo odmicro.2018.05.024	Yes
238	In Vitro And In Vivo Evaluation Of Probiotic Properties Of Enterobacter Cloacae In Kenyi Cichlid, Maylandia Lombardoi	Rajagopalan Girijakumari N., Ethiraja K., Narayanasamy Marimuthu P.	Animal Health And Management	Aquaculture International Journal Of The European Aquaculture Society	2018	0967-6120	<a href="https://www.scopus.com/sourc
eid/29422">https://www.scopus.com/sourc eid/29422	<a href="https://doi.org/10.1007/s10
499-018-0262-2">https://doi.org/10.1007/s10 499-018-0262-2	Yes
239	In Vitro Antagonistic Activity And The Protective Effect Of Probiotic Bacillus Licheniformis Dahb1 In Zebrafish Challenged With Gfp Tagged Vibrio Parahaemolyticus Dahv2	Girija V., Malaikozhundan B., Vaseeharan B., Vijayakumar S., Gobi N., Del Valle Herrera M., Chen J.-c., Santhanam P.	Animal Health And Management	Microbial Pathogenesis	2018	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2017.11.058">https://doi.org/10.1016/j.mi cpath.2017.11.058	Yes
240	In-vitro Dissolution Rate And Molecular Docking Studies Of Cabergoline Drug With B-cyclodextrin	Shanmuga Priya A., Balakrishnan S.b., Veerakanellore G.b., Stalin T.	Industrial Chemistry	Journal Of Molecular Structure	2018	0022-2860	<a href="https://www.scopus.com/sourc
eid/24642">https://www.scopus.com/sourc eid/24642	<a href="https://doi.org/10.1016/j.m
olstruc.2018.01.054">https://doi.org/10.1016/j.m olstruc.2018.01.054	Yes
241	In Vivo Protective Effect Of Geraniol On Colonization Of Staphylococcus Epidermidis In Rat Jugular Vein Catheter Model	Arunachalam K., Ramar M., Ramanathan S., Govindaraju A., Shunmugiah K.p., Kandasamy R., Arumugam V.r.	Biotechnology	Pathogens And Disease	2018	2049-632X	<a href="https://www.scopus.com/sourc
eid/21100241668">https://www.scopus.com/sourc eid/21100241668	<a href="https://doi.org/10.1093/fem
spd/fty055">https://doi.org/10.1093/fem spd/fty055	Yes
242	Ionic Liquid-mediated: Enhanced Surface Morphology Of Silver/manganese Oxide/bentonite Nanocomposite For Improved Biological Activities	M. S., K. B., G. S., M. R.p.	Industrial Chemistry., Physics	Journal Of Molecular Liquids	2018	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2017.11.065">https://doi.org/10.1016/j.m olliq.2017.11.065	Yes
243	Isolation, Identification And Characterization Of The Bioluminescent Bacteria Isolated From The Blue Swimmer Crab Portunus Pelagicus Along Thondi Coast And Virulence Studies At High	Muhammad Iqbal B.m., Rajendran S., Vasudevan S.	Oceanography And Coastal Area Studies	Microbial Pathogenesis	2018	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2018.02.046">https://doi.org/10.1016/j.mi cpath.2018.02.046	Yes

	Temperatures								
244	Isolation, Structural Elucidation And Antiplasmodial Activity Of Fucosterol Compound From Brown Seaweed, Sargassumâ Linearifolium Against Malarial Parasite Plasmodium Falciparum	Perumal P., Sowmiya R., Prasanna Kumar S., Ravikumar S., Deepak P., Balasubramani G.	Oceanography And Coastal Area Studies	Natural Product Research	2018	1478-6419	<a href="https://www.scopus.com/sourc
eid/24819">https://www.scopus.com/sourc eid/24819	<a href="https://doi.org/10.1080/147
86419.2017.1342081">https://doi.org/10.1080/147 86419.2017.1342081	Yes
245	Label-free Voltammetric Immunosensor For Prostate Specific Antigen Detection	Oliveira N., Costa-rama E., Viswanathan S., Delerue-matos C., Pereira L., Morais S.	Industrial Chemistry	Electroanalysis	2018	1040-0397	<a href="https://www.scopus.com/sourc
eid/23979">https://www.scopus.com/sourc eid/23979	<a href="https://doi.org/10.1002/elan
.201800417">https://doi.org/10.1002/elan .201800417	Yes
246	Lanosterol Expressed Bio-fouling Inhibition On Gulf Of Mannar Coast, India	Balasubramanian V., Rajaram R., Palanichamy S., Subramanian G., Mathivanan K., Pugazhendhi A.	Microbiology	Progress In Organic Coatings	2018	0300-9440	<a href="https://www.scopus.com/sourc
eid/13261">https://www.scopus.com/sourc eid/13261	<a href="https://doi.org/10.1016/j.po
rgcoat.2017.11.009">https://doi.org/10.1016/j.po rgcoat.2017.11.009	Yes
247	Lattice Ordered Interval-valued Hesitant Fuzzy Soft Sets In Decision Making Problem	Pandipriya A., Vimala J., Sabeena Begam S.	Mathematics	International Journal Of Engineering And Technology(uae)	2018	2227-524X	<a href="https://www.scopus.com/sourc
eid/21100805731">https://www.scopus.com/sourc eid/21100805731	<a href="https://doi.org/10.14419/ijet
.v7i1.3.9226">https://doi.org/10.14419/ijet .v7i1.3.9226	Yes
248	Layer-by-layer-assembled Aunps-decorated First-generation Poly(amidoamine) Dendrimer With Reduced Graphene Oxide Core As Highly Sensitive Biosensing Platform With Controllable 3d Nanoarchitecture For Rapid Voltammetric Analysis Of Ultratrace Dna Hybridiza	Jayakumar K., Camarada M.b., Dharuman V., Rajesh R., Venkatesan R., Ju H., Maniraj M., Rai A., Barman S.r., Wen Y.	Bioelectronics And Biosensors	Acs Applied Materials And Interfaces	2018	1944-8244	<a href="https://www.scopus.com/sourc
eid/19700171101">https://www.scopus.com/sourc eid/19700171101	<a href="https://doi.org/10.1021/acsa
mi.8b03236">https://doi.org/10.1021/acsa mi.8b03236	Yes

249	Layer-by-layer Assembled Gold Nanoparticles/lower-generation ($gn \leq 3$) Polyamidoamine Dendrimers-grafted Reduced Graphene Oxide Nanohybrids With 3d Fractal Architecture For Fast, Ultra-trace, And Label-free Electrochemical Gene Nanobiosensors	Jayakumar K., Camarada M.b., Rajesh R., Venkatesan R., Ju H., Dharuman V., Wen Y.	Bioelectronics And Biosensors	Biosensors And Bioelectronics	2018	0956-5663	<a href="https://www.scopus.com/sourc
eid/15437">https://www.scopus.com/sourc eid/15437	<a href="https://doi.org/10.1016/j.bio
s.2018.08.032">https://doi.org/10.1016/j.bio s.2018.08.032	Yes
250	Lmi-based Results On Exponential Stability Of Bam-type Neural Networks With Leakage And Both Time-varying Delays: A Non-fragile State Estimation Approach	Maharajan C., Raja R., Cao J., Rajchakit G., Tu Z., Alsaedi A.	Mathematics	Applied Mathematics And Computation	2018	0096-3003	<a href="https://www.scopus.com/sourc
eid/25170">https://www.scopus.com/sourc eid/25170	<a href="https://doi.org/10.1016/j.am
c.2018.01.001">https://doi.org/10.1016/j.am c.2018.01.001	Yes
251	Low Energy Nitrogen Ion Beam Implanted Tungsten Trioxide Thin Films Modified Indium Tin Oxide Electrode Based Acetylcholine Sensor	Anithaa A.c., Asokan K., Sekar C.	Bioelectronics And Biosensors	Journal Of The Taiwan Institute Of Chemical Engineers	2018	1876-1070	<a href="https://www.scopus.com/sourc
eid/13900154734">https://www.scopus.com/sourc eid/13900154734	<a href="https://doi.org/10.1016/j.jtic
e.2018.01.001">https://doi.org/10.1016/j.jtic e.2018.01.001	Yes
252	Measuring Co-Authorship Pattern In Research Output Of Chromosome Anomalies	Nishavathi E., Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.researchgate.n
et/profile/Nishavathi-
Elangovan/publication/3241
32218_Measuring_Co-
authorship_Pattern_in_Research_Output_of_Chromoso
me_Anomalies/links/5b234f
8d0f7e9b0e374883c5/Meas
uring-Co-authorship-Pattern-
in-Research-Output-of-
Chromosome-Anomalies.pdf">https://www.researchgate.n et/profile/Nishavathi- Elangovan/publication/3241 32218_Measuring_Co- authorship_Pattern_in_Research_Output_of_Chromoso me_Anomalies/links/5b234f 8d0f7e9b0e374883c5/Meas uring-Co-authorship-Pattern- in-Research-Output-of- Chromosome-Anomalies.pdf	Yes
253	Microrna21 And The Various Types Of Myeloid Leukemia	Panagal M., Senthil Kumar S.r., Sivakurunathan P., Biruntha M., Karthigeyan M., Gopinathe V., Sivakumare P., Sekar D.	Animal Health And Management	Cancer Gene Therapy	2018	0929-1903	<a href="https://www.scopus.com/sourc
eid/29127">https://www.scopus.com/sourc eid/29127	<a href="https://doi.org/10.1038/s41
417-018-0025-2">https://doi.org/10.1038/s41 417-018-0025-2	Yes
254	Microwave Assisted Synthesis Of Ce-doped Sns2 Nano-flowers With Enhanced Vitamin-b Sensing And	Govindan V., Imran H., Dharuman V., Sankaranarayanan K.	Physics., Bioelectronics And Biosensors	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-018-9872-8">https://doi.org/10.1007/s10 854-018-9872-8	Yes

	Photocatalytic Activity								
255	Molecular Dynamics And Quantum Chemistry-based Approaches To Identify Isoform Selective Hdac2 Inhibitor—a Novel Target To Prevent Alzheimer’s Disease	Choubey S.k., Jeyakanthan J.	Bioinformatics	Journal Of Receptor And Signal Transduction Research	2018	1079-9893	<a href="https://www.scopus.com/sourc
eid/33849">https://www.scopus.com/sourc eid/33849	<a href="https://doi.org/10.1080/107
99893.2018.1476541">https://doi.org/10.1080/107 99893.2018.1476541	Yes
256	Molybdenum Oxide Nanoparticles For The Sensitive And Selective Detection Of Dopamine	Fazio E., Spadaro S., Bonsignore M., Lavanya N., Sekar C., Leonardi S.g., Neri G., Neri F.	Bioelectronics And Biosensors	Journal Of Electroanalytical Chemistry	2018	1572-6657	<a href="https://www.scopus.com/sourc
eid/9500154039">https://www.scopus.com/sourc eid/9500154039	<a href="https://doi.org/10.1016/j.jel
echem.2018.02.051">https://doi.org/10.1016/j.jel echem.2018.02.051	Yes
257	Mosquito Control With Green Nanopesticides: Towards The One Health Approach? A Review Of Non-target Effects	Benelli G., Maggi F., Pavela R., Murugan K., Govindarajan M., Vaseeharan B., Petrelli R., Cappellacci L., Kumar S., Hofer A., Youssefi M.r., Alarfaj A.a., Hwang J.-s., Higuchi A.	Animal Health And Management	Environmental Science And Pollution Research	2018	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-017-9752-4">https://doi.org/10.1007/s11 356-017-9752-4	Yes
258	Multi-size Spheroid Formation Using Microfluidic Funnels	Marimuthu M., Rousset N., St-georges-robillard A., Lateef M.a., Ferland M., Mes-masson A.-m., Gervais T.	Biotechnology	Lab On A Chip	2018	1473-0197	<a href="https://www.scopus.com/sourc
eid/24738">https://www.scopus.com/sourc eid/24738	<a href="https://doi.org/10.1039/c7lc
00970d">https://doi.org/10.1039/c7lc 00970d	Yes
259	Multivariate Analysis Of Increase In Life Span Of Caenorhabditis Elegans Through Intestinal Colonization By Indigenous Probiotic Strains	Sharma K., Pooranachithra M., Balamurugan K., Goel G.	Biotechnology	Probiotics And Antimicrobial Proteins	2019	1867-1306	<a href="https://www.scopus.com/sourc
eid/19400158544">https://www.scopus.com/sourc eid/19400158544	<a href="https://doi.org/10.1007/s12
602-018-9420-0">https://doi.org/10.1007/s12 602-018-9420-0	Yes
260	Nanopesticidal Effects Of Pongamia Pinnata Leaf Extract Coated Zinc Oxide Nanoparticle Against The Pulse Beetle, Callosobruchus Maculatus	Malaikozhundan B., Vinodhini J.	Animal Health And Management	Materials Today Communications	2018	2352-4928	<a href="https://www.scopus.com/sourc
eid/21100369777">https://www.scopus.com/sourc eid/21100369777	<a href="https://doi.org/10.1016/j.mt
comm.2017.12.015">https://doi.org/10.1016/j.mt comm.2017.12.015	Yes
261	Nanosilver Crystals Capped With Bauhinia Acuminata Phytochemicals As New Antimicrobials And Mosquito Larvicides	Alharbi N.s., Govindarajan M., Kadaikunnan S., Khaled J.m., Almana T.n., Alyahya S.a., Al-anbr M.n., Gopinath K., Sudha A.	Bioinformatics	Journal Of Trace Elements In Medicine And Biology	2018	0946-672X	<a href="https://www.scopus.com/sourc
eid/29664">https://www.scopus.com/sourc eid/29664	<a href="https://doi.org/10.1016/j.jte
mb.2018.06.016">https://doi.org/10.1016/j.jte mb.2018.06.016	Yes

262	NbCl ₅ -catalyzed One-pot Four Component Synthesis Of Spiro Pyrazole And Benzo[7,8]chromene Derivatives	Veeramani V., Muthuraja P., Prakash S., Senthil Kumar M., Susaimanickam A., Manisankar P.	Industrial Chemistry	Chemistryselect	2018	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.201802036	Yes
263	Neutrosophic Eq Model With Price Break	Mullai M., Surya R.	Mathematics	Neutrosophic Sets And Systems	2018	2331-6055	https://www.scopus.com/sourceid/21100864379	https://books.google.com/books?hl=en&lr=&id=M-WaDwAAQBAJ&oi=fnd&pg=PA24&dq=Neutrosophic+EQ+model+with+price+break&ots=euh1_8LkPK&sig=jiRjgDoxFGKjyKLW_1mX_zZqZhY	Yes
264	New Trends In Anti-inflammatory Drugs	Filosa R., Kasi P.d., Nabavi S.m.	Biotechnology	European Journal Of Medicinal Chemistry	2018	0223-5234	https://www.scopus.com/sourceid/17464	https://doi.org/10.1016/j.ejmech.2018.05.048	Yes
265	Novel Global Robust Exponential Stability Criterion For Uncertain Inertial-type Bam Neural Networks With Discrete And Distributed Time-varying Delays Via Lagrange Sense	Maharajan C., Raja R., Cao J., Rajchakit G.	Mathematics	Journal Of The Franklin Institute-engineering And Applied Mathematics	2018	0016-0032	https://www.scopus.com/sourceid/27959	https://doi.org/10.1016/j.jfranklin.2018.04.034	Yes
266	Novel Ligand-based Docking; Molecular Dynamic Simulations; And Absorption, Distribution, Metabolism, And Excretion Approach To Analyzing Potential Acetylcholinesterase Inhibitors For Alzheimer's Disease	Subramaniyan V., Palani M., Srinivasan P., Kumar Singh S.	Bioinformatics	Journal Of Pharmaceutical Analysis	2018	2095-1779	https://www.scopus.com/sourceid/19900192116	https://doi.org/10.1016/j.jpba.2017.07.006	Yes
267	Novel Niwo ₄ Nanoberries Morphology Effect On Photoelectrochemical Properties	Babu E.s., Rani B.j., Ravi G., Yuvakkumar R., Guduru R.k., Ganesh V., Kim S.	Physics	Materials Letters	2018	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2018.03.018	Yes
268	Novel Perovskite Structured Calcium Titanate-pbi Composite Membranes For High-temperature Pem Fuel Cells: Synthesis And Characterizations	Muthuraja P., Prakash S., Shanmugam V.m., Radhakrishnan S., Manisankar P.	Industrial Chemistry	International Journal Of Hydrogen Energy	2018	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2017.12.010	Yes

269	Novel Results On Passivity And Exponential Passivity For Multiple Discrete Delayed Neutral-type Neural Networks With Leakage And Distributed Time-delays	Maharajan C., Raja R., Cao J., Rajchakit G., Alsaedi A.	Mathematics	Chaos, Solitons And Fractals	2018	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2018.07.008	Yes
270	O-glcNacylation Confers Protection Against Staphylococcus Aureus Infection In Caenorhabditis Elegans Through Ubiquitination	Vigneshwari L., Balasubramaniam B., Sethupathy S., Pandian S.k., Balamurugan K.	Biotechnology	Rsc Advances	2018	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/C8RA00279G	Yes
271	One-step Coelectrodeposition-assisted Layer-by-layer Assembly Of Gold Nanoparticles And Reduced Graphene Oxide And Its Self-healing Three-dimensional Nanohybrid For An Ultrasensitive Dna Sensor	Kumarasamy J., Camarada M.b., Venkatraman D., Ju H., Dey R.s., Wen Y.	Bioelectronics And Biosensors	Nanoscale	2018	2040-3364	https://www.scopus.com/sourceid/19700173215	https://doi.org/10.1039/c7nr06952a	Yes
272	Optimal Feature Level Fusion Based Anfis Classifier For Brain Mri Image Classification	Shankar K., Elhoseny M., Lakshmanaprabu S.k., Ilayaraja M., Vidhyavathi R.m., A. Elsoud M., Alkhambashi M.	Bioinformatics	Concurrency Computation	2020	1532-0626	https://www.scopus.com/sourceid/27871	https://doi.org/10.1002/cpe.4887	Yes
273	Optimal Fuzzy Min-max Neural Network For Medical Data Classification Using Group Search Optimiser Algorithm	Rubini L.j., Eswaran P.	Computer Science	International Journal Of Mobile Network Design And Innovation	2018	1744-2869	https://www.scopus.com/sourceid/6700153285	https://doi.org/10.1504/IJMNDI.2017.089285	Yes
274	Passivity Analysis Of Uncertain Stochastic Neural Network With Leakage And Distributed Delays Under Impulsive Perturbations	Raj S., Ramachandran R., Rajendiran S., Cao J., Li X.	Mathematics	Kybernetika	2018	0023-5954	https://www.scopus.com/sourceid/24449	https://doi.org/10.14736/kyb-2018-1-0003	Yes
275	Phenoloxidase Activation, Antimicrobial, And Antibiofilm Properties Of B-glucan Binding Protein From Scylla Serrata Crab	Divya M., Vaseeharan B., Anjugam M., Iswarya A., Karthikeyan S., Velusamy P., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Vágvölgyi C.	Animal Health And Management	International Journal Of Biological Macromolecules	2018	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2018.03.159	Yes

	Hemolymph								
276	Photo-assisted Advanced Oxidation Processes For Rhodamine B Degradation Using Zno-ag Nanocomposite Materials	Rokesh K., Mohan S.c., Karupuchamy S., Jothivenkatachalam K.	Energy Sciences	Journal Of Environmental Chemical Engineering	2018	2213-3437	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.2017.01.023	Yes
277	Photoluminescent Reduced Graphene Oxide Quantum Dots From Latex Of Calotropis Gigantea For Metal Sensing, Radical Scavenging, Cytotoxicity, And Bioimaging In Artemia Salina: A Greener Route	Murugesan B., Sonamuthu J., Pandiyan N., Pandi B., Samayanan S., Mahalingam S.	Industrial Chemistry., Bioinformatics	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphoto.2017.11.031	Yes
278	Photovoltaic Device Performance Of Electron Beam Evaporated Glass/tco/cds/cdte/a u Heterostructure Solar Cells	Punitha K., Sivakumar R., Sanjeeviraja C.	Physics	Journal Of Science: Advanced Materials And Devices	2018	2468-2284	https://www.scopus.com/sourceid/21100868089	https://doi.org/10.1016/j.jsam.2017.12.001	Yes
279	Phytochemical Composition, In Vitro Antioxidant, Antibacterial Potential And Gc-ms Analysis Of Red Seaweeds (gracilaria Corticata And Gracilaria Edulis) From Palk Bay, India	Arulkumar A., Rosemary T., Paramasivam S., Rajendran R.b.	Oceanography And Coastal Area Studies	Biocatalysis And Agricultural Biotechnology	2018	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bioc.2018.05.008	Yes
280	Phytol Shows Anti-angiogenic Activity And Induces Apoptosis In A549 Cells By Depolarizing The Mitochondrial Membrane Potential	Sakthivel R., Malar D.s., Devi K.p.	Biotechnology	Biomedicine And Pharmacotherapy	2018	0753-3322	https://www.scopus.com/sourceid/28620	https://doi.org/10.1016/j.biopha.2018.06.035	Yes
281	Phyto-mediated Synthesis Of Silver Nanoparticles Using Fucoïdan Isolated From Spatoglossum Asperum And Assessment Of Antibacterial	Ravichandran A., Subramanian P., Manoharan V., Muthu T., Periyannan R., Thangapandi M., Ponnuchamy K., Pandi B., Marimuthu P.n.	Animal Health And Management., Bioinformatics	Journal Of Photochemistry And Photobiology B: Biology	2018	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphoto.2018.05.031	Yes

	Activities								
282	Phytosynthesized Silver Nanoparticles As Antiquorum Sensing And Antibiofilm Agent Against The Nosocomial Pathogen Serratia Marcescens: An In Vitro Study	Ravindran D., Ramanathan S., Arunachalam K., Jeyaraj G.p., Shunmugiah K.p., Arumugam V.r.	Biotechnology	Journal Of Applied Microbiology	2018	1364-5072	https://www.scopus.com/sourceid/20217	https://doi.org/10.1111/jam.13728	Yes
283	Planefinder: A Methodology To Find The Best Plane For A Set Of Atoms Involved In The Metal Coordination In Protein Structures	Sahana J.j., Sriraghav S., Vijeth T.a., Nagarushyanth T., Santhosh R., Michael D., Ahmed Z.s., Nisha K.p.r., Jeyakanthan J., Sekar K.	Bioinformatics	Journal Of Applied Crystallography	2018	0021-8898	https://www.scopus.com/sourceid/24693	https://doi.org/10.1107/S1600576718008282	Yes
284	Polyol Technique Synthesis Of Nb2o5 Coated On Lifepo4 Cathode Materials For Li-ion Storage	Muruganantham R., Sivakumar M., Subadevi R.	Physics	Ionics	2018	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-017-2264-x	Yes
285	Porous Cobalt Metal-organic Framework With Ultracapacitor Activity	Prakash S., Muthuraja P., Balamurugan K., Anandha Raj J., Manisankar P.	Industrial Chemistry	Materials Letters	2018	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2018.03.087	Yes
286	Potential Membranes Derived From Poly (aryl Hexafluoro Sulfone Benzimidazole) And Poly (aryl Hexafluoro Ethoxy Benzimidazole) For High-temperature Pem Fuel Cells	Muthuraja P., Prakash S., Susaimanickam A., Manisankar P.	Industrial Chemistry	International Journal Of Hydrogen Energy	2018	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2018.03.058	Yes
287	Preparation And Characterization Of Chitosan-based Nanocomposite Hybrid Polymer Electrolyte Membranes For Fuel Cell Application	Kalaiselvimary J., Sundararajan M., Prabhu M.r.	Physics., Industrial Chemistry	Ionics	2018	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-018-2485-7	Yes
288	Preparation And Characterization Of Hybrid Chitosan/peo-silica Membrane Doped With	Jesuraj K., Manimuthu R.p.	Physics	Polymer - Plastics Technology And Engineering	2019	0360-2559	https://www.scopus.com/sourceid/26450	https://doi.org/10.1080/03602559.2018.1455862	Yes

	Phosphotungstic Acid For Pem Fuel Cell Application								
289	Preparation And Characterizations Of Pmma-pvdf Based Polymer Composite Electrolyte Materials For Dye Sensitized Solar Cell	Kuppu S.v., Jeyaraman A.r., Guruviah P.k., Thambusamy S.	Industrial Chemistry	Current Applied Physics	2018	1567-1739	https://www.scopus.com/sourceid/27477	https://doi.org/10.1016/j.cae.2018.03.014	Yes
290	Prospective Assessment Of The Enterobacter Aerogenes Pp002 In Decolorization And Degradation Of Azo Dyes Db 71 And Dg 28	Sudha M., Bakiyaraj G., Saranya A., Sivakumar N., Selvakumar G.	Microbiology	Journal Of Environmental Chemical Engineering	2018	2213-3437	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.2017.11.050	Yes
291	Proteomics Analysis Of Crude Squid Ink Isolated From Sepia Esculenta For Their Antimicrobial, Antibiofilm And Cytotoxic Properties	Kumar P., Kannan M., Arunprasanna V., Vaseeharan B., Vijayakumar S.	Animal Health And Management	Microbial Pathogenesis	2018	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2018.01.039	Yes
292	Pseudocapacitive Nio/nisno3 Electrode For Supercapacitor Applications	Saravanakumar B., Shobana R., Ravi G., Ganesh V., Yuvakkumar R.	Physics	Journal Of Electronic Materials	2018	0361-5235	https://www.scopus.com/sourceid/26620	https://doi.org/10.1007/s11664-018-6611-0	Yes
293	Pure And Alkaline Metal Ion (mg, Ca, Sr, Ba) Doped Cerium Oxide Nanostructures For Photo Degradation Of Methylene Blue	Murugan R., Kashinath L., Subash R., Sakthivel P., Byrappa K., Rajendran S., Ravi G.	Physics	Materials Research Bulletin	2018	0025-5408	https://www.scopus.com/sourceid/24709	https://doi.org/10.1016/j.materresbull.2017.09.026	Yes
294	Pure And Cobalt-substituted Zinc-ferrite Magnetic Ceramics For Supercapacitor Applications	Rani B.j., Ravi G., Yuvakkumar R., Ganesh V., Ravichandran S., Thambidurai M., Rajalakshmi A.p., Sakunthala A.	Physics	Applied Physics A: Materials Science And Processing	2018	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-018-1936-3	Yes
295	Radio Frequency Power Induced Changes Of Structural, Morphological, Optical And Electrical Properties Of Sputtered Cadmium Oxide Thin Films	Sakthivel P., Murugan R., Asaithambi S., Karuppaiah M., Vijayaprasath G., Rajendran S., Hayakawa Y., Ravi G.	Physics	Thin Solid Films	2018	0040-6090	https://www.scopus.com/sourceid/12347	https://doi.org/10.1016/j.tsf.2018.04.004	Yes

296	Rainfed Areas: Poor Definition And Flawed Solutions	Kumar M.d., Reddy V.r., Narayanamoorthy A., Bassi N., James A.j.	Economics And Rural Development	International Journal Of Water Resources Development	2018	0790-0627	https://www.scopus.com/sourceid/17479	https://doi.org/10.1080/07900627.2017.1278680	Yes
297	Rapid Biosynthesis And Characterization Of Silver Nanoparticles: An Assessment Of Antibacterial And Antimycotic Activity	Kanawaria S.k., Sankhla A., Jatav P.k., Yadav R.s., Verma K.s., Velraj P., Kachhwaha S., Kothari S.I.	Botany	Applied Physics A: Materials Science And Processing	2018	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-018-1701-7	Yes
298	Regulation Of Autophagy By Polyphenols: Paving The Road For Treatment Of Neurodegeneration	Nabavi S.f., Sureda A., Dehpour A.r., Shirooie S., Silva A.s., Devi K.p., Ahmed T., Ishaq N., Hashim R., Sobarzo-sánchez E., Daglia M., Braidly N., Volpicella M., Vacca R.a., Nabavi S.m.	Biotechnology	Biotechnology Advances	2018	0734-9750	https://www.scopus.com/sourceid/15461	https://doi.org/10.1016/j.biotechadv.2017.12.001	Yes
299	Remote Sensing And Gis Based Groundwater Potential Zone Mapping In Ariyalur District, Tamil Nadu	Gnanachandrasamy G., Zhou Y., Bagyaraj M., Venkatramanan S., Ramkumar T., Wang S.	Geology	Journal Of The Geological Society Of India	2018	0016-7622	https://www.scopus.com/sourceid/26477	https://doi.org/10.1007/s12594-018-1046-z	Yes
300	Research Productivity Of All India Institute Of Medical Sciences (aiims): A Scientometric Analysis	Nishavathi E., Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/profile/Nishavathi-Elangovan/publication/325779772_Research_Productivity_of_All_India_Institute_of_Medical_Sciences_AIIMS_A_Scientometric_Analysis/links/5b234e80aca272277fb0f643/Research-Productivity-of-All-India-Institute-of-Medical-Sciences-AIIMS-A-Scientometric-Analysis.pdf	Yes
301	Ag Implanted Zno Hierarchical Nanoflowers For Photoelectrochemical Water-splitting Applications	Rani B.j., Anusiya A., Praveenkumar M., Ravichandran S., Guduru R.k., Ravi G., Yuvakkumar R.	Physics	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-0342-0	Yes
302	An Efficient Framework To Improve Qos Of Csp Using Enhanced Minimal Resource Optimization Based Scheduling Algorithm	Mahadevan R., Anbazhagan N.	Computer Science., Mathematics	Indonesian Journal Of Electrical Engineering And Computer Science	2019	2502-4752	https://www.scopus.com/sourceid/21100799500	https://doi.org/10.11591/ijeecs.v12.i3.pp1179-1186	Yes
303	Hydrothermal Synthesis And Electrochemical Properties Of Znco2o4	Saravanakumar B., Ravi G., Yuvakkumar R., Ganesh V., Ravichandran S., Thambidurai M.,	Physics	Ionics	2019	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-018-2766-1	Yes

	Microspheres	Sakunthala A.							
304	Implementation Of Anti-lattice Ordered Fuzzy Soft Groups And Its Matrix Operations In Deciding Process	Arockia Reeta J., Vimala J.	Mathematics	Journal Of Intelligent And Fuzzy Systems	2018	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-18914	Yes
305	Impulsive Effects On Competitive Neural Networks With Mixed Delays: Existence And Exponential Stability Analysis	Balasundaram K., Raja R., Pratap A., Chandrasekaran S.	Ramanujan Centre For Higher Mathematics., Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2018.05.008	Yes
306	Influence Of Hydrothermally Synthesized Cubic-structured Batio3 Ceramic Fillers On Ionic Conductivity, Mechanical Integrity, And Thermal Behavior Of P(vdf-hfp)/pvac-based Composite Solid Polymer Electrolytes For Lithium-ion Batteries	Sasikumar M., Raja M., Krishna R.h., Jagadeesan A., Sivakumar P., Rajendran S.	Physics	Journal Of Physical Chemistry C	2018	1932-7447	https://www.scopus.com/sourceid/5200153123	https://doi.org/10.1021/acs.jpcc.8b03952	Yes
307	An In Silico Pharmacological Approach Toward The Discovery Of Potent Inhibitors To Combat Drug Resistance Hiv-1 Protease Variants	Nayak C., Chandra I., Singh S.k.	Bioinformatics	Journal Of Cellular Biochemistry	2019	0730-2312	https://www.scopus.com/sourceid/17598	https://doi.org/10.1002/jcb.28181	Yes
308	Inhibitory Potential Of Hydroxychavicol On Ehrlich Ascites Carcinoma Model And In Silico Interaction On Cancer Targets	Hemamalini V., Velayutham D.p.m., Lakshmanan L., Muthusamy K., Sivaramakrishnan S., Premkumar K.	Bioinformatics	Natural Product Research	2020	1478-6419	https://www.scopus.com/sourceid/24819	https://doi.org/10.1080/14786419.2018.1519819	Yes
309	Insights Into Product Release Dynamics Through Structural Analyses Of Thymidylate Kinase	Chaudhary S.k., Iyyappan Y., Elayappan M., Jeyakanthan J., Sekar K.	Bioinformatics	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2018.11.025	Yes

310	Manganese Doped Hydroxyapatite Nanoparticles Based Enzyme-less Electrochemical Sensor For Detecting Hydroquinone	Kanchana P., Sudhan N., Sekar C., Neri G.	Bioelectronics And Biosensors	Journal Of Nanoscience And Nanotechnology	2019	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2019.15760	Yes
311	Molecular Identification And Structural Characterization Of Marine Endophytic Actinomycetes Nocardiosis Sp. Grg 2 (kt 235641) And Its Antibacterial Efficacy Against Isolated Esbl Producing Bacteria	Rajivgandhi G., Ramachandran G., Maruthupandy M., Vaseeharan B., Manoharan N.	Animal Health And Management	Microbial Pathogenesis	2019	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2018.10.014	Yes
312	Nanopesticidal Potential Of Silver Nanocomposites Synthesized From The Aqueous Extracts Of Red Seaweeds	Roseline T.a., Murugan M., Sudhakar M.p., Arunkumar K.	Botany	Environmental Technology And Innovation	2019	2352-1864	https://www.scopus.com/sourceid/21100385961	https://doi.org/10.1016/j.eti.2018.10.005	Yes
313	Neural Learning: Price Prediction For Non-agricultural Commodities Using Back Propagation Network	Hudson Arul Vethamanikam G., Mary Kiruba Rani V., Joel Jebadurai D.	Computer Science	International Journal Of Engineering And Technology(uae)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.14419/ijet.v7i4.12616	Yes
314	Nonlinear Integro-differential Equations With Small Unknown Parameters: A Controllability Analysis Problem	Vadivoo B.s., Raja R., Seadawy R.a., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2017.10.005	Yes
315	On Applications Of Differential Subordination And Superordination	Marikkannan N., Ganesamoorthy C.	Mathematics	Tamkang Journal Of Mathematics	2019	0049-2930	https://www.scopus.com/sourceid/300147002	https://doi.org/10.5556/j.tkm.39.2008.26	Yes
316	On The Preparation Of Tri-vanadium Hepta-oxide Thin Films For Electrochromic Applications	Cristopher M., Karthick P., Sivakumar R., Gopalakrishnan C., Sanjeeviraja C., Jeyadheepan K.	Physics	Vacuum	2019	0042-207X	https://www.scopus.com/sourceid/12489	https://doi.org/10.1016/j.vacuum.2018.11.042	Yes
317	Optimization (substrate And Ph) And Anaerobic Fermentative Hydrogen Production By Various Industrial Wastes Isolates Utilizing Biscuit	Dinesh G.h., Sundaram K., Mohanrasu K., Murugan R.s., Moorthi P.v., Swetha T.r.a., Selvakumar G., Arun A.	Energy Sciences., Microbiology	Journal Of Pure And Applied Microbiology	2018	0973-7510	https://www.scopus.com/sourceid/11700154322	https://doi.org/10.22207/JPAAM.12.3.65	Yes

	Industry Waste As Substrate								
318	Perceived Status Of Cfr Practices Among Investors And Managerial Employees	Vethirajan C., Banupriya K.	Corporate Secretaryship	Indian Journal Of Finance	2018	0973-8711	<a href="https://www.scopus.com/sourc
eid/21100244003">https://www.scopus.com/sourc eid/21100244003	<a href="https://doi.org/10.17010/ijf/
2018/v12i10/132493">https://doi.org/10.17010/ijf/ 2018/v12i10/132493	Yes
319	Phytol Ameliorated Benzo(a)pyrene Induced Lung Carcinogenesis In Swiss Albino Mice Via Inhibition Of Oxidative Stress And Apoptosis	Sakthivel R., Sheeja Malar D., Archunan G., Pandima Devi K.	Biotechnology	Environmental Toxicology	2019	1520-4081	<a href="https://www.scopus.com/sourc
eid/25093">https://www.scopus.com/sourc eid/25093	<a href="https://doi.org/10.1002/tox.
22690">https://doi.org/10.1002/tox. 22690	Yes
320	Preface	Cao J., Ramachandran R., Zhu Q.	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	<a href="https://www.scopus.com/sourc
eid/12166">https://www.scopus.com/sourc eid/12166	<a href="https://doi.org/10.1016/j.ma
tcom.2018.09.002">https://doi.org/10.1016/j.ma tcom.2018.09.002	Yes
321	Probiotic Mediated Colonization Resistance Against E.coli Infection In Experimentally Challenged Caenorhabditis Elegans	Sharma K., Pooranachithra M., Balamurugan K., Goel G.	Biotechnology	Microbial Pathogenesis	2019	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2018.11.041">https://doi.org/10.1016/j.mi cpath.2018.11.041	Yes
322	Production Of Squalene With Promising Antioxidant Properties In Callus Cultures Of Nilgirianthus Ciliatus	Rameshkumar R., Satish L., Pandian S., Rathinapriya P., Rency A.s., Shanmugaraj G., Pandian S.k., Leung D.w.m., Ramesh M.	Biotechnology	Industrial Crops And Products	2018	0926-6690	<a href="https://www.scopus.com/sourc
eid/32791">https://www.scopus.com/sourc eid/32791	<a href="https://doi.org/10.1016/j.ind
crop.2018.10.031">https://doi.org/10.1016/j.ind crop.2018.10.031	Yes
323	Quorum Quelling Efficacy Of Marine Cyclic Dipeptide - cyclo(l-leucyl-l-prolyl) Against The Uropathogen Serratia Marcescens	Gowrishankar S., Pandian S.k., Balasubramaniam B., Balamurugan K.	Biotechnology	Food And Chemical Toxicology	2019	0278-6915	<a href="https://www.scopus.com/sourc
eid/25096">https://www.scopus.com/sourc eid/25096	<a href="https://doi.org/10.1016/j.fct.
2018.11.013">https://doi.org/10.1016/j.fct. 2018.11.013	Yes
324	Antibacterial Efficacy Of A Fucoïdan Fraction (fu-f2) Extracted From Sargassum Polycystum	Palanisamy S., Vinosha M., Rajasekar P., Anjali R., Sathiyaraj G., Marudhupandi T., Selvam S., Prabhu N.m., You S.	Animal Health And Management	International Journal Of Biological Macromolecules	2019	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2018.12.070">https://doi.org/10.1016/j.ijbi omac.2018.12.070	Yes

325	Radio Frequency Magnetron Sputtered Cdo Thin Films For Optoelectronic Applications	Sakthivel P., Murugan R., Asaithambi S., Karuppaiah M., S.rajendran., Ravi G.,	Physics	Journal Of Physics And Chemistry Of Solids	2019	0022-3697	<a href="https://www.scopus.com/sourc
eid/28564">https://www.scopus.com/sourc eid/28564	<a href="https://doi.org/10.1016/j.jpc
s.2018.10.031">https://doi.org/10.1016/j.jpc s.2018.10.031	Yes
326	Role Of Activated Charcoal And Amino Acids In Developing An Efficient Regeneration System For Foxtail Millet (setaria Italica (L.) Beauv.) Using Leaf Base Segments	Rathinapriya P., Satish L., Rameshkumar R., Pandian S., Rency A.s., Ramesh M.	Biotechnology	Physiology And Molecular Biology Of Plants	2019	0971-5894	<a href="https://www.scopus.com/sourc
eid/16532">https://www.scopus.com/sourc eid/16532	<a href="https://doi.org/10.1007/s12
298-018-0619-z">https://doi.org/10.1007/s12 298-018-0619-z	Yes
327	Screening, Isolation And Characterization Of Biosurfactant-producing Bacillus Tequilensis Strain Ansklab04 From Brackish River Water	Nayarisseri A., Singh P., Singh S.k.	Bioinformatics	International Journal Of Environmental Science And Technology	2019	1735-1472	<a href="https://www.scopus.com/sourc
eid/4000148503">https://www.scopus.com/sourc eid/4000148503	<a href="https://doi.org/10.1007/s13
762-018-2089-9">https://doi.org/10.1007/s13 762-018-2089-9	Yes
328	Anticancer, Antimicrobial And Photocatalytic Activities Of Green Synthesized Magnesium Oxide Nanoparticles (mgonps) Using Aqueous Extract Of Sargassum Wightii	Pugazhendhi A., Prabhu R., Muruganantham K., Shanmuganathan R., Natarajan S.	Nanoscience And Technology	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2018.11.014">https://doi.org/10.1016/j.jph otobiol.2018.11.014	Yes
329	Silicon Core-mesoporous Shell Carbon Spheres As High Stability Lithium-ion Battery Anode	Prakash S., Zhang C., Park J.-d., Razmjooei F., Yu J.-s.	Industrial Chemistry	Journal Of Colloid And Interface Science	2019	0021-9797	<a href="https://www.scopus.com/sourc
eid/26950">https://www.scopus.com/sourc eid/26950	<a href="https://doi.org/10.1016/j.jcis
.2018.09.004">https://doi.org/10.1016/j.jcis .2018.09.004	Yes
330	Smart Storage Systems For Electric Vehicles—a Review	Udhaya Sankar G., Ganesa Moorthy C., Rajkumar G.	Mathematics., Physics	Smart Science	2019	2308-0477	<a href="https://www.scopus.com/sourc
eid/21100824682">https://www.scopus.com/sourc eid/21100824682	<a href="https://doi.org/10.1080/230
80477.2018.1531612">https://doi.org/10.1080/230 80477.2018.1531612	Yes
331	Sn Doped Fe_2O_3 (sn=0,10,20,30 wt %) Photoanodes For Photoelectrochemical Water Splitting Applications	Jansi Rani B., Ravi G., Yuvakkumar R., Ravichandran S., Ameen F., Alnadhary S.	Physics	Renewable Energy	2019	0960-1481	<a href="https://www.scopus.com/sourc
eid/27569">https://www.scopus.com/sourc eid/27569	<a href="https://doi.org/10.1016/j.re
nene.2018.10.067">https://doi.org/10.1016/j.re nene.2018.10.067	Yes
332	Solvent Dependent Morphological Modification Of Micro-nano Assembled Mn ₂ O ₃ /nio Composites For High Performance	Karuppaiah M., Sakthivel P., Asaithambi S., Murugan R., Babu G.a., Yuvakkumar R., Ravi G.	Physics	Ceramics International	2019	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2018.11.104">https://doi.org/10.1016/j.cer amint.2018.11.104	Yes

	Supercapacitor Applications								
333	Some Results On Fuzzy Proper Functions And Connectedness In Smooth Fuzzy Topological Spaces	Roopkumar R., Kalaivani C.	Mathematics	Mathematica Bohemica	2020	0862-7959	https://www.scopus.com/sourceid/19900192004	https://doi.org/10.21136/m.b.2012.142897	Yes
334	Sonochemical Driven Simple Preparation Of Nitrogen-doped Carbon Quantum Dots/sno2 Nanocomposite: A Novel Electrocatalyst For Sensitive Voltammetric Determination Of Riboflavin	Muthusankar G., Rajkumar C., Chen S.-m., Karkuzhali R., Gopu G., Sangili A., Sengottuvelan N., Sankar R.	Industrial Chemistry	Sensors And Actuators B-chemical	2019	0925-4005	https://www.scopus.com/sourceid/25236	https://doi.org/10.1016/j.snb.2018.10.145	Yes
335	Structure And Electrochemical Performance Of Samarium Substituted Lini1/3mn1/3co1/3o2 Cathode Materials For Rechargeable Lithium-ion Batteries	Kalaiselvi K., Paruthimal Kalaignan G.	Industrial Chemistry	Journal Of Materials Science: Materials In Electronics	2018	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-018-0210-y	Yes
336	Studies On The Antifungal And Serotonin Receptor Agonist Activities Of The Secondary Metabolites From Piezotolerant Deep-sea Fungus Ascotricha Sp.	Ganesh Kumar A., Balamurugan K., Vijaya Raghavan R., Dharani G., Kirubakaran R.	Biotechnology	Mycology	2019	2150-1203	https://www.scopus.com/sourceid/19700201314	https://doi.org/10.1080/21501203.2018.1541934	Yes
337	A Perspective On Biogenic Synthesis Of Platinum Nanoparticles And Their Biomedical Applications	Puja P., Kumar P.	Animal Health And Management	Spectrochimica Acta - Part A: Molecular And Biomolecular Spectroscopy	2019	1386-1425	https://www.scopus.com/sourceid/24530	https://doi.org/10.1016/j.saa.2018.11.047	Yes
338	Synergistic Antibiofilm Efficacy Of Undecanoic Acid And Auxins Against Quorum Sensing Mediated Biofilm Formation Of Luminescent Vibrio	Salini R., Santhakumari S., Veera Ravi A., Karutha Pandian S.	Biotechnology	Aquaculture	2019	0044-8486	https://www.scopus.com/sourceid/29419	https://doi.org/10.1016/j.aquaculture.2018.08.038	Yes

	Harveyi								
339	Synergistic Effect Of Quinic Acid Derived From Syzygium Cumini And Undecanoic Acid Against Candida Spp. Biofilm And Virulence	Muthamil S., Balasubramanian B., Balamurugan K., Pandian S.k.	Biotechnology	Frontiers In Microbiology	2018	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2018.02835	Yes
340	Synthesis Of Silver Nanoparticles Decorated On Core-shell Structured Tannic Acid-coated Iron Oxide Nanospheres For Excellent Electrochemical Detection And Efficient Catalytic Reduction Of Hazardous 4-nitrophenol	Sangili A., Annalakshmi M., Chen S.-m., Balasubramanian P., Sundrarajan M.	Industrial Chemistry	Composites Part B: Engineering	2019	1359-8368	https://www.scopus.com/sourceid/28635	https://doi.org/10.1016/j.compositesb.2018.10.084	Yes
341	Synthesis Of Zno Nanosheets Morphology By Ce Doping For Photocatalytic Activity	Vijayaprasath G., Soundarrajan P., Ravi G.	Physics	Journal Of Electronic Materials	2019	0361-5235	https://www.scopus.com/sourceid/26620	https://doi.org/10.1007/s11664-018-6763-y	Yes
342	Traffic Assignment: Methods And Simulations For An Alternative Formulation Of The Fixed Demand Problem	Bagdasar O., Berry S., O'neill S., Popovici N., Raja R.	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2018.08.004	Yes
343	Transforming Indian Industries Through Artificial Intelligence And Robotics In Industry 4.0	Dhanabalan T., Sathish A.	Alagappa Institute Of Management	International Journal Of Mechanical Engineering And Technology	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.researchgate.net/profile/Dhanabalan-Thangam/publication/329515585_Transforming_Indian_industries_through_artificial_intelligence_and_robotics_in_industry_40/links/5e0c7a2392851c8364a93804/Transforming-Indian-industries-through-artificial-intelligence-and-robotics-in-industry-40.pdf	Yes

344	Transition Metal Complexes Based Aptamers As Optical Diagnostic Tools For Disease Proteins And Biomolecules	Babu E., Bhuvanewari J., Muthu Mareeswaran P., Thanasekaran P., Lee H.-m., Rajagopal S.	Industrial Chemistry	Coordination Chemistry Reviews	2019	0010-8545	https://www.scopus.com/sourceid/23470	https://doi.org/10.1016/j.ccr.2018.09.010	Yes
345	Transition-metal Element (ni, Co)-doped Mgo Microflowers For Electrochemical Biosensor Applications	Anusiya A., Jansi Rani B., Ravi G., Yuvakkumar R., Ravichandran S., Ganesh V., Saravanakumar B.	Physics	Jom	2019	1047-4838	https://www.scopus.com/sourceid/12302	https://doi.org/10.1007/s11837-018-3211-7	Yes
346	Transition Mixed-metal Molybdates (mnmoo4) As An Electrode For Energy Storage Applications	Saravanakumar B., Ramachandran S.p., Ravi G., Ganesh V., Sakunthala A., Yuvakkumar R.	Physics	Applied Physics A: Materials Science And Processing	2019	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-018-2309-7	Yes
347	Tuning The Morphology Of Cr2o3:cuo (50:50) Thin Films By Rf Magnetron Sputtering For Room Temperature Sensing Application	Ponmudi S., Sivakumar R., Sanjeeviraja C., Gopalakrishnan C., Jeyadheepan K.	Physics	Applied Surface Science	2019	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2018.10.096	Yes
348	Unidirectional Crystal Growth, Luminescence And Scintillation Characteristics Of T-stilbene Single Crystals	Govindan V., Joseph Daniel D., Kim H.j., Sankaranarayanan K.	Physics	Dyes And Pigments	2019	0143-7208	https://www.scopus.com/sourceid/23502	https://doi.org/10.1016/j.dyepig.2018.09.013	Yes
349	Yttrium-substituted Lini0.3mn0.3co0.3o2 Cathode Material With Enhanced Cycling Stability For Rechargeable Lithium-ion Batteries	Kalaiselvi K., Kalaignan G.p.	Industrial Chemistry	Ionics	2019	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-018-2754-5	Yes
350	An Advanced Delay-dependent Approach Of Impulsive Genetic Regulatory Networks Besides The Distributed Delays, Parameter Uncertainties And Time-varying Delays	Pandiselvi, Selvakumar; Ramachandran, Raja; Cao, Jinde; Rajchakit, Grienggrai; Seadawy, Aly R.; Alsaedi, Ahmed	Mathematics., Ramanujan Centre For Higher Mathematics	Nonlinear Analysis-modelling And Control	2018	1392-5113	https://www.scopus.com/sourceid/17700155806	https://doi.org/10.15388/NA.2018.6.1	Yes
351	Microwave Assisted Green Synthesis Of Hydroxyapatite Nanorods Using Moringa Oleifera Flower Extract And Its Antimicrobial Applications	Kalaiselvi, V; Mathammal, R.; Vijayakumar, S.; Vaseeharan, B.	Animal Health And Management	International Journal Of Veterinary Science And Medicine	2018	2314-4580	https://www.scopus.com/sourceid/21100976837	https://doi.org/10.1016/j.ijvsm.2018.08.003	Yes

352	Optical And Structural Properties Of Fluorine Doped Sno2 On Si (100) For Photovoltaic Application	Nivetha, S.; Kaviyarasu, K.; Ayeshamariam, A.; Punithavelan, N.; Perumalsamy, R.; Diallo, A.; Ramalingam, G.; Mohamed, S. B.; Letsholathebe, D.; Magdalene, C. Maria; Jayachandran, M.	Physics., Nanoscience And Technology	Journal Of Nanoelectronics And Optoelectronics	2018	1555-130X	https://www.scopus.com/sourceid/18500166400	https://doi.org/10.1166/jno.2018.2383	Yes
353	Special Issue: International Conference On Mathematical Modeling And Computational Methods In Science And Engineering Preface	Cao, Jinde; Ramachandran, Raja; Zhu, Quanxin	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2018.09.002	Yes
354	Structural, Morphological And Methanol Sensing Properties Of Jet Nebulizer Spray Pyrolysis Effect Of Tio2 Doped Sno2 Thin Film For Removal Of Heavy Metal Ions	Manjula, N.; Kaviyarasu, K.; Ayeshamariam, A.; Selvan, G.; Diallo, A.; Ramalingam, G.; Mohamed, S. B.; Letsholathebe, D.; Jayachandran, M.	Physics., Nanoscience And Technology	Journal Of Nanoelectronics And Optoelectronics	2018	1555-130X	https://www.scopus.com/sourceid/18500166400	https://doi.org/10.1166/jno.2018.2384	Yes
355	An In Silico Investigation Of Potential Egfr Inhibitors For The Clinical Treatment Of Colorectal Cancer.	Manisha Majhi., Nisha Kanwar., Megha Chouksey., Ruchi Sukhla., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2018	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/1568026619666181129144107	Yes
356	Computer Aided Drug Designing For The Identification Of High Affinity Small Molecule Targeting Cd20 For The Clinical Treatment Of Chronic Lymphocytic Leukemia (cll).	Sinha K., Majhi M., Thakur G., Patidar K., Sweta J., Nayariseri A., Singh Sk	Bioinformatics	Current Topics In Medicinal Chemistry	2018	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/1568026619666181210150044	Yes
357	Current Scenario In Structure And Ligand-based Drug Design On Anti-colon Cancer Drugs.	Lakshmanan Loganathan., Karthikeyan Muthusamy	Bioinformatics	Current Pharmaceutical Design	2018	1381-6128	https://www.scopus.com/sourceid/20682	https://doi.org/10.2174/1381612824666181114114513	Yes
358	Exploring The Biology And Structural Architecture Of Sortase Roleon Biofilm Formation In Gram Positive Pathogens.	Selvaraj C., Priya Rb., Singh Sk	Bioinformatics	Current Topics In Medicinal Chemistry	2018	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/1568026619666181130133916	Yes

359	Identification Of Novel Pancreatic Lipase Inhibitors Using Structure Based Virtual Screening, Docking And Simulations Studies.	Panwar U., Singh Sk	Bioinformatics	Endocrine, Metabolic And Immune Disorders Drug Targets	2018	1871-5303	<a href="https://www.scopus.com/sourc
eid/4100151707">https://www.scopus.com/sourc eid/4100151707	<a href="https://doi.org/10.2174/187
1530319666181128100903">https://doi.org/10.2174/187 1530319666181128100903	Yes
360	Targeting Stats In Neuroinflammation: The Road Less Traveled!	Nabavi Sm., Ahmed T., Devi Kp., Balan Dj., Pittalā V., Argā¼elles- castilla S., Nawaz M., Testai L., Khan H., Sureda A., De Oliveira Mr., Vacca Ra., Xu S., Yousefi B., Curti V., Daglia M., Sobarzo- sāınchez E., Filosa R., Nabavi Sf., Majidinia M., Dehpour A	Biotechnology	Pharmacological Research	2018	1043-6618	<a href="https://www.scopus.com/sourc
eid/21169">https://www.scopus.com/sourc eid/21169	<a href="https://doi.org/10.1016/j.ph
rs.2018.12.004">https://doi.org/10.1016/j.ph rs.2018.12.004	Yes
361	Methylene Blue- fortified Molybdenum Trioxide Nanoparticles: Harnessing Radical Scavenging Property	Mohana Marimuthu., B. Praveen Kumar., L. Mariya Salomi., Murugan Veerapandian., Krishnaswamy Balamurugan	Biotechnology	Acs Applied Materials And Interfaces	2018	1944-8244	<a href="https://www.scopus.com/sourc
eid/19700171101">https://www.scopus.com/sourc eid/19700171101	<a href="https://doi.org/10.1021/acsa
mi.8b15841">https://doi.org/10.1021/acsa mi.8b15841	Yes
362	Phosphine-free, Highly Emissive, Water-soluble Mn: Znse/zns Core-shell Nanorods: Synthesis, Characterization, And In Vitro Bioimaging Of Hek293 And Hela ...	Joicy Selvaraj., Arun Mahesh., Vijayshankar Asokan., Vaseeharan Baskaralingam., Arunkumar Dhayalan., Thangadurai Paramasivam	Animal Health And Management	Acs Applied Nano Materials	2018	2574-0970	<a href="https://www.scopus.com/sourc
eid/21100914527">https://www.scopus.com/sourc eid/21100914527	<a href="https://doi.org/10.1021/acsa
nm.7b00218">https://doi.org/10.1021/acsa nm.7b00218	Yes
363	Hydroxychloroquine Inhibits Zika Virus Ns2b-ns3 Protease	Ankur Kumar., Brooke Liang., Murali Aarthy., Sanjeev Kumar Singh., Neha Garg., Indira U. Mysorekar., Rajanish Giri	General., Bioinformatics	Acs Omega	2018	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.8b01002">https://doi.org/10.1021/acs omega.8b01002	Yes
364	Studies On The Diversity Of Macrofungus In Kodaikanal Region Of Western Ghats, Tamil Nadu, India	Boobalan Thulasinathan., Mohan Rasu Kulanthaisamy., Arumugam Nagarajan., Saravanan Soorangkattan., Jothi Basu Muthuramalingam., Jeyakanthan Jeyaraman., Alagarsamy Arun	Microbiology., Botany., Energy Sciences., Bioinformatics	Biodiversitas Journal Of Biological Diversity	2018	2085-4722	<a href="https://www.scopus.com/sourc
eid/21100332431">https://www.scopus.com/sourc eid/21100332431	<a href="https://doi.org/10.13057/bio
div/d190636">https://doi.org/10.13057/bio div/d190636	Yes
365	Substitutable Inventory Model With Postponed Demands	K. Jeganathan., T. Venkatesan., N. Anbazhagan., S. Padmasekaran., K.	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://doi.org/10.12732/ijp
am.v118i2.20">https://doi.org/10.12732/ijp am.v118i2.20	Yes

		Lakshmana							
366	A Survey Of The Elements In The Human Body And Consideration Of Human Bio Monitoring For Biometric Authentication	N Ambiga., A Nagarajan	General., Computer Application	Journal Of International Pharmaceutical Research	2019	1674-0440	https://www.scopus.com/sourceid/21100881509	http://ijprjournals.com/admin/public/uploads/254_pdf.pdf	Yes
367	Bactericidal Coating Of Paper Towels Via Sustainable Biosynthesis Of Silver Nanoparticles Using Ocimum Sanctum Leaf Extract	Jaya Mary Jacob., Merin Sara John., Aleena Jacob., P Abitha., Sruthy S Kumar., Reju Rajan., Suganthy Natarajan., Arivalagan Pugazhendhi	Nanoscience And Technology	Materials Research Express	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/aafaed	Yes
368	Adding Text Document To Cluster Based On The Similarity Measures	J Tamilselvan., A Senthilrajan	Computational Logistics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-18/articles/18d/3.pdf	Yes
369	An Efficient Technique For Cryptography With Enhanced Key Security	A Lalithambikai., M Vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/68.pdf	Yes
370	A New Approach For The Recognition Of Characters From Vehicle Number Plate Images Using K Nearest Neighbor Classifier And Enhanced Artificial Neural Network	P Pandi Selvi., T Meyyappan	Computer Science	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/7/71.pdf	Yes
371	An Expert System For Predicting The Cervical Cancer Using Data Mining Techniques	Bargana Benazir., A Nagarajan	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-118-21/articles/21c/9.pdf	Yes
372	An Innovative Video Data Embedding Method For Video Security	K Rajalakshmi., K Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/7/29.pdf	Yes
373	A Robust Framework For Multiple Object Detection And Tracking In Video Surveillance System	S Priyadharshini., K Mahesh., D Mohanapriya	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/7/52.pdf	Yes
374	A Survey On Biometric E-voting System Using Retina	P Abirami., R Anandha Jothi., V Palanisamy	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/74.pdf	Yes

375	A Systematic Study On Video Indexing	N Gayathri., K Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/60.pdf	Yes
376	Efficient Data Hiding For Mpeg-4 Using Extended Prediction Algorithm	P Ananthi., K Rajalakshmi., K Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/70.pdf	Yes
377	Encryption And Decryption Of Color Images Using Visual Cryptography	M Karolin., T Meyyappan., Sm Thamarai	Computer Science	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/38.pdf	Yes
378	Image Based Authentication Using Illusion Pin For Shoulder Surfing Attack	K Divyapriya ., P Prabhu	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-119-7/articles/7a/87.pdf	Yes
379	Predicting Risk Factor Of Congenital Heart Defect Using Association Rule Mining Technique	S Vasanthanageswari., M Vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/7/54.pdf	Yes
380	Ripple Wavelet-rank Based Splitting Trees Method (rwrbst) For Quick Image Compression	M Muthugurupackiam., K Kuppusamy	Computer Science	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/83.pdf	Yes
381	Robust Visual Target Tracking Via Nearest Sequential Boundary Pattern	D Mohanapriya., K Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/7/28.pdf	Yes
382	User Authorization With Encrypted Visual Cryptography Using High Definition Images	P Saranya., M Vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/61.pdf	Yes
383	Various Domination Parameters In Mycielski's Graphs	S Balamurugan., M Anitha., N Anbazhagan	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-15/3/423.pdf	Yes
384	Wavelet Based Improved Coding Techniques (wbic) For Grayscale Images Using Lossy Compression	S Anantha Babu., Eswaran Perumal	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/8.pdf	Yes
385	Womens Security Solution Using: lot	B Umadevi., P Eswaran., N Manoharan	General., Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-119-10/articles/10b/71.pdf	Yes

386	A Study Of Data Mining Techniques For Auto Immune Diseases	S.santhoshkumar	Computer Science	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/Santhoshkumar_Sundar/publication/323277680_A_study_of_data_mining_techniques_for_auto_immune_diseases/links/5a8fdb0845851535bcd41abb/A-study-of-data-mining-techniques-for-auto-immune-diseases.pdf	Yes
387	Fingerprint Template Encryption Scheme Based On Chaotic Map And Dna Sequence	Nithyakalyani., V. Palanisamy., R. Anandhajothi	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/325753939_Fingerprint_Template_Encryption_Scheme_Based_on_Chaotic_Map_and_DNA_sequence/links/5b21c66b0f7e9b0e37404d0e/Fingerprint-Template-Encryption-Scheme-Based-on-Chaotic-Map-and-	Yes
388	Multi Secret Image Sharing Scheme Based On Dna Cryptography With Xor	I. Ramya Princess Mary., P. Eswaran., K.shankar	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/Dr_Shankar3/publication/323305244_Multi_Secret_Image_Sharing_Scheme_based_on_DNA_Cryptography_with_XOR/links/5a8d0c3aa6fdcc786eaffcf8/Multi-Secret-Image-Sharing-Scheme-based-on-DNA-Cryptography-with-XOR.pdf	Yes
389	Performance Enhancement Of Minutiae Extraction Using Frequency And Spatial Domain Filters	R.anandha Jothi., V.palanisamy	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/325661049_Performance_Enhancement_of_Minutiae_Extraction_Using_Frequency_and_Spatial_Domain_Filters/links/5b1be122a6fdcca67b680c13/Performance-Enhancement-of-Minutiae-Extraction-Usin	Yes
390	Solution To Some Open Problem On Cycle Super Magic Labeling Of Graphs	C.chithra., G.marimuthu., G.kumar	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/G_Kumar15/publication/326158188_Solution_to_some_open_problem_on_cycle_super_magic_labeling_of_graphs/links/5b3dce374585150d23fe09ed/Solution-to-some-open-problem-on-cycle-super-magic-labeling-of-graphs.pdf	Yes

391	The Role Of Lectins In Finfish; A Review	Preetham Elumalai., Abdul Salam Rubeena., Jesu Arockiaraj., Wongpanya Ratre., Cammarata Matteo., Ringo Einar., Vaseeharan Baskaralingam	Animal Health And Management	Journal Review In Fisheries Science And Aquaculture	2018	2330-8249	https://www.scopus.com/sourceid/21100322090	https://doi.org/10.1080/23308249.2018.1520191	Yes
392	V-super And E-super Vertex-magic Total Labeling Of Graphs	G Kumar	Mathematics	International Journal Of Applied Mathematics	2018	2319-3972	https://www.scopus.com/sourceid/21100841738	https://www.researchgate.net/profile/G_Kumar15/publication/326232686_V-SUPER_AND_E-SUPER_VERTEX-MAGIC_TOTAL_LABELING_OF_GRAPHS/links/5b3f9354a6fdcc8506036a2e/V-SUPER-AND-E-SUPER-VERTEX-MAGIC-TOTAL-LABELING-OF-GRAPHS.pdf	Yes
393	Cloud Hosting Services And Resources Utilizing Efficient Proxy Server Based Speculative Algorithm	Mahadevan R., Anbazhagan N.	Mathematics., Computer Science	International Journal Of Engineering And Technology(uae)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.14419/ijet.v7i4.14135	Yes
394	Effect Of Surface-modified Montmorillonite Incorporated Biopolymer Membranes For Pem Fuel Cell Applications	J. Kalaiselvi., K. Selvakumar., S. Rajendran., G. Sowmya., M. Ramesh Prabhu	Physics	Polymer Composites	2019	0272-8397	https://www.scopus.com/sourceid/14433	https://doi.org/10.1002/pc.24655	Yes
395	Analysis Of Gender Differences In Information Retrieval Skills In The Use Of Electronic Resources Among Post Graduate Students Of Alagappa University, Tamil Nadu	Jeyshankar Ramalingam., Nachiappan N., Lavanya A	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/1997/	Yes
396	An Analysis Of Women Faculty Attitudes, Perceptions And Experiences Of Information Access Competency	Jeyshankar Ramalingam., Vellaichamy Alagarsamy	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/1860/	Yes
397	Assessment Of Information Literacy Skills Among Students Of Alagappa University, India	S Thanuskodi., Alagu .a	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/2083/	Yes

398	Awareness And Use Of Ict Among Undergraduate Students Of Rural Areas In Dindigul District: A Study	A Alagu., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/2084/">https://digitalcommons.unl. edu/libphilprac/2084/	Yes
399	Council Of Scientific And Industrial Research (csir-india) Institutes Website: A Webometric Analysis	R. Jeyshankar., N Nachiappan	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/2098/">https://digitalcommons.unl. edu/libphilprac/2098/	Yes
400	Impact Of Open Access Resources On Library And Information Science Students In India	S Muthuvennila., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/1908/">https://digitalcommons.unl. edu/libphilprac/1908/	Yes
401	Mapping Of Bioremediation Research Output In India: A Scientometric Study	S.saravanan., C Baskaran	Central Library	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/2038/">https://digitalcommons.unl. edu/libphilprac/2038/	Yes
402	Scientometric Methods For The Evaluation Of Hemophilia Research	V Alagarsamy., J Ramalingam	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/1866/">https://digitalcommons.unl. edu/libphilprac/1866/	Yes
403	User Perception Of Electronic Information Resources: A Case Study Of Alagappa College Of Arts And Science, Tamilnadu, India	A Alagu., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2018	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/1909/">https://digitalcommons.unl. edu/libphilprac/1909/	Yes
404	Multiwall Carbon Nanotube Based Electrochemical Sensor For Nitrendipine, An Antihypertensive Drug	A Mohmed Sikkander., P Manisankar., C Vedhi	Industrial Chemistry	Indian Journal Of Chemical Technology	2018	0971-457X	<a href="https://www.scopus.com/sourc
eid/24098">https://www.scopus.com/sourc eid/24098	http://nopr.niscair.res.in/handle/123456789/45469	Yes
405	Effect Of Silicon Dioxide In Sulfur/carbon Black Composite As A Cathode Material For Lithium Sulfur Batteries	P Rajkumar., K Diwakar., G Radhika., K Krishnaveni., R Subadevi., M Sivakumar	Physics	Vacuum	2019	0042-207X	<a href="https://www.scopus.com/sourc
eid/12489">https://www.scopus.com/sourc eid/12489	https://doi.org/10.1016/j.vacuum.2018.12.016	Yes
406	Mnco2o4 Nanosphere Synthesis For Electrochemical Applications	B.saravanakumar., G Ravi., V Ganesh., Ramesh K Guduru., R Yuvakkumar	Physics	Materials Science For Energy Technologies	2019	2589-2991	<a href="https://www.scopus.com/sourc
eid/21101046659">https://www.scopus.com/sourc eid/21101046659	https://doi.org/10.1016/j.ms et.2018.11.008	Yes

407	Crustin-capped Selenium Nanowires Against Microbial Pathogens And Japanese Encephalitis Mosquito Vectors – Insights On Their Toxicity And Internalization	Rekha R., Vaseeharan B., Vijayakumar S., Abinaya M., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n.	Animal Health And Management	Journal Of Trace Elements In Medicine And Biology	2019	0946-672X	https://www.scopus.com/sourceid/29664	https://doi.org/10.1016/j.jtmb.2018.10.017	Yes
408	Electrochemical Synthesis, Single-crystal Growth, Physicochemical And Dielectric Studies Of Tetrabromobispheno I A	V Govindan., K Kulangiappar., S Selvanayagam., B. Sridhar., K. Sankaranarayanan	Physics	Indian Journal Of Physics	2018	0973-1458	https://www.scopus.com/sourceid/145208	https://doi.org/10.1007/s12648-018-1301-6	Yes
409	Crystal Growth And Characterization Of 1,3,5-triphenylbenzene Organic Scintillator Crystal	Govindan V., Joseph Daniel D., Kim H.j., Sankaranarayanan K.	Physics	Materials Chemistry And Physics	2019	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2018.10.055	Yes
410	Spar Markers-assisted Assessment Of Genetic Diversity And Population Structure In Finger Millet (eleusine Coracana (L.) Gaertn) Mini-core Collection	Subramani Pandian., Karuppasamy Marichelvam., Lakkakula Satish., Stanislaus Antony Ceasar., Shunmugiah Karutha Pandian., Manikandan Ramesh	Biotechnology	Journal Of Crop Science And Biotechnology	2018	1975-9479	https://www.scopus.com/sourceid/21100431319	https://doi.org/10.1007/s12892-018-0034-0	Yes
411	Stabilization Of Switched Stochastic Genetic Regulatory Networks With Leakage And Impulsive Effects	S Pandiselvi., R Raja., Jinde Cao., G Rajchakit	Mathematics	Neural Processing Letters	2019	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-018-9843-3	Yes
412	Green Synthesis And Characterization Of Zinc Oxide Nanoparticle Antimicrobial Anticancer Activity Using Insulin Plant (costus Pictus D. Don) Leaf Extract	Joghee Suresh., Ganeshan Pradheesh., Vincent Alexramani., Mahalingam Sundrarajan., Sun Ig Hong	Industrial Chemistry	Advances In Natural Sciences: Nanoscience And Nanotechnology	2018	2043-6262	https://www.scopus.com/sourceid/21100286862	https://doi.org/10.1088/2043-6254/aaa6f1	Yes
413	Detecting Malicious Nodes In Wireless Ad Hoc Networks – acryptography Based Approach	J.nithyapriya ., V. Pazhanisamy	Computer Application., General	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/9/3.pdf	Yes

414	Biometric Security With Iris Recognition Techniques:a Review	S.kalaiselvi., R.anandha Jothi., V.palanisamy	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/323277737_Biometric_security_with_iris_recognition_techniques_A_review/links/5b1bdfd6a6fdcca67b6805cb/Biometric-security-with-iris-recognition-techniques-A-review.pdf	Yes
415	A Survey On Security Methodologies Inevoting System	R.suganya., R.anandha Jothi., V.palanisamy	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://www.researchgate.net/publication/323277604_A_survey_on_security_methodologies_in_E-voting_system	Yes
416	Sequential Pixel Text Detector: A Cohesive Framework For Textdetection And Recognition In Video	S. Karolin Mary., D. Mohanapriya., K. Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/51.pdf	Yes
417	Significance Of Various Video Classification Techniques And Methods: A Retrospective	M.ramesh., K. Mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/75.pdf	Yes
418	Efficient Video Encryption Using Rrs Algorithm	N.geetha., K.mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/9/89.pdf	Yes
419	A Systematic Study On Multimedia Compression And Its Techniques	M.suryakala., K.rajalakshmi., K.mahesh	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/91.pdf	Yes
420	Cytotoxicity Of Phloroglucinol Engineered Silver (ag) Nanoparticles Against Mcf-7 Breast Cancer Cell Lines	Kumar P., Yuvakkumar R., Vijayakumar S., Vaseeharan B.	Animal Health And Management., Physics	Materials Chemistry And Physics	2018	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2018.08.074	Yes
421	An Overview Of Aggregative Key For Security Model On Cloud Storage	S.rockia Asha Subitha., M.vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/85.pdf	Yes
422	Recognizing Heterogeneous Faces– A Study	J. Kamalakumari., M.vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/jsi/2018-118-7-9/articles/8/96.pdf	Yes
423	Detection Of Phishing Web Pages Based On Features Vector And Prevention Using Multi Layered	Selvan K., Vanitha M	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-15/4/670.pdf	Yes

	Authentication								
424	Rough Set Based Genetic Algorithm (rsbga) For Assessing Hyperglycemia In Diabetic Patients	Manimaran R., Vanitha M	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/hub/20
18-119-15/4/712.pdf">https://acadpubl.eu/hub/20 18-119-15/4/712.pdf	Yes
425	Social Media User Profile Image Matching Technique (smupimt) To Identify Profile Pictures In Social Media For Security	S. Mayil., M. Vanitha	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/hub/20
18-119-15/4/714.pdf">https://acadpubl.eu/hub/20 18-119-15/4/714.pdf	Yes
426	A Novel Memory Bandwidth Efficient Video Compression Method In Wireless Video Sensor Network	P. Latha Gowri., A.nagarajan	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/hub/20
18-119-15/4/714.pdf">https://acadpubl.eu/hub/20 18-119-15/4/714.pdf	Yes
427	Complexity Analysis Of Hybrid Method For Securing And Compressing Images	C.yoga Anitha., P.prabhu	Computer Application	International Journal Of Pure And Applied Mathematics	2018	1314-3395	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/hub/20
18-119-15/5/840.pdf">https://acadpubl.eu/hub/20 18-119-15/5/840.pdf	Yes
428	Deciphering The Binding Mode And Mechanistic Insights Of Pentadecylidenemalonate (1b) As Activator Of Histone Acetyltransferase Pcaf	Suryanarayanan V., Singh S.k.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2019	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2018.1479658">https://doi.org/10.1080/073 91102.2018.1479658	Yes
429	Dissecting The Role Of Mir-21 In Different Types Of Stroke	Panagal M., Biruntha M., Vidhyavathi R.m., Sivagurunathan P., Senthilkumar S.r., Sekar D.	Animal Health And Management., Bioinformatics	Gene	2019	0378-1119	<a href="https://www.scopus.com/sourc
eid/15636">https://www.scopus.com/sourc eid/15636	<a href="https://doi.org/10.1016/j.ge
ne.2018.09.048">https://doi.org/10.1016/j.ge ne.2018.09.048	Yes
430	Dissipative Analysis For Aircraft Flight Control Systems With Randomly Occurring Uncertainties Via Non-fragile Sampled-data Control	Kumar S.v., Anthoni S.m., Raja R.	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2019	0378-4754	<a href="https://www.scopus.com/sourc
eid/12166">https://www.scopus.com/sourc eid/12166	<a href="https://doi.org/10.1016/j.ma
tcom.2018.03.009">https://doi.org/10.1016/j.ma tcom.2018.03.009	Yes
431	Efficient, Highly Stable Zn-doped Nio Nanocluster Electrocatalysts For Electrochemical Water Splitting Applications	Rani B.j., Ravi G., Yuvakkumar R., Ravichandran S., Ameen F., Al-sabri A.	Physics	Journal Of Sol-gel Science And Technology	2019	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-018-4886-5">https://doi.org/10.1007/s10 971-018-4886-5	Yes

432	Electroanalysis Of Diazepam On Nanosize Conducting Poly (3-methylthiophene) Modified Glassy Carbon Electrode	Lakshmi A., Gopu G., Thanikaikarasan S., Mahalingam T., Alvarez P., Sebastian P.j., Vedhi C.	Industrial Chemistry	Journal Of New Materials For Electrochemical Systems	2018	1480-2422	https://www.scopus.com/sourceid/25198	https://doi.org/10.14447/jnmes.v17i3.420	Yes
433	Electrochemical And Photoelectrochemical Water Oxidation Of Solvothermally Synthesized Zr-doped ZrO_2 Nanostructures	Jansi Rani B., Praveen Kumar M., Ravi G., Ravichandran S., Guduru R.k., Yuvakkumar R.	Physics	Applied Surface Science	2019	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apsusc.2018.12.061	Yes
434	Electron Rays Irradiated Polyaniline Anchored Over Bovine Serum Albumin For Simultaneous Detection Of Epinephrine And Uric Acid	Thivya P., Wilson J.	Bioelectronics And Biosensors	Microchemical Journal	2019	0026-265X	https://www.scopus.com/sourceid/20922	https://doi.org/10.1016/j.microc.2018.12.003	Yes
435	Evaluation Of Psychrophilic, Mesophilic, Histamine Forming Bacteria And Biogenic Amine Content In The Muscle Of Mud Spiny Lobster, Panulirus Polyphagus (herbst, 1793) During Ice Storage	Arulkumar A., Paramasivam S., Rameshthangam P., Paramithiotis S.	Oceanography And Coastal Area Studies., Biomedical Sciences	Journal Of Food Safety	2019	0149-6085	https://www.scopus.com/sourceid/20612	https://doi.org/10.1111/jfs.12582	Yes
436	Fabrication Of Blend Polymer Electrolyte Membrane With Poly (amide Imide)-sulfonated Poly (ether Ether Ketone) For Microbial Fuel Cell	Sowmya G., Prabhu M.r.	Physics	Materials Research Express	2018	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/aaf2b9	Yes
437	Factors Influencing Consumers' Car Purchasing Decision In Indian Automobile Industry	Dhanabalan T., Subha K., Shanthi R., Sathish A.	Logistics Management., Alagappa Institute Of Management	International Journal Of Mechanical Engineering And Technology	2018	0976-6340	https://www.scopus.com/sourceid/21100808402	https://www.researchgate.net/profile/Dhanabalan-Thangam/publication/328981531_Factors_influencing_consumers'_car_purchasing_decision_in_indian_automobile_industry/links/5e0c792c299bf10bc3877094/Factors-influencing-consumers-car-purchasing-decision-in-indian-automobile-industry.pdf	Yes

438	Fractional Delay Segments Method On Time-delayed Recurrent Neural Networks With Impulsive And Stochastic Effects: An Exponential Stability Approach	Maharajan C., Raja R., Cao J., Rajchakit G.	Ramanujan Centre For Higher Mathematics	Neurocomputing	2019	0925-2312	https://www.scopus.com/sourceid/24807	https://doi.org/10.1016/j.neucom.2018.10.003	Yes
439	Further Mean-square Asymptotic Stability Of Impulsive Discrete-time Stochastic Bam Neural Networks With Markovian Jumping And Multiple Time-varying Delays	Sowmiya C., Raja R., Zhu Q., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of The Franklin Institute-engineering And Applied Mathematics	2019	0016-0032	https://www.scopus.com/sourceid/27959	https://doi.org/10.1016/j.jfranklin.2018.09.037	Yes
440	Galangin, A Dietary Flavonol Inhibits Tumor Initiation During Experimental Pulmonary Tumorigenesis By Modulating Xenobiotic Enzymes And Antioxidant Status	Devadoss D., Ramar M., Chinnasamy A.	Animal Health And Management	Archives Of Pharmacal Research	2018	0253-6269	https://www.scopus.com/sourceid/19958	https://doi.org/10.1007/s12272-014-0330-8	Yes
441	Bi 2 Wo 6 And Fewo 4 Nanocatalysts For The Electrochemical Water Oxidation Process	Jansi Rani B., Ravi G., Yuvakkumar R., Praveenkumar M., Ravichandran S., Muthu Mareeswaran P., Hong S.i.	Physics., Industrial Chemistry	Acs Omega	2019	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.8b03003	Yes
442	Shape- And Size-tunable Synthesis Of Tin Sulfide Thin Films For Energy Applications By Electrodeposition	Vikraman D., Thiagarajan S., Karuppasamy K., Sanmugam A., Choi J.-h., Prasanna K., Maiyalagan T., Thaiyan M., Kim H.-s.	Physics	Applied Surface Science	2019	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2019.02.056	Yes
443	Synthesis Of Ligand-free, Large Scale With High Quality All-inorganic Cspb 3 And Cspb 2 Br 5 Nanocrystals And Fabrication Of All-inorganic Perovskite Solar Cells	Murugadoss G., Thangamuthu R., Senthil Kumar S.m., Anandhan N., Rajesh Kumar M., Rathishkumar A.	Physics	Journal Of Alloys And Compounds	2019	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2019.02.018	Yes
444	Synthesis And Characterization Of Graphene Oxide Capped Sulfur/polyacrylonitrile Composite	Krishnaveni K., Subadevi R., Sivakumar M., Raja M., Prem Kumar T.	Physics	Journal Of Sulfur Chemistry	2019	1741-5993	https://www.scopus.com/sourceid/24655	https://doi.org/10.1080/17415993.2019.1582655	Yes

	Cathode By Simple Heat Treatment								
445	Bibliometric Analysis Of Digital Literacy Research Output: A Global Perspective	Alagu A., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.academia.edu/
download/60010721/metrics
20190715-26381-9hl62c.pdf">https://www.academia.edu/ download/60010721/metrics 20190715-26381-9hl62c.pdf	Yes
446	Sulfur Cloaked With Different Carbonaceous Materials For High Performance Lithium Sulfur Batteries	Rajkumar P., Diwakar K., Subadevi R., Gnanamuthu R.m., Sivakumar M.	Physics	Current Applied Physics	2019	1567-1739	<a href="https://www.scopus.com/sourc
eid/27477">https://www.scopus.com/sourc eid/27477	<a href="https://doi.org/10.1016/j.ca
p.2019.05.001">https://doi.org/10.1016/j.ca p.2019.05.001	Yes
447	Biogenic Synthesis Of Silver Palladium Bimetallic Nanoparticles From Fruit Extract Of Terminalia Chebula – In Vitro Evaluation Of Anticancer And Antimicrobial Activity	Sivamaruthi B.s., Ramkumar V.s., Archunan G., Chaiyasut C., Suganthy N.	Nanoscience And Technology	Journal Of Drug Delivery Science And Technology	2019	1773-2247	<a href="https://www.scopus.com/sourc
eid/22204">https://www.scopus.com/sourc eid/22204	<a href="https://doi.org/10.1016/j.idd
st.2019.02.024">https://doi.org/10.1016/j.idd st.2019.02.024	Yes
448	Electrochromic Performance Of Chromium-doped Co 3 O 4 Nanocrystalline Thin Films Prepared By Nebulizer Spray Technique	Ravi Dhas C., Venkatesh R., Sivakumar R., Dhandayuthapani T., Subramanian B., Sanjeeviraja C., Moses Ezhil Raj A.	Physics	Journal Of Alloys And Compounds	2019	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2018.12.385">https://doi.org/10.1016/j.jall com.2018.12.385	Yes
449	Sno 2 -sns 2 Nanocomposite As Electrocatalyst For Simultaneous Determination Of Depression Biomarkers Serotonin And Tryptophan	Lavanya N., Sekar C.	Bioelectronics And Biosensors	Journal Of Electroanalytical Chemistry	2019	1572-6657	<a href="https://www.scopus.com/sourc
eid/9500154039">https://www.scopus.com/sourc eid/9500154039	<a href="https://doi.org/10.1016/j.jel
echem.2019.03.046">https://doi.org/10.1016/j.jel echem.2019.03.046	Yes
450	Impact Of L-arginine And L-histidine On The Structural, Optical And Antibacterial Properties Of Mg Doped Zno Nanoparticles Tested Against Extended-spectrum Beta-lactamases (esbls) Producing Escherichia Coli	Haja Hameed A.s., Louis G., Karthikeyan C., Thajuddin N., Ravi G.	Physics	Spectrochimica Acta - Part A: Molecular And Biomolecular Spectroscopy	2019	1386-1425	<a href="https://www.scopus.com/sourc
eid/24530">https://www.scopus.com/sourc eid/24530	<a href="https://doi.org/10.1016/j.sa
a.2018.12.025">https://doi.org/10.1016/j.sa a.2018.12.025	Yes

451	Ultra-sensitive And Selective Label Free Electrochemical Dna Detection At Layer-by-layer Self-assembled Graphene Oxide And Vesicle Liposome Nano-architecture	Imran H., Manikandan P.n., Dharuman V.	Bioelectronics And Biosensors	Journal Of Electroanalytical Chemistry	2019	1572-6657	<a href="https://www.scopus.com/sourc
eid/9500154039">https://www.scopus.com/sourc eid/9500154039	<a href="https://doi.org/10.1016/j.jel
echem.2019.01.011">https://doi.org/10.1016/j.jel echem.2019.01.011	Yes
452	Synthesis And Characterization Of Copper Sulfide Thin Films For Quantum Dot Sensitized Solar Cell And Supercapacitor Applications	Marimuthu T., Anandhan N., Panneerselvam R., Ganesan K.p., Roselin A.a.	Physics	Nano-structures And Nano-objects	2019	2352-507X	<a href="https://www.scopus.com/sourc
eid/21100416140">https://www.scopus.com/sourc eid/21100416140	<a href="https://doi.org/10.1016/j.na
noso.2018.12.004">https://doi.org/10.1016/j.na noso.2018.12.004	Yes
453	Synthesis Of Bio-surfactant Based Ag/zno Nanoparticles For Better Thermal, Photocatalytic And Antibacterial Activity	Rajaboopathi S., Thambidurai S.	Industrial Chemistry	Materials Chemistry And Physics	2019	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2018.11.034">https://doi.org/10.1016/j.ma tchemphys.2018.11.034	Yes
454	Influence Of Bath Temperatures On Physical And Electrical Properties Of Potentiostatically Deposited Cu ₂ O Thin Films For Heterojunction Solar Cell Applications	Ganesan K.p., Sivakumar G., Anandhan N., Marimuthu T., Panneerselvam R., Amali Roselin A.	Physics	Optical And Quantum Electronics	2019	0306-8919	<a href="https://www.scopus.com/sourc
eid/12313">https://www.scopus.com/sourc eid/12313	<a href="https://doi.org/10.1007/s11
082-019-1745-8">https://doi.org/10.1007/s11 082-019-1745-8	Yes
455	The Substantial Research On Quantitative Analysis And Publications Measure In Forensic Medicine	Baskaran C., Babu P.r.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/188141911.pdf">https://core.ac.uk/download /pdf/188141911.pdf	Yes
456	Wo ₃ Nanocubes For Photoelectrochemical Water-splitting Applications	Rani B.j., Kumar M.p., Ravichandran S., Ravi G., Ganesh V., Guduru R.k., Yuvakkumar R., Hong S.i.	Physics	Journal Of Physics And Chemistry Of Solids	2019	0022-3697	<a href="https://www.scopus.com/sourc
eid/28564">https://www.scopus.com/sourc eid/28564	<a href="https://doi.org/10.1016/j.jpc
s.2019.06.005">https://doi.org/10.1016/j.jpc s.2019.06.005	Yes
457	Stability And Pinning Synchronization Analysis Of Fractional Order Delayed Cohen-grossberg Neural Networks With Discontinuous Activations	Pratap A., Raja R., Cao J., Lim C.p., Bagdasar O.	Mathematics., Ramanujan Centre For Higher Mathematics	Applied Mathematics And Computation	2019	0096-3003	<a href="https://www.scopus.com/sourc
eid/25170">https://www.scopus.com/sourc eid/25170	<a href="https://doi.org/10.1016/j.am
c.2019.04.062">https://doi.org/10.1016/j.am c.2019.04.062	Yes

458	In Vitro And In Vivo Toxicity Assessment Of Selenium Nanoparticles With Significant Larvicidal And Bacteriostatic Properties	Yazhiniprabha M., Vaseeharan B.	Animal Health And Management	Materials Science And Engineering C	2019	0928-4931	https://www.scopus.com/sourceid/17813	https://doi.org/10.1016/j.msec.2019.109763	Yes
459	Superior Electrochemical Water Oxidation Of Novel Ni@Fe ₂ S ₃ Nanocomposites	Jansi Rani B., Aiswarya Kanjana P., Ravi G., Yuvakkumar R., Saravanakumar B.	Physics	Materials Science In Semiconductor Processing	2019	1369-8001	https://www.scopus.com/sourceid/26675	https://doi.org/10.1016/j.mssp.2019.06.010	Yes
460	Two Dimensional Graphene Oxides Converted To Three Dimensional P, N, F And B, N, F Tri-doped Graphene By Ionic Liquid For Efficient Catalytic Performance	Murugesan B., Pandiyan N., Arumugam M., Veerasingam M., Sonamuthu J., Jeyaraman A.r., Samayanan S., Mahalingam S.	Industrial Chemistry	Carbon	2019	0008-6223	https://www.scopus.com/sourceid/25806	https://doi.org/10.1016/j.carbon.2019.05.060	Yes
461	N-doped Carbon Quantum Dots @ Hexagonal Porous Copper Oxide Decorated Multiwall Carbon Nanotubes: A Hybrid Composite Material For An Efficient Ultra-sensitive Determination Of Caffeic Acid	Muthusankar G., Sethupathi M., Chen S.-m., Devi R.k., Vinoth R., Gopu G., Anandhan N., Sengottuvelan N.	Industrial Chemistry., Physics	Composites Part B: Engineering	2019	1359-8368	https://www.scopus.com/sourceid/28635	https://doi.org/10.1016/j.compositesb.2019.106973	Yes
462	Anticancer Potential Of Zinc Oxide Nanoparticles Against Cervical Carcinoma Cells Synthesized Via Biogenic Route Using Aqueous Extract Of Gracilaria Edulis	R. M.a., B. G., M.s. M.j., G. A., N. S.	Nanoscience And Technology	Materials Science And Engineering C	2019	0928-4931	https://www.scopus.com/sourceid/17813	https://doi.org/10.1016/j.msec.2019.109840	Yes
463	Fabrication Of Core-shell Like Hybrids Of CuCo ₂ S ₄ @Ni(OH) ₂ Nanosheets For Supercapacitor Applications	Naveenkumar P., Paruthimal Kalaigan G.	Industrial Chemistry	Composites Part B: Engineering	2019	1359-8368	https://www.scopus.com/sourceid/28635	https://doi.org/10.1016/j.compositesb.2019.05.075	Yes
464	The Sedimentology And Development Of A Modern Sandspit (miankaleh Peninsula) And A Lacustrine Lagoon (gorgan Bay), Caspian Sea, Iran	Rezaei R., Jafarian A., Mattern F., Shukla U.k., Senapathi V., Bernecker M.	Geology	Marine Geology	2019	0025-3227	https://www.scopus.com/sourceid/27847	https://doi.org/10.1016/j.margeo.2019.105974	Yes

465	Screening, Partial Purification Of Antivibriosis Metabolite Sterol-glycosides From Rhodococcus Sp. Against Aquaculture Associated Pathogens	Bodhaguru M., Prakash S., Ramasubburayan R., Ahila N.k., Mariselvam L., Immanuel G., Palavesam A., Kannapiran E.	Animal Health And Management	Microbial Pathogenesis	2019	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2019.103597">https://doi.org/10.1016/j.mi cpath.2019.103597	Yes
466	Enhanced Electrochemical Studies Of Zno/cnt Nanocomposite For Supercapacitor Devices	Ranjithkumar R., Arasi S.e., Sudhahar S., Nallamuthu N., Devendran P., Lakshmanan P., Kumar M.k.	Physics	Physica B: Condensed Matter	2019	0921-4526	<a href="https://www.scopus.com/sourc
eid/29118">https://www.scopus.com/sourc eid/29118	<a href="https://doi.org/10.1016/j.ph
ysb.2019.05.025">https://doi.org/10.1016/j.ph ysb.2019.05.025	Yes
467	In-vitro Dissolution And Microbial Inhibition Studies On Anticancer Drug Etoposide With B-cyclodextrin	Arumugam S.p., Balakrishnan S.b., Ganesan V., Munisamy M., Kuppu S.v., Narayanan V., Baskaralingam V., Jeyachandran S., Thambusamy S.	Industrial Chemistry., Animal Health And Management	Materials Science And Engineering C	2019	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2019.04.033">https://doi.org/10.1016/j.ms ec.2019.04.033	Yes
468	Lyotropic Liquid Crystal Directed Synthesis Of Anisotropic Copper Microparticles And Their Application In Catalysis	Meyyathal P.r., Santhiya N., Umadevi S., Michelraj S., Ganesh V.	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2019	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2019.05.020">https://doi.org/10.1016/j.col surfa.2019.05.020	Yes
469	Perovskite Bifeo3 Nanocatalysts For Electrochemical Water Oxidation	Rani B.j., Ravi G., Yuvakkumar R., Thambidurai M.	Physics	Journal Of Sol-gel Science And Technology	2019	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-019-05036-w">https://doi.org/10.1007/s10 971-019-05036-w	Yes
470	A One-pot Chemical Route To Prepare Poly 4, 4'-diaminodiphenyl Sulfone-zirconium Dioxide/cerium Dioxide Hybrid Nanocomposites For Improved Capacitance Properties	Sanmugam A., Jeyaraman A.r., Venkatesan S., Paramasivam M., Kim H.-s., Vikraman D.	Industrial Chemistry	Materials Letters	2019	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2019.04.048">https://doi.org/10.1016/j.ma tlet.2019.04.048	Yes
471	Structural Characterization Of A Polysaccharide From Certaria Islandica And Assessment Of Immunostimulatory Activity	Surayot U., Yelithao K., Tabarsa M., Lee D.-h., Palanisamy S., Marimuthu Prabhu N., Lee J., You S.	Animal Health And Management	Process Biochemistry	2019	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2019.05.022">https://doi.org/10.1016/j.pr ocbio.2019.05.022	Yes

472	Novel Smn 2 O 5 Hollow Long Nano-cuboids For Electrochemical Supercapacitor And Water Splitting Applications	Rani B.j., Ravi G., Yuvakkumar R., Hong S.i.	Physics	Vacuum	2019	0042-207X	<a href="https://www.scopus.com/sourc
eid/12489">https://www.scopus.com/sourc eid/12489	<a href="https://doi.org/10.1016/j.va
cuum.2019.05.029">https://doi.org/10.1016/j.va cuum.2019.05.029	Yes
473	Facile Fabrication Of Spinel Structured N-type Cual 2 O 4 Thin Film With Nano-grass Like Morphology By Sputtering Technique	Ponmudi S., Sivakumar R., Sanjeeviraja C., Gopalakrishnan C., Jeyadheepan K.	Physics	Applied Surface Science	2019	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2019.03.314">https://doi.org/10.1016/j.ap susc.2019.03.314	Yes
474	Facile And Cost-effective Ag Nanoparticles Fabricated By Liliun Lancifolium Leaf Extract: Antibacterial And Antibiofilm Potential	Al-ansari M., Alkubaisi N., Gopinath K., Karthika V., Arumugam A., Govindarajan M.	Botany	Journal Of Cluster Science	2019	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-019-01569-w">https://doi.org/10.1007/s10 876-019-01569-w	Yes
475	Daucosterol Disturbs Redox Homeostasis And Elicits Oxidative-stress Mediated Apoptosis In A549 cells Via Targeting Thioredoxin Reductase By A P53 Dependent Mechanism	Rajavel T., Banu Priya G., Suryanarayanan V., Singh S.k., Pandima Devi K.	Biotechnology., Bioinformatics	European Journal Of Pharmacology	2019	0014-2999	<a href="https://www.scopus.com/sourc
eid/21333">https://www.scopus.com/sourc eid/21333	<a href="https://doi.org/10.1016/j.ejp
har.2019.04.051">https://doi.org/10.1016/j.ejp har.2019.04.051	Yes
476	Copper Based Metal-organic Coordination Polymer For High-performance Supercapacitors	Prakash S., Raj J.a., Muthuraja P., Kalaigan G.p., Manisankar P.	Industrial Chemistry	Materials Letters	2019	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2019.03.006">https://doi.org/10.1016/j.ma tlet.2019.03.006	Yes
477	Preparation And Electrochemical Characterization Of Mo9o26 Nanopowders For Supercapacitors Applications	Saravanakumar B., Shobana R., Ravi G., Ganesh V., Yuvakkumar R.	Physics	Nano-structures And Nano-objects	2019	2352-507X	<a href="https://www.scopus.com/sourc
eid/21100416140">https://www.scopus.com/sourc eid/21100416140	<a href="https://doi.org/10.1016/j.na
noso.2019.100340">https://doi.org/10.1016/j.na noso.2019.100340	Yes
478	Optimization Of Culture Medium For Improved Production Of Antimicrobial Compounds By Amycolatopsis Sp. - as9 Isolated From Vermicasts	Balachandar R., Karmegam N., Subbaiya R., Boomi P., Karthik D., Saravanan M.	Bioinformatics	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2019.101186">https://doi.org/10.1016/j.bc ab.2019.101186	Yes

479	A Solution-processed Binary Composite As A Cathode Material In Lithium-sulfur Batteries	Krishnaveni K., Subadevi R., Sivakumar M.	Physics	Applied Physics A: Materials Science And Processing	2019	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-019-2758-7	Yes
480	One-dimensional Nife2o4 Nanorods Modified With Sulfur-rich Spherical Carbon Nanoparticles For Simultaneous Voltammetric Determination Of Ascorbic Acid, Dopamine And Uric Acid	Madhuvilakku R., Piraman S.	Nanoscience And Technology	Microchimica Acta	2019	0026-3672	https://www.scopus.com/sourceid/24072	https://doi.org/10.1007/s00604-019-3496-4	Yes
481	Zinc Chelated Morin Promotes Osteoblast Differentiation Over Its Uncomplexed Counterpart	Vimalraj S., Rajalakshmi S., Saravanan S., Thirumalai D., Kadarkarai M., Rajkumar A.v., Dhanasekaran A.	Animal Health And Management	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.04.008	Yes
482	Enhanced Antibacterial Activity Of Hemocyanin Purified From Portunus Pelagicus Hemolymph Combined With Silver Nanoparticles – Intracellular Uptake And Mode Of Action	Ishwarya R., Vaseeharan B., Shanthini S., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n.	Animal Health And Management	Journal Of Trace Elements In Medicine And Biology	2019	0946-672X	https://www.scopus.com/sourceid/29664	https://doi.org/10.1016/j.jtmb.2019.03.005	Yes
483	[bmim] Pf 6 Ionic Liquid Mediated Green Synthesis Of Ceramic Sro/ceo 2 Nanostructure Using Pedalium Murex Leaf Extract And Their Antioxidant And Antibacterial Activities	Pandiyan N., Murugesan B., Sonamuthu J., Samayanan S., Mahalingam S.	Industrial Chemistry	Ceramics International	2019	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2019.03.116	Yes
484	Biochemical, Micronutrient And Physicochemical Properties Of The Dried Red Seaweeds Gracilaria Edulis And Gracilaria Corticata	Rosemary T., Arulkumar A., Paramasivam S., Mondragon-portocarrero A., Miranda J.m.	Oceanography And Coastal Area Studies., Biotechnology	Molecules	2019	1420-3049	https://www.scopus.com/sourceid/26370	https://doi.org/10.3390/molecules24122225	Yes
485	Electrochemical Performance Of B-nis@ni(oh)2 Nanocomposite For Water Splitting Applications	Jansi Rani B., Dhivya N., Ravi G., Zance S.s., Yuvakkumar R., Hong S.i.	Physics	Acs Omega	2019	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.9b00710	Yes

486	Amygdalin-functionalized Carbon Quantum Dots For Probing B-glucosidase Activity For Cancer Diagnosis And Therapeutics	Kalaiyarasan G., Veerapandian M., Jebamercy G., Balamurugan K., Joseph J.	Biotechnology	Acs Biomaterials Science And Engineering	2019	2373-9878	https://www.scopus.com/sourceid/21100461927	https://doi.org/10.1021/acs.biomaterials.9b00394	Yes
487	Demonstrating Protein Analysis For Cancer Disease Using Approximation Algorithms	Rajapriya A., Nagarajan A.	Computer Application	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.ijitee.org/wp-content/uploads/papers/v8i8/H6531068819.pdf	Yes
488	Micromorphology And Major Element Geochemistry Of Calcretes In The Thoppukulam Mine Section, Sathankulam Region, Southern Tamil Nadu, India: Implications On Depositional Environment	Velmayil P., Venu U.a.	Geology	Arabian Journal Of Geosciences	2019	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-019-4544-4	Yes
489	Ultrafine M-doped Tio 2 (m = fe, Ce, La)nanosphere Photoanodes For Photoelectrochemical Water-splitting Applications	Rani B.j., Praveenkumar M., Ravichandran S., Ganesh V., Guduru R.k., Ravi G., Yuvakkumar R.	Physics	Materials Characterization	2019	1044-5803	https://www.scopus.com/sourceid/27289	https://doi.org/10.1016/j.matchar.2019.04.024	Yes
490	Corrigendum To “anticancer, Antimicrobial And Photocatalytic Activities Of Green Synthesized Magnesium Oxide Nanoparticles (mgonps) Using Aqueous Extract Of Sargassum Wightii” (journal Of Photochemistry & Photobiology, B: Biology (2019) 190 (86–97), (s101	Pugazhendhi A., Prabhu R., Muruganantham K., Shanmuganathan R., Natarajan S.	Nanoscience And Technology	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.01.020	Yes
491	Tailoring The Physical Properties And Electrochromic Performance Of Nebulizer Spray Coated Co 3 O 4 Films Through Copper Doping	Venkatesh R., Dhas C.r., Sivakumar R., Dhandayuthapani T., Subramanian B., Sanjeeviraja C., Raj A.m.e.	Physics	Solid State Ionics	2019	0167-2738	https://www.scopus.com/sourceid/29887	https://doi.org/10.1016/j.ssi.2019.01.029	Yes

492	Rf Magnetron Sputtering Mediated Niti/ag Coating On Ti-alloy Substrate With Enhanced Biocompatibility And Durability	Thangavel E., Dhandapani V.s., Dharmalingam K., Marimuthu M., Veerapandian M., Arumugam M.k., Kim S., Kim B., Ramasundaram S., Kim D.-e.	Biotechnology	Materials Science And Engineering C	2019	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2019.01.099">https://doi.org/10.1016/j.ms ec.2019.01.099	Yes
493	Different Rare Earth (sm, La, Nd) Doped Magnetron Sputtered Cdo Thin Films For Optoelectronic Applications	Sakthivel P., Asaithambi S., Karuppaiah M., Sheikfareed S., Yuvakkumar R., Ravi G.	Physics	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-019-01342-9">https://doi.org/10.1007/s10 854-019-01342-9	Yes
494	Cuo-zno P-n Junction Enhanced Oxygen Sensing Property Of Polypyrrole Nanocomposite At Room Temperature	Albaris H., Karuppasamy G.	Nanoscience And Technology	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-019-01341-w">https://doi.org/10.1007/s10 854-019-01341-w	Yes
495	Two Dimensional A-moo 3 Nanosheets Decorated Carbon Cloth Electrodes For High-performance Supercapacitors	Murugesan D., Prakash S., Ponpandian N., Manisankar P., Viswanathan C.	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2019	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2019.02.062">https://doi.org/10.1016/j.col surfa.2019.02.062	Yes
496	Carbon Dots Stabilized Silver-lipid Nano Hybrids For Sensitive Label Free Dna Detection	Divya K.p., Karthikeyan R., Sinduja B., Anancia Grace A., John S.a., Hahn J.h., Dharuman V.	Industrial Chemistry., Bioelectronics And Biosensors	Biosensors And Bioelectronics	2019	0956-5663	<a href="https://www.scopus.com/sourc
eid/15437">https://www.scopus.com/sourc eid/15437	<a href="https://doi.org/10.1016/j.bio
s.2019.03.027">https://doi.org/10.1016/j.bio s.2019.03.027	Yes
497	Encapsulation Of Triclosan Within 2-hydroxypropyl-β-cyclodextrin Cavity And Its Application In The Chemisorption Of Rhodamine B Dye	Maniyazagan M., Chakraborty S., Pérez-sánchez H., Stalin T.	Industrial Chemistry	Journal Of Molecular Liquids	2019	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2019.02.113">https://doi.org/10.1016/j.m olliq.2019.02.113	Yes
498	Synthesis Of Reduced Graphene Oxide/co 3 O 4 Nanocomposite Electrode Material For Sensor Application	Vinodhkumar G., Ramya R., Potheher I.v., Vimalan M., Peter A.c.	Bioelectronics And Biosensors	Research On Chemical Intermediates	2019	0922-6168	<a href="https://www.scopus.com/sourc
eid/21492">https://www.scopus.com/sourc eid/21492	<a href="https://doi.org/10.1007/s11
164-019-03777-5">https://doi.org/10.1007/s11 164-019-03777-5	Yes
499	Basic Review Of Different Strategies For Sentiment Analysis In Online Social Networks	Pathuri S.k., Anbazhagan N.	Mathematics	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://www.semanticschola
r.org/paper/Basic-Review-of-
Different-Strategies-for-
Sentiment-Pathuri-
Anbazhagan/54690e024777f
12a8620d97db869cea6d456
0e4c">https://www.semanticschola r.org/paper/Basic-Review-of- Different-Strategies-for- Sentiment-Pathuri- Anbazhagan/54690e024777f 12a8620d97db869cea6d456 0e4c	Yes

500	Cloud-centric IoT Based Decision Support System For Gestational Diabetes Mellitus Using Optimal Support Vector Machine	Kennedy J.j., Pandi Selvam R., Palanisamy V.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.ijrte.org/wp-content/uploads/papers/v8i1/A9165058119.pdf	Yes
501	Exploration Of N5-cair Mutase Novel Inhibitors From Pyrococcus Horikoshii Ot3: A Computational Study	Ravi G.r.r., Biswal J., Kanagarajan S., Jeyakanthan J.	Bioinformatics	Journal Of Computational Biology	2019	1066-5277	https://www.scopus.com/sourceid/29581	https://doi.org/10.1089/cmb.2018.0248	Yes
502	Augmenting A Competent In Vitro Organogenesis Etiquette From Leaf Base Of Country Mallow, Abutilon Indicum L. Sweet: An Ethno-botanically Valuable Medicinal Plant	Krishnan S.r., Pandian S., Banupriya R., Muthuramalingam P., Banu S.j., Arumugam M., Ramesh M.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101125	Yes
503	Mittag-leffler State Estimator Design And Synchronization Analysis For Fractional-order Bam Neural Networks With Time Delays	Pratap A., Raja R., Rajchakit G., Cao J., Bagdasar O.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Adaptive Control And Signal Processing	2019	0890-6327	https://www.scopus.com/sourceid/17960	https://doi.org/10.1002/acs.2983	Yes
504	Understanding The Role Of Daf-16 Mediated Pathway In Caenorhabditis Elegans During Uv-a Mediated Photoaging Process	Prasanth M.i., Venkatesh D., Murali D., Bhaskar J.p., Krishnan V., Balamurugan K.	Biotechnology	Archives Of Gerontology And Geriatrics	2019	0167-4943	https://www.scopus.com/sourceid/28541	https://doi.org/10.1016/j.arcger.2019.03.011	Yes
505	Ornamental Morphology Of Ionic Liquid Functionalized Ternary Doped N, P, F And N, B, F-reduced Graphene Oxide And Their Prevention Activities Of Bacterial Biofilm-associated With Orthopedic Implantation	Murugesan B., Arumugam M., Pandiyan N., Veerasingam M., Sonamuthu J., Samayanan S., Mahalingam S.	Industrial Chemistry	Materials Science And Engineering C	2019	0928-4931	https://www.scopus.com/sourceid/17813	https://doi.org/10.1016/j.msec.2019.01.052	Yes
506	Impact Of Cerium Doping On Dielectric Properties Of Palmierite [k ₂ Pb(so ₄) ₂]	Natarajan S., Surendran D., Vadivel G., Krishnasamy S.	Physics	Journal Of Electronic Materials	2019	0361-5235	https://www.scopus.com/sourceid/26620	https://doi.org/10.1007/s11664-019-07010-2	Yes

507	Single Step Sol-gel Synthesized Mn ₂ O ₃ -tio ₂ Decorated Graphene For The Rapid And Selective Ultra Sensitive Electrochemical Sensing Of Dopamine	Anancia Grace A., Divya K.p., Dharuman V., Hahn J.h.	Industrial Chemistry., Bioelectronics And Biosensors	Electrochimica Acta	2019	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2019.02.053">https://doi.org/10.1016/j.ele ctacta.2019.02.053	Yes
508	Novel Therapeutic Strategies For Stroke: The Role Of Autophagy	Nabavi S.f., Sureda A., Sanches-silva A., Pandima Devi K., Ahmed T., Shahid M., Sobarzo-sánchez E., Dacrema M., Daglia M., Braidy N., Vacca R.a., Berindan-neagoe I., Gulei D., Barreca D., Banach M., Nabavi S.m., Dehpour A.r., Shirooie S.	Biotechnology	Critical Reviews In Clinical Laboratory Sciences	2019	1040-8363	<a href="https://www.scopus.com/sourc
eid/29919">https://www.scopus.com/sourc eid/29919	<a href="https://doi.org/10.1080/104
08363.2019.1575333">https://doi.org/10.1080/104 08363.2019.1575333	Yes
509	Ultra Selective Label Free Electrochemical Detection Of Cancer Prognostic P53-antibody At Dna Functionalized Graphene	Imran H., Manikandan P.n., Prabhu D., Dharuman V., Jeyakanthan J., Hahn J.h.	Bioelectronics And Biosensors., Bioinformatics	Sensing And Bio-sensing Research	2019	2214-1804	<a href="https://www.scopus.com/sourc
eid/21100356802">https://www.scopus.com/sourc eid/21100356802	<a href="https://doi.org/10.1016/j.sbs
r.2019.100261">https://doi.org/10.1016/j.sbs r.2019.100261	Yes
510	Metals Accumulation In Edible Marine Algae Collected From Thondi Coast Of Palk Bay, Southeastern India	Arulkumar A., Nigariga P., Paramasivam S., Rajaram R.	Oceanography And Coastal Area Studies., Biotechnology	Chemosphere	2019	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2019.01.007">https://doi.org/10.1016/j.ch emosphere.2019.01.007	Yes
511	Poly (ethylene Glycol) Stabilized Synthesis Of Inorganic Cesium Lead Iodide Polycrystalline Light-absorber For Perovskite Solar Cell	Sakthi Velu K., Anandha Raj J., Sathappan P., Suganya Bharathi B., Mohan Doss S., Selvam S., Manisankar P., Stalin T.	Industrial Chemistry	Materials Letters	2019	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2018.12.121">https://doi.org/10.1016/j.ma tlet.2018.12.121	Yes
512	Synthesis Of Polyoxometalates, Copper Molybdate (cu ₃ Mo ₂ O ₉) Nanopowders, For Energy Storage Applications	Saravanakumar B., Ravi G., Yuvakkumar R., Ganesh V., Guduru R.k.	Physics	Materials Science In Semiconductor Processing	2019	1369-8001	<a href="https://www.scopus.com/sourc
eid/26675">https://www.scopus.com/sourc eid/26675	<a href="https://doi.org/10.1016/j.ms
sp.2019.01.002">https://doi.org/10.1016/j.ms sp.2019.01.002	Yes
513	Al ₂ O ₃ :cr ₂ O ₃ :cuo (1:1:1) Thin Film Prepared By Radio Frequency Magnetron Sputtering Technique: A Promising Material For High Sensitive	Ponmudi S., Sivakumar R., Sanjeeviraja C., Gopalakrishnan C., Jeyadheepan K.	Physics	Materials Research Express	2019	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/ab0f5b">https://doi.org/10.1088/205 3-1591/ab0f5b	Yes

	Room Temperature Ammonia Sensor								
514	Eco-friendly Nebulized Spray Deposition Of Bifunctional Anatase Tio 2 Thin Films Exhibiting Multicolor Switching And Efficient Nh 3 Gas Sensing At Room Temperature	Dhandayuthapani T., Sivakumar R., Ilangovan R., Gopalakrishnan C., Sanjeeviraja C., Jeyadheepan K.	Nanoscience And Technology., Physics	Materials Research Express	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/ab0e38	Yes
515	V 2 O 5 -catalyzed One-pot Multicomponent Of Pyrazol Naphthoquinone As Scaffolds For Potential Bioactive Compounds: Synthesis, Structural Study And Cytotoxic Activity	Vairaperumal V., Perumal M., Sengodu P., Shanumuganthan S., Paramasivam M.	Industrial Chemistry	Chemistryselect	2019	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.201803942	Yes
516	Cladistic Phylogeny Of Calanoid Copepods (crustacea: Arthropoda) Using 18s Rrna Gene	Perumal P., Rajthilak C., Santhanam P., Raja M., Suman T.y., Balasubramani G.	Oceanography And Coastal Area Studies	Research Journal Of Biotechnology	2019	0973-6263	https://www.scopus.com/sourceid/12300154705	https://www.researchgate.net/profile/Ty-Suman/publication/331476099_Cladistic_phylogeny_of_Calanoid_copepods_Crustacea_Arthropoda_using_18S_rRNA_gene/links/5c7e06f492851c695054ddd0/Cladistic-phylogeny-of-Calanoid-copepods-Crustacea-Arthropoda-using-18S-rRNA-gene.pdf	Yes
517	Micropropagation Of Traditional Deep Water Rice (oryza Sativa L.) Cv. Tnr1 For Viable Seed Production And Germplasm Conservation	Rameshkumar R., Karthikeyan A., Rathinapriya P., Ramesh M.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.01.037	Yes

518	Targeting Hedgehog Signaling Pathway: Paving The Road For Cancer Therapy	Salaritabar A., Berindaneagoe I., Darvish B., Hadjiakhoondi F., Manayi A., Devi K.p., Barreca D., Orhan I.e., Süntar I., Farooqi A.a., Gulei D., Nabavi S.f., Sureda A., Daglia M., Dehpour A.r., Nabavi S.m., Shirooie S.	Biotechnology	Pharmacological Research	2019	1043-6618	https://www.scopus.com/sourceid/21169	https://doi.org/10.1016/j.phrs.2019.01.014	Yes
519	Microbial Exopolymer-capped Selenium Nanowires – Towards New Antibacterial, Antibiofilm And Arbovirus Vector Larvicides?	Abinaya M., Vaseeharan B., Rekha R., Shanthini S., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.01.009	Yes
520	Stability And Synchronization Criteria For Fractional Order Competitive Neural Networks With Time Delays: An Asymptotic Expansion Of Mittag Leffler Function	Pratap A., Raja R., Cao J., Rajchakit G., Fardoun H.m.	Ramanujan Centre For Higher Mathematics., Mathematics	Journal Of The Franklin Institute	2019	0016-0032	https://www.scopus.com/sourceid/27959	https://doi.org/10.1016/j.jfranklin.2019.01.017	Yes
521	Structure-activity Relationship Of Pyrazolo Pyrimidine Derivatives As Inhibitors Of Mitotic Kinesin Eg5 And Anticancer Agents	Muthuraja P., Veeramani V., Prakash S., Himesh M., Venkatasubramanian U., Manisankar P.	Industrial Chemistry	Bioorganic Chemistry	2019	0045-2068	https://www.scopus.com/sourceid/25789	https://doi.org/10.1016/j.bioorg.2018.12.014	Yes
522	Role Of Ph On Synthesis And Characterization Of Cerium Oxide (ceo2) Nano Particles By Modified Co-precipitation Method	Ramachandran M., Subadevi R., Sivakumar M.	Physics	Vacuum	2019	0042-207X	https://www.scopus.com/sourceid/12489	https://doi.org/10.1016/j.vacuum.2018.12.002	Yes

523	Assessment Of Shoreline Changes Between Cuddalore And Nagapattinam Coast, East Coast Of Tamilnadu, India Using Geospatial Techniques	Kongeswaran T., Karikalan R.	Geology	Disaster Advances	2019	0974-262X	https://www.scopus.com/sourceid/19700175287	https://www.researchgate.net/profile/Kongeswaran-Thangaraj/publication/330898810_Assessment_of_shoreline_changes_between_cuddalore_and_nagapattinam_coast_east_coast_of_Tamilnadu_India_using_geospatial_techniques/links/5c75ebe092851c695043b6fa/Assessment-of-shoreline-changes-between-cuddalore-and-nagapattinam-coast-east-coast-of-Tamilnadu-India-using-geospatial-techniques.pdf?sg%5B0%5D=started_experiment_milestone&origin=journalDetail	Yes
524	Global Robust Synchronization Of Fractional Order Complex Valued Neural Networks With Mixed Time Varying Delays And Impulses	Anbalagan P., Ramachandran R., Cao J., Rajchakit G., Lim C.p.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Control, Automation And Systems	2019	1598-6446	https://www.scopus.com/sourceid/25479	https://doi.org/10.1007/s12555-017-0563-7	Yes
525	Rapid And Sensitive Electrochemical Label Free Ion Channel, Membrane Protein And Dna Sensing On Surface Supported Liposome-gold Nanoparticle Platform	Divya K.p., Anancia Grace A., Dharuman V.	Bioelectronics And Biosensors., Industrial Chemistry	Journal Of Electroanalytical Chemistry	2019	1572-6657	https://www.scopus.com/sourceid/9500154039	https://doi.org/10.1016/j.jelechem.2018.12.038	Yes
526	Chitosanlyated Moo3-ruthenium(ii) Nanocomposite As Biocompatible Probe For Bioimaging And Herbaceutical Detection	Pandey G., Marimuthu M., Kanagavalli P., Ravichandiran V., Balamurugan K., Veerapandian M.	Biotechnology	Acs Biomaterials Science And Engineering	2019	2373-9878	https://www.scopus.com/sourceid/21100461927	https://doi.org/10.1021/acs.biomaterials.9b00575	Yes
527	Investigation On Speek/pai/srtio3-based Nanocomposite Membrane For High-temperature Proton Exchange Membrane Fuel Cells	Raja K., Raja Pugalenth M., Ramesh Prabhu M.	Physics	Ionics	2019	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-019-03100-7	Yes
528	Digital Image Watermark Embedding And Extraction Using Oppositional Fruit	Veni M., Meyyappan T.	Computer Science	Multimedia Tools And Applications	2019	1380-7501	https://www.scopus.com/sourceid/25627	https://doi.org/10.1007/s11042-019-7650-0	Yes

	Fly Algorithm								
529	Hepatoprotective Effect Of Silver Nanoparticles Synthesized Using Aqueous Leaf Extract Of Rhizophora Apiculata	Zhang H., Jacob J.a., Jiang Z., Xu S., Sun K., Zhong Z., Varadharaju N., Shanmugam A.	Animal Health And Management	International Journal Of Nanomedicine	2019	1176-9114	https://www.scopus.com/sourceid/7700153108	https://doi.org/10.2147/IJN.S198895	Yes
530	Ecofriendly One Pot Fabrication Of Methyl Gallate@zif-1 Nanoscale Hybrid As Ph Responsive Drug Delivery System For Lung Cancer Therapy	R. P., R. M.a., R. A., G. A., N.m. P., A. P., N. S.	Nanoscience And Technology., Animal Health And Management	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.06.015	Yes
531	Global Integrated Omics Expression Analyses Of Abiotic Stress Signaling Hsf Transcription Factor Genes In Oryza Sativa L.: An In Silico Approach	Muthuramalingam P., Jeyasri R., Bharathi R.k.a.s., Suba V., Pandian S.t.k., Ramesh M.	Biotechnology	Genomics	2020	0888-7543	https://www.scopus.com/sourceid/22215	https://doi.org/10.1016/j.ygeno.2019.06.006	Yes
532	Conformational Changes In Glutaminyl-trna Synthetases Upon Binding Of The Substrates And Analogs Using Molecular Docking And Molecular Dynamics Approaches	Nachiappan M., Jain V., Sharma A., Manickam Y., Jeyakanthan J.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2019	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1617787	Yes
533	Kombucha Scoby-based Carbon As A Green Scaffold For High-capacity Cathode In Lithium-sulfur Batteries	Kalaiappan K., Marimuthu S., Rengapillai S., Murugan R., Premkumar T.	Physics	Ionics	2019	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-019-03018-0	Yes
534	Corrosion Characteristics Of Hydrotalcite And Mg(oh)2 Surfaces Of Az31 Alloy Accomplished Via Hydrothermal Surface Modification	Dhanalakshmi A., Cyril A.	Industrial Chemistry	Asian Journal Of Chemistry	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://doi.org/10.14233/ajchem.2019.22007	Yes

535	Green Synthesis Of Silver Nanoparticles From Oxynema Thaianum Alu Pbc5 And Their In Vitro And In Vivo Activity Against Esbl Producing Mdr Escherichia Coli And Klebsiella Pneumoniae	Padmini N., Rashiya N., Sivakumar N., Kannan N.d., Manjuladevi R., Rajasekar P., Prabhu N.m., Selvakumar G.	Microbiology., Animal Health And Management	Asian Journal Of Chemistry	2019	0970-7077	<a href="https://www.scopus.com/sourc
eid/22703">https://www.scopus.com/sourc eid/22703	<a href="https://doi.org/10.14233/ajc
hem.2019.21821">https://doi.org/10.14233/ajc hem.2019.21821	Yes
536	Virulence Targeted Inhibitory Effect Of Linalool Against The Exclusive Uropathogen Proteus Mirabilis	Durgadevi R., Veera Ravi A., Alexpandi R., Krishnan Swetha T., Abirami G., Vishnu S., Karutha Pandian S.	Biotechnology	Biofouling	2019	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2019.1619704">https://doi.org/10.1080/089 27014.2019.1619704	Yes
537	Bioinspired Zinc Oxide Nanoparticles Using Lycopersicon Esculentum For Antimicrobial And Anticancer Applications	Vijayakumar S., Vaseeharan B., Sudhakaran R., Jeyakandan J., Ramasamy P., Sonawane A., Padhi A., Velusamy P., Anbu P., Faggio C.	Animal Health And Management., Bioinformatics	Journal Of Cluster Science	2019	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-019-01590-z">https://doi.org/10.1007/s10 876-019-01590-z	Yes
538	Plant-mediated Synthesis, Characterization And Bactericidal Potential Of Emerging Silver Nanoparticles Using Stem Extract Of Phyllanthus Pinnatus: A Recent Advance In Phytonanotechnology	Balachandar R., Gurumoorthy P., Karmegam N., Barabadi H., Subbaiya R., Anand K., Boomi P., Saravanan M.	Bioinformatics	Journal Of Cluster Science	2019	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-019-01591-y">https://doi.org/10.1007/s10 876-019-01591-y	Yes
539	Use Of Electronic Information Resources Among Research Scholars In Alagappa University, Karaikudi: A Case Study	Lavanya A., Thirunavukkarasu A.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215161964.pdf">https://core.ac.uk/download /pdf/215161964.pdf	Yes
540	Webometric Analysis Of Deemed University Websites In India	Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://go.gale.com/ps/i.do?
id=GALE%7CA603845286&si
d=googleScholar&v=2.1&it=r
&linkaccess=abs&issn=15220
222&p=AONE&sw=w">https://go.gale.com/ps/i.do? id=GALE%7CA603845286&si d=googleScholar&v=2.1&it=r &linkaccess=abs&issn=15220 222&p=AONE&sw=w	Yes
541	Bibliometric Analysis Of Library Philosophy And Practice: A Study Based On Scopus Database	Kannan P., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/220153198.pdf">https://core.ac.uk/download /pdf/220153198.pdf	Yes

542	Skills Of Using Internet And Computer Communication Network Among Library Professionals Working In Selected Arts And Science Colleges: Affiliated To Bharathidasan University	Mercy Angeline X.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://search.proquest.com
/openview/d1bca06624b8f3
6463b23c864695c3be/1?pg-
origsite=gscholar&cbl=54903">https://search.proquest.com /openview/d1bca06624b8f3 6463b23c864695c3be/1?pg- origsite=gscholar&cbl=54903	Yes
543	Research Quantify With Faculty Member's Perception And Expectations In E-context At The Academic Sphere	Baskaran C., Prasad M.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215161148.pdf">https://core.ac.uk/download /pdf/215161148.pdf	Yes
544	Analytical Study Of Information Need And Use Pattern Of Resources By The Research Scholars Of Alagappa University	Angeline M.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.academia.edu/
download/79963961/viewco
ntent.pdf">https://www.academia.edu/ download/79963961/viewco ntent.pdf	Yes
545	Gender Differences In The Multiple Intelligence Skills Of Library And Information Science Professionals In Universities In Tamil Nadu, India	Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://search.proquest.com
/openview/0882d9f7cd0955
18c5ac13bc5ede0a5f/1?pg-
origsite=gscholar&cbl=54903">https://search.proquest.com /openview/0882d9f7cd0955 18c5ac13bc5ede0a5f/1?pg- origsite=gscholar&cbl=54903	Yes
546	Information Acceleration Into Access On Acquiring Skill Under Consortium Based Resources In The Selected Universities Of Kerala, India	Baskaran C., Binu P.c.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215160202.pdf">https://core.ac.uk/download /pdf/215160202.pdf	Yes
547	Research Output Of Icar-indian Institute Of Horticultural Research: A Scientometric Study	Suresh N., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215159991.pdf">https://core.ac.uk/download /pdf/215159991.pdf	Yes
548	Observation And Impact Of The Faculty Attitude For Disseminating Electronic Information In The Engineering And Technology Institutions	Baskaran C., Ramesh P.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/context/libphilprac/artic
le/5567/viewcontent/auto_c
onvert.pdf">https://digitalcommons.unl. edu/context/libphilprac/artic le/5567/viewcontent/auto_c onvert.pdf	Yes

549	Thirty Years Of Global Literature On Bioleaching: A Scientometric Analysis	Saravanan S., Baskaran C.	General., Central Library	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215160151.pdf">https://core.ac.uk/download /pdf/215160151.pdf	Yes
550	Use Of Social Networking Sites Among The College Students In Tamil Nadu, India	Balamurugan T., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://go.gale.com/ps/i.do?i
d=GALE%7CA622150209&si
d=googleScholar&v=2.1&it=r
&linkaccess=abs&issn=15220
222&p=AONE&sw=w">https://go.gale.com/ps/i.do? id=GALE%7CA622150209&si d=googleScholar&v=2.1&it=r &linkaccess=abs&issn=15220 222&p=AONE&sw=w	Yes
551	Digital Literacy Skills Of The Aspirants Of Competitive Examinations In The Anna Centenary Library, Chennai: A Study	Balakrishnan R., Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215161278.pdf">https://core.ac.uk/download /pdf/215161278.pdf	Yes
552	Seed Technology Research Output: A Scientometric Analysis On Scopus Database	Suresh N., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/220153093.pdf">https://core.ac.uk/download /pdf/220153093.pdf	Yes
553	Management Of Digital Libraries For Active Learning Environment: Trends And Challenges	Karthick A.v., Ayisha Millath M.	International Business	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/215162204.pdf">https://core.ac.uk/download /pdf/215162204.pdf	Yes
554	A Review On Role Of Microbiome In Obesity And Antiobesity Properties Of Probiotic Supplements	Sivamaruthi B.s., Kesika P., Suganthy N., Chaiyasut C.	Nanoscience And Technology	Biomed Research International	2019	2314-6133	<a href="https://www.scopus.com/sourc
eid/21100230018">https://www.scopus.com/sourc eid/21100230018	<a href="https://doi.org/10.1155/201
9/3291367">https://doi.org/10.1155/201 9/3291367	Yes
555	Novel And Facile Synthesis Of Sea Anemone Adhesive Protein-coated Zno Nanoparticles: Antioxidant, Antibiofilm, And Mosquito Larvicidal Activity Against Aedes Aegypti	Abinaya M., Rekha R., Sivakumar S., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Alobaidi A.s., Al-anbr M.n., Vaseeharan B.	Animal Health And Management	Journal Of Cluster Science	2019	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-019-01581-0">https://doi.org/10.1007/s10 876-019-01581-0	Yes
556	A Proteomic Analysis Of Caenorhabditis Elegans Mitochondria During Bacterial Infection	Mir D.a., Balamurugan K.	Biotechnology	Mitochondrion	2019	1567-7249	<a href="https://www.scopus.com/sourc
eid/20296">https://www.scopus.com/sourc eid/20296	<a href="https://doi.org/10.1016/j.mi
to.2019.03.002">https://doi.org/10.1016/j.mi to.2019.03.002	Yes
557	Global Projective Lag Synchronization Of Fractional Order Memristor Based Bam Neural Networks With Mixed Time Varying Delays	Pratap A., Raja R., Sowmiya C., Bagdasar O., Cao J., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	Asian Journal Of Control	2020	1561-8625	<a href="https://www.scopus.com/sourc
eid/12221">https://www.scopus.com/sourc eid/12221	<a href="https://doi.org/10.1002/asjc.
2075">https://doi.org/10.1002/asjc. 2075	Yes

558	Conformational Insights Into The Inhibitory Mechanism Of Phyto-compounds Against Src Kinase Family Members Implicated In Psoriasis	Sundarrajan S., Nandakumar M.p., Prabhu D., Jeyaraman J., Arumugam M.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2019.1605934">https://doi.org/10.1080/073 91102.2019.1605934	Yes
559	Ethnopharmacology, Phytochemistry, And Global Distribution Of Mangroves-a Comprehensive Review	Bibi S.n., Fawzi M.m., Gokhan Z., Rajesh J., Nadeem N., Rengasamy Kannan R.r., Albuquerque R.d.d.g., Pandian S.k.	Biotechnology	Marine Drugs	2019	1660-3397	<a href="https://www.scopus.com/sourc
eid/144790">https://www.scopus.com/sourc eid/144790	<a href="https://doi.org/10.3390/md
17040231">https://doi.org/10.3390/md 17040231	Yes
560	In Situ Polymerization Of Poly Aniline—speek-pma-based Proton Exchange Membrane For Dmfc Application	Arul Joseph Helen Therese J.b., Selvakumar K., Gayathri R., Ramesh Prabhu M., Sivakumar P.	Physics	Journal Of Thermoplastic Composite Materials	2021	0892-7057	<a href="https://www.scopus.com/sourc
eid/13690">https://www.scopus.com/sourc eid/13690	<a href="https://doi.org/10.1177/089
2705719835293">https://doi.org/10.1177/089 2705719835293	Yes
561	Characterization Of Delignified Oil Palm Decanter Cake (opdc) For Polymer Composite Development	Adam M.a., Sulaiman A., Baharuddin A.s., Mokhtar M.n., Subbian K., Tabatabaei M.	Energy Sciences	International Journal On Advanced Science, Engineering And Information Technology	2019	2088-5334	<a href="https://www.scopus.com/sourc
eid/21100463068">https://www.scopus.com/sourc eid/21100463068	<a href="https://doi.org/10.18517/ija
seit.9.2.2392">https://doi.org/10.18517/ija seit.9.2.2392	Yes
562	Classification Of Ultrasound Breast Cancer Tumor Images Using Neural Learning And Predicting The Tumor Growth Rate	Rani V.m.k., Dhenakaran S.s.	Computer Science	Multimedia Tools And Applications	2020	1380-7501	<a href="https://www.scopus.com/sourc
eid/25627">https://www.scopus.com/sourc eid/25627	<a href="https://doi.org/10.1007/s11
042-019-7487-6">https://doi.org/10.1007/s11 042-019-7487-6	Yes
563	Polyfunctional Application On Modified Cotton Fabric	Kumar R.r., Yazhini K.b., Prabu H.g., Qixing Z.	Industrial Chemistry	National Academy Science Letters	2019	0250-541X	<a href="https://www.scopus.com/sourc
eid/4000151816">https://www.scopus.com/sourc eid/4000151816	<a href="https://doi.org/10.1007/s40
009-019-00793-2">https://doi.org/10.1007/s40 009-019-00793-2	Yes
564	A Survey On Techniques To Detect Malicious Activites On Web	Sait A.r.w., Arunadevi M., Meyyappan T.	Computer Science	International Journal Of Advanced Computer Science And Applications	2019	2158-107X	<a href="https://www.scopus.com/sourc
eid/21100867241">https://www.scopus.com/sourc eid/21100867241	<a href="https://doi.org/10.14569/ija
csa.2019.0100226">https://doi.org/10.14569/ija csa.2019.0100226	Yes
565	C M -e-supermagic Labeling Of Graphs	Chithra C., Marimuthu G., Kumar G.	Mathematics	Akce International Journal Of Graphs And Combinatorics	2020	0972-8600	<a href="https://www.scopus.com/sourc
eid/19900193225">https://www.scopus.com/sourc eid/19900193225	<a href="https://doi.org/10.1016/j.ak
cej.2019.03.016">https://doi.org/10.1016/j.ak cej.2019.03.016	Yes
566	Sol-gel Mediated Microwave Synthesis Of Pure, La And Zr Doped Sns 2 Nanoflowers An Efficient Photocatalyst For The Degradation Of Methylene Blue	Govindan V., Kashinath L., Joseph Daniel D., Sankaranarayanan K.	Physics	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-019-01117-2">https://doi.org/10.1007/s10 854-019-01117-2	Yes

567	Compact In-memory Representation Of Large Graph Databases For Efficient Mining Of Maximal Frequent Sub Graphs	Lakshmi K., Meyyappan T.	Computer Science	Concurrency Computation	2021	1532-0626	https://www.scopus.com/sourceid/27871	https://doi.org/10.1002/cpe.5243	Yes
568	Monthly Variations In Crustacean Zooplankton Abundances In Sundarapandian Pattinam And Manamelkudi In The Palk Strait, India (9-10°n, Arabian Sea)	De Los Riós P., Kalaiarasi M., Paul P., Lathasumathi C., Stella C.	Oceanography And Coastal Area Studies	Crustaceana	2019	0011-216X	https://www.scopus.com/sourceid/21402	https://doi.org/10.1163/15685403-00003849	Yes
569	Next-generation Sequencing Identifies A Homozygous Mutation In Acdavl Associated With Pediatric Familial Dilated Cardiomyopathy	Carlus S.j., Almuzaini I.s., Karthikeyan M., Loganathan L., Al-harbi G.s., Abdallah A.m., Al-harbi K.m.	Bioinformatics	European Review For Medical And Pharmacological Sciences	2019	1128-3602	https://www.scopus.com/sourceid/13223	https://doi.org/10.26355/eurrrv_201902_17133	Yes
570	Electrochemical Dyeing Of Polyester Fabric Using Disperse Dyes	Kalapriya K., Prabu H.g., Ramakrishnan G.	Industrial Chemistry	Rasayan Journal Of Chemistry	2019	0974-1496	https://www.scopus.com/sourceid/19400157518	https://doi.org/10.31788/RJC.2019.1215004	Yes
571	Mechanical And Thermal Properties Of Fiber Reinforced Styrene-ethylene-butylene-styrene (sebs) Composite Doped With Cuo, Mgo And Zno Nanoparticles	Ravichandran S., Murugesan S., Ramalingam G.	Nanoscience And Technology	Asian Journal Of Chemistry	2019	0970-7077	https://www.scopus.com/sourceid/22703	https://doi.org/10.14233/ajchem.2019.21778	Yes
572	Information Literacy Skills Among Library And Information Science Professionals In India	Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://search.proquest.com/openview/f138b5a33d940742dc78071ca866ef58/1?pq-origsite=gscholar&cbl=54903	Yes
573	User Perception On Open Access Resources Among College Students In India: A Survey	Muthuvennila S., Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://core.ac.uk/download/pdf/188141890.pdf	Yes

574	Mapping Of Research Output On Eosinophilia In India: A Scientometric Analysis	Chithiraivel S., Jeyshankar R.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/profile/Jeyshankar-Ramalingam-2/publication/330496782_Mapping_of_research_output_on_Eosinophilia_in_India_A_Scientometric_Analysis/links/5c6be4cb4585156b5706eacb/Mapping-of-research-output-on-Eosinophilia-in-India-A-Scientometric-Analysis.pdf	Yes
575	Information Search Strategies Among Lis Professionals: A Case Study Of Selected Institutions In India	Thanuskodi S.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://search.ebscohost.com/login.aspx?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=15220222&AN=135203004&h=bN9orgMad3btG%2BVpX5VByQ9iTwIW95Otl7EbEAGWHqm5T77IEU3laHjwE9WjKZmfpAw297Tc1q4JISI0IsNag%3D%3D&crl=c	Yes
576	A Cholesterol Based Imidazolium Ionic Liquid Crystal: Synthesis, Characterisation And Its Dual Application As An Electrolyte And Electrode Material	Mangaiyarkarasi R., Selvam S., Ganesh V., Umadevi S.	Industrial Chemistry	New Journal Of Chemistry	2018	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/C8NJ04988B	Yes
577	Editorial Notes: Enzyme Inhibitors	Rengasamy K.r.r., Mocan A., Kulkarni M.g.	Biotechnology	South African Journal Of Botany	2019	0254-6299	https://www.scopus.com/sourceid/17257	https://doi.org/10.1016/j.sajb.2018.11.023	Yes
578	A Buying Behaviour Pattern Of Modern Women	Suganya A., Ganesamurthy K.	Corporate Secretaryship., Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1109.0782S419	Yes
579	Acceptance Of Online Banking Among Customers (an Empirical Investigation In India)	Baladevi M., Nedumaran G.	Commerce	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Baladevi-Kaleeswaran/publication/337486525_Acceptance_Of_Online_Banking_Among_Customers_An_Empirical_Investigation_In_India/links/5ddb966292851c1fedaf696a/Acceptance-Of-Online-Banking-Among-Customers-An-Empirical-Investigation-In-India.pdf	Yes

580	A Contemporary On Indian Government Initiatives And Challenges Of Warehouse Industry	Aravindaraj K., Chinna P.r., Kalidhasan M., Srinivasan K.	Logistics Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1139.0782S619	Yes
581	A Contemporary On Recent Development Activities And Challenges In Logistics Sector In India	Aravindaraj K., Rajan Chinna P.	Logistics Management	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijtee.K2209.0981119	Yes
582	Analysing The Performance Of Classification Algorithms On Diseases Datasets	Lydia E.I., Sharmil N., Shankar K., Maselena A.	Computer Application	International Journal On Emerging Technologies	2019	0975-8364	https://www.scopus.com/sourceid/21100901133	http://dspace2020.uniten.edu.my:8080/handle/123456789/21429	Yes
583	Analyzing The Personal Behavior Of Adolescence Using Artificial Neural Networks	Parameswari A., Ramaraj E., Geetha P., Muthukumar S.	Computer Application., Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/oct2019/Analyzing-The-Personal-Behavior-Of-Adolescence-Using-Artificial-Neural-Networks.pdf	Yes
584	An Analysis On The Emotional Intelligence And Academic Achievement Among The Students In The District Of Kottayam, Kerala	John E., Manimekhalai K.	Social Work	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijtee.J1056.08810S19	Yes
585	A New Process For The Production Of Biodiesel From Used Vegetable Oil	Balasundaram A., Cyril A.	Industrial Chemistry	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F8894.088619	Yes
586	An Examination On Cloud Computing Future, Privacy Of Data And Possibilities	Supriyono., Ariyanto D., Singh N.a., Shankar K., Nguyen P.t., Rahim R.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1288.0886S219	Yes
587	An Important Strategy Of Talent Management As Part Of Business Development	Supriyanto C., Marginingsih R., Susilawati T.e., Nguyen P.t., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1510.0982S1119	Yes
588	An International Perspective On Corporate Social Responsibility And Its Role In Community Development	Shanmuganathan S.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1084.1083S19	Yes
589	An Interrogation On Newsjacking In Content Marketing	Sridevi S., Chandramohan S.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1109.0782S619	Yes

590	A Novel Clustering Algorithm To Process Big Data Using Hadoop Framework	Jayalatchumy D., Thambidurai P., Kadhivelu D.	Computer Science	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F8874.088619	Yes
591	A Novel Method Applied To The Production Of Biodiesel From Neem Oil	Balasundaram A., Cyril A.	Industrial Chemistry	International Journal On Emerging Technologies	2019	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchtrend.net/ijet/pdf/A%20Novel%20Method%20Applied%20to%20the%20Production%20of%20Biodiesel%20from%20Neem%20Oil%20%20A%20BALASUNDARAM.pdf	Yes
592	A Novel Study On The Algebraic Applications Of Special Class Of Lattice Ordered Multi-fuzzy Soft Sets	Sabeena Begam S., Vimala J., Preethi D.	Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2019	0972-0529	https://www.scopus.com/sourceid/19700186892	https://doi.org/10.1080/09720529.2019.1685239	Yes
593	Anti-bacterial And Anti-biofilm Efficacies Of Bioinspired Gold Nanoparticles	Dharul Salam F., Nadar Vinita M., Puja P., Prakash S., Yuvakkumar R., Kumar P.	Animal Health And Management., Physics	Materials Letters	2020	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2019.126998	Yes
594	Anti-biofilm Properties And Immunological Response Of An Immune Molecule Lectin Isolated From Shrimp Metapenaeus Monoceros	Preetham E., Rubeena A.s., Vaseeharan B., Chaurasia M.k., Arockiaraj J., Olsen R.e.	Animal Health And Management	Fish And Shellfish Immunology	2019	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2019.09.032	Yes
595	Anti-cancer, Anti-biofilm, And Anti-inflammatory Properties Of Hen's Albumen: A Photodynamic Approach	Sherly Carolyn J., Selva Raj D., Malaikozhundan B., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Alobaidi A.s., Vaseeharan B.	Animal Health And Management	Photodiagnosis And Photodynamic Therapy	2019	1572-1000	https://www.scopus.com/sourceid/130008	https://doi.org/10.1016/j.pdt.2019.07.026	Yes
596	A Perspective On Graph Theory-based Stability Analysis Of Impulsive Stochastic Recurrent Neural Networks With Time-varying Delays	Iswarya M., Raja R., Rajchakit G., Cao J., Alzabut J., Huang C.	Ramanujan Centre For Higher Mathematics., Mathematics	Advances In Difference Equations	2019	1687-1839	https://www.scopus.com/sourceid/4000149605	https://doi.org/10.1186/s13662-019-2443-3	Yes
597	Application Design Of Catfish Species Specification	Yanto A.f., Nguyen P.t., Laxmi Lydia E., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1308.0886S219	Yes
598	Application Design Of Electronic Id Card	Susanto A., Nguyen P.t., Ramya K.c., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1283.0886S219	Yes

599	Application Of Expert System For Determining Export Quality Pepper Seeds Using Website-based Forward Chaining Method	Muslihudin M., Hemalatha S., Shankar K., Perumal E., Nofiyanti., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.ijrte.org/wp-content/uploads/papers/v8i1/F2968037619.pdf	Yes
600	A Research On Psychological Well Being And Job Performance Of Employees In Msme In Coimbatore District	Shanmugam B., Ganapathi R.	Commerce	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.F1143.04865419	Yes
601	Author Correction: Overcoming Nadph Product Inhibition Improves D-sorbitol Conversion To L-sorbose (scientific Reports, (2019), 9, 1, (815), 10.1038/s41598-018-37401-0)	Kim T.-s., Gao H., Li J., Kalia V.c., Muthusamy K., Sohng J.k., Kim I.-w., Lee J.-k.	Bioinformatics	Scientific Reports	2019	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-019-48082-8	Yes
602	Bacillus Subtilis Cbr05 For Tomato (solanum Lycopersicum) Fruits In South Korea As A Novel Plant Probiotic Bacterium (ppb): Implications From Total Phenolics, Flavonoids, And Carotenoids Content For Fruit Quality	Chandrasekaran M., Chun S.c., Oh J.w., Paramasivan M., Saini R.k., Sahayarayan J.j.	Bioinformatics	Agronomy	2019	2073-4395	https://www.scopus.com/sourceid/21100447811	https://doi.org/10.3390/agronomy9120838	Yes
603	Bent-core Liquid Crystal-functionalised Flexible Polymer Substrates For Liquid Crystal Alignment	Sivaranjini B., Ganesh V., Umadevi S.	Industrial Chemistry	Liquid Crystals	2020	0267-8292	https://www.scopus.com/sourceid/24705	https://doi.org/10.1080/02678292.2019.1685135	Yes
604	Big Data Analytics And Intelligence: A Perspective For Health Care	Muruganantham A., Nguyen P.t., Lydia E.l., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1162.0886519	Yes
605	Biogenic Synthesis Of Gold Nanoparticles From Halymenia Dilatata For Pharmaceutical Applications: Antioxidant, Anti-cancer And Antibacterial Activities	Vinoshia M., Palanisamy S., Muthukrishnan R., Selvam S., Kannapiran E., You S., Prabhu N.m.	Animal Health And Management., Zoology	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.07.013	Yes

606	Biologically Synthesized Silver Nanoparticles Against Pathogenic Bacteria: Synthesis, Calcination And Characterization	Mathivanan K., Selva R., Chandirika J.u., Govindarajan R.k., Srinivasan R., Annadurai G., Duc P.a.	Oceanography And Coastal Area Studies	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101373	Yes
607	Blue Ocean Strategy For Creating Value Of The Organization: Examination Of Differentiation With Red Ocean Strategy	Rezeki S., Gede Eko Putra Sri Sentanu I., Sanawiri B., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1504.098251119	Yes
608	Brain Tumor Segmentation And Classification Using Knn Algorithm	Suhartono., Nguyen P.t., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1137.0886S19	Yes
609	Business Intelligence And Advanced Analytics: Impact And Behavior Of Business Decision Making Process	Ganesan S., Gopalsamy S.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1080.1083S19	Yes
610	Cerium Oxide And Peppermint Oil Loaded Polyethylene Oxide/graphene Oxide Electrospun Nanofibrous Mats As Antibacterial Wound Dressings	Suganya Bharathi B., Stalin T.	Industrial Chemistry	Materials Today Communications	2019	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2019.100664	Yes
611	Challenges And Features Of Warehousing Operations With Respect To Logistics Warehouse Companies In Chennai	Sivakumar V., Ruthramathi R.	Logistics Management	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.A9176.119119	Yes
612	Challenges And Opportunities In Logistics At Domestic And International- An Overview	Arumugam U., Karthick A.v., Ganesan S.	Corporate Secretaryship., International Business	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Arumugam-Uthandu/publication/339090491_Challenges_And_Opportunities_In_Logistics_At_Domestic_And_International-An_Overview/links/5e3d2c1992851c7f7234fc9/Challenges-And-Opportunities-In-Logistics-At-Domestic-And-International-An-Overview.pdf	Yes
613	Challenges Of Medical Text And Image Processing	Iswanto I., Ilayaraja M., Shankar K., Nguyen P.t., Abadi S.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1292.0886S219	Yes

614	Character Reorganization And Categorization Using Hybrid Algorithms By Scanned Documents	Ismail R., Wekke I.s., Dinesh Kumar A., Pandi Selvam R., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1287.0886S219	Yes
615	Circular Economy - Key For The Change Of Natural Resource From Scarce To Abundance	Jeyanthan G., Ilankumaran G.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1127.0782S619	Yes
616	Citizen's Response To A State's Environmental Management Through Enforcement Of Ban	Darling Selvi V., Ilankumaran G.	Alagappa Institute Of Management	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1156.0886S19	Yes
617	Cloning And Sequencing Of A-2u Globulin Of Rat Preputial Gland To Assess Its Longevity In The Context Of Developing An Effective Rodent Trap	Silambarasan V., Gayathiri S., Deepalakshmi G., Shahitha Banu M., Nithya V., Archunan G.	Animal Health And Management	Indian Journal Of Biochemistry And Biophysics	2019	0301-1208	https://www.scopus.com/sourceid/17537	http://op.niscpr.res.in/index.php/IJBB/article/view/29215	Yes
618	Computational Identification Of Mirna-7110 From Pulmonary Arterial Hypertension (pah) Ests: A New Microrna That Links Diabetes And Pah	Johnson J., Lakshmanan G., M B., R.m V., Kalimuthu K., Sekar D.	Animal Health And Management., Bioinformatics	Hypertension Research	2020	0916-9636	https://www.scopus.com/sourceid/23752	https://doi.org/10.1038/s41440-019-0369-5	Yes
619	Computational Study On Cross-talking Cancer Signalling Mechanism Of Ring Finger Protein 146, Axin And Tankyrase Protein Complex	Loganathan L., Natarajan K., Muthusamy K.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1696707	Yes
620	Concept Of Electronic Business: A Wider Range Of Businesses Processes	Rosita R., Ruslianor Maika M., Nguyen P.t., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1509.0982S1119	Yes
621	Coordination's Information System For Supply Chain Of Agricultural Product In Tamilnadu	Kalidhasan M., Chinna P.r., Srinivasan K.	Logistics Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C6321.098319	Yes

622	Correction To: Synthesis And Characterization Of Zinc Oxide Nanoparticles Using Cynara Scolymus Leaves: Enhanced Hemolytic, Antimicrobial, Antiproliferative, And Photocatalytic Activity (journal Of Cluster Science, (2019), 10.1007/s10876- 019-01686-6)	Rajapriya M., Sharmili S.a., Baskar R., Balaji R., Alharbi N.s., Kadaikunnan S., Khaled J.m., Alanzi K.f., Vaseeharan B.	Animal Health And Management	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01734-1	Yes
623	Customer Purview Of Cashless Payment System In The Digital Economy Of India	Ilankumaran G., Selvi V.d.	Alagappa Institute Of Management	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://www.researchgate.net/profile/Darling-Selvi/publication/351368522_Customer_Purview_of_Cashless_Payment_System_in_the_Digital_Economy_of_India/links/6094a447458515d315f5fea7/Customer-Purview-of-Cashless-Payment-System-in-the-Digital-Economy-of-India.pdf	Yes
624	Customer Satisfaction Towards Online Car Insurance At South Tamilnadu A Special Reference With Madurai And Sivaganga District	Chandrasekar K., Karthick R.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1140.0782S619	Yes
625	Cyber Security And Information Security	Eswaran R., Vinayagamoorthi G.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1079.1083S19	Yes
626	Data: The New Currency Of The Digital World And The Race Among Nations To Protect Data	Prasad S., Williams A.p.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1118.0782S619	Yes
627	Decision Support System Of Employee Performance Evaluation	Fitriana A., Nguyen P.t., Rema Devi S., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1307.0886S219	Yes
628	Dengue Disease Detection Using K- means, Hierarchical, Kohonen-som Clustering	Yogapriya P., Geetha P.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijtee.J9066.0881019	Yes

629	Determinants Of Employee Retention In Select Indian It/ites Companies	Nedumaran G., Rani C.	Commerce., Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/337338100_D
ETERMINANTS_OF_EMPLOY
EE_RETENTION_IN_SELECT_I
NDIAN_ITITES_COMPANIES">https://www.researchgate.n et/publication/337338100_D ETERMINANTS_OF_EMPLOY EE_RETENTION_IN_SELECT_I NDIAN_ITITES_COMPANIES	Yes
630	Determinants Of Fiis Net Investment In India	Chitradevi K.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1140.0982S1019">https://doi.org/10.35940/ijrt e.B1140.0982S1019	Yes
631	Development Method Of Intellectual Capital Management In Current Scenario Of Business Management	Mahardhika B.w., Prakoso A., Labetubun M.a.h., Nguyen P.t., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1506.0982S1119">https://doi.org/10.35940/ijrt e.B1506.0982S1119	Yes
632	Dissipativity Analysis Of Stochastic Fuzzy Neural Networks With Randomly Occurring Uncertainties Using Delay Dividing Approach	Senthilraj S., Raja R., Cao J., Fardoun H.m.	Ramanujan Centre For Higher Mathematics	Nonlinear Analysis: Modelling And Control	2019	1392-5113	<a href="https://www.scopus.com/sourc
eid/17700155806">https://www.scopus.com/sourc eid/17700155806	<a href="https://doi.org/10.15388/NA
.2019.4.5">https://doi.org/10.15388/NA .2019.4.5	Yes
633	E-commerce Application System At Motorcycle Showroom	Triraharjo B., Nguyen P.t., Perumal E., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1310.0886S219">https://doi.org/10.35940/ije at.F1310.0886S219	Yes
634	Economic Determinants Of Foreign Direct Investment In India	Arul Provin Binny M., Morarji A.	Alagappa Institute Of Management., Corporate Secretaryship	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.C1105.1083S19">https://doi.org/10.35940/ijrt e.C1105.1083S19	Yes
635	Edge Based Segmentation In Medical Images	Karthicsonia B., Vanitha M.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.A9484.109119">https://doi.org/10.35940/ije at.A9484.109119	Yes
636	Effectiveness Of Online Marketing And Hedonism Among University Students In Singapore	Aishwarya S., Millath M.a.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1136.0782S619">https://doi.org/10.35940/ijrt e.B1136.0782S619	Yes
637	Effect Of Amino Acid Substitution In The Penaeus Monodon Lgbp And Specificity Through Mutational Analysis	Sivakamavalli J., Selvaraj C., Singh S.k., Park K., Kwak l.-s., Vaseeharan B.	Animal Health And Management., Bioinformatics	International Journal Of Peptide Research And Therapeutics	2020	1573-3149	<a href="https://www.scopus.com/sourc
eid/145580">https://www.scopus.com/sourc eid/145580	<a href="https://doi.org/10.1007/s10
989-019-09960-x">https://doi.org/10.1007/s10 989-019-09960-x	Yes
638	Effect Of Foreign Direct Investment (fdi) Strategy On The Performance Of Selected Private Sector Banks In India	Anand V.a., Pandilakshmi J.	Logistics Management., Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1037.0982S1019">https://doi.org/10.35940/ijrt e.B1037.0982S1019	Yes

639	Effect Of Substitution On The Excited State Photophysical And Spectral Properties Of Boron Difluoride Curcumin Complex Dye And Their Derivatives: A Time Dependent-dft Study	Selvam K., Gandhi S., Krishnamurthy S., Gopalakrishnan G.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111595">https://doi.org/10.1016/j.jph otobiol.2019.111595	Yes
640	Efficient Frequent Sub Graph Mining-m	Lakshmi K., Meyappan T.	Computer Science	Journal Of Advanced Research In Dynamical And Control Systems	2019	1943-023X	<a href="https://www.scopus.com/sourc
eid/20500195215">https://www.scopus.com/sourc eid/20500195215	<a href="https://www.jardcs.org/abst
ract.php?id=681">https://www.jardcs.org/abst ract.php?id=681	Yes
641	Efforts To Overcome Mathematics Learning Difficultyfor Dislexicdiscalculat Of Elementary School Students	Diswantika N., Wahyudi A., Irawan D., Nguyen P.t., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1176.0886S19">https://doi.org/10.35940/ije at.F1176.0886S19	Yes
642	E-government Of Village Empowerment	Andira A.t., Nguyen P.t., Rema Devi S., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1284.0886S219">https://doi.org/10.35940/ije at.F1284.0886S219	Yes
643	Electrochemical Performances Of Monodispersed Spherical Cufe2o4 Nanoparticles For Pseudocapacitive Applications	Saravanakumar B., Ramachandran S.p., Ravi G., Ganesh V., Guduru R.k., Yuvakkumar R.	Physics	Vacuum	2019	0042-207X	<a href="https://www.scopus.com/sourc
eid/12489">https://www.scopus.com/sourc eid/12489	<a href="https://doi.org/10.1016/j.va
cuum.2019.108798">https://doi.org/10.1016/j.va cuum.2019.108798	Yes
644	Emotional Intelligence Management Skills Of Library And Information Science Professionals In The Universities Of Tamil Nadu, India: An Analytical Study	Ramalingam J.	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://go.gale.com/ps/i.do?
id=GALE%7CA622150300&si
d=googleScholar&v=2.1&it=r
&linkaccess=abs&issn=15220
222&p=AONE&sw=w">https://go.gale.com/ps/i.do? id=GALE%7CA622150300&si d=googleScholar&v=2.1&it=r &linkaccess=abs&issn=15220 222&p=AONE&sw=w	Yes
645	Empowering Internet Of Things (iot) Through Big Data	Sutjiatmo B.p., Erwinsyah A., Laxmi Lydia E., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1285.0886S219">https://doi.org/10.35940/ije at.F1285.0886S219	Yes
646	Environmental Pollutants Simultaneous Determination: Dna Catalyst Mediated Polyaniline Biocomposite Nanostructures	Thivya P., Wilson R.r.j.	Bioelectronics And Biosensors	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2019.101352">https://doi.org/10.1016/j.bc ab.2019.101352	Yes

647	Evaluation And Measurement In Data Science In Medical Science And Healthcare	Mauliza., Andarmoyo S., Muchlis N., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1505.098251119	Yes
648	Evaluation Of Big Data Analytics In Medical Science	Subagja I.k., Amaliyah N., Hiermy U., Rahardjo B.t., Laxmi Lydia E., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1132.0986S319	Yes
649	Examination Of Business Transformation Strategy: Building Bridges Between It And The Business	Diawati P., Nguyen P.t., Rusliyadi M., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1508.098251119	Yes
650	Examination Of Information System Design For Student's Scoring Processing	Suyatno., Nguyen P.t., Dinesh Kumar A., Pandi Selvam R., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1312.0886S219	Yes
651	Examination Of Population Information System As The E-government Development In Regency	Ferdiansyah., Nguyen P.t., Sharmili N., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1316.0886S219	Yes
652	Examination On Foreign Direct Investment In The Tourism Industry In Kerala	Kanagavalli G., Haseena K.p.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1104.1083S19	Yes
653	Existence, Uniqueness And Exponential Stability Of Periodic Solution For Discrete-time Delayed Bam Neural Networks Based On Coincidence Degree Theory And Graph Theoretic Method	Iswarya M., Raja R., Rajchakit G., Cao J., Alzabut J., Huang C.	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2019	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math7111055	Yes
654	Exploration Of Retinopathy Disease Using Machine Learning Methodology	Khasanah., Sumardiyono, Nguyen P.t., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1173.0886S19	Yes
655	Exploration Of The Optimized Parameters For Bioactive Prodigiosin Mass Production And Its Biomedical Applications In Vitro As Well As In Silico	Balasubramaniam B., Alexpandi R., Darjily D.r.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bc.ab.2019.101385	Yes

656	Export-import Performance Of Natural Rubber In India	Muthusamy A., Sundararajan S.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D7659.118419	Yes
657	Extended Dissipative Analysis For Aircraft Flight Control Systems With Random Nonlinear Actuator Fault Via Non-fragile Sampled-data Control	Zhu Q., Vimal Kumar S., Raja R., Rihan F.	Ramanujan Centre For Higher Mathematics	Journal Of The Franklin Institute	2019	0016-0032	https://www.scopus.com/sourceid/27959	https://doi.org/10.1016/j.jfranklin.2019.08.032	Yes
658	Facile Green Route Synthesis Of Gold Nanoparticles Using Caulerpa Racemosa For Biomedical Applications	Manikandakrishnan M., Palanisamy S., Vinosha M., Kalanjiraja B., Mohandoss S., Manikandan R., Tabarsa M., You S., Prabhu N.m.	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2019	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2019.101345	Yes
659	Facile Synthesis Of Haemocyanin-capped Zinc Oxide Nanoparticles: Effect On Growth Performance, Digestive-enzyme Activity, And Immune Responses Of Penaeus Semisulcatus	Ishwarya R., Jayakumar R., Abinaya M., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Vaseeharan B.	Animal Health And Management	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.07.216	Yes
660	Factors Determining In Foreign Direct Investment (fdi) In India	Vijayalakshmi R., Palanisingh V., Lingavel G., Gurumoorthy T.r.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1129.0982S1019	Yes
661	Factors Influencing Effectiveness Of Online Advertisement Towards Consumer Purchase Decision	Ramapriya M., Sudhamathi S.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1134.0782S619	Yes
662	Fdi And Gender Employment Rate In India	Mangeshkar A.r.c.j., Prasad S., Williams A.p.	International Business	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/337414289_Fdi_And_Gender_Employment_Rate_In_India	Yes
663	Fdi Contribution To The Maritime Industry In India	Aravindan S., Prasad S.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1119.0982S1019	Yes
664	Fdi, Gdp, And Co2 Emission: Ardl Bound Cointegration Relationship Examination	Muthusamy A., Jansi Rani P.	International Business., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1022.0982S1019	Yes

665	Fdi In India: Leading To Economic Growth	Ramar N., Prabakaran V., Rajendran S., Muthu Kumaran C.k.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1031.0982S1019	Yes
666	Fdi In Indian Non-life Insurance Sector: Boost Market Potential	Surya M., Sudha B., Priyanka T.	Banking Management., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1030.0982S1019	Yes
667	Feature Extraction And Application Of Bio-signal	Iswanto I., Abbas B., Gomathy V., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/211008899502	https://doi.org/10.35940/ijeat.F1290.0886S219	Yes
668	Financial Inclusion Of Fisher Folk In Ramanathapuram District	Vimala B., Alamelu K.	Commerce., Banking Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1141.0782S619	Yes
669	Financial Performance Of Leading Logistic Companies In India	Mathiraj S.p., Geeta S.d.t., Nagalakshmi N., Vinoth M.	Corporate Secretaryship., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D7475.118419	Yes
670	Finite-time Mittag-leffler Stability Of Fractional-order Quaternion-valued Memristive Neural Networks With Impulses	Pratap A., Raja R., Alzabut J., Dianavinnarasi J., Cao J., Rajchakit G.	Ramanujan Centre For Higher Mathematics	Neural Processing Letters	2020	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-019-10154-1	Yes
671	Finite-time Reliable Dissipative Control Of Neutral-type Switched Artificial Neural Networks With Non-linear Fault Inputs And Randomly Occurring Uncertainties	Saravanakumar T., Nirmala V.j., Raja R., Cao J., Lu G.	Ramanujan Centre For Higher Mathematics	Asian Journal Of Control	2020	1561-8625	https://www.scopus.com/sourceid/12221	https://doi.org/10.1002/asjc.2252	Yes
672	Foreign Direct Investment: A Feature Key Drive's For India's Growth In It Sector	Kanaga M., Uthayasuriyan K.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1021.0982S1019	Yes
673	Foreign Direct Investment And Economic Growth In Member Countries Of Asia Pacific Trade Agreement	Muthusamy A., Negi R.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1024.0982S1019	Yes
674	Foreign Direct Investment (fdi) And Its Impact On Hotel And Tourism Services In India	Muthusamy A., Aravindaraj K.	Logistics Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1040.0982S1019	Yes

675	Foreign Direct Investment In Insurance Sector: A Key For Better Insurance Penetration	Terina Grazy L., Parimalarani G., Rathi Meena M.	Alagappa Institute Of Management., Banking Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1076.1083S19	Yes
676	Foreign Direct Investment In Retail Industry In India	Mathiraj S.p., Thivya Bharathi M., Nagalakshmi N., Geeta S.d.t.	Corporate Secretaryship., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1083.1083S19	Yes
677	Foreign Direct Investment On Export Of Leather And Leather Products In India	Muthusamy A., Ganesh V.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1036.0982S1019	Yes
678	Foreign Direct Investments On Small Scale Industries In India	Praveenkumar K., Josephin Arulmozhi S., Vinayagamoorthi G.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1082.1083S19	Yes
679	Garlic Clove Extract Assisted Silver Nanoparticle – Antibacterial, Antibiofilm, Antihelminthic, Anti-inflammatory, Anticancer And Ecotoxicity Assessment	Vijayakumar S., Malaikozhundan B., Saravanakumar K., Durán-lara E.f., Wang M.-h., Vaseeharan B.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphoto.2019.111558	Yes
680	Gdp Impact On Efficiency Gains Of Transportation And Distribution Of Nascent Informal Sectors In India	Ganesamurthy K., Morarji A., Naghappa Rajan M.	Corporate Secretaryship	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D7367.118419	Yes
681	Genomics And Machine Learning	Velmurugan R., Nguyen P.t., Laxmi Lydia E., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.E1088.0785S319	Yes
682	Global Text Mining And Development Of Pharmacogenomic Knowledge Resource For Precision Medicine	Guin D., Rani J., Singh P., Grover S., Bora S., Talwar P., Karthikeyan M., Satyamoorthy K., Adithan C., Ramachandran S., Saso L., Hasija Y., Kukreti R.	Bioinformatics	Frontiers In Pharmacology	2019	1663-9812	https://www.scopus.com/sourceid/21100214102	https://doi.org/10.3389/fphar.2019.00839	Yes
683	Green Synthesis And Characterization Of Silver Nanoparticles (agnps) Using Leaf Extract Of Solanum Nigrum And Assessment Of Toxicity In Vertebrate And Invertebrate Aquatic	Jenifer A.a., Malaikozhundan B., Vijayakumar S., Anjugam M., Iswarya A., Vaseeharan B.	Animal Health And Management	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01704-7	Yes

	Animals								
684	Green Synthesis Of Zinc Sulfide Nanoparticles Using Abrus Precatorius And Its Effect On Coelomic Fluid Protein Profile And Enzymatic Activity Of The Earthworm, Eudrilus Eugeniae	Biruntha M., Archana J., Kavitha K., Karunai Selvi B., John Paul J.a., Balachandar R., Saravanan M., Karmegam N.	Animal Health And Management	Bionanoscience	2020	2191-1630	https://www.scopus.com/sourceid/21100204924	https://doi.org/10.1007/s12668-019-00694-0	Yes
685	Green Synthesis Of Zno Nanoparticle Using Prunus Dulcis (almond Gum) For Antimicrobial And Supercapacitor Applications	Theophil Anand G., Renuka D., Ramesh R., Anandaraj L., John Sundaram S., Ramalingam G., Magdalane C.m., Bashir A.k.h., Maaza M., Kaviyarasu K.	Nanoscience And Technology	Surfaces And Interfaces	2019	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surfin.2019.100376	Yes
686	Growth And Infrastructure Development Of Foreign Direct Investment In India	Ramapriya M., Nivetha P., Prasanth S., Sudhamathi S.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C1063.1083519	Yes
687	Growth Of Foreign Direct Investment In Indian Textile Sector	Selvakumar T., Gunasekaran A., Vinayagamoorthi G.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1038.098251019	Yes
688	Heart Disease Prediction System Using Linear Regression, Smoreg, And Rep Trees Algorithms	Nanthini R., Pandi Selvi P.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.J9117.0881019	Yes
689	Hiding An Image In Its Small Segment By Mixing The Segments	Rahul B., Dhenakaran S.s.	Computer Science	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/211008899502	https://doi.org/10.35940/ijeat.F8851.088619	Yes
690	Hiding Images As A Single Image Using Arithmetic Operations	Rahul B., Dhenakaran S.s.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.K1283.0981119	Yes
691	Human Capital Analytics: A Game Changer For Hr Professionals	Rathi Meena M., Parimalarani G.	Banking Management., General	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1537.098251119	Yes

692	Identification Of High-affinity Small Molecule Targeting Idh2 For The Clinical Treatment Of Acute Myeloid Leukemia	Sweta J., Khandelwal R., Srinitha S., Pancholi R., Adhikary R., Ali M.a., Nayariseri A., Vuree S., Singh S.k.	Bioinformatics	Asian Pacific Journal Of Cancer Prevention	2019	1513-7368	https://www.scopus.com/sourceid/40173	https://doi.org/10.31557/APJCP.2019.20.8.2287	Yes
693	Identification Of Potential Pheromone Source In Sows	Silambarasan V., Deepalakshmi G., Sankarganesh D., Nithya V., Archunan G.	Animal Health And Management	Behavioural Processes	2019	0376-6357	https://www.scopus.com/sourceid/14288	https://doi.org/10.1016/j.beproc.2019.103940	Yes
694	Identifying Diseases And Diagnosis Using Machine Learning	Iswanto I., Laxmi Lydia E., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1297.0886S219	Yes
695	Identifying Family-work Conflict Among Employees Of The Travancore Cements Limited, Kottayam, Kerala	Nair D.s., Millath M.a.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1135.0782S619	Yes
696	Image Classification Using Deep Neural Networks For Malaria Disease Detection	Lydia E.I., Moses G.j., Sharmili N., Shankar K., Maselena A.	Computer Application	International Journal On Emerging Technologies	2019	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchgate.net/profile/Sharmili-Nukapeyi/publication/343268434_Image_classification_using_deep_neural_networks_for_malaria_disease_detection/links/64cb4b1c91fb036ba6c3fd6f/Image-classification-using-deep-neural-networks-for-malaria-disease-detection.pdf	Yes
697	Impact Of Fdi As Macroeconomic Variable On The Exchange Rates With Special Reference To The Selected Asian Countries' Currencies	Williams A.p.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1020.0982S1019	Yes
698	Impact Of Fdi In Agriculture Sector In India: Opportunities And Challenges	Nedumaran G., Manida M.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C1081.1083S19	Yes
699	Impact Of Fdi Inflows On Export And Growth Of An Indian Economy	Karpagalakshmi S., Muthusamy A.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1039.0982S1019	Yes
700	Impact Of Fdi In Insurance Sector	Nithya S., Vinayagamoorthi G., Josephin Arulmozhi S.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1142.0982S1019	Yes

701	Impact Of Fdi On The Development Of An Economy And The Growth In The Value Of Exports Of A Country	Sridevi S., Chandramohan S.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1029.0982S1019	Yes
702	Impact Of Foreign Direct Investment In Indian Banking Sector	Baladevi M., Nedumaran G., Manida M.	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C1058.1083S19	Yes
703	Impact Of Foreign Direct Investment On Industrial Growth Of India	Muthusamy A., Sundararajan S.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1027.0982S1019	Yes
704	Impact Of Smartphone Usage Among Student Community	Kanagavalli G., Arumugam U., Lingavel G., Vijayalakshmi R.	Commerce., Corporate Secretaryship	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Arumugam-Uthandu/publication/339090403_Impact_Of_Smartphone_Usage_Among_Student_Community/links/5e3d2cf1458515072d864890/Impact-Of-Smartphone-Usage-Among-Student-Community.pdf	Yes
705	Implicative And Positive Implicative Filters Of Residuated Lattices In Multiset Context	Vimala J., Anusuya Ilamathi V.s., Rajareega S.	Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2019	0972-0529	https://www.scopus.com/sourceid/19700186892	https://doi.org/10.1080/09720529.2019.1685238	Yes
706	Imputation Methods For Missing Data For A Proposed Vasa Dataset	Anitha S., Vanitha M.	Computer Application	International Journal Of Innovative Technology And Exploring Engineering	2022	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.A5204119119	Yes
707	Influence Of Fashion Behavior On Store Choice Among The Arts College Students In Sivganga District	Faisal M., Chandramohan S., Millath M.a., Karthick A.v.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1128.0782S619	Yes
708	Influence Of Social Marketing On Rain Water Harvesting Practices For Water Recycling System	Karthick A.v., Millath M.a., Karthik R.r., Faisal M.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1125.0782S619	Yes
709	Inquiry Of Personal Intelligence Of Adolescence And Early Adulthood College Students Of Tamilnadu Using Id3 Algorithm	Muthukumaran S., Geetha P., Ramaraj E.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.J9136.0881019	Yes
710	Integrating Big Data With Medical Imaging	Rasdianah., Souisa F.n.j., Subagja I.k., Rahardjo B.t., Ginting W.a., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1133.0986S319	Yes

711	Interpretation Of Formal Semantics From Hand Gesture To Text Using Proficient Contour Tracing Technique	Sankara Gomathi S., Amutha S., Sridhar G., Jayaprakasan M.	Ramanujan Centre For Higher Mathematics	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1318.0982S1119	Yes
712	Invention Of Arbitrary Encryption System Using Applied Mathematical Tree Structure	Berlin K., Dhenakaran S.s., Sivabalan K.r.	Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/paper-references.php?ref=IJSTR-1019-22704	Yes
713	Investigation Of Drug Interaction Potentials And Binding Modes On Direct Renin Inhibitors: A Computational Modeling Studies	Loganathan L., Muthusamy K.	Bioinformatics	Letters In Drug Design And Discovery	2019	1570-1808	https://www.scopus.com/sourceid/130038	https://doi.org/10.2174/1570180815666180827113622	Yes
714	Investigation On Antibacterial And Photocatalytic Degradation Of Rhodamine-b Dye Under Visible Light Irradiation By Titanium Molybdate Nanoparticles Prepared Via Microwave Method	Mobeen A., Maria Magdalane C., Jasmine Shahina S.k., Lakshmi D., Sundaram R., Ramalingam G., Raja A., Madhavan J., Letsholathebe D., Bashir A.k.h., Maaza M., Kaviyarasu K.	Nanoscience And Technology	Surfaces And Interfaces	2019	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surfin.2019.100381	Yes
715	In Vitro Biomedicinal Properties Of Pyrrolidine-2,4-dione Derived From A Novel Actinobacterium Streptomyces Rochei, A Green Approach	Bodhaguru M., Santhiyagu P., Lakshmanan M., Ramasamy R., Kumari A.n., Ethiraj K., Arunachalam P., Grasian I.	Animal Health And Management	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101244	Yes
716	Ionic Liquid - A Greener Templating Agent With Justicia Adhatoda Plant Extract Assisted Green Synthesis Of Morphologically Improved Ag-au/zno Nanostructure And It's Antibacterial And Anticancer Activities	Pandiyan N., Murugesan B., Arumugam M., Sonamuthu J., Samayanan S., Mahalingam S.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.111559	Yes

717	Isolation And Structural Characterization Of Sulfated Polysaccharide From Spirulina Platensis And Its Bioactive Potential: In Vitro Antioxidant, Antibacterial Activity And Zebrafish Growth And Reproductive Performance	Rajasekar P., Palanisamy S., Anjali R., Vinosha M., Elakkiya M., Marudhupandi T., Tabarsa M., You S., Prabhu N.m.	Animal Health And Management	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.09.024	Yes
718	Isolation, Structural Elucidation And Immuno-stimulatory Properties Of Polysaccharides From Cuminum Cyminum	Tabarsa M., You S., Yelithao K., Palanisamy S., Prabhu N.m., Nan M.	Animal Health And Management	Carbohydrate Polymers	2020	0144-8617	https://www.scopus.com/sourceid/25801	https://doi.org/10.1016/j.carbpol.2019.115636	Yes
719	Leaf Disease Classification Using Advanced Svm Algorithm	Sibirian R.h.s., Karolina R., Nguyen P.t., Lydia E.I., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1138.0886S19	Yes
720	Logistic Regression For Health Profiling	Ambika P., Laxmi Lydia E., Shankar K., Nguyen P.t., Abadi S.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1294.0886S219	Yes
721	Logistics Network Optimization In Distributing Critical Medical Supplies For A Pharmaceutical Company	Arivalagan R.	Logistics Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C6320.098319	Yes
722	Machine Learning For Healthcare	Iswanto I., Setiawan W., Laxmi Lydia E., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1289.0886S219	Yes
723	Machine Learning For Healthcare Diagnostics	Sutabri T., Pandi Selvam R., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1304.0886S219	Yes
724	Machine Learning Methods For Analysis Fraud Credit Card Transaction	Saragih M.g., Chin J., Setyawasih R., Nguyen P.t., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1164.0886S19	Yes
725	Machine Learning Methods For Managing Parkinson's Disease	Kumar R., Laxmi Lydia E., Shankar K., Nguyen P.t., Abadi S.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1291.0886S219	Yes

726	Marine Bacterial Dnase Curtails Virulence And Disrupts Biofilms Of Candida Albicans And Non-albicans Candida Species	Farisa Banu S., Thamotharan S., Gowrishankar S., Karutha Pandian S., Nithyanand P.	Biotechnology	Biofouling	2019	0892-7014	https://www.scopus.com/sourceid/24622	https://doi.org/10.1080/08927014.2019.1680650	Yes
727	Mathematical Issues In Data Science And Applications For Health Care	Thalhah S.z., Tohir M., Nguyen P.t., Shankar K., Rahim R.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1599.098251119	Yes
728	Medical Information Retrieval For Healthcare: The Challenges	Irmawati S., Cakrawijaya M.h., Lydia E.l., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1156.0986S319	Yes
729	Mgni2o3 Nanoparticles As Novel And Versatile Sensing Material For Non-enzymatic Electrochemical Sensing Of Glucose And Conductometric Determination Of Acetone	Lavanya N., Leonardi S.g., Marini S., Espro C., Kanagaraj M., Reddy S.l., Sekar C., Neri G.	Bioelectronics And Biosensors	Journal Of Alloys And Compounds	2020	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2019.152787	Yes
730	Mmp-9 Responsive Dipeptide-tempted Natural Protein Hydrogel-based Wound Dressings For Accelerated Healing Action Of Infected Diabetic Wound	Sonamuthu J., Cai Y., Liu H., Kasim M.s.m., Vasanthakumar V.r., Pandi B., Wang H., Yao J.	Bioinformatics	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.10.236	Yes
731	Mobile E-commerce Website For Technology-based Buying Selling Services	Asih E.s., Kasmi., Nguyen P.t., Lydia E.l., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1167.0886S19	Yes
732	Money Related Execution Of Media And Entertainment Organization	Karthika S., Muthusamy A.	International Business., Commerce	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Karthika-Murugeswari	Yes
733	Multigroup Classification Using Privacy Preserving Data Mining	Erwinsyah A., Chin J., Palaloi I.a., Nguyen P.t., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1174.0886S19	Yes
734	Multi User-based Patient Service Information System In Public Health Center	Wiendara G.c., Abadi S., Ilayaraja M., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ije.at.F1315.0886S219	Yes
735	Muscle Activation During Unilateral And Bilateral Biceps Curl Exercises Among Trained Men	Nadzalan A.m., Mohamad N.i., Ishak A., Malik Z.a., Chik W.f.w., Muthusamy S.	Physical Education And Health Sciences	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C5025.098319	Yes

736	Nano-architected Porous Mn2o3 Spheres/cubes Vs Rgo For Asymmetric Supercapacitors Applications In Novel Solid-state Electrolyte	Alagar S., Madhuvilakku R., Mariappan R., Piraman S.	Nanoscience And Technology	Journal Of Power Sources	2019	0378-7753	<a href="https://www.scopus.com/sourc
eid/18063">https://www.scopus.com/sourc eid/18063	<a href="https://doi.org/10.1016/j.jp
wsour.2019.227181">https://doi.org/10.1016/j.jp wsour.2019.227181	Yes
737	Nanocomposite Based On Restacked Crystallites Of B-nis And Ppy For The Determination Of Theophylline And Uric Acid On Screen-printed Electrodes	Muthukumaran P., Ramya R., Thivya P., Wilson J., Ravi G.	Bioelectronics And Biosensors., Physics	New Journal Of Chemistry	2019	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/c9nj
04246f">https://doi.org/10.1039/c9nj 04246f	Yes
738	Natural Language Processing Utilization In Healthcare	Hudaa S., Setiyadi D.b.p., Laxmi Lydia E., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1305.0886S219">https://doi.org/10.35940/ije at.F1305.0886S219	Yes
739	Neighborhood Outer Split Domination In Graphs	Prabha K.s., Amutha S., Anbazhagan N., Gomathi S.s.	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2019	0972-0529	<a href="https://www.scopus.com/sourc
eid/19700186892">https://www.scopus.com/sourc eid/19700186892	<a href="https://doi.org/10.1080/097
20529.2019.1681695">https://doi.org/10.1080/097 20529.2019.1681695	Yes
740	Network Monitoring Tools And Techniques Uses In The Network Traffic Management System	Rahman W., Nguyen P.t., Rusliyadi M., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1603.0982S1119">https://doi.org/10.35940/ijrt e.B1603.0982S1119	Yes
741	Nicotinamide Adenine Dinucleotide Immobilized Tungsten Trioxide Nanoparticles For Simultaneous Sensing Of Norepinephrine, Melatonin And Nicotine	Anithaa A.c., Asokan K., Lavanya N., Sekar C.	Bioelectronics And Biosensors	Biosensors And Bioelectronics	2019	0956-5663	<a href="https://www.scopus.com/sourc
eid/15437">https://www.scopus.com/sourc eid/15437	<a href="https://doi.org/10.1016/j.bio
s.2019.111598">https://doi.org/10.1016/j.bio s.2019.111598	Yes
742	Novel Framework For Analyzing Air Quality Using Matlab	Radhika G., Padmapriya A.	Computer Science	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.C5463.098319">https://doi.org/10.35940/ijrt e.C5463.098319	Yes
743	Online Games, Brain And Communication Ability	Harjanto A., Hidayat N., Tanod M.j., Wahyudi A., Irawan D., Nguyen P.t., Lydia E.I., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1177.0886S19">https://doi.org/10.35940/ije at.F1177.0886S19	Yes
744	Online Shopping Behavior Pattern Among School Children	Saraladevi E., Chandramohan S., Millath M.a.	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1131.0782S619">https://doi.org/10.35940/ijrt e.B1131.0782S619	Yes

745	Ontology Based Text Mining Framework For Vulnerability Assessment In Health And Social Care	Nasution J., Nguyen P.t., Rusliyadi M., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1500.0982S1119	Yes
746	Optimal Tuning Of Decentralized Fractional Order Pid Controllers For Tito Process Using Equivalent Transfer Function	Lakshmanaprabu S.k., Elhoseny M., Shankar K.	Computer Application	Cognitive Systems Research	2019	1389-0417	https://www.scopus.com/sourceid/12886	https://doi.org/10.1016/j.cogsys.2019.07.005	Yes
747	Organic-to-water Dispersible Mn:zns-zns Doped Core-shell Quantum Dots: Synthesis, Characterization And Their Application Towards Optical Bioimaging And A Turn-off Fluorosensor	Selvaraj J., Mahesh A., Baskaralingam V., Dhayalan A., Paramasivam T.	Animal Health And Management	New Journal Of Chemistry	2019	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/c9nj02222h	Yes
748	Overcoming Nadph Product Inhibition Improves D-sorbitol Conversion To L-sorbose	Kim T.-s., Hui G., Li J., Kalia V.c., Muthusamy K., Sohng J.k., Kim I.-w., Lee J.-k.	Bioinformatics	Scientific Reports	2019	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-018-37401-0	Yes
749	Passivity Analysis For Uncertain Bam Neural Networks With Leakage, Discrete And Distributed Delays Using Novel Summation Inequality	Chandran S., Ramachandran R., Cao J., Agarwal R.p., Rajchakit G.	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Control, Automation And Systems	2019	1598-6446	https://www.scopus.com/sourceid/25479	https://doi.org/10.1007/s12555-018-0513-z	Yes
750	Perception Of Non Performing Assets (npas) In State Bank Of India	Ganapathy S., Thangam A., Seethal K.	Commerce., General	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Athangam-Alagarsamy/publication/337439041_Perception_Of_Non_Performing_Assets_NPAS_In_State_Bank_Of_India/links/5dd75ed792851c1feda5854b/Perception-Of-Non-Performing-Assets-NPAS-In-State-Bank-Of-India.pdf	Yes
751	Perceptions Towards Initial Public Offerings Issues In Gulf Cooperation Council Countries	Reguraman M., Jensirani M., Sharmila Devi M., Vijayalakshmi R., Aiswaryagomathi T.	Commerce	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/paper-references.php?ref=IJSTR-1119-25411	Yes

752	Personalized Medical Information Filtering Using Evidence Phrases	Annalakshmi M., Padmapriya A.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.J1212.0881019	Yes
753	Personify Educational Assistance Application For Special Children Using Deep Learning	Sankara Gomathi S., Amutha A., Jayapraksan M.	Ramanujan Centre For Higher Mathematics	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.A1042.0881019	Yes
754	Phosphodiesterase Inhibitors Say No To Alzheimer's Disease	Nabavi S.m., Talarek S., Listos J., Nabavi S.f., Devi K.p., Roberto De Oliveira M., Tewari D., Argüelles S., Mehrzadi S., Hosseinzadeh A., D'onofrio G., Orhan I.e., Sureda A., Xu S., Momtaz S., Farzaei M.h.	Biotechnology	Food And Chemical Toxicology	2019	0278-6915	https://www.scopus.com/sourceid/25096	https://doi.org/10.1016/j.fct.2019.110822	Yes
755	Phytol Loaded Plga Nanoparticles Regulate The Expression Of Alzheimer's Related Genes And Neuronal Apoptosis Against Amyloid-β Induced Toxicity In Neuro-2a Cells And Transgenic Caenorhabditis Elegans	Sathya S., Shanmuganathan B., Balasubramaniam B., Balamurugan K., Devi K.p.	Biotechnology	Food And Chemical Toxicology	2020	0278-6915	https://www.scopus.com/sourceid/25096	https://doi.org/10.1016/j.fct.2019.110962	Yes
756	Predicting The Symptoms Of Cardio Vascular Disease Using Machine Learning Technique	Arunmozhi Arasan K., Ramaraj E., Muthukumaran S.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.K1865.0981119	Yes
757	Prediction Model In Medical Science And Health Care	Purba J.h.v., Ratodi M., Mulyana M., Wahyoedi S., Andriana R., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1158.0986S319	Yes
758	Prediction Of Individual's Character In Social Media Using Contextual Semantic Sentiment Analysis	Ramanathan V., Meyyappan T.	General., Computer Science	Mobile Networks And Applications	2019	1383-469X	https://www.scopus.com/sourceid/27306	https://doi.org/10.1007/s11036-019-01388-3	Yes
759	Predictive Analytics Using Rule Based Classification And Hybrid Logistic Regression(hlr) Algorithm For Decision Making	Virgeniya S.c., Ramaraj E.	Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.semanticscholar.org/paper/Predictive-Analytics-Using-Rule-Based-And-Hybrid-Virgeniya-Ramaraj/3e35afb733f23f185fec3733e4e3ab2e1407db95	Yes

760	Preparation Of Silver Nanoparticles And Riboflavin Embedded Electrospun Polymer Nanofibrous Scaffolds For In Vivo Wound Dressing Application	Balakrishnan S.b., Thambusamy S.	Industrial Chemistry	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.pocbio.2019.09.033	Yes
761	Problems Faced By Financial Institutions While Sanctioning Agriculture Credit To The Farmers In Taminadu	Soundarya M., Jayabal G.	Banking Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C5043.098319	Yes
762	Process Analytics Model For Health Care Using Iot And Big Data Techniques	Santhoshkumar S., Thasil Mohamed A., Ramaraj E.	Computer Science	International Journal On Emerging Technologies	2019	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchtrend.net/ijet/pdf/Process%20Analytics%20Model%20for%20Health%20Care%20using%20IoT%20and%20Big%20Data%20Techniques%20SUNDAR%20SANTHOSHKUMAR.pdf	Yes
763	Properties Of Bipolar-valued Fuzzy Subsemigroups Of A Semigroup	Anitha M.s., Yasodara B.	Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2019	0972-0529	https://www.scopus.com/sourceid/19700186892	https://doi.org/10.1080/09720529.2019.1696239	Yes
764	Protective Activity Of Beta-1, 3-glucan Binding Protein Against Aaph Induced Oxidative Stress In Saccharomyces Cerevisiae	Iswarya A., Anjugam M., Shanthini S., Vaseeharan B.	Animal Health And Management	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.07.130	Yes
765	Real-time Alerting For Medical Science And Healthcare	Durachman Y., Andarmoyo S., Nguyen P.t., Shankar K., Rahim R.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1600.0982S1119	Yes
766	Recommender System For Nutrient Management Based On Precision Agriculture	Yogeswari G., Padmapriya A.	Computer Science	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.D6740.118419	Yes
767	Record Of “near Threatened” Crocodile Shark Pseudocarcharias Kamoharai (pseudocarchariidae) From Indian Exclusive Economic Zone	Kannan K., Kannapiran E., Prabhu N.m.	Animal Health And Management	Thalassas	2019	0212-5919	https://www.scopus.com/sourceid/19400157218	https://doi.org/10.1007/s41208-019-00158-y	Yes
768	Rejection And Breaks In Pharmaceutical Call Center	Balamurugan B., Mullai M.	Mathematics	International Journal Of Pharmaceutical Research	2019	0975-2366	https://www.scopus.com/sourceid/19700174645	https://doi.org/10.31838/ijpr/2019.11.04.036	Yes

769	Research On Packet Inspection Techniques	Ghosh A., Senthilrajan A.	Computational Logistics., Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.academia.edu/download/61420993/Research-On-Packet-Inspection-Techniques20191204-67217-19k78gx.pdf	Yes
770	Robotic Surgery	Nguyen P.t., Lorate Shiny M., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1303.0886S219	Yes
771	Role Of Electronic Human Resources Management Systems In The Growth Of Web Based Business	Heikal M., Ciptaningsih E.m.s.s., Nguyen P.t., Laxmi Lydia E., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1501.0982S1119	Yes
772	Role Of Social Media Marketing In The Successful Implementation Of Business Management	Zuhdi S., Daud A., Hanif R., Nguyen P.t., Shankar K.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1507.0982S1119	Yes
773	Sectoral Contribution Of Fdi In India (with Special Reference To Automobile, Telecommunication, Services And Computer Hardwares & Softwares Sectors)	Prasad S., Paul Williams A.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1025.0982S1019	Yes
774	Security Enhancement Of Online Accounting Data From Cyber Attacks	Gopalsamy S., Karthick A.v.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1071.0982S1019	Yes
775	Selective Carbon Dioxide Capture Using Silica-supported Polyaminals	Senthilkumaran M., Saravanan C., Eswaran L., Puthiaraj P., Mareeswaran P.m.	Industrial Chemistry	Chemistryselect	2019	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.201901581	Yes
776	Self-cleaning Mechanism Of Synthesized Sno2/tio2 Nanostructure For Photocatalytic Activity Application For Waste Water Treatment	Magdalane C.m., Kanimozhi K., Arularasu M.v., Ramalingam G., Kaviyarasu K.	Nanoscience And Technology	Surfaces And Interfaces	2019	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surfin.2019.100346	Yes
777	Sentiment Analysis On Social Media Big Data With Multiple Tweet Words	Uma Maheswari S., Dhenakaran S.s.	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijtee.J9684.0881019	Yes

778	Similarity Based Prediction System Using Machine Learning Algorithms In Big Data Analytics	Vanitha M., Geetha P., Ramaraj E.	Computer Science., General	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.L3524.1081219	Yes
779	Smart Architecture For Retailing System Using Loe Technique Cloud Computing	Kaleeswari C., Kuppusamy K.	Computational Logistics	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Kaleeswari-Chinnakkaruppan/publication/338739242_Smart_Architecture_For_Retailing_System_Using_Loe_Technique_Cloud_Computing/links/5e27eb2b92851c3aadcfb4cf/Smart-Architecture-For-Retailing-System-Using-Loe-Technique-Cloud-Computing.pdf	Yes
780	Smart Health Informatics System	Nguyen P.t., Ilayaraja M., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1302.0886S219	Yes
781	Special Economic Zones (sez) And Its Impact On India's Export	Aravindaraj K., Muthusamy A.	Logistics Management	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.A1476.109119	Yes
782	Strategies Of Successfully Managing Personal Finances For System Excellence	Ridwan, Sukarman., Laxmi Lydia E., Shankar K., Nguyen P.t.	Computer Application	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1502.0982S1119	Yes
783	Structural And Morphological Properties Of Co3o4 Nanostructures: Investigation Of Low Temperature Oxidation For Photocatalytic Application For Waste Water Treatment	Magdalane C.m., Kaviyarasu K., Arularasu M.v., Kanimozhi K., Ramalingam G.	Nanoscience And Technology	Surfaces And Interfaces	2019	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surf.2019.100369	Yes
784	Supercapacitor And Oer Activity Of Transition Metal (mo, Co, Cu) Sulphides	Jansi Rani B., Pradeepa S.s., Hasan Z.m., Ravi G., Yuvakkumar R., Hong S.i.	Physics	Journal Of Physics And Chemistry Of Solids	2020	0022-3697	https://www.scopus.com/sourceid/28564	https://doi.org/10.1016/j.jpccs.2019.109240	Yes
785	Superior Hybrid Corn Variety Selection Using Ahp Method	Santoso A., Nguyen P.t., Ilayaraja M., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1309.0886S219	Yes
786	Symmetric Cryptographic Framework For Network Security	Narayanasamy K., Arumugam P.	General., Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.J9986.0881019	Yes

787	Synthesis And Characterization Of Crustin Capped Titanium Dioxide Nanoparticles: Photocatalytic, Antibacterial, Antifungal And Insecticidal Activities	Rekha R., Divya M., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Pavela R., Vaseeharan B.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111620">https://doi.org/10.1016/j.jph otobiol.2019.111620	Yes
788	Synthesis, Crystal Growth, And Characterization Of Piperazinediium Bis (4-aminobenzoate) Dihydrate - An Efficient Third-order Nonlinear Optical Single Crystal For Opto-electronic Applications	Valarmathi B., Amirthakumar C., Sudhakar S., Vinitha G., Kumar R.m.	Physics	Chinese Journal Of Physics	2019	0577-9073	<a href="https://www.scopus.com/sourc
eid/12966">https://www.scopus.com/sourc eid/12966	<a href="https://doi.org/10.1016/j.cjp
h.2019.09.028">https://doi.org/10.1016/j.cjp h.2019.09.028	Yes
789	Synthesis Of Mn ₃ O ₄ /Mn ₃ O ₄ Nanocomposites For The Water Electrolysis Process	Jansi Rani B., Rathika S., Ravi G., Yuvakkumar R.	Physics	Journal Of Sol-gel Science And Technology	2019	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-019-05083-3">https://doi.org/10.1007/s10 971-019-05083-3	Yes
790	Synthesis Of Oldenlandia Umbellata Stabilized Silver Nanoparticles And Their Antioxidant Effect, Antibacterial Activity, And Bio-compatibility Using Human Lung Fibroblast Cell Line Wi-38	Subramanian P., Ravichandran A., Manoharan V., Muthukaruppan R., Somasundaram S., Pandi B., Krishnan A., Marimuthu P.n., Somasundaram S.s.n., You S.	Animal Health And Management., Bioinformatics	Process Biochemistry	2019	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2019.08.002">https://doi.org/10.1016/j.pr ocbio.2019.08.002	Yes
791	Synthesis Of Titanium Oxide Nanoparticles Using Aloe Barbadensis Mill And Evaluation Of Its Antibiofilm Potential Against Pseudomonas Aeruginosa Pao1	Rajkumari J., Magdalane C.m., Siddhardha B., Madhavan J., Ramalingam G., Al-dhabi N.a., Arasu M.v., Ghilan A.k.m., Duraipandiayan V., Kaviyarasu K.	Nanoscience And Technology	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111667">https://doi.org/10.1016/j.jph otobiol.2019.111667	Yes
792	Synthesis Of ZnO Nanoparticles Using Insulin-rich Leaf Extract: Anti-diabetic, Antibiofilm And Anti-oxidant Properties	Vinotha V., Iswarya A., Thaya R., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Al-anbr M.n., Vaseeharan B.	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111541">https://doi.org/10.1016/j.jph otobiol.2019.111541	Yes

793	Tackling Alcoholism And Domestic Violence In Fisheries—a New Opportunity To Improve Well-being For The Most Vulnerable People In Global Fisheries	Coulthard S., White C., Paranamana N., Sandaruwan K.p.g.l., Manimohan R., Maya R.	Economics And Rural Development	Fish And Fisheries	2020	1467-2960	<a href="https://www.scopus.com/sourc
eid/21928">https://www.scopus.com/sourc eid/21928	<a href="https://doi.org/10.1111/faf.
12426">https://doi.org/10.1111/faf. 12426	Yes
794	Targeting The Ntpase Site Of Zika Virus Ns3 Helicase For Inhibitor Discovery	Kumar D., Aarthy M., Kumar P., Singh S.k., Uversky V.n., Giri R.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2019.1689851">https://doi.org/10.1080/073 91102.2019.1689851	Yes
795	Temperature-controlled Synthesis Of Li-and Mn-rich Li _{1.2} mn _{0.54} ni _{0.13} co _{0.13} o ₂ Hollow Nano/sub-microsphere Electrodes For High-performance Lithium-ion Battery	Alagar S., Karuppiyah C., Madhuvilakku R., Piraman S., Yang C.-c.	Nanoscience And Technology	Acs Omega	2019	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.9b02766">https://doi.org/10.1021/acs omega.9b02766	Yes
796	The Design Of Teacher Salary Computerization System	Purwanti E., Nguyen P.t., Dinesh Kumar A., Pandi Selvam R., Shankar K.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1314.0886S219">https://doi.org/10.35940/ije at.F1314.0886S219	Yes
797	The Development Rate And The Commitment Of Different Chose Parts Towards The Collision Of Fdi Inflow In India	Muthusamy A., Jansi Rani P.	International Business., Commerce	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	<a href="https://www.scopus.com/sourc
eid/21100889409">https://www.scopus.com/sourc eid/21100889409	<a href="https://doi.org/10.35940/ijit
ee.J9805.0881019">https://doi.org/10.35940/ijit ee.J9805.0881019	Yes
798	The Effect Of Incorporation Of Ferrous Titanate Nanoparticles In Sulfonated Poly(ether Ether Ketone)/poly (amide Imide) Acid-base Polymer For Cations Exchange Membrane Fuel Cells	Raja K., Raja Pugalenth M., Ramesh Prabhu M.	Physics	Journal Of Solid State Electrochemistry	2020	1432-8488	<a href="https://www.scopus.com/sourc
eid/25199">https://www.scopus.com/sourc eid/25199	<a href="https://doi.org/10.1007/s10
008-019-04453-9">https://doi.org/10.1007/s10 008-019-04453-9	Yes
799	The Effect Of The Geikeilite (mg ₂ ti ₃) Nanofiller Concentration In Pvd ₂ f-hfp/pvac-based Polymer Blend Electrolytes For Magnesium Ion Battery	Ponmani S., Selvakumar K., Ramesh Prabhu M.	Physics	Ionics	2020	0947-7047	<a href="https://www.scopus.com/sourc
eid/145625">https://www.scopus.com/sourc eid/145625	<a href="https://doi.org/10.1007/s11
581-019-03341-6">https://doi.org/10.1007/s11 581-019-03341-6	Yes

800	The Impact Of Blended Learning Environment On Academic Achievement Of Engineering Students	Selvakumar S., Sivakumar P.	Education	International Journal Of Innovative Technology And Exploring Engineering	2019	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijtee.L3825.1081219	Yes
801	The Influence Of Fdi With Gdp Its Impact Of Fdi In Civil Aviation Sector In India	Muthusamy A., Kalpana G.	International Business., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1124.0982S1019	Yes
802	Thermal-chemical And Biodegradation Behaviour Of Alginic Acid Treated Flax Fibres/ Poly(hydroxybutyrate-co-valerate) Phbv Green Composites In Compost Medium	Muniasamy S., Ofosu O., Thulasinathan B., Thondi Rajan A.s., Ramu S.m., Soorangkattan S., Muthuramalingam J.b., Alagarsamy A.	Microbiology., Botany	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101394	Yes
803	Thermal Neutron Capture Cross Sections And Resonance Integrals Of Ruthenium Isotopes- 96ru, 102ru And 104ru	Panikkath P.	Physics	Applied Radiation And Isotopes	2019	0969-8043	https://www.scopus.com/sourceid/40907	https://doi.org/10.1016/j.apradiso.2019.108819	Yes
804	The Weakness Examination Of Wireless Network Security At The Hospital Using Qos	Riyanti K., Sutejo., Ilayaraja M., Shankar K., Nguyen P.t., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1317.0886S219	Yes
805	The Web-based Outpatient Information System At Community Health Center	Alvianita V., Nguyen P.t., Ilayaraja M., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1313.0886S219	Yes
806	Treatment Recommendation System	Nguyen P.t., Ilayaraja M., Shankar K., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.F1301.0886S219	Yes
807	Trends In Foreign Direct Investment And Economic Growth Of India With Special Reference To Tamil Nadu	Uthayasuriyan K.	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1026.0982S1019	Yes
808	Tuning The Magnetic Properties Of Electrochemically Deposited Cu2o Thin Films By Fe Incorporation	Ganesan K.p., Anandhan N., Amalioselin A., Thangamuthu R., Marimuthu T., Panneerselvam R.	Physics	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-019-01925-6	Yes

809	Ultrasound-assisted Fabrication Of A New Nanocomposite Electrode Of Samaria And Borazon For High Performance Supercapacitors	Kumar P.s., Prakash P., Srinivasan A., Chelladurai K., Muthukrishnan P., Muthupandi K.	Nanoscience And Technology	Ultrasonics Sonochemistry	2020	1350-4177	<a href="https://www.scopus.com/sourc
eid/13517">https://www.scopus.com/sourc eid/13517	<a href="https://doi.org/10.1016/j.ult
sonch.2019.104871">https://doi.org/10.1016/j.ult sonch.2019.104871	Yes
810	Village's E-government	Setiawan A.i., Nguyen P.t., Perumal E., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1311.08865219">https://doi.org/10.35940/ije at.F1311.08865219	Yes
811	Visualizing The Impact Of Climatic Changes On Pest And Disease Infestation In Rice (oryza Sativa L.)	Mangala R.r., Padmapriya A.	Computer Science	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.C6522.098319">https://doi.org/10.35940/ijrt e.C6522.098319	Yes
812	Web-based Information System Of Psychological Test Employee Acceptance	Irawan Y.f., Nguyen P.t., Rema Devi S., Shankar K., Abadi S., Hashim W., Maselena A.	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.F1306.08865219">https://doi.org/10.35940/ije at.F1306.08865219	Yes
813	Assessing Public Health Facilities: Rural And Urban Disparities	Sivakumar I., Manimekalai K., Ranjithkumar A.	Centre For Womens Studies	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.03.73">https://doi.org/10.31838/jcr. 07.03.73	Yes
814	A Impact Of Re-engineering On Entrepreneurship And Employment In Indian Msmes	Sathish A., Rajamohan S.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/downlo
ad/3611/2479/">http://serisc.org/journals/ind ex.php/IJAST/article/downlo ad/3611/2479/	Yes
815	Amalgamate Classification Of Plant Using Deep Learning	Prasad P.s., Senthilrajan A.	Computer Science., Computational Logistics	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/347464815_A
malgamate_Classification_of
_Plant_using_Deep_Learning">https://www.researchgate.n et/publication/347464815_A malgamate_Classification_of _Plant_using_Deep_Learning	Yes
816	A Management Perspective Of Csr Reporting Via Academic Entrepreneurship	Varghese T., Gurumoorthy T.r.	Commerce	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	<a href="https://www.scopus.com/sourc
eid/17700156008">https://www.scopus.com/sourc eid/17700156008	<a href="https://doi.org/10.37200/IJP
R/V24I4/PR201368">https://doi.org/10.37200/IJP R/V24I4/PR201368	Yes
817	Analysing Performance Of Text Classification Models For Sentiment Analysis Of Movie Reviews	Nagajothi N., Nadira Banu Kamal A.r.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/final-
print/feb2020/Analysing-
Performance-Of-Text-
Classification-Models-For-
Sentiment-Analysis-Of-
Movie-Reviews.pdf">http://www.ijstr.org/final- print/feb2020/Analysing- Performance-Of-Text- Classification-Models-For- Sentiment-Analysis-Of- Movie-Reviews.pdf	Yes
818	Analysis On Mrc For Rake Receiver	Umadevi V., Eswaran P.	General., Computer Application	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.semanticschola
r.org/paper/Analysis-On-
MRC-For-Rake-Receiver-
V.Umadevi-
Eswaran/0472477ffebdbf64c
70065ead709f297f62fc9c8">https://www.semanticschola r.org/paper/Analysis-On- MRC-For-Rake-Receiver- V.Umadevi- Eswaran/0472477ffebdbf64c 70065ead709f297f62fc9c8	Yes

819	An Experimental Study On Performance Evaluation Of Database Object Horizontal Fragmentation Schemes	Mahardhika B.w., Shankar K., Artha R.	Computer Application	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/89
51">http://serisc.org/journals/ind ex.php/IJAST/article/view/89 51	Yes
820	A Novel Trust-based Privacy Preservation Framework For Service Handling Via Ontology Service Ranking	Hema A.m., Kuppusamy K.	Computational Logistics	Wireless Personal Communications	2020	0929-6212	<a href="https://www.scopus.com/sourc
eid/20725">https://www.scopus.com/sourc eid/20725	<a href="https://doi.org/10.1007/s11
277-020-07105-8">https://doi.org/10.1007/s11 277-020-07105-8	Yes
821	Antibiofilm And Anticancer Potential Of B-glucan-binding Protein-encrusted Zinc Oxide Nanoparticles	Divya M., Govindarajan M., Karthikeyan S., Preetham E., Alharbi N.s., Kadaikunnan S., Khaled J.m., Almanaa T.n., Vaseeharan B.	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2020.103992">https://doi.org/10.1016/j.mi cpath.2020.103992	Yes
822	Antioxidant, Quenching, Electrophoretic, Antifungal And Structural Properties Of Proteins And Their Abilities To Control The Quality Of Amaranthus Industrial Products	Lozano-grande M.a., Martínez-ayala A.l., Shafreen R.b., Szterk A., Jastrzębski Z., Leontowicz H., Drzewiecki J., Pasko P., Ezra A., Gorinstein S.	Biotechnology	Food Control	2020	0956-7135	<a href="https://www.scopus.com/sourc
eid/22577">https://www.scopus.com/sourc eid/22577	<a href="https://doi.org/10.1016/j.fo
odcont.2020.107276">https://doi.org/10.1016/j.fo odcont.2020.107276	Yes
823	Anti-proliferative And Anti-migratory Effects Of Flower-like Bimetallic (au@pt) Nanoparticles	Princely S.x., Puja P., Vinita M.n., Devan U., Velangani A.j., Sunita S., Yuvakkumar R., Velmurugan P., Ravi A.v., Govarthanan M., Kumar P.	Animal Health And Management., Physics., Biotechnology	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.127491">https://doi.org/10.1016/j.ma tlet.2020.127491	Yes
824	Applications Of Modern Science And Technology In The Refined Sports (cricket)	Parthasarathy S., Dhanaraj S.	General., Alagappa University College Of Physical Education	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/paper-
references.php?ref=IJSTR-
0220-30867">http://www.ijstr.org/paper- references.php?ref=IJSTR- 0220-30867	Yes
825	Applications Of Multisets In Filter Theory Of Residuated Lattices	Vimala J., Anusuya Ilamathi V.s.	Mathematics	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://dl.acm.org/doi/abs/1
0.3233/JIFS-
169940#:~:text=Residuated
%20lattices%20are%20algeb
raic%20frameworks,new%20
concept%20of%20multiset%
20filters.">https://dl.acm.org/doi/abs/1 0.3233/JIFS- 169940#:~:text=Residuated %20lattices%20are%20algeb raic%20frameworks,new%20 concept%20of%20multiset% 20filters.	Yes
826	A Secure Visual Share Creation Model Using Cauchy Mutation Based Steam Cipher For Digital Image Security	Shankar K., Perumal E., Sait A.r.w., Pustokhina I., Pustokhin D.a.	Computer Application	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/10
758">http://serisc.org/journals/ind ex.php/IJAST/article/view/10 758	Yes

827	A Simple Self-assembly Fabrication Of Tin Oxide Nanoplates On Multiwall Carbon Nanotubes For Selective And Sensitive Electrochemical Determination Of Antipyretic Drug	Keerthika Devi R., Muthusankar G., Gopu G., Berchmans L.j.	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2020	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2020.124825">https://doi.org/10.1016/j.col surfa.2020.124825	Yes
828	A Unified Framework Of Sentimental Analysis For Online Product Reviews Using Genetic Fuzzy Clustering With Classification	Vijayalakshmi N., Senthilrajan A.	Computational Logistics	Journal Of Advanced Research In Dynamical And Control Systems	2020	1943-023X	<a href="https://www.scopus.com/sourc
eid/20500195215">https://www.scopus.com/sourc eid/20500195215	<a href="https://doi.org/10.5373/JAR
DCS/V12SP1/20201076">https://doi.org/10.5373/JAR DCS/V12SP1/20201076	Yes
829	Automated Detection And Classification Of Fundus Diabetic Retinopathy Images Using Synergic Deep Learning Model	Shankar K., Sait A.r.w., Gupta D., Lakshmanaprabu S.k., Khanna A., Pandey H.m.	Computer Application	Pattern Recognition Letters	2020	0167-8655	<a href="https://www.scopus.com/sourc
eid/24825">https://www.scopus.com/sourc eid/24825	<a href="https://doi.org/10.1016/j.pa
trec.2020.02.026">https://doi.org/10.1016/j.pa trec.2020.02.026	Yes
830	Barriers Of Differently Abled Entrepreneurs In Sivaganga Districts: A Factor Analysis	Rajamohan S., Saranya Devi E., Sathish A.	Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/341481686_B
arriers_Of_Differently_Abled
Entrepreneurs_In_Sivagang
a_Districts_A_Factor_Analysi
s">https://www.researchgate.n et/publication/341481686_B arriers_Of_Differently_Abled Entrepreneurs_In_Sivagang a_Districts_A_Factor_Analysi s	Yes
831	Binder Free, Robust And Scalable Cu@GCE Modified Electrodes For Efficient Electrochemical Water Oxidation	Rani B.j., Ravi G., Yuvakkumar R., Hasan Z.m., Ravichandran S., Hong S.i.	Physics	Materials Chemistry And Physics	2020	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2019.122321">https://doi.org/10.1016/j.ma tchemphys.2019.122321	Yes
832	Biopolymer K-carrageenan Wrapped ZnO Nanoparticles As Drug Delivery Vehicles For Anti Mrsa Therapy	Vijayakumar S., Saravanakumar K., Malaikozhundan B., Divya M., Vaseeharan B., Durán-lara E.f., Wang M.-h.	Animal Health And Management	International Journal Of Biological Macromolecules	2020	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2019.12.030">https://doi.org/10.1016/j.ijbi omac.2019.12.030	Yes
833	Brown Coloration And Electrochromic Properties Of Nickel Doped TiO2 Thin Films Deposited By Nebulized Spray Pyrolysis Technique	Dhandayuthapani T., Sivakumar R., Ilangovan R., Sanjeeviraja C., Jeyadheepan K., Gopalakrishnan C., Sivaprakash P., Arumugam S.	Nanoscience And Technology., Physics	Thin Solid Films	2020	0040-6090	<a href="https://www.scopus.com/sourc
eid/12347">https://www.scopus.com/sourc eid/12347	<a href="https://doi.org/10.1016/j.tsf.
2019.137754">https://doi.org/10.1016/j.tsf. 2019.137754	Yes

834	Cashless Transactions: Opportunities And Challenges Amongst Msme At Sivaganga District, Tamilnadu	Seetha Lakshmi M., Alamelumangai R.	Banking Management	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.coursehero.com/file/150079001/Cashless-Transactions-Opportunities-And-Challenges-Amongst-Msme-At-Sivaganga-District-Tamilnadupdf/	Yes
835	Combining In Silico And In Vitro Approaches To Identification Of Potent Inhibitor Against Phospholipase A2 (pla2)	Chinnasamy S., Selvaraj G., Selvaraj C., Kaushik A.c., Kaliamurthi S., Khan A., Singh S.k., Wei D.-q.	Bioinformatics	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.12.091	Yes
836	Comparative Sequence, Structure And Functional Analysis Of Skp Protein, A Molecular Chaperone Among Members Of Pasteurellaceae And Its Homologues In Gram-negative Bacteria	Sundarraj R., Mohanty N.n., Yogisharadhya R., Jeyakanthan J., Prajapati A., Chanda M.m., Shivachandra S.b.	Bioinformatics	Meta Gene	2020	2214-5400	https://www.scopus.com/sourceid/21100283722	https://doi.org/10.1016/j.mgene.2020.100680	Yes
837	Computational Biology Approaches Revealing Novel Target In Vascular Wilt Pathogen Fusarium Oxysporum F. Sp. Lycopersici For The Ligands Of Marine Actinobacterial Origin	Vijay K., Sree K.k., Devi T.s., Soundarapandian S., Ramasamy V., Thangavel K.	Bioinformatics., Microbiology	Journal Of Pure And Applied Microbiology	2020	0973-7510	https://www.scopus.com/sourceid/11700154322	https://doi.org/10.22207/JPAM.14.1.37	Yes
838	Concept Of Economic Value Added And It's Application In Commercial Banks	Priyanka T., Sudha B.	Commerce., Banking Management	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/mar2020/Concept-Of-Economic-Value-Added-And-Its-Application-In-Commercial-Banks.pdf	Yes
839	Content Analysis Of Naac Accredited Engineering College Library Websites Of Bangalore, India	Ambika C.a., Ganesan P.	Central Library	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://scholar.google.com/citations?view_op=view_citation&hl=en&user=9iyH7hoAAAJ&citation_for_view=9iyH7hoAAAAJ:d1gkVwhDpl0C	Yes
840	Corporate Social Responsibility (csr): Concept Of The Responsibility Of The Corporations	Sari W.p., Ratnadi N.m.d., Lydia E.I., Shankar K., Wiflihani	Computer Application	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.01.43	Yes

841	Correction To: Plant-mediated Synthesis, Characterization And Bactericidal Potential Of Emerging Silver Nanoparticles Using Stem Extract Of Phyllanthus Pinnatus: A Recent Advance In Phytonanotechnology (journal Of Cluster Science, (2019), 30, 6, (1481-148	Balachandar R., Krishnapriya V., Gurumoorthy P., Karmegam N., Barabadi H., Subbaiya R., Anand K., Boomi P., Saravanan M.	Bioinformatics	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-020-01782-y	Yes
842	Curcumin-encased Hydroxyapatite Nanoparticles As Novel Biomaterials For Antimicrobial, Antioxidant And Anticancer Applications: A Perspective Of Nano-based Drug Delivery	Sebastiammal S., Lesly Fathima A.s., Devanesan S., Alsalhi M.s., Henry J., Govindarajan M., Vaseeharan B.	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2020	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jiddst.2020.101752	Yes
843	Design And Synthesis Of Biopolymer-derived Porous Graphitic Carbon Covered Iron-organic Frameworks For Depollution Of Arsenic From Waters	Pandi K., Prabhu S.m., Ahn Y., Park C.m., Choi J.	Industrial Chemistry	Chemosphere	2020	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2020.126769	Yes
844	Design And Synthesis Of Imidazole Based Zinc Binding Groups As Novel Small Molecule Inhibitors Targeting Histone Deacetylase Enzymes In Lung Cancer	Kandasamy S., Subramani P., Srinivasan K., Jayaraj J.m., Prasanth G., Muthusamy K., Rajakannan V., Vilwanathan R.	Bioinformatics	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.128177	Yes
845	Detection Of Estrous Biomarkers In The Body Exudates Of Kangayam Cattle (bos Indicus) From Interplay Of Hormones And Behavioral Expressions	Ramachandran R., Vinothkumar A., Sankarganesh D., Suriyakalaa U., Aathmanathan V.s., Kamalakkannan S., Nithya V., Angayarkanni J., Archunan G., Akbarsha M.a., Achiraman S.	Animal Health And Management	Domestic Animal Endocrinology	2020	0739-7240	https://www.scopus.com/sourceid/17755	https://doi.org/10.1016/j.domaniend.2019.106392	Yes
846	Digital Economic Challenges And Economic Growth In Environmental Revolution 4.0	Suwarni., Akhmetshin E.m., Okagbue H.i., Laxmi Lydia E., Shankar K.	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	https://elibrary.ru/item.asp?id=42430894	Yes

847	Effective Management On Conservation Of Irrigation For Sustainable Development	Parthiban S., Rajamohan S., Sathish A.	Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/A-Sathish/publication/343609686_Effective_Management_On_Conservation_Of_Irrigation_For_Sustainable_Development/links/5f33eb22a6fdccc43c2573d/Effective-Management-On-Conservation-Of-Irrigation-For-Sustainable-Development.pdf	Yes
848	Effectiveness Of Accessing The Communication Networks In Education	Sunitha S., Catherin Jayanthi A.	Education., General	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	http://www.ijstr.org/final-print/feb2020/Effectiveness-Of-Accessing-The-Communication-Networks-In-Education.pdf	Yes
849	Effect Of Fuel Content On Nonlinear Optical And Antibacterial Activities Of Zn/cu/al2o4 Nanoparticles Prepared By Microwave-assisted Combustion Method	Lakshmanan A., Surendran P., Sakthypriya S., Balakrishnan K., Hegde T.a., Vinitha G., Ramalingam G., Ravindran B., Chang S.w., Elshikh M.s., Mahmoud A.h., Al Farraj D.a., Rameshkumar P.	Nanoscience And Technology	Journal Of King Saud University - Science	2020	1018-3647	https://www.scopus.com/sourceid/86891	https://doi.org/10.1016/j.jksus.2019.11.031	Yes
850	Effect Of Yogic Practices On Heart Rate Among College Men Hockey Players	Priya T., Murali Rajan K.	General., Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I2/PR200362	Yes
851	Electrochemical, Structural, Compositional And Optical Properties Of Cuprous Selenide Thin Films	Thanikaikarasan S., Dhanasekaran D., Sankaranarayanan K.	Physics	Chinese Journal Of Physics	2020	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2019.10.023	Yes
852	Electronic Human Resource Management Practices And Employees Perception Towards Information Technology Industry	Ganeshan M.k., Vethirajan C.	Alagappa Institute Of Management., Corporate Secretaryship	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.academia.edu/download/108434358/Electronic-Human-Resource-Management-Practices-And-Employees-Perception-Towards-Information-Technology-Industry.pdf	Yes
853	Encryption Mechanism For Concealing Images	Arunpandian S., Dhenakaran S.s., Subbulakshmi G.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.scopus.com/sourceid/21100894501	Yes
854	Enhanced Electrochemical Performance Of Mwcnt-intercalated Silica/sulfur Composite Cathode	Palanisamy R., Karuppiah D., Rengapillai S., Ramasamy G., Abdollahifar M., Wang F.-m., Marimuthu S.	Physics	Jom	2020	1047-4838	https://www.scopus.com/sourceid/12302	https://doi.org/10.1007/s11837-020-04165-w	Yes

	For Rechargeable Lithium-sulfur Batteries								
855	Fabrication And Electrochemical Oer Activity Of Ag Doped Moo3 Nanorods	Jansi Rani B., Ravi G., Yuvakkumar R., Ameen F., Alnadhari S., Hong S.i.	Physics	Materials Science In Semiconductor Processing	2020	1369-8001	<a href="https://www.scopus.com/sourc
eid/26675">https://www.scopus.com/sourc eid/26675	<a href="https://doi.org/10.1016/j.ms
sp.2019.104818">https://doi.org/10.1016/j.ms sp.2019.104818	Yes
856	Fabrication Of Hard Bound Mesoporous Silica Stabilized Cu(i) Electrocatalyst For 4-nitrophenol Sensor Via Alcothermal Strategy	Muthukumar T., Shenbagapushpam M., Madasamy S.b., Paulpandian M.m., Kodirajan S.	Industrial Chemistry	Journal Of Electroanalytical Chemistry	2020	1572-6657	<a href="https://www.scopus.com/sourc
eid/9500154039">https://www.scopus.com/sourc eid/9500154039	<a href="https://doi.org/10.1016/j.jel
echem.2019.113792">https://doi.org/10.1016/j.jel echem.2019.113792	Yes
857	Fabrication Of Heteroatom Doped Nfp-mwcnt And Nfb-mwcnt Nanocomposite From Imidazolium Ionic Liquid Functionalized Mwcnt For Antibiofilm And Wound Healing In Wistar Rats: Synthesis, Characterization, In-vitro And In-vivo Studies	Murugesan B., Pandiyan N., Kasinathan K., Rajaiah A., Arumuga M., Subramanian P., Sonamuthu J., Samayanan S., Arumugam V.r., Marimuthu K., Yurong C., Mahalingam S.	Industrial Chemistry., Biotechnology	Materials Science And Engineering C	2020	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2020.110791">https://doi.org/10.1016/j.ms ec.2020.110791	Yes
858	Farmers' Opinion Towards Agriculture Credit Sanctioned By Various Financial Institutions In Tirunelveli District	Soundarya M., Jayabal G.	General., Banking Management	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.academia.edu/
download/63148019/IJSTR2
0200430-65846-17wdj36.pdf">https://www.academia.edu/ download/63148019/IJSTR2 0200430-65846-17wdj36.pdf	Yes
859	Fermentative Hydrogen Production And Bioelectricity Generation From Food Based Industrial Waste: An Integrative Approach	Ramu S.m., Thulasinathan B., Gujuluva Hari D., Bora A., Jayabalan T., Mohammed S.n., Doble M., Arivalagan P., Alagarsamy A.	Energy Sciences., Microbiology	Bioresource Technology	2020	0960-8524	<a href="https://www.scopus.com/sourc
eid/15423">https://www.scopus.com/sourc eid/15423	<a href="https://doi.org/10.1016/j.bio
rtech.2020.123447">https://doi.org/10.1016/j.bio rtech.2020.123447	Yes
860	Forecasting And Prediction Of Air Pollution Levels To Protect Human Beings From Health Hazards	Suganya S., T. Meyyappan	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/final-
print/jan2020/Forecasting-
And-Prediction-Of-Air-
Pollution-Levels-To-Protect-
Human-Beings-From-Health-
Hazards.pdf">http://www.ijstr.org/final- print/jan2020/Forecasting- And-Prediction-Of-Air- Pollution-Levels-To-Protect- Human-Beings-From-Health- Hazards.pdf	Yes

861	Glassy Carbon Electrodes Modified With Reduced Graphene Oxide-mos2-poly (3, 4-ethylene Dioxythiophene) Nanocomposites For The Non-enzymatic Detection Of Nitrite In Water And Milk	Madhuvilakku R., Alagar S., Mariappan R., Piraman S.	Nanoscience And Technology	Analytica Chimica Acta	2020	0003-2670	<a href="https://www.scopus.com/sourc
eid/23911">https://www.scopus.com/sourc eid/23911	<a href="https://doi.org/10.1016/j.ac
a.2019.09.043">https://doi.org/10.1016/j.ac a.2019.09.043	Yes
862	Global Transcriptome Analysis Of Novel Stress Associated Protein (sap) Genes Expression Dynamism Of Combined Abiotic Stresses In Oryza Sativa (l.)	Muthuramalingam P., Jeyasri R., Selvaraj A., Kalaiyarasi D., Aruni W., Pandian S.t.k., Ramesh M.	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1747548">https://doi.org/10.1080/073 91102.2020.1747548	Yes
863	Green Biosynthesis Of Gold Nanoparticles Using Croton Sparsiflorus Leaves Extract And Evaluation Of Uv Protection, Antibacterial And Anticancer Applications	Boomi P., Poorani G.p., Selvam S., Palanisamy S., Jegatheeswaran S., Anand K., Balakumar C., Premkumar K., Prabu H.g.	Bioinformatics., Industrial Chemistry	Applied Organometallic Chemistry	2020	0268-2605	<a href="https://www.scopus.com/sourc
eid/22701">https://www.scopus.com/sourc eid/22701	<a href="https://doi.org/10.1002/aoc.
5574">https://doi.org/10.1002/aoc. 5574	Yes
864	Green Fabrication, Characterization And Antibacterial Potential Of Zinc Oxide Nanoparticles Using Aloe Socotrina Leaf Extract: A Novel Drug Delivery Approach	Fahimmunisha B.a., Ishwarya R., Alsalhi M.s., Devanesan S., Govindarajan M., Vaseeharan B.	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2020	1773-2247	<a href="https://www.scopus.com/sourc
eid/22204">https://www.scopus.com/sourc eid/22204	<a href="https://doi.org/10.1016/j.jdd
st.2019.101465">https://doi.org/10.1016/j.jdd st.2019.101465	Yes
865	Green Synthesis Of Cynodon Dactylon Capped Concentrations On Zno Nanoparticles For Antibacterial Activity, Ros/ml-dna Treatment And Compilation Of Best Controlling Microbes By Mathematical Comparisons	Meenatchi T., Palanimurugan A., Dhanalakshmi A., Maheshkumar V., Natarajan B.	Physics	Chemical Physics Letters	2020	0009-2614	<a href="https://www.scopus.com/sourc
eid/26586">https://www.scopus.com/sourc eid/26586	<a href="https://doi.org/10.1016/j.cpl
ett.2020.137429">https://doi.org/10.1016/j.cpl ett.2020.137429	Yes
866	Growth Angle-dependent Tunable Work Function And Optoelectronic Properties Of Moox	Singh R., Sivakumar R., Srivastava S.k., Som T.	Physics	Applied Surface Science	2020	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2019.144958">https://doi.org/10.1016/j.ap susc.2019.144958	Yes

	Thin Films								
867	Hexagonal Sns Nanoplate Supported SnO ₂ -cnts Nanoarchitecture For Enhanced Photocatalytic Degradation Under Visible Light Driven	Karpuraranjith M., Chen Y., Wang X., Yu B., Rajaboopathi S., Yang D.	Industrial Chemistry	Applied Surface Science	2020	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2019.145026	Yes
868	Highly Permeable, Antifouling And Antibacterial Poly(ether Imide) Membranes Tailored With Poly(hexamethylene biguanide) Coated Copper Oxide Nanoparticles	Sri Abirami Saraswathi M.s., Rana D., Divya K., Gowrishankar S., Sakthivel A., Alwarappan S., Nagendran A.	Biotechnology	Materials Chemistry And Physics	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2019.122224	Yes
869	High-pseudocapacitance Of MnCo ₂ O ₄ Nanostructures Prepared By Phenolphthalein Assisted Hydrothermal And Microwave Methods	Sannasi V., Subbian K.	Energy Sciences	Ceramics International	2020	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.03.096	Yes
870	Imine-linked Polymer/silica Composites For CO ₂ Sequestration	Senthilkumaran M., Eswaran L., Saravanan C., Puthiaraj P., Rameshkumar P., Muthu Mareeswaran P.	Industrial Chemistry	Materials Chemistry And Physics	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2019.121995	Yes
871	Impact Of Community Radio Programs In Rural Development	Johnson N., Rajadurai K.	Lifelong Learning	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/jan2020/Impact-Of-Community-Radio-Programs-In-Rural-Development-.pdf	Yes
872	Impact Of Different Transition Metal Ions In The Structural, Mechanical, Optical, Chemico-physical And Biological Properties Of Nanohydroxyapatite	Panneerselvam R., Anandhan N., Gopu G., Amali Roselin A., Ganesan K.p., Marimuthu T.	Physics., Industrial Chemistry	Applied Surface Science	2020	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2019.144802	Yes
873	Impact Of Restorative Justice On High School Students: In Psychological Perspective	Portia R., Saravanan A., Motcha Alangaram T., Bella Florence T., Elavarasu P.	Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	http://www.ijstr.org/final-print/mar2020/Impact-Of-Restorative-Justice-On-High-School-Students-In-Psychological-Perspective.pdf	Yes

874	Impact Of Retention Strategies In Sustainable Development Among School Teachers	Saraladevi E., Chandramohan S., Latha S.	Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/2306/2059">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/2306/2059	Yes
875	Impediment To Growth And Yeast-to-hyphae Transition In Candida Albicans By Copper Oxide Nanoparticles	Padmavathi A.r., Murthy P.s., Das A., Priya A., Sushmitha T.j., Pandian S.k., Toleti S.r.	Biotechnology	Biofouling	2020	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2020.1715371">https://doi.org/10.1080/089 27014.2020.1715371	Yes
876	Implication Of Incubation As A Strategy In The Insurance Industry: Process And Leverages	Mithila S.p., Menaka B.	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.semanticschola
r.org/paper/Implication-Of-
Incubation-As-A-Strategy-In-
The-And-
Mithila/41bdabf55a9778afca
0b4ba4e6de258f9b74442f">https://www.semanticschola r.org/paper/Implication-Of- Incubation-As-A-Strategy-In- The-And- Mithila/41bdabf55a9778afca 0b4ba4e6de258f9b74442f	Yes
877	Importance Of Data Security In Business Management Protection Of Company Against Security Threats	Marsaid., Jan R.h., Huda M., Lydia E.I., Shankar K.	Computer Application	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.01.45">https://doi.org/10.31838/jcr. 07.01.45	Yes
878	Improved Optoelectronic Properties Of Gd Doped Cadmium Oxide Thin Films Through Optimized Film Thickness For Alternative Tco Applications	Sakthivel P., Asaithambi S., Karuppaiah M., Yuvakkumar R., Hayakawa Y., Ravi G.	Physics	Journal Of Alloys And Compounds	2020	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2019.153188">https://doi.org/10.1016/j.jall com.2019.153188	Yes
879	Infertility: An Alarming Situation In India	Manimekalai K., Poulpunitha S., Veeramani P.	Centre For Womens Studies	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/final-
print/feb2020/Infertility-An-
Alarming-Situation-In-
India.pdf">http://www.ijstr.org/final- print/feb2020/Infertility-An- Alarming-Situation-In- India.pdf	Yes
880	Innovation Of Technology In Maturing Sports	Priya T., Neethu P.r., Muralirajan K.	Alagappa University College Of Physical Education., General	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/feb2020/Innovation-
Of-Technology-In-Maturing-
Sports.pdf">https://www.ijstr.org/final- print/feb2020/Innovation- Of-Technology-In-Maturing- Sports.pdf	Yes
881	Institutional Facilitation Towards Sustainable Entrepreneurial Culture Among Professional Graduates	Chandrasekar K.	Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/paper-
references.php?ref=IJSTR-
0320-33041">https://www.ijstr.org/paper- references.php?ref=IJSTR- 0320-33041	Yes
882	Internet Of Things: Benefits And Challenges Of Logistics Service Providers In India	Sivakumar V., Ruthramathi R., Leelapriyadharsini S.	Logistics Management	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/342000213_I
nternet_Of_Things_Benefits
_And_Challenges_Of_Logisti
cs_Service_Providers_In_Indi
a">https://www.researchgate.n et/publication/342000213_I nternet_Of_Things_Benefits _And_Challenges_Of_Logisti cs_Service_Providers_In_Indi a	Yes

883	Inverse Fixed Points Of Sequences Of Mappings	Moorthy C.g., Raj S.i.	Mathematics	Asian-european Journal Of Mathematics	2021	1793-5571	<a href="https://www.scopus.com/sourc
eid/21100198431">https://www.scopus.com/sourc eid/21100198431	<a href="https://doi.org/10.1142/S17
93557121500273">https://doi.org/10.1142/S17 93557121500273	Yes
884	Investigating Into The Molecular Interactions Of Flavonoids Targeting Ns2b-ns3 Protease From Zika Virus Through In-silico Approaches	Yadav R., Selvaraj C., Aarthi M., Kumar P., Kumar A., Singh S.k., Giri R.	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2019.1709546">https://doi.org/10.1080/073 91102.2019.1709546	Yes
885	Investigation Of Nh3 Gas Sensing Behavior Of Intercalated Ppy-go-wo3 Hybrid Nanocomposite At Room Temperature	Albaris H., Karuppasamy G.	Nanoscience And Technology	Materials Science And Engineering B: Solid-state Materials For Advanced Technology	2020	0921-5107	<a href="https://www.scopus.com/sourc
eid/17812">https://www.scopus.com/sourc eid/17812	<a href="https://doi.org/10.1016/j.ms
eb.2020.114558">https://doi.org/10.1016/j.ms eb.2020.114558	Yes
886	Investigations On Solid-state Parameters Of Third-order Nonlinear Optical Ni1-xznxfe2o4 Nanoparticles Synthesized By Microwave-assisted Combustion Method	Surendran P., Lakshmanan A., Priya S.s., Balakrishnan K., Rameshkumar P., Hegde T.a., Vinitha G., Ramalingam G., Raj A.a.	Nanoscience And Technology	Applied Physics A: Materials Science And Processing	2020	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-020-3435-6">https://doi.org/10.1007/s00 339-020-3435-6	Yes
887	lot Based Trash Collection Bin Using Arduino	Kumar K.k., Ramaraj E., Geetha P.	Computer Science	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.04.154">https://doi.org/10.31838/jcr. 07.04.154	Yes
888	lot Waste Management And Alerting System With Arduino Uno	Kranthi Kumar K., Ramraj E.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/345153786_I
ot_Waste_Management_An
d_Alerting_System_With_Ar
duino_Uno">https://www.researchgate.n et/publication/345153786_I ot_Waste_Management_An d_Alerting_System_With_Ar duino_Uno	Yes
889	Isolation Of B-glucan From Eleusine Coracana And Its Antibiofilm, Antidiabetic, Antioxidant, And Biocompatible Activities	Divya M., Karthikeyan S., Ravi C., Govindarajan M., Alharbi N.s., Kadaikunnan S., Khaled J.m., Almanaa T.n., Vaseeharan B.	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2019.103955">https://doi.org/10.1016/j.mi cpath.2019.103955	Yes
890	Kombucha Scoby-based Carbon And Graphene Oxide Wrapped Sulfur/polyacrylonitri le As A High-capacity Cathode In Lithium-sulfur Batteries	Kalaiappan K., Rengapillai S., Marimuthu S., Murugan R., Thiru P.	Physics	Frontiers Of Chemical Science And Engineering	2020	2095-0179	<a href="https://www.scopus.com/sourc
eid/19900195053">https://www.scopus.com/sourc eid/19900195053	<a href="https://doi.org/10.1007/s11
705-019-1897-x">https://doi.org/10.1007/s11 705-019-1897-x	Yes

891	Lattice Ordered Soft Group And Its Application In Urban Planning	Vimala J., Vijayalakshmi L., Peng X.	Mathematics	Journal Of Intelligent And Fuzzy Systems	2020	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-182662	Yes
892	Machine Learning In Healthcare Diagnosis System Using Density Based Clustering With Logistic Regression Classification Model	Ilyaraja M., Selvam R.p., Kavitha K.p., Pustokhina I., Pustokhin D.a., Shankar K.	Computer Application	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/10813	Yes
893	Mathematical Model-based Speech Signals Processing Effects On Human Stress	Balakrishnan C., Vidhyavathi R.m., Kavitha K., Sahayarayan J.j., Kumar S.s.	Alagappa Institute Of Skill Development., Bioinformatics., Computer Science	International Journal Of Emerging Trends In Engineering Research	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://doi.org/10.30534/ijet/2020/20822020	Yes
894	Medical Tourists Huddle To India	Josephin Arulmozhi S., Praveenkumar K., Vijayalakshmi R., Vinayagamoorthi G.	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/340844786_Medical_Tourists_Huddle_To_India	Yes
895	Metacognition Skills For Lower Ability Pupils	Suganthi M., Anwar M.n., Muthurasu C.	Education., Library And Information Science	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.ijstr.org/final-print/mar2020/Metacognition-Skills-For-Lower-Ability-Pupils.pdf	Yes
896	Metacognitive Intervention Strategies In Enhancing Teaching Competency Among Prospective Teachers	Parimala Fathima M., Vimala J.	Education., Mathematics	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/5581	Yes
897	Mpeg-7 Visual Shape Descriptor Encryption	Geetha N., Mahesh K.	General., Computer Application	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.semanticscholar.org/paper/Mpeg-7-Visual-Shape-Descriptor-Encryption-N.Geetha-K.Mahesh/4703dfd5859d0b24afce445c6b5f371191837b9b	Yes
898	Mycosynthesis Of Anticancer Drug Taxol By Aspergillus Oryzae, An Endophyte Of Tarenna Asiatica, Characterization, And Its Activity Against A Human Lung Cancer Cell Line	Suresh G., Kokila D., Suresh T.c., Kumaran S., Velmurugan P., Vedhanayakisri K.a., Sivakumar S., Ravi A.v.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2020	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2020.101525	Yes
899	Neutral And Alkaline Chemical Environment Dependent Synthesis Of Mn3o4 For Oxygen Evolution Reaction (oer)	Rani B.j., Ravi G., Yuvakkumar R., Hong S.i., Velauthapillai D., Thambidurai M., Dang C., Saravanakumar B.	Physics	Materials Chemistry And Physics	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2020.122864	Yes

900	Nitrogen-doped Carbon Quantum Dots Embedded Co ₃ O ₄ With Multiwall Carbon Nanotubes: An Efficient Probe For The Simultaneous Determination Of Anticancer And Antibiotic Drugs	Muthusankar G., Devi R.k., Gopu G.	Industrial Chemistry	Biosensors & Bioelectronics	2020	0956-5663	<a href="https://www.scopus.com/sourc
eid/15437">https://www.scopus.com/sourc eid/15437	<a href="https://doi.org/10.1016/j.bio
s.2019.111947">https://doi.org/10.1016/j.bio s.2019.111947	Yes
901	Nitrogen-rich Polyaminal Porous Network For Co ₂ Uptake Studies And Preparation Of Carbonized Materials	Senthilkumaran M., Saravanan C., Sethuraman V., Puthiaraj P., Muthu Mareeswaran P.	Industrial Chemistry	European Polymer Journal	2020	0014-3057	<a href="https://www.scopus.com/sourc
eid/25854">https://www.scopus.com/sourc eid/25854	<a href="https://doi.org/10.1016/j.eu
rpolymj.2020.109477">https://doi.org/10.1016/j.eu rpolymj.2020.109477	Yes
902	Non-performing Assets: Reasons And Remedies	Sudha B., Alamelu Mangai R.	Banking Management	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/mar2020/Non-
performing-Assets-Reasons-
And-Remedies.pdf">https://www.ijstr.org/final- print/mar2020/Non- performing-Assets-Reasons- And-Remedies.pdf	Yes
903	Opinion Exploration Of Tweets And Amazon Reviews	Maheswari S.u., Dhenakaran S.s.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/jan2020/Opinion-
Exploration-Of-Tweets-And-
Amazon-Reviews.pdf">https://www.ijstr.org/final- print/jan2020/Opinion- Exploration-Of-Tweets-And- Amazon-Reviews.pdf	Yes
904	Palladium – Decorated Reduced Graphene Oxide/zinc Oxide Nanocomposite For Enhanced Antimicrobial, Antioxidant And Cytotoxicity Activities	Rajeswari R., Gurumalles Prabu H.	Industrial Chemistry	Process Biochemistry	2020	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2020.03.010">https://doi.org/10.1016/j.pr ocbio.2020.03.010	Yes
905	Perception Of Assessing The Mobile Technologies In Education At School Level	Sunitha S., Catherinjayanthi A.	Education	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/36
07">http://serisc.org/journals/ind ex.php/IJAST/article/view/36 07	Yes
906	Polyherbal Drug Loaded Starch Nanoparticles As Promising Drug Delivery System: Antimicrobial, Antibiofilm And Neuroprotective Studies	Nallasamy P., Ramalingam T., Nooruddin T., Shanmuganathan R., Arivalagan P., Natarajan S.	Nanoscience And Technology	Process Biochemistry	2020	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2020.01.026">https://doi.org/10.1016/j.pr ocbio.2020.01.026	Yes
907	Prediction Of Cardiovascular Disease Using Classification Techniques With High Accuracy	Siva Kumar P., Anbazhaghan N., Razia S., Sivani M., Pravalika S., Harshini A.s.	Mathematics	Journal Of Advanced Research In Dynamical And Control Systems	2020	1943-023X	<a href="https://www.scopus.com/sourc
eid/20500195215">https://www.scopus.com/sourc eid/20500195215	<a href="https://doi.org/10.5373/JAR
DCS/V12I2/S20201145">https://doi.org/10.5373/JAR DCS/V12I2/S20201145	Yes

908	Prediction Of Diabetes And Cholesterol Diseases Based On Ensemble Learning Techniques	Karthikeyan R., Geetha P., Ramaraj E.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/366594618_Prediction_Of_Diabetes_And_Cholesterol_Diseases_Based_On_Ensemble_Learning_Techniques	Yes
909	Prediction Of Playing Ability Of Tamil Nadu Handball Players In Relation To Their Motor Ability And Kinthropometric Variables Of Handball Players	Kathiresan K., Suman Kumar A., Yokesh T.p.	General., Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I2/PR200431	Yes
910	Prediction Of Rainfall Using Hybrid Neural Network	Iswarya M.I., Ravivek J., Saikumar M.v., Pathuri S.k., Anbazhaghan N., Razia S.	Mathematics	Journal Of Advanced Research In Dynamical And Control Systems	2020	1943-023X	https://www.scopus.com/sourceid/20500195215	https://doi.org/10.5373/JARDCS/V12I2/S20201143	Yes
911	Pre-service Teachers' Teaching Practice With And Without Ethnographic Lens – A Comparative Study	Albina A.p.	Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/341265800_Pre-service_Teachers'_Teaching_Practice_with_and_without_Ethnographic_Lens_-_A_Comparative_Study	Yes
912	Purification Of Wap Domain-containing Antimicrobial Peptides From Green Tiger Shrimp Peaneus Semisulcatus	Sivakamavalli J., Arthur James R., Park K., Kwak I.-s., Vaseeharan B.	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2019.103920	Yes
913	Quasi-pinning Synchronization And Stabilization Of Fractional Order Bam Neural Networks With Delays And Discontinuous Neuron Activations	Pratap A., Raja R., Cao J., Rihan F.a., Seadawy A.r.	Ramanujan Centre For Higher Mathematics	Chaos, Solitons And Fractals	2020	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2019.109491	Yes
914	Recent Advances In Semiconductor Metal Oxides With Enhanced Methods For Solar Photocatalytic Applications	Karthikeyan C., Arunachalam P., Ramachandran K., Almayouf A.m., Karuppuchamy S.	Energy Sciences	Journal Of Alloys And Compounds	2020	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2020.154281	Yes
915	Relative Effects Of Isolated Combined And Complex Resistance Training On Selected Strength Speed And Power Parameters Among College Men	Rajalakshmi D., Ramya R., Pramanik A.	Alagappa University College Of Physical Education., General	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I2/PR200456	Yes

	Students								
916	Revolutionizing Financial Planning And Investment With The Aspects Of Digital Financial Inclusion	Keloth S., Menaka B., Mithila P., Thangam A., Francis R.	General., Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/341051675_R evolutionizing_Financial_Planning_And_Investment_With_The_Aspects_Of_Digital_Financial_Inclusion	Yes
917	Role Of Technology Incubation Centers In Promoting Small - Scale Business: A Case With Special Reference To Tamilnadu	Ramar N., Prabakaran V., Rajendran S., Muthu Kumaran C.k.	Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/2307	Yes
918	Sensitive Voltammetric Sensor Based On Silver Dendrites Decorated Polythiophene Nanocomposite: Selective Determination Of L-tryptophan	Gunavathana S.d., Thivya P., Wilson J., Peter A.c.	Bioelectronics And Biosensors	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2019.127649	Yes
919	Size Controllable, Ph Triggered Reduction Of Bovine Serum Albumin And Its Adsorption Behavior With Sno2/sns2 Quantum Dots For Biosensing Application	Nathiya D., Gurunathan K., Wilson J.	Bioelectronics And Biosensors., Nanoscience And Technology	Talanta	2020	0039-9140	https://www.scopus.com/sourceid/24555	https://doi.org/10.1016/j.talanta.2019.120671	Yes
920	Socio- Economic Background Of Tourists In Madurai District - An Emprical Study	Soniya S., Sudhamathi S.	Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/4902	Yes
921	Socio-economic Situations Effecting In Sivagangai District	Ambika R., Krishnamoorthy K.	History	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/3314	Yes
922	Solvothermal Synthesis Of Magnetically Separable Reduced Graphene Oxide/fe3o4 Hybrid Nanocomposites With Enhanced Photocatalytic	Vinodhkumar G., Wilson J., Inbanathan S.s.r., Potheher I.v., Ashokkumar M., Peter A.c.	Bioelectronics And Biosensors	Physica B: Condensed Matter	2020	0921-4526	https://www.scopus.com/sourceid/29118	https://doi.org/10.1016/j.physb.2019.411752	Yes

	Properties								
923	Sonochemical Preparation Of Polyaniline@tio2 And Polyaniline@sio2 For The Removal Of Anionic And Cationic Dyes	Maruthapandi M., Eswaran L., Luong J.h.t., Gedanken A.	Industrial Chemistry	Ultrasonics Sonochemistry	2020	1350-4177	https://www.scopus.com/sourceid/13517	https://doi.org/10.1016/j.ultsonch.2019.104864	Yes
924	South Indian Freedom Fighter The Queen Of "velunachiyar-a Historical Perspective	Santhi S., Saravanakumar A.r.	History	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/340599454_South_Indian_Freedom_Fighter_The_Queen_Of_Velunachiyar_-_A_Historical_Perspective	Yes
925	Strategic Stance On Re-engineering Of Operations To Sustain Business In Developing Economies – A Study With Reference To Manufacturing Sectors In Ramanathapuram And Sivaganga District Of Tamilnadu	Chandrasekar K., Sethupathy K.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/3609	Yes
926	Study Of Different Types Of Customer Experience Competencies To Drive Growth Of Business Organization	Kartini I.a.n., Huda M., Maselena A., Lydia E.l., Shankar K.	Computer Application	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.01.47	Yes
927	Study Onpsychological Wellbeing Of Higher Secondary Rural Students	Vanmathi C., Sivakumar G.	Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/3315	Yes
928	Synthesis, Growth And Physicochemical Characterization Of 8-hydroxyquinolinium 3,4 Dimethoxybenzoate, A Novel Organic Nonlinear Optical Single Crystal	Archana R., Sudhahar S., Sagadevan S., Mohammad F., Podder J.	Physics	Applied Physics A: Materials Science And Processing	2020	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-020-3366-2	Yes

929	Synthesis Of Biogenic Chitosan-functionalized 2d Layered Mos2 Hybrid Nanocomposite And Its Performance In Pharmaceutical Applications: In-vitro Antibacterial And Anticancer Activity	Kasinathan K., Murugesan B., Pandian N., Mahalingam S., Selvaraj B., Marimuthu K.	Industrial Chemistry	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.02.003	Yes
930	Synthesis Of Self-assembled Micro/nano Structured Manganese Carbonate For High Performance, Long Lifespan Asymmetric Supercapacitors And Investigation Of Atomic-level Intercalation Properties Of Oh- Ions Via First Principle Calculation	Karuppaiah M., Akilan R., Sakthivel P., Asaithambi S., Shankar R., Yuvakkumar R., Hayakawa Y., Ravi G.	Physics	Journal Of Energy Storage	2020	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2019.101138	Yes
931	Systematic Assessment Of Chlorine Tolerance Mechanism In A Potent Biofilm-forming Marine Bacterium Halomonas Boliviensis	Rajeev M., Sushmitha T.j., Prasath K.g., Toleti S.r., Pandian S.k.	Biotechnology	International Biodeterioration And Biodegradation	2020	0964-8305	https://www.scopus.com/sourceid/16052	https://doi.org/10.1016/j.ibiod.2020.104967	Yes
932	Tailoring Speek/spvdf-co-hfp/la2zr2o7 Ternary Composite Membrane For Cation Exchange Membrane Fuel Cells	Mariappan R.p., Liu C., Cao G., Manimuthu R.p.	Physics	Industrial And Engineering Chemistry Research	2020	0888-5885	https://www.scopus.com/sourceid/13057	https://doi.org/10.1021/acs.iecr.9b06922	Yes
933	Technology Embracing By 3pl Service Providers In India: Tuticorin Port Trust – A Case Study	Senthil M., Ruthramathi R., Gayathri N.	Logistics Management	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	http://www.ijstr.org/final-print/mar2020/Technology-Embracing-By-3pl-Service-Providers-In-India-Tuticorin-Port-Trust-A-Case-Study.pdf	Yes
934	Technology Enabled Digital Courseware	Saraswathi G., Stanly S.I.	Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/339599692_Technology_Enabled_Digital_Courseware	Yes
935	The Fiis Flow Into The Indian Stock Markets	Chitradevi K., Kalpana G.	International Business	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.scopus.com/sourceid/21100829147	Yes

936	Theoretical Study On Cyclophane Amide Molecular Receptors And Its Complexation Behavior With Tcnq	Meenakshi Sundaram S.s., Karthick S., Sailaja K., Karkuzhali R., Gopu G.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphoto.2019.111735	Yes
937	The Power Of Yoga	Rai M., Yoga P., Alaguraja K., Selvakumar K., Das S.	Alagappa University College Of Physical Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.academia.edu/104551246/The_Power_of_Yoga	Yes
938	Tpqs-mediated One-pot Synthesis, Xrd Structural Analysis, Antimicrobial Evaluation And Molecular Docking Of Novel Heterocycles As Potential Inhibitors Of P53-mdm2 Protein	Anand K., Naicker T., Baijnath S., Mphahlele M.j., Katari N.k., Zamisa S.j., Balakumar C., Vijayakumar K., Palanisamy S., Saravanan M., Boomi P., Chuturgoon A.	Bioinformatics	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2019.127252	Yes
939	Training Interventions On Career Perception Of Engineering Students	Varghese T., Gurumoorthy T.r.	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.academia.edu/105838262/Training_Interventions_On_Career_Perception_Of_Engineering_Students	Yes
940	Ultrasensitive Detection Of Hydrogen Peroxide And Dopamine Using Copolymer-grafted Metal-organic Framework Based Electrochemical Sensor	Hira S.a., Nallal M., Rajendran K., Song S., Park S., Lee J.-m., Joo S.h., Park K.h.	Industrial Chemistry	Analytica Chimica Acta	2020	0003-2670	https://www.scopus.com/sourceid/23911	https://doi.org/10.1016/j.aca.2020.04.043	Yes
941	Unidirectional Growth Of Pure And Composite T-stilbene Single Crystals For Scintillator Applications	Govindan V., Joseph Daniel D., Vuong P.q., Sankaranarayanan K., Kim H.j.	Physics	Journal Of Crystal Growth	2020	0022-0248	https://www.scopus.com/sourceid/24703	https://doi.org/10.1016/j.jcrysgro.2019.125344	Yes
942	Urchin Like NiCo2o4/rgo Nanocomposite For High Energy Asymmetric Storage Applications	Isacfranklin M., Ravi G., Yuvakkumar R., Kumar P., Velauthapillai D., Saravanakumar B., Thambidurai M., Dang C.	Physics., Animal Health And Management	Ceramics International	2020	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.03.186	Yes
943	Usage Of Modified Pheromone Function In Eaco For Task Scheduling In Cloud Computing	Shaheen A.r., Kamal A.r.n.b.	Computer Science	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	http://www.ijstr.org/final-print/feb2020/Usage-Of-Modified-Pheromone-Function-In-Eaco-For-Task-Scheduling-In-Cloud-Computing.pdf	Yes

944	Utilization Of Marine Seaweed Spyridia Filamentosa For Silver Nanoparticles Synthesis And Its Clinical Applications	Valarmathi N., Ameen F., Almansob A., Kumar P., Arunprakash S., Govarthanan M.	Animal Health And Management	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2019.127244">https://doi.org/10.1016/j.ma tlet.2019.127244	Yes
945	Versatility Of Hydrophilic And Antifouling PvdF Ultrafiltration Membranes Tailored With Polyhexanide Coated Copper Oxide Nanoparticles	Sri Abirami Saraswathi M.s., Rana D., Divya K., Gowrishankar S., Nagendran A.	Biotechnology	Polymer Testing	2020	0142-9418	<a href="https://www.scopus.com/sourc
eid/14464">https://www.scopus.com/sourc eid/14464	<a href="https://doi.org/10.1016/j.pol
ymertesting.2020.106367">https://doi.org/10.1016/j.pol ymertesting.2020.106367	Yes
946	Very Deep Convolutional Neural Network Based sarcasm Sentiment Detection And Classification Model On Twitter	Vijayalakshmi N., Senthilrajan A.	Computational Logistics	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/mar2020/Very-Deep-
Convolutional-Neural-
Network-Basedsarcasm-
Sentiment-Detection-And-
Classification-Model-On-
Twitter.pdf">https://www.ijstr.org/final- print/mar2020/Very-Deep- Convolutional-Neural- Network-Basedsarcasm- Sentiment-Detection-And- Classification-Model-On- Twitter.pdf	Yes
947	Vulnerability Of Marine Fishermen To Nature-driven Stressors	Benjamin Franklin S., Velusamy Ma.	Social Work	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.05.112">https://doi.org/10.31838/jcr. 07.05.112	Yes
948	A Computer - Aided Drug Designing For Pharmacological Inhibition Of Mutant Alk For The Treatment Of Non-small Cell Lung Cancer	Sharda, Saphy; Khandelwal, Ravina; Adhikary, Ritu; Sharma, Diksha; Majhi, Manisha; Hussain, Tajamul; Nayarisseri, Anuraj; Singh, Sanjeev Kumar	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666190521084941">https://doi.org/10.2174/156 8026619666190521084941	Yes
949	A New Name For Emilia Flaccida C.jeffrey (asteraceae)	Kottaimuthu, Ramalingam; Basu, Muthuramalingam Jothi; Sukanyadevi, Moorthi; Kumar, John Kennedy John Praveen	Botany	Phytotaxa	2020	1179-3155	<a href="https://www.scopus.com/sourc
eid/21100209326">https://www.scopus.com/sourc eid/21100209326	<a href="https://doi.org/10.11646/ph
ytotaxa.436.1.10">https://doi.org/10.11646/ph ytotaxa.436.1.10	Yes
950	Characterization And Analysis Of Gomphonema Sp Frustule Based On Sem/eds	Karthikeyan, P.; Vennila, G.; Venkatachalapathy, R.; Viji, S.	Oceanography And Coastal Area Studies	Indian Journal Of Geo-marine Sciences	2019	0379-5136	<a href="https://www.scopus.com/sourc
eid/21100305250">https://www.scopus.com/sourc eid/21100305250	<a href="https://nopr.niscpr.res.in/bit
stream/123456789/51155/3
/IJMS%2048%2810%29%201
576-1579.pdf">https://nopr.niscpr.res.in/bit stream/123456789/51155/3 /IJMS%2048%2810%29%201 576-1579.pdf	Yes
951	Influence Of Pyrido-annulation On N,n ¹ -dineopentyl-imidazolin-2-ylidene And Associated Transition Metal Complexes; Comparison With Benzo-, Naphtho- And Quinoxalino-annulation	Ullah, Farman; Shanmuganathan, Saravanakumar; Schindler, Claudia; Jones, Peter G.; Heinicke, Joachim W.	Industrial Chemistry	Journal Of Organometallic Chemistry	2019	0022-328X	<a href="https://www.scopus.com/sourc
eid/25897">https://www.scopus.com/sourc eid/25897	<a href="https://doi.org/10.1016/j.jor
ganchem.2019.04.001">https://doi.org/10.1016/j.jor ganchem.2019.04.001	Yes

952	Marine Algae: A Potential Resource Of Anti-hsv Molecules	Mahomoodally, Mohamad Fawzi; Lobine, Devina; Rengasamy, Kannan R. R.; Gowrishankar, Shanmugaraj; Tewari, Devesh; Zengin, Gokhan; Kim, Doo Hwan; Sivanesan, Iyyakkannu	Biotechnology	Processes	2019	2227-9717	<a href="https://www.scopus.com/sourc
eid/21100838131">https://www.scopus.com/sourc eid/21100838131	<a href="https://doi.org/10.3390/pr7
120887">https://doi.org/10.3390/pr7 120887	Yes
953	Special Issue On International Conference In Mathematics And Applications, Held In Bangkok, Thailand, On December 16-18, 2018 Preface	Cao, Jinde; Raja, Ramachandran; Li, Xiaodi	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2020	0378-4754	<a href="https://www.scopus.com/sourc
eid/12166">https://www.scopus.com/sourc eid/12166	<a href="https://doi.org/10.1016/j.ma
tcom.2019.11.001">https://doi.org/10.1016/j.ma tcom.2019.11.001	Yes
954	A Dynamic Business Model For It Industries [un Modelo De Negocio Dinámico Para Las Industrias De Ti]	Berlian Z., Nguyen P.t., Panyukova E.v., Lydia E.l., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/download/30946/31988/">https://produccioncientifical uz.org/index.php/opcion/arti cle/download/30946/31988/	Yes
955	A Framework For Content Management System For Effectiveness Of Web Applications	Toding A., Shankar K., Lydia E.l., Huda M., Abadi S.	Computer Application	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/1634">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/1634	Yes
956	A Framework Of Brand Management To Build Business Strategies As A Function Of Market [un Marco De Gestión De Marca Para Construir Estrategias Comerciales En Función Del Mercado]	Jermsittiparsert K., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/29863/30838">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/29863/30838	Yes
957	A Multiple Linear Regression Model To Predict Rainfall Using Indian Meteorological Data	Gnanasankaran N., Ramaraj E.	Computer Science	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/10
816">http://serisc.org/journals/ind ex.php/IJAST/article/view/10 816	Yes
958	Analyzing The Impact Of Learning And Development On Employee Engagement In Information Technology Sector	Aishwarya S., Ayishamillath M., Ali K.m.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/28
93">http://serisc.org/journals/ind ex.php/IJAST/article/view/28 93	Yes
959	An Interactive E-content Module For Learning Mathematics -a	Prabakaran B., Saravanakumar A.	General., Education	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/81
60">http://serisc.org/journals/ind ex.php/IJAST/article/view/81 60	Yes

	Single Group Experiment								
960	A Study And Analysis On Sustainable Business Models For Indian Automotive Industry	Rajesh Karthik R., Millath M.a.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/2757	Yes
961	A Study On Anthropometric Variables Contributing To Success In Hockey	Priya T., Murali Rajan K.	Alagappa University College Of Physical Education., General	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Priya-Priya/publication/376208137_A_Study_on_Anthropometric_Variables_Contributing_to_Success_in_Hockey/links/656eddddeb682952273fe20e/A-Study-on-Anthropometric-Variables-Contributing-to-Success-in-Hockey.pdf	Yes
962	A Study On Communication Skills In English Among The Higher Secondary Level Students At Sivaganga Educational District	Punitha S., Baskaran C.	Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/15091	Yes
963	A Study On Intervention Of Neurocognitive Skills For Primary School Students In Sivagangai Educational District	Adaikalajeya A., Pioalbina A.	Alagappa University College Of Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/11132	Yes
964	A Study On Managing Fake Customer Review And Order Claim Using Loop Holes In E-commerce Strict Consumer Friendly Policies	Alam S., Mustapa T., Lydia E.I., Shankar K., Abadi S.	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.23	Yes
965	A Study On Mathematical Abilities Of Primary School Students In Sivagangai Educational District	Jeya A.a., Albina A.p.	Alagappa University College Of Education	International Journal Of Control And Automation	2020	2005-4297	https://www.scopus.com/sourceid/21100197912	http://serisc.org/journals/index.php/IJCA/article/view/16063	Yes

966	A Study On The Perception Of Diversity And Inclusiveness Between Leaders & Employees In Global Organization With Reference To It Sector	Kanaga M., Uthayasuriyan K.	International Business	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Kanaga-Murugesan/publication/342447947_A_Study_on_The_Perception_of_Diversity_and_Inclusiveness_Between_Leaders_Employees_in_Global_Organization_with_Reference_to_It_Sector/links/64de29eccaf5ff5cd0c33cdb/A-Study-on-The-Perception-of-Diversity-and-Inclusiveness-Between-Leaders-Employees-in-Global-Organization-with-Reference-to-It-Sector.pdf	Yes
967	A Study On Tools And Techniques For Business Models [ciencia De Datos Ecológicos En Ciberseguridad: Técnicas De Detección Y Prevención De Amenazas De Seguridad De Red]	Rosmika E., Nguyen P.t., Gushchina O.m., Laxmi Lydia E., Shankar K.	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	https://produccioncientificaluz.org/index.php/opcion/article/view/30947/31989	Yes
968	Biosecurity And Emergency Preparedness	Azwana., Nguyen P.t., Lydia E.I., Shankar K., Rahim R.	Computer Application	International Journal Of Psychosocial Rehabilitation	2019	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/ijpr/v23i1/pr190218	Yes
969	Bipolar Valued Multi Fuzzy Translation In Subfield Of A Field	Yamini C., Arjunan K., Ananth B.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-62.pdf	Yes
970	Boosting Prospects Through Promotion Of Interpersonal Skills Among Aspiring Teachers	Karthikeyan S., Malathi S., Raja V.	Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Vasimalai-Raja/publication/344946916_Boosting_Prospects_Through_Promotion_Of_Interpersonal_Skills_Among_Aspiring_Teachers/links/5f9a564b458515b7cfa73850/Boosting-Prospects-Through-Promotion-Of-Interpersonal-Skills-Among-Aspiring-Teachers.pdf	Yes

971	Challenges In The Risk Management System For Developing A Successful Business Environment [desafíos En El Sistema De Gestión De Riesgos Para Desarrollar Un Entorno Empresarial Exitoso]	Jermsittiparsert K., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Shankar K.	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	https://produccioncientificalluz.org/index.php/opcion/article/view/29867/30842	Yes
972	Common Fixed Point Theorems In Partial Fuzzy Metric Spaces Using Contractive Condition	Sowndrarajan S., Jeyaraman M.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-74.pdf	Yes
973	Communication And Information Technologies In Social Sciences [comunicación Y Tecnologías De La Información En Ciencias Sociales]	Nguyen P.t., Safitri D., Nguyen Q.l.h.t.t., Huynh V.d.b., Shankar K.	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	https://produccioncientificalluz.org/index.php/opcion/article/view/30145/31170	Yes
974	Comparative Performance Analysis Of Apache Spark And Map Reduce Using K-means	Lydia E.I., Vidhyavathi R.m., Pustokhina I., Pustokhin D.a.	Bioinformatics	International Journal On Emerging Technologies	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchtrend.net/ijet/pdf/30%20Comparative%20Performance%20Analysis%20of%20Apache%20Spark%20and%20Map%20reduce%20using%20K-Means%20E.pdf	Yes
975	Conducive Yoga Education And Psychosocial Wellbeing	Priya T., Neethu P.r., Muralirajan K.	General., Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2019	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V23I4/PR190527	Yes
976	Connectedness On Fuzzy Bitopological Spaces	Rajalakshmi P., Selvam S.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-44.pdf	Yes
977	Consequence Of E-hrm Practices In Employee Retention For Sustainable Growth Among Corporate Hospitals	Sathiyendran N., Chandrasekar K.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/2768	Yes
978	Corrosion Behavior Of Tac Coated Az31 Alloy	Danalakshmi A., Cyril A.	Industrial Chemistry	International Journal On Emerging Technologies	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchtrend.net/ijet/pdf/Corrosion%20behavior%20of%20TaC%20coated%20AZ31%20Alloy%20A.pdf	Yes

979	Data Science And Project Engineering Management Techniques [técnicas De Gestión De La Ciencia De Datos E Ingeniería De Proyectos]	Nguyen P.t., Shankar K., Fedchenko E.a., Novianty R., Rosdiana	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30951/31993">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30951/31993	Yes
980	Definition And Features Of Rural Marketing Strategies For Encourage Development In Rural Areas	Samad A., Salima R., Laxmi Lydia E., Elihami., Shankar K.	Computer Application	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/1636/1477">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/1636/1477	Yes
981	Delay-dependent Stability Criteria Of Delayed Positive Systems With Uncertain Control Inputs: Application In Mosquito-borne Morbidities Control	Dianavinnarasi J., Cao Y., Raja R., Rajchakit G., Lim C.p.	Mathematics., Ramanujan Centre For Higher Mathematics	Applied Mathematics And Computation	2020	0096-3003	<a href="https://www.scopus.com/sourc
eid/25170">https://www.scopus.com/sourc eid/25170	<a href="https://doi.org/10.1016/j.am
c.2020.125210">https://doi.org/10.1016/j.am c.2020.125210	Yes
982	Designing Rational And Cheapest Seo2 Electrocatalyst For Long Stable Water Splitting Process	Swathi S., Rani B.j., Ravi G., Yuvakkumar R., Hong S.i., Velauthapillai D., Saravanakumar B., Thambidurai M., Dang C.	Physics	Journal Of Physics And Chemistry Of Solids	2020	0022-3697	<a href="https://www.scopus.com/sourc
eid/28564">https://www.scopus.com/sourc eid/28564	<a href="https://doi.org/10.1016/j.jp
s.2020.109544">https://doi.org/10.1016/j.jp s.2020.109544	Yes
983	Development And Analysis Of Infotainment Programme On Learning Of Physical Science At Secondary Level Schools	Govindarajan K., Kalaiyarasan G., Selvan A., Ramnath R., Catherin Jayanthi A., Sasikumar N., Mahendraprabhu M.	Education	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/21
21">http://serisc.org/journals/ind ex.php/IJAST/article/view/21 21	Yes
984	Digital Literacy Program To Undergraduate Students Through Priceless Laptop Scheme: An Illuminative Evaluation	Sundararasan T., Kalaiyarasan G., Udhaya Mohan Babu R., Arockia Anita X., Sarkar S.r.	Education	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/27
78">http://serisc.org/journals/ind ex.php/IJAST/article/view/27 78	Yes

985	Early Evaluation Of Type-2 Diabetics Mellitus Disease	Balakrishnan C., Gavaskar S., Joseph Sahayarayan J., Jegathesh Amalraj J., Santhosh Kumar S.	Alagappa Institute Of Skill Development., Bioinformatics., Computer Science	International Journal On Emerging Technologies	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.google.com/url?client=internal-element-cse&cx=000865781207391152765:nq2ktv1ix7u&q=https://www.researchtrend.net/ijet/pdf/Early%2520Evaluation%2520of%2520Type%2520Diabetics%2520Mellitus%2520Disease%2520Dr%2520Sj7.pdf&sa=U&ved=2ahUKewibwLe_PiFAxUWcGwGHViQBdMQFnoECAEQAg&usg=AOvVaw0ofwTvHGj0qKJ44HM-p8nl&arm=e	Yes
986	Effectiveness Of Technology Enabled Learning For Higher Secondary Students	Vasimalairaja M., Punniyakumari M., Praveen Kumar G., Rukmani S.	Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Vasimalai-Raja/publication/344946687_Effectiveness_Of_Technology_Enabled_Learning_For_Higher_Secondary_Students/links/5f9a5530a6fdccfd7b87f9d8/Effectiveness-Of-Technology-Enabled-Learning-For-Higher-Secondary-Students.pdf	Yes
987	Effect Of Sattvic Diet On Systolic Blood Pressure And Diastolic Blood Pressure Which Influnce On Yogic Practices Among College Students	Ito J.a., Suman Kumar A., Vairavasundaram C.	General., Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I7/PR270010	Yes
988	Effects Of Azomite Enriched Diet On Gonadal Steroid Hormone Levels And Milt Quality Indices In Oreochromis Mossambicus	Ahamed H.a., Mohamed M.j., Arunachalam K.d., Raiyaan G.i.d., Musthafa M.s., Begum S.s., Doan H.v.	Animal Health And Management	Aquaculture Reports	2020	2352-5134	https://www.scopus.com/sourceid/21100388419	https://doi.org/10.1016/j.aqrep.2020.100341	Yes
989	E-government Design For Sub-district In Public Service Improvements	Romadhoni A., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/165/144	Yes
990	Emotional Leadership In Banks- an Empirical Study With Reference To Selected Banks Of Sivaganga District	Nivetha P., Prasanth S., Ramapriya M., Sudhamathi S.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/2897	Yes
991	Entrepreneurship: - Tool For Altering Livelihood Of Street Vendors In Madurai	Rajendran S., Prabakaran V., Ramar N., Muthukumaran C.k.	Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/2305/2058	Yes

	City								
992	Estimation Of Neutron Energy Distributions From Measured Prompt Gamma Intensities: Experimental Validation	Panikkath P., Udupi A., Sarkar P.k., Sankaranarayanan K.	Physics	Nuclear Instruments And Methods In Physics Research, Section A: Accelerators, Spectrometers, Detectors And Associated Equipment	2020	0168-9002	https://www.scopus.com/sourceid/29067	https://doi.org/10.1016/j.nima.2020.164101	Yes
993	Evaluation Of Sports Education And Social Inclusion	Parthasarathy S., Dhanaraj S.	General., Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I8/PR280107	Yes
994	Exploring The Women Preferences In Tourism And Plotting Ways For Economic Growth In India	Ramesh Babu S., Chandrasekar K., Senthil Kumaran N.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Ramesh-Babu-17/publication/355057717_Exploring_the_women_preferences_in_tourism_and_plotting_ways_for_economic_growth_in_india/links/615bd4a5622f1852244ff982/Exploring-the-women-preferences-in-tourism-and-plotting-ways-for-economic-growth-in-India.pdf	Yes
995	Fixed Point Theorem In Generalized Fuzzy Metric Spaces For Idempotent Mappings	Pazhani V., Vinoba V., Jeyaraman M.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-24.pdf	Yes
996	Fixed Point Theorems For Reciprocally Continuous Maps In Generalized Intuitionistic Fuzzy Metric Spaces	Rajeswari M., Jeyaraman M.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-9.pdf	Yes
997	Framework Development For The Development Of Mobile Commerce Applications	Prasasti A.t., Nguyen P., Nguyen Q.l.h.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/170/140	Yes
998	From A Business Point Of View Study The Importance Of Event Management Services Of Specific Company [desde Un Punto De Vista Comercial, Estudie La Importancia De Los Servicios De Gestión De Eventos De Una Empresa Especifica]	Nguyen P.t., Nguyen Q.l.h.t., Huynh V.d.b., Lydia E.l., Shankar K.	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	https://produccioncientificaluz.org/index.php/opcion/article/view/29865/30840	Yes

999	Green Cloud Computing Ideas With Security Threats And Solutions [ideas De Computación En La Nube Verde Con Amenazas Y Soluciones De Seguridad]	Rahim R., Masitoh F., Kuzmichev A.b., Lydia E.I., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30949/31991">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30949/31991	Yes
1000	Green Data Science In Cyber Security: Network Security Threat Detection And Prevention Techniques [un Estudio Sobre Herramientas Y Técnicas Para Modelos De Negocio.]	Rahim R., Nguyen P.t., Nurwita., Lydia E.I., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30948/31990">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30948/31990	Yes
1001	Identification Of Potential Dual Negative Allosteric Modulators Of Group I Mglur Family: A Shape Based Screening, Adme Prediction, Induced Fit Docking And Molecular Dynamics Approach Against Neurodegenerative Diseases	Prabhu S.v., Singh S.k.	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666191105112800">https://doi.org/10.2174/156 8026619666191105112800	Yes
1002	Identifying Work-family Conflict Among It Employees Of Infopark, Kochi, Kerala	Nair D.s., Millath M.a.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/28
77">http://serisc.org/journals/ind ex.php/IJAST/article/view/28 77	Yes
1003	Importance Of Management For Achieving Goals Of Business [importancia De La Gestión Para Alcanzar Los Objetivos Comerciales]	Lubis Y., Nguyen P.t., Zelinskaya M.v., Shankar K., Ciptaningsih E.m.s.s.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30953/31995">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30953/31995	Yes
1004	Income And Food Habits On Health Issues Among Rural Women In Tamil Nadu	Sivakumar I., Manimekalai K., Ranjithkumar A.	Centre For Womens Studies	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/13
623">http://serisc.org/journals/ind ex.php/IJAST/article/view/13 623	Yes
1005	Indian Tea Production Overview And Price Analysis	Chidambaram A., Ayisha Millath M.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/28
90">http://serisc.org/journals/ind ex.php/IJAST/article/view/28 90	Yes

1006	Inducing Inflammatory Response In Raw264.7 And Nk-92 Cells By An Arabinogalactan Isolated From Ferula Gummosa Via Nf-kb And Mapk Signaling Pathways	Tabarsa M., Dabaghian E.h., You S., Yelithao K., Palanisamy S., Prabhu N.m., Li C.	Animal Health And Management	Carbohydrate Polymers	2020	0144-8617	https://www.scopus.com/sourceid/25801	https://doi.org/10.1016/j.carbpol.2020.116358	Yes
1007	Influence Of Cloud Computing In Education In Enhancing Attainment Of B.ed Students In English In Sri Lanka	Jazeel A.m., Saravanakumar A.r., Padmini Devi K.r.	Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/publication/341399352_Influence_of_Cloud_Computing_in_Education_in_Enhancing_Attainment_of_BEd_Students_in_English_in_Sri_Lanka	Yes
1008	Information Systems Of New Student Admission	Saputra Z., Nguyen P., Nguyen Q.i.h.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/171/147	Yes
1009	In Situ Hydrothermal Growth Of Sns/ni Foam For Electrochemical Energy Storage And Conversion	Jansi Rani B., Keerthana S.p., Ravi G., Yuvakkumar R., Velauthapillai D., Thambidurai M., Dang C.	Physics	Materials Letters	2020	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2020.127958	Yes
1010	In Situ Preparation Of Palladium Nanoparticles In Ionic Liquid Crystal Microemulsion And Their Application In Heck Reaction	Mangaiyarkarasi R., Priyanga M., Santhiya N., Umadevi S.	Industrial Chemistry	Journal Of Molecular Liquids	2020	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2020.113241	Yes
1011	Inspection Of Room Temperature Hydrogen Sensing Property Of Nanostructured Polypyrrole/polyaniline Hetero-junctions Synthesized By One-pot Interfacial Polymerization	Albaris H., Karuppasamy G.	Nanoscience And Technology	Materials Chemistry And Physics	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2020.123153	Yes
1012	Institution-industry Linkages (iil): A Value Addition Route For Academic Entrepreneurship	Varghese T., Gurumoorthy T.r.	Commerce	International Journal Of Innovation, Creativity And Change	2020	2201-1315	https://www.scopus.com/sourceid/21100819610	https://www.ijicc.net/images/vol12/iss7/12746_Varghese_2020_E_R.pdf	Yes
1013	Investigation And Analysis Of Technostress Among Teacher At Higher Secondary Level	Annalakshmi N., Catherin Jayanthi A.	Education	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/2887	Yes

1014	Knowledge, Skills And Professional Development Of Special Education Teachers To Handle Assistive Technology For Students With Disabilities	Blossom Cygnet A., Silamboli S., Kanmani S., Sujathamalini J., Gunasekaran K.	Special Education And Rehabilitation Science	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://sersc.org/journals/index.php/IJAST/article/view/1592	Yes
1015	Mathematical Analysis Of Heat And Mass Transfer Effects On Steady Mhd Flow	Sahaya Amalraj L., Ananthaswamy V., Jeyaraman M.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-71.pdf	Yes
1016	Mechanistic Anticarcinogenic Efficacy Of Phytofabricated Gold Nanoparticles On Human Lung Adenocarcinoma Cells	Suresh S., Muthukrishnan L., Vennila S., K G., J A.I., Paiman S., Faruq M., Al-lohedan H.a., Akbarzadeh O., Oh W.c.	Nanoscience And Technology	Journal Of Experimental Nanoscience	2020	1745-8080	https://www.scopus.com/sourceid/5800207372	https://doi.org/10.1080/17458080.2020.1761014	Yes
1017	Minimal Fuzzy Soft Open Sets With Respect To Fuzzy Soft Ideals	Ruth J., Selvam S.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-43.pdf	Yes
1018	Mudra – A Game Changer In Indian Financial Inclusion	Vevek S., Sivaprakash S., Gopinath R.	Commerce	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Vevek-Sivabushanan/publication/352991162_MUDRA_-_A_GAME_CHANGER_IN_INDIAN_FINANCIAL_INCLUSION/links/60e287bd458515d6fbfd49e1/MUDRA-A-GAME-CHANGER-IN-INDIAN-FINANCIAL-INCLUSION.pdf	Yes
1019	Need Of Ontology Based Systems In Healthcare System [necesidad De Sistemas Basados En Ontología En El Sistema Healthcare]	Andarmoyo S., Syandri G., Nguyen P.t., Lydia E.I., Shankar K.	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	https://produccioncientificaluz.org/index.php/opcion/article/view/30950/31992	Yes
1020	Non-archimedean Intuitionistic Generalized Fuzzy Metric Spaces By Intuitionistic Fuzzy Ψ - Φ Contractive Mappings	Pandiselvi R., Jeyaraman M.	Mathematics	Advances In Mathematics: Scientific Journal	2019	1857-8365	https://www.scopus.com/sourceid/21100913565	https://research-publication.com/amsj/uploads/papers/vol-08/iss-03/AMSJ-2019-N3-6.pdf	Yes
1021	Onlineopticalshop Application	Firnando E., Nguyen P., Nguyen Q.I.h.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/164/145	Yes

1022	Opportunities And Challenges Of Groundnut Marketing In Tamilnadu	Sudhamathi S.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://sersec.org/journals/ind
ex.php/IJAST/article/view/28
78">http://sersec.org/journals/ind ex.php/IJAST/article/view/28 78	Yes
1023	Palmitic Acid Inhibits The Virulence Factors Of Candida Tropicalis: Biofilms, Cell Surface Hydrophobicity, Ergosterol Biosynthesis, And Enzymatic Activity	Prasath K.g., Tharani H., Kumar M.s., Pandian S.k.	Biotechnology	Frontiers In Microbiology	2020	1664-302X	<a href="https://www.scopus.com/sourc
eid/21100226442">https://www.scopus.com/sourc eid/21100226442	<a href="https://doi.org/10.3389/fmic
b.2020.00864">https://doi.org/10.3389/fmic b.2020.00864	Yes
1024	Payment System Indicators Of Digital Banking Ecosystem In India	Ilankumaran G.	Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/351904659_P
AYMENT_SYSTEM_INDICATO
RS_OF_DIGITAL_BANKING_E
COSYSTEM_IN_INDIA">https://www.researchgate.n et/publication/351904659_P AYMENT_SYSTEM_INDICATO RS_OF_DIGITAL_BANKING_E COSYSTEM_IN_INDIA	Yes
1025	Performance Analysis Of Fii On Indian Stock Exchange	Chitradevi K., Kalpana G.	International Business	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	<a href="https://www.scopus.com/sourc
eid/17700156008">https://www.scopus.com/sourc eid/17700156008	<a href="https://doi.org/10.37200/IJP
R/V24I5/PR2020138">https://doi.org/10.37200/IJP R/V24I5/PR2020138	Yes
1026	Photoelectrochemica I Activity Of Copper Vanadate Nanostructures	Jansi Rani B., Ravi G., Yuvakkumar R., Praveen Kumar M., Ravichandran S., Velauthapillai D., Thambidurai M., Dang C.	Physics	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.127996">https://doi.org/10.1016/j.ma tlet.2020.127996	Yes
1027	Poly(3,4-ethylenedioxythiophene)/taurine Biocomposite On Screen Printed Electrode: Non-enzymatic Cholesterol Biosensor	Thivya P., Ramya R., Wilson J.	Bioelectronics And Biosensors	Microchemical Journal	2020	0026-265X	<a href="https://www.scopus.com/sourc
eid/20922">https://www.scopus.com/sourc eid/20922	<a href="https://doi.org/10.1016/j.mi
croc.2020.105037">https://doi.org/10.1016/j.mi croc.2020.105037	Yes
1028	Predicting Tamil Movies Sentimental Reviews Using Tamil Tweets	Ramanathan V., Meyyappan T., Thamarai S.m.	Computer Science	Journal Of Computer Science	2019	1549-3636	<a href="https://www.scopus.com/sourc
eid/11700154336">https://www.scopus.com/sourc eid/11700154336	<a href="https://doi.org/10.3844/jcss
p.2019.1638-1647">https://doi.org/10.3844/jcss p.2019.1638-1647	Yes
1029	Process Improvement Of Business And Importance Of Customer Feedback [mejora De Procesos De Negocios E Importancia De Los Comentarios De Los Clientes]	Suharto S., Shankar K., Nguyen P.t., Shichiyakh R.a., Sukotjo E.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30955/31997">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30955/31997	Yes

1030	Public-private Partnership: A Bridge Between Public And Private Sector [asociación Público-privada: Un Puente Entre El Sector Público Y El Privado]	Jermsittiparsert K., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/29864/30839">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/29864/30839	Yes
1031	Risk-taking Attitude Among Management Students To Beckon Entrepreneurial Venture	Chidambaram A.l., Nagarajan P.s.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://www.researchgate.n
et/profile/Chidambaram-
Alagappan-
2/publication/349395560_Ri
sk-
Taking_Attitude_among_Ma
nagement_Students_to_Bec
kon_Entrepreneurial_Ventur
e/links/602e39bb92851c4ed
57c6669/Risk-Taking-
Attitude-among-
Management-Students-to-
Beckon-Entrepreneurial-
Venture.pdf">https://www.researchgate.n et/profile/Chidambaram- Alagappan- 2/publication/349395560_Ri sk- Taking_Attitude_among_Ma nagement_Students_to_Bec kon_Entrepreneurial_Ventur e/links/602e39bb92851c4ed 57c6669/Risk-Taking- Attitude-among- Management-Students-to- Beckon-Entrepreneurial- Venture.pdf	Yes
1032	Role Of Politics And Government In Digital Age [papel De La Política Y El Gobierno En La Era Digital]	Thanh Nguyen P., Umasih., Le Hoang Thuy To Nguyen Q., Bich Huynh V.d., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30144/31169">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30144/31169	Yes
1033	Securing Biometric Data With Multiple Share Creation And Light Weight Visual Cryptography Technique	Elavarasi G., Vanitha M.	Computer Application	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/dec2019/Securing-
Biometric-Data-With-
Multiple-Share-Creation-
And-Light-Weight-Visual-
Cryptography-Technique.pdf">https://www.ijstr.org/final- print/dec2019/Securing- Biometric-Data-With- Multiple-Share-Creation- And-Light-Weight-Visual- Cryptography-Technique.pdf	Yes
1034	Selecting Features Related To Work-pressure And Assessing Possible Diseases In Humans	Anitha S., Vanitha M.	Computer Application	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.ijstr.org/final-
print/dec2019/Selecting-
Features-Related-To-Work-
pressure-And-Assessing-
Possible-Diseases-In-
Humans.pdf">https://www.ijstr.org/final- print/dec2019/Selecting- Features-Related-To-Work- pressure-And-Assessing- Possible-Diseases-In- Humans.pdf	Yes
1035	Selection And Characterization Of Extracellular Enzyme Production By An Endophytic Fungi Aspergillus Sojae And Its Bio-efficacy Analysis Against Cotton Leaf Worm, Spodoptera Litura	Elango D., Manikandan V., Jayanthi P., Velmurugan P., Balamuralikrishnan B., Ravi A.v., Shivakumar M.s.	Biotechnology	Current Plant Biology	2020	2214-6628	<a href="https://www.scopus.com/sourc
eid/21100356807">https://www.scopus.com/sourc eid/21100356807	<a href="https://doi.org/10.1016/j.cp
b.2020.100153">https://doi.org/10.1016/j.cp b.2020.100153	Yes

1036	Sharing Common Data Among Organizations And Its Importance [compartir Datos Comunes Entre Organizaciones Y Su Importancia]	Iqbal M., Widokarti J.r., Nguyen P.t., Shichiyakh R.a., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30985/32028">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30985/32028	Yes
1037	Single-phase Cr2o3 Nanoparticles For Biomedical Applications	Isacfranklin M., Ameen F., Ravi G., Yuvakkumar R., Hong S.i., Velauthapillai D., Thambidurai M., Dang C.	Physics	Ceramics International	2020	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2020.05.050">https://doi.org/10.1016/j.cer amint.2020.05.050	Yes
1038	Some Properties On Fuzzy Hyperlattice Ordered Group	Preethi D., Vimala J., Rajareega S.	Mathematics	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/77
9">http://serisc.org/journals/ind ex.php/IJAST/article/view/77 9	Yes
1039	Study Of Conflict Management Skills: A Bridge Between Multiple System For Meeting Industrial Excellence	Aziz F.a., Nguyen P., Thuyto Nguyen Q.i.h., Huynh V.d.b., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/85/76">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/85/76	Yes
1040	Study Of Sales Management Process, Strategies And Resources To Effectively Produce The Desired Objective	Rusmardiana A., Nguyen P.t., Le Hoang Thuy To Nguyen Q., Bich Huynh V.d., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/158/134">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/158/134	Yes
1041	Study The Importance Of Business Ethics And Ethical Marketing In Digital Era	Purwanto M.r., Mukharrom T., Zhilyakov D.i., Pamuji E., Shankar K.	Computer Application	Journal Of Critical Reviews	2019	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.22159/jcr.
06.05.26">https://doi.org/10.22159/jcr. 06.05.26	Yes
1042	Substantial Interest Of Business Intelligence: An Implementation Approach For Used In Practice	Syaifuddin., Nguyen P.t., Thuyto Nguyen Q.i.h., Huynh V.d.b., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/160/135">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/160/135	Yes
1043	Sulfated Galactan From Halymenia Dilatata Enhance The Antioxidant Properties And Prevents Aeromonas Hydrophila Infection In Tilapia Fish: In Vitro And In Vivo Study	Vinoshia M., Palanisamy S., Anjali R., Li C., Yelithao K., Marudhupandi T., Tabarsa M., You S., Prabhu N.m.	Animal Health And Management	International Journal Of Biological Macromolecules	2020	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2020.04.212">https://doi.org/10.1016/j.ijbi omac.2020.04.212	Yes

1044	Sulfonated Poly(phenylene Ether Ether Sulfone) Membrane Tailored With Layer-by-layer Self-assembly Of Poly(diallyldimethylammonium Chloride) And Phosphotungstic Acid For Dmfc Applications	Neelakandan S., Muthumeenal A., Rana D., Kaleekkal N.j., Nagendran A.	Industrial Chemistry	Journal Of Applied Polymer Science	2019	0021-8995	https://www.scopus.com/sourceid/13554	https://doi.org/10.1002/app.47344	Yes
1045	Talent Management Strategies And Employee Productivity In Information Technology Sector	Devika U., Nagarajan P.s.	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/2889	Yes
1046	Tamil-brahmi (tamil) Pottery Shards Of Tamil Nadu A Study	Rajavelu S., Saravankumar A.r., Paranthaman G., Paranthaman S., Murugan P.	History	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I6/PR260850	Yes
1047	The Application System To Know The Attendance List	Lestari V.a., Nguyen P.t., Nguyen Q.i.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/169/141	Yes
1048	The Doll Store Online Shop Application	Pertiwi D., Nguyen P., Nguyen Q.i.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/167/143	Yes
1049	The E-commerce Sales Application Of Brick	Mirzana A., Nguyen P., Nguyen Q.i.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagzine.biz/index.php/testmagzine/article/view/168/142	Yes
1050	The Increasing Market Of Ecommerce And Its Impact On Retailer	Jan R.h., Lydia E.i., Shankar K., Hashim W., Maselena A.	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.21	Yes
1051	The Role Of (α , B)-level Set On Complex Intuitionistic Fuzzy Soft Lattice Ordered Groups	Rajareega S., Vimala J., Preethi D.	Mathematics	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	http://serisc.org/journals/index.php/IJAST/article/view/778	Yes
1052	The Role Of Emotional Intelligence In Hrm And Organisationalculture Of Women Entrepreneurial	Nivetha P., Ramapriya M., Prasanth S., Sudhamathi S.	Alagappa Institute Of Management	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net	Yes

1053	The Role Of Risk Management And Business Control For A Small Business [el Papel De La Gestión De Riesgos Y El Control Com-ercial Para Una Pequeña Empresa]	Syaifuddin., Fedchenko E.a., Nguyen P.t., Lydia E.I., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/30987/32031">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/30987/32031	Yes
1054	Trends Of Big Data Analytics: Impacts And Difficulties Review	Ganesan S., Arul Kumar M., Gopalsamy S.	International Business	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://sersc.org/journals/ind
ex.php/IJAST/article/view/28
91">http://sersc.org/journals/ind ex.php/IJAST/article/view/28 91	Yes
1055	Web-based E-commerce Ticket And Tour Package	Erwanto D., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/173/148">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/173/148	Yes
1056	Web-based Sales Information Systems In Cellular Shop	Bastian I., Nguyen P., Nguyen Q.l.h.t.t., Huynh V.d.b., Laxmi Lydia E., Shankar K.	Computer Application	Test Engineering And Management	2019	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/166/146">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/166/146	Yes
1057	Why And How Children Are Used For War [por Qué Y Cómo Se Usan Los Niños Para La Guerra]	Jermsittiparsert K., Nguyen P.t., Nguyen Q.l.h.t.t., Huynh V.d.b., Shankar K.	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://produccioncientifical
uz.org/index.php/opcion/arti
cle/view/29866/30841">https://produccioncientifical uz.org/index.php/opcion/arti cle/view/29866/30841	Yes
1058	A Nico-mof Nanosheet Array Based Electrocatalyst For The Oxygen Evolution Reaction	Thangasamy P., Shanmuganathan S., Subramanian V.	Industrial Chemistry	Nanoscale Advances	2020	2516-0230	<a href="https://www.scopus.com/sourc
eid/21100928198">https://www.scopus.com/sourc eid/21100928198	<a href="https://doi.org/10.1039/d0n
a00112k">https://doi.org/10.1039/d0n a00112k	Yes
1059	Bioelectricity Generation Using Iron(ii) Molybdate Nanocatalyst Coated Anode During Treatment Of Sugar Wastewater In Microbial Fuel Cell	Naina Mohamed S., Thomas N., Tamilmani J., Boobalan T., Matheswaran M., Kalaichelvi P., Alagarsamy A., Pugazhendhi A.	Microbiology	Fuel	2020	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2020.118119">https://doi.org/10.1016/j.fu el.2020.118119	Yes
1060	Controllability Analysis Of Nonlinear Fractional Order Differential Systems With State Delay And Non-instantaneous Impulsive Effects	Sundaravadivoo B.	Mathematics	Discrete And Continuous Dynamical Systems - Series B	2019	1531-3492	<a href="https://www.scopus.com/sourc
eid/25889">https://www.scopus.com/sourc eid/25889	<a href="https://doi.org/10.3934/dcd
ss.2020138">https://doi.org/10.3934/dcd ss.2020138	Yes
1061	Efficient And Stable Planar Perovskite Solar Cells Using Co-doped Tin Oxide As The Electron Transport Layer	Sakthivel P., Foo S., Thambidurai M., Harikesh P.c., Mathews N., Yuvakkumar R., Ravi G., Dang C.	Physics	Journal Of Power Sources	2020	0378-7753	<a href="https://www.scopus.com/sourc
eid/18063">https://www.scopus.com/sourc eid/18063	<a href="https://doi.org/10.1016/j.jp
wsour.2020.228443">https://doi.org/10.1016/j.jp wsour.2020.228443	Yes

1062	Electrospinning Preparation And Spectral Characterizations Of The Inclusion Complex Of Ferulic Acid And β -cyclodextrin With Encapsulation Into Polyvinyl Alcohol Electrospun Nanofibers	Narayanan V., Mani M.k., Thambusamy S.	Industrial Chemistry	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.128767	Yes
1063	Elucidation Of Electrocoagulation Mechanism In The Removal Of Blue Si Dye From Aqueous Solution Using Al-al, Cu-cu Electrodes - A Comparative Study	Kalivel P., Singh R.p., Kavitha S., Padmanabhan D., Krishnan S.k., Palanichamy J.	Biomedical Sciences	Ecotoxicology And Environmental Safety	2020	0147-6513	https://www.scopus.com/sourceid/25076	https://doi.org/10.1016/j.ecoenv.2020.110858	Yes
1064	Enhanced Sonophotocatalytic Degradation Of Bisphenol A Using Bimetal Sulfide-intercalated Mxenes, 2d/2d Nanocomposite	Vigneshwaran S., Jun B.-m., Muthu Prabhu S., Elanchezhiyan S.s., Ok Y.s., Meenakshi S., Park C.m.	Industrial Chemistry	Separation And Purification Technology	2020	1383-5866	https://www.scopus.com/sourceid/14292	https://doi.org/10.1016/j.seppur.2020.117178	Yes
1065	Evaluations Of Biosynthesized Ag Nanoparticles Via Allium Sativum Flower Extract In Biological Applications	Velsankar K., Preethi R., Ram P.s.j., Ramesh M., Sudhahar S.	Physics., Biotechnology	Applied Nanoscience (switzerland)	2020	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-020-01463-2	Yes
1066	Exploring The Therapeutic Potentials Of Phyto-mediated Silver Nanoparticles Formed Via Calotropis Procera (ait.) R. Br. Root Extract	Sagadevan S., Vennila S., Muthukrishnan L., Gurunathan K., Oh W.c., Paiman S., Mohammad F., Al-lohedan H.a., Jasni A.h., Fatimah I., Sivaranjan K., Obulapuram P.k.	Nanoscience And Technology	Journal Of Experimental Nanoscience	2020	1745-8080	https://www.scopus.com/sourceid/5800207372	https://doi.org/10.1080/17458080.2020.1769842	Yes
1067	Functional Reduced Graphene Oxide/cobalt Hydroxide Composite For Energy Storage Applications	Vidhya M.s., Ravi G., Yuvakkumar R., Velauthapillai D., Thambidurai M., Dang C., Saravanakumar B., Syed A., M.s. Dawoud T.	Physics	Materials Letters	2020	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2020.128193	Yes

1068	Investigation Of Electrochemical Properties Of Various Transition Metals Doped SnO ₂ Spherical Nanostructures For Supercapacitor Applications	Asaithambi S., Sakthivel P., Karuppaiah M., Sankar G.u., Balamurugan K., Yuvakkumar R., Thambidurai M., Ravi G.	Physics	Journal Of Energy Storage	2020	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2020.101530">https://doi.org/10.1016/j.est .2020.101530	Yes
1069	Ionic Liquid Functionalized Biogenic Synthesis Of Ag[sbnd]Au Bimetal Doped CeO ₂ Nanoparticles From Justicia Adhatoda For Pharmaceutical Applications: Antibacterial And Anti-cancer Activities	Nithya P., Sundrarajan M.	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111706">https://doi.org/10.1016/j.jph otobiol.2019.111706	Yes
1070	Ni Supported Anorthic Phase Fe ₃ O ₄ Nanorods For Electrochemical Water Oxidation	Jansi Rani B., Ravi G., Yuvakkumar R., Kumar P., Hong S.i., Velauthapillai D., Thambidurai M., Dang C.	Physics., Animal Health And Management	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.128091">https://doi.org/10.1016/j.ma tlet.2020.128091	Yes
1071	Novel Layered O ₃ -nFe _{0.45} Co _{0.45} Ti _{0.1} O ₂ Cathode Material For Sodium Batteries	Kouthaman M., Kannan K., Arjunan P., Meenatchi T., Subadevi R., Sivakumar M.	Physics	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.128181">https://doi.org/10.1016/j.ma tlet.2020.128181	Yes
1072	Profitability Of Sugarcane Cultivation In India: A Statewise Analysis	Padmavathi P., Sujitha K.s., Narayanamoorthy A.	Economics And Rural Development	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.09.93">https://doi.org/10.31838/jcr. 07.09.93	Yes
1073	Ratiometric Nanoparticle Probe Based On Fret-amplified Phosphorescence For Oxygen Sensing With Minimal Phototoxicity	Ashokkumar P., Adarsh N., Klymchenko A.s.	Bioelectronics And Biosensors	Small	2020	1613-6810	<a href="https://www.scopus.com/sourc
eid/3200147828">https://www.scopus.com/sourc eid/3200147828	<a href="https://doi.org/10.1002/sml
.202002494">https://doi.org/10.1002/sml .202002494	Yes
1074	Regional Disparities And Indian States: A Macro Level Study	Ramesh Kumar K., Sivakumar I., Saravanakumar N., Sathishkumar R.	Economics And Rural Development., Centre For Womens Studies	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.13.13">https://doi.org/10.31838/jcr. 07.13.13	Yes
1075	Strongly Vertex Multiplicative Magic Graphs	Jeyabalan R., Kumar G.	Mathematics	Advances In Mathematics: Scientific Journal	2020	1857-8365	<a href="https://www.scopus.com/sourc
eid/21100913565">https://www.scopus.com/sourc eid/21100913565	<a href="https://doi.org/10.37418/am
sj.9.4.78">https://doi.org/10.37418/am sj.9.4.78	Yes

1076	Studies On Isolation, Characterization Of Fucoïdan From Brown Algae Turbinaria Decurrens And Evaluation Of It's In Vivo And In Vitro Anti-inflammatory Activities	Manikandan R., Parimalanandhini D., Mahalakshmi K., Beulaja M., Arumugam M., Janarthanan S., Palanisamy S., You S., Prabhu N.m.	Animal Health And Management	International Journal Of Biological Macromolecules	2020	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/i.ijbi
omac.2020.05.152">https://doi.org/10.1016/i.ijbi omac.2020.05.152	Yes
1077	Synthesis And Characterization Of Novel Magnetic Zr-mnfe2o4@rgo Nanohybrid For Efficient Removal Of Pfoa And Pfos From Aqueous Solutions	Elanchezhiyan S.s., Muthu Prabhu S., Han J., Kim Y.m., Yoon Y., Park C.m.	Industrial Chemistry	Applied Surface Science	2020	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2020.146579">https://doi.org/10.1016/j.ap susc.2020.146579	Yes
1078	Synthesis Of Γ -glycine-nlo Active Single Crystals Via Assisted Of Lithium Iodide And L-proline Template And Determination Of Micro-structural And Optical Parameters	Anbu Arasi M., Alagar M., Raja Pugalenth M.	Physics	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.128044">https://doi.org/10.1016/j.ma tlet.2020.128044	Yes
1079	Transformation Of Multilayer Ws2 Nanosheets To 1d Luminescent Ws2 Nanostructures By One-pot Supercritical Fluid Processing For Hydrogen Evolution Reaction	Thangasamy P., Raj J.a., Sathish M.	Energy Sciences	Materials Science In Semiconductor Processing	2020	1369-8001	<a href="https://www.scopus.com/sourc
eid/26675">https://www.scopus.com/sourc eid/26675	<a href="https://doi.org/10.1016/j.ms
sp.2020.105167">https://doi.org/10.1016/j.ms sp.2020.105167	Yes
1080	Water-splitting Application Of Orthorhombic Molybdate A-moo3 Nanorods	Swathi S., Ravi G., Yuvakkumar R., Hong S.i., Babu E.s., Velauthapillai D., Kumar P.	Physics., Animal Health And Management	Ceramics International	2020	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2020.06.104">https://doi.org/10.1016/j.cer amint.2020.06.104	Yes
1081	Y2o3 Nanorods For Cytotoxicity Evaluation	Isacfranklin M., Ameen F., Ravi G., Yuvakkumar R., Hong S.i., Velauthapillai D., Alkahtani M.d.f., Thambidurai M., Dang C.	Physics	Ceramics International	2020	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2020.05.172">https://doi.org/10.1016/j.cer amint.2020.05.172	Yes
1082	Carex Talbotii (cyperaceae), A Replacement Name For Berggren's Sedge	Kottaimuthu, Ramalingam; Basu, Muthuramalingam Jothi	Botany	Phytotaxa	2020	1179-3155	<a href="https://www.scopus.com/sourc
eid/21100209326">https://www.scopus.com/sourc eid/21100209326	<a href="https://doi.org/10.11646/ph
ytotaxa.447.2.7">https://doi.org/10.11646/ph ytotaxa.447.2.7	Yes

1083	Investigation Of Uni-directional Nanorods Composed Microspheres And Branched Tio2 Nanorods Towards Solar Cell Application	Arjunkumar, B.; Ramalingam, G.; Ramesh, M.; Ponraj, Joice Sophia; Rao, K. Venkateswara	Nanoscience And Technology	Materials Letters	2020	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2020.127900	Yes
1084	Cancer Targeting Potential Of Bioinspired Chain Like Magnetite (fe3o4) Nanostructures	Swathi S., Ameen F., Ravi G., Yuvakkumar R., Hong S.i., Velauthapillai D., Alkahtani M.d.f., Thambidurai M., Dang C.	Physics	Current Applied Physics	2020	1567-1739	https://www.scopus.com/sourceid/27477	https://doi.org/10.1016/j.capp.2020.06.013	Yes
1085	Exploration Of The Antibacterial Capacity And Ethanol Sensing Ability Of Cu-tio2 Nanoparticles	Sagadevan S., Vennila S., Singh P., Lett J.a., Oh W.c., Paiman S., Mohammad F., Al-lohedan H.a., Fatimah I., Shahid M.m., Obulapuram P.k.	Nanoscience And Technology	Journal Of Experimental Nanoscience	2020	1745-8080	https://www.scopus.com/sourceid/5800207372	https://doi.org/10.1080/17458080.2020.1796979	Yes
1086	Extraction, Characterization And Antimicrobial Activity Of Chitosan From Pen Shell, Pinna Bicolor	Sudatta B.p., Sugumar V., Varma R., Nigariga P.	Oceanography And Coastal Area Studies	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.06.291	Yes
1087	Green Synthesis Of Cuo Nanoparticles Via Plectranthus Amboinicus Leaves Extract With Its Characterization On Structural, Morphological, And Biological Properties	Velsankar K., Vinothini V., Sudhahar S., Kumar M.k., Mohandoss S.	Physics	Applied Nanoscience (switzerland)	2020	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-020-01504-w	Yes
1088	High Purity Prebiotic Isomalto-oligosaccharides Production By Cell Associated Transglucosidase Of Isolated Strain Debaryomyces Hansenii Scy204 And Selective Fermentation By Saccharomyces Cerevisiae Syi065	Rengarajan S., Palanivel R.	Biotechnology	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2020.07.024	Yes
1089	Immunological And Antibiofilm Property Of Haemocyanin Purified From Grooved Tiger Shrimp (penaeus Semisulcatus): An In Vitro And In Silico Approach	Ishwarya R., Iswarya A., Thangaviji V., Sivakamavalli J., Esteban M.a., Thangaraj M.p., Vaseeharan B.	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2020.104253	Yes

1090	Investigation Of The Optical, Photoluminescence, And Dielectric Properties Of P-toludinium Picrate Single Crystals	Rajendran A., Sudhahar S., Sadayandi K., Vidhya M., Sagadevan S., Mohammad F., Podder J.	Physics	Chinese Journal Of Physics	2020	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2020.07.010	Yes
1091	Quinolines-based Sars-cov-2 3clpro And Rdrp Inhibitors And Spike-rbd-ace2 Inhibitor For Drug-repurposing Against Covid-19: An In Silico Analysis	Alexpandi R., De Mesquita J.f., Pandian S.k., Ravi A.v.	Biotechnology	Frontiers In Microbiology	2020	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2020.01796	Yes
1092	Selective Antibacterial And Apoptosis-inducing Effects Of Hybrid Gold Nanoparticles – A Green Approach	Manuel Xavier H.f., Nadar V.m., Patel P., Umapathy D., Velanganni Joseph A., Manivannan S., Santhiyagu P., Pandi B., Muthusamy G., Rathinam Y., Ponnuchamy K.	Animal Health And Management., Bioinformatics., Physics	Journal Of Drug Delivery Science And Technology	2020	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2020.101890	Yes
1093	Structural And Functional Characterization Of Oligomeric States Of Proteins In Recfor Pathway	Chaudhary S.k., Elayappan M., Jeyakanthan J., Kanagaraj S.	Bioinformatics	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.07.062	Yes
1094	Structural And Functional Insights Of Stat2-ns5 Interaction For The Identification Of Ns5 Antagonist – An Approach For Restoring Interferon Signaling	Choubey S.k., Nachiappan M., Richard M., Chitra J.p., Jeyakanthan J.	Bioinformatics	Computational Biology And Chemistry	2020	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.compbiolchem.2020.107332	Yes
1095	Synthesis Of Tragia Involucrata Mediated Platinum Nanoparticles For Comprehensive Therapeutic Applications: Antioxidant, Antibacterial And Mitochondria-associated Apoptosis In Hela Cells	Selvi A.m., Palanisamy S., Jeyanthi S., Vinosha M., Mohandoss S., Tabarsa M., You S., Kannapiran E., Prabhu N.m.	Animal Health And Management., Zoology	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2020.07.008	Yes
1096	Water Use Efficiency In Different Crops Cultivation: A Study Of Bore-well Owing Farmers From South India	Sujitha K.s., Jothi P., Padmavathi P., Narayanamoorthy A.	Economics And Rural Development	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.12.203	Yes

1097	Privacy Preserving Blockchain Technique To Achieve Secure And Reliable Sharing Of lot Data	Bao Le Nguyen; Lydia, E. Laxmi; Elhoseny, Mohamed; Pustokhina, Irina, V; Pustokhin, Denis A.; Selim, Mahmoud Mohamed; Gia Nhu Nguyen; Shankar, K.	Computer Application	Cmc-computers Materials & Continua	2020	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2020.011599">https://doi.org/10.32604/cm c.2020.011599	Yes
1098	Ros Mediated Anticandidal Efficacy Of 3-bromopyruvate Prevents Vulvovaginal Candidiasis In Mice Model	Ravi Jothi., Seong-tshool Hong., Munkhtur Enkhatsral., Shunmugiah Karutha Pandian., Shanmugaraj Gowrishankar	Biotechnology	Plos One	2023	1932-6203	<a href="https://www.scopus.com/sourc
eid/10600153309">https://www.scopus.com/sourc eid/10600153309	<a href="https://doi.org/10.1371/jour
nal.pone.0295922">https://doi.org/10.1371/jour nal.pone.0295922	Yes
1099	Detection Of Biogenic Amines In Indian Fish And Fishery Products Consumed In Southeast Coast Region Of India	Spiros Paramithiotis., Abimannan Arulkumar., P Rameshthangam., S Paramasivam	Oceanography And Coastal Area Studies., Biotechnology	Journal Of Aquatic Food Product Technology	2021	1049-8850	<a href="https://www.scopus.com/sourc
eid/20576">https://www.scopus.com/sourc eid/20576	<a href="https://doi.org/10.1080/104
98850.2020.1856262">https://doi.org/10.1080/104 98850.2020.1856262	Yes
1100	Utilization Of Shrimp Waste As A Novel Media For Marine Bacteria Isolation	K Devanandh., G Selvakumar., A Mathivanan., S Ravikumar	Microbiology., Oceanography And Coastal Area Studies., Biomedical Sciences	3 Biotech	2021	2190-572X	<a href="https://www.scopus.com/sourc
eid/21100447128">https://www.scopus.com/sourc eid/21100447128	<a href="https://doi.org/10.1007/s13
205-020-02564-z">https://doi.org/10.1007/s13 205-020-02564-z	Yes
1101	Discovery Of Potential Inhibitors For Sfrp3: Ligand-based 3d Pharmacophore, Virtual Screening, Molecular Docking, And Dynamics Studies	Priyanka G., Kirubhanand C., Nachammai Kt., Gowtham Kumar S., K Langeswaran., Infant Deepthi S., Sangavi P	Biotechnology., Biomedical Sciences., Bioinformatics	Polycyclic Aromatic Compounds	2023	1040-6638	<a href="https://www.scopus.com/sourc
eid/26442">https://www.scopus.com/sourc eid/26442	<a href="https://doi.org/10.1080/104
06638.2023.2283626">https://doi.org/10.1080/104 06638.2023.2283626	Yes
1102	Label-free Electrochemical Detection Of Cancer Biomarkers Dna And Anti-p53 At Tin Oxide Quantum Dot-gold-dna Nanoparticle Modified Electrode	Yesurajan Allwin Richard., Sebastinbaskar Aniu Lincy., Shakkthivel Piraman., V Dharuman	Bioelectronics And Biosensors., Nanoscience And Technology	Bioelectrochemistry	2023	1567-5394	<a href="https://www.scopus.com/sourc
eid/16890">https://www.scopus.com/sourc eid/16890	<a href="https://doi.org/10.1016/j.bio
elechem.2023.108371">https://doi.org/10.1016/j.bio elechem.2023.108371	Yes
1103	Copper Doped Zinc Sulfide Nanostructure For Alternative Energy Production	Mohana P., Dr R Yuvakkumar., G Ravi., Hung D Nguyen., M Thambidurai	General., Physics	Materials Letters	2023	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2023.133834">https://doi.org/10.1016/j.ma tlet.2023.133834	Yes

1104	Exploration, Of Magnetic Sesquioxide Nanocomposite As A Potential Electrode Material For The Fabrication Of High Energy Density Asymmetric Supercapacitors	Sutharthani K., Dr R Subadevi., M Sivakumar., Pradeepa S S	Physics	Journal Of Electroanalytical Chemistry	2023	1572-6657	https://www.scopus.com/sourceid/9500154039	https://doi.org/10.1016/j.jelchem.2022.117043	Yes
1105	Synthesis Of Mos2/mg(oh)2/bivo4 Hybrid Photocatalyst By Ultrasonic Homogenization Assisted Hydrothermal Methods And Its Application As Sunlight Active Photocatalyst For Water Decontamination	D Karthigaimuthu., Subramanian Ramasundaram., Arjun Kumar B., Dr G Ramalingam., P Vijaibharathy., T Elangovan	Nanoscience And Technology	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.136406	Yes
1106	Multifunctional Iron Oxide Nanoparticles Using Carica Papaya Fruit Extract As Antibacterial, Antioxidant And Photocatalytic Agent To Remove Industrial Dyes	Balasubramanian Malaikozhundan., Jayaraj Vinodhini., Kalaiselvi Sivalingam Nathiga Nambi., Subramanian Palanisamy	Biotechnology	Inorganic Chemistry Communication	2022	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2022.109843	Yes
1107	Nd Doped Zro2 Photocatalyst For Organic Pollutants Degradation	Keerthana S P., Dr R Yuvakkumar., P Senthil Kumar., G Ravi., Dhayalan Velauthapillai	Physics	Environmental Technology And Innovation	2022	2352-1864	https://www.scopus.com/sourceid/21100385961	https://doi.org/10.1016/j.eti.2022.102851	Yes
1108	Alteration Of Cell Membrane Permeability By Cetyltrimethylammonium Chloride Induces Cell Death In Clinically Important Candida Species	Ravi Jothi., Ravichellam Sangavi., Veerapandian Raja., Ponnuchamy Kumar., S Karutha Pandian., Dr S Gowrishankar	Biotechnology., Animal Health And Management	International Journal Of Environmental Research And Public Health	2022	1661-7827	https://www.scopus.com/sourceid/144989	https://doi.org/10.3390/ijerph20010027	Yes
1109	Ammonia Gas Sensing Performance Of Co/ni Co-doped Cds Thin Films By Chemical Bath Deposition	Saravanakumar S., Usha K S., G Vijaya Prasath	Bioelectronics And Biosensors	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-022-09396-y	Yes

1110	Energy Computation And Multistability In A Class Of Second-order Chaotic Systems With Simple Nonlinearities: Numerical, Experimental And Analytical Results	Sivaganesh G., Srinivasan K., Fonzin Fozin., Raja Mohamed	Physics	Physica Scripta	2023	0031-8949	<a href="https://www.scopus.com/sourc
eid/29122">https://www.scopus.com/sourc eid/29122	<a href="https://doi.org/10.1088/140
2-4896/acad3d">https://doi.org/10.1088/140 2-4896/acad3d	Yes
1111	An Effective Bio-inspired Synthesis Of Platinum Nanoparticles Using Caulerpa Sertularioides And Investigating Their Antibacterial And Antioxidant Activities	Subramanian Palanisamy., Ravichandran Anjali., Solomon Jeneeta., Dhanapal Keerthana., Sangguan You., N M Prabhu	Animal Health And Management	Bioprocess And Biosystems Engineering	2023	1615-7591	<a href="https://www.scopus.com/sourc
eid/15419">https://www.scopus.com/sourc eid/15419	<a href="https://doi.org/10.1007/s00
449-022-02816-7">https://doi.org/10.1007/s00 449-022-02816-7	Yes
1112	Functional Characterization, Mechanism, And Mode Of Action Of Putative Streptomycin Adenylyltransferase From Serratia Marcescens	Dhamodharan Prabhu., Sundararaj Rajamanikandan., Mathimaran Amala., Poopandi Saritha., J Jeyakanthan., Palaniappan Ramasamy	Bioinformatics	Antibiotics	2022	2079-6382	<a href="https://www.scopus.com/sourc
eid/21100469670">https://www.scopus.com/sourc eid/21100469670	<a href="https://doi.org/10.3390/anti
biotics11121722">https://doi.org/10.3390/anti biotics11121722	Yes
1113	Oral Microbiota In Cancer: Could The Bad Guy Turn Good With Application Of Polyphenols?	Mariya Gover Antoniraj., K Pandima Devi., Seyed Fazel Nabavi., Safieh Aghaabdollahian., Maryam Khayatkashani., Seyed Mohammad Nabavi	Biotechnology	Expert Reviews In Molecular Medicine	2022	1462-3994	<a href="https://www.scopus.com/sourc
eid/26618">https://www.scopus.com/sourc eid/26618	<a href="https://doi.org/10.1017/erm
.2022.39">https://doi.org/10.1017/erm .2022.39	Yes
1114	Comparative Study Of Zinc Oxide Nanoparticles Synthesized Through Biogenic And Chemical Route With Reference To Antibacterial, Antibiofilm And Anticancer Activities	Dr N Suganthy., Nallasamy Prakashkumar., Arivalagan Pugazhendhi., Kathirvel Brindhadevi., Hakim Al Garalleh	Nanoscience And Technology	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2022.115136">https://doi.org/10.1016/j.en vres.2022.115136	Yes
1115	Novel Machine Learning Algorithms To Predict The Groundwater Vulnerability Index To Nitrate Pollution At Two Levels Of Modeling	Hussam Eldin Elzain., Sang Yong Chung., Senapathi Venkatramanan., Hamdi Abdurhman Ahemd., Young Kyo Seo., Md Simul Bhuyan., Sekar Selvam., Mohamed A Yassin	Disaster Management	Chemosphere	2023	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2022.137671">https://doi.org/10.1016/j.ch emosphere.2022.137671	Yes

1116	Predicting The Performance In Semester And To Improve The Study Skills Of Hearing-impaired Students In Special Education Using Rnn-hfp	Marina B., Senthilrajan A	General., Computational Logistics	Journal Of Theoretical And Applied Information Technology	2022	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol100No24/7Vol100No24
.pdf">http://www.jatit.org/volume s/Vol100No24/7Vol100No24 .pdf	Yes
1117	Rapid Detection Of Gingerol And Thymol In Medicinal Foods Based On Fe2o3 Nanoparticles Modified Glassy Carbon Electrode	Veerapandi G., Meenakshi S., C Sekar	Bioelectronics And Biosensors	Journal Of Food Measurement And Characterization	2022	2193-4126	<a href="https://www.scopus.com/sourc
eid/21100224010">https://www.scopus.com/sourc eid/21100224010	<a href="https://doi.org/10.1007/s11
694-022-01793-5">https://doi.org/10.1007/s11 694-022-01793-5	Yes
1118	Anti-angiogenic Activity Of Nano Naringenin On Chick Chorioallantoic Membrane Model	Santhosh Kumar Y., Thangam C., Rozario Cyril., K Langeswaran., Gowtham Kumar S	Bioinformatics	Journal Of Pharmaceutical Negative Results	2022	0976-9234	<a href="https://www.scopus.com/sourc
eid/21100216519">https://www.scopus.com/sourc eid/21100216519	<a href="https://doi.org/10.47750/pn
r.2022.13.S07.508">https://doi.org/10.47750/pn r.2022.13.S07.508	Yes
1119	Nano-microbial Remediation Of Polluted Soil: A Brief Insight	Shiva Aliyari Rad., Khatereh Nobaharan., Neda Pashapoor., Venkatramanan Senapathi., Tatiana Minkina., Behnam Asgari Lajayer	Disaster Management	Sustainability	2023	1937-0695	<a href="https://www.scopus.com/sourc
eid/21100240100">https://www.scopus.com/sourc eid/21100240100	<a href="https://doi.org/10.3390/su1
5010876">https://doi.org/10.3390/su1 5010876	Yes
1120	Sector Wise Advances Of State Bank Of India	A Thangam., S Ganapathy., S Nachammai	Commerce	International Journal Of Scientific & Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/profile/Nachammai Shan
muganathan/publication/33
8004979 Sector Wise Adva
nces Of State Bank Of Indi
a/links/5df9b0a8299bf10bc3
636008/Sector-Wise-
Advances-Of-State-Bank-Of-
India.pdf">https://www.researchgate.n et/profile/Nachammai Shan muganathan/publication/33 8004979 Sector Wise Adva nces Of State Bank Of Indi a/links/5df9b0a8299bf10bc3 636008/Sector-Wise- Advances-Of-State-Bank-Of- India.pdf	Yes
1121	A Delay-dependent Asymptotic Stability Criteria For Uncertain Bam Neural Networks With Leakage And Discrete Time-varying Delays: A Novel Summation Inequality	Jinde Cao., Ramachandran Raja., Grienggrai Rajchakit., Ahmed Alsaedi., Chandran Sowmiya	Mathematics	Asian Journal Of Control	2020	1561-8625	<a href="https://www.scopus.com/sourc
eid/12221">https://www.scopus.com/sourc eid/12221	<a href="https://doi.org/10.1002/asjc.
2184">https://doi.org/10.1002/asjc. 2184	Yes
1122	Sector -wise Performance Of Fdi Equity Inflows In India	A Muthusamy., S Karthika	Commerce., International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B1023.0982S1019">https://doi.org/10.35940/ijrt e.B1023.0982S1019	Yes

1123	Clinical Presentations, Genotypic Diversity And Phylogenetic Analysis Of Acanthamoeba Species Causing Keratitis	Swasthikka Roshni Prithviraj., Siva Ganesa Karthikeyan Rajapandian., Hariharan Gnanam., Rameshkumar Gunasekaran., Ponlakshmi Mariappan., Sharma Sankalp Singh., Lalitha Prajna	Biotechnology	Journal Of Medical Microbiology	2020	0022-2615	https://www.scopus.com/sourceid/20233	https://doi.org/10.1099/jmm.0.001121	Yes
1124	Free Trade Of New Protectionism	Shankar K., Rizkan Zulyadi., Phong Thanh Nguyen., Heppi Syofya., Liza Shahnaz	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	http://www.jett.dormaj.com/docs/Volume8/Issue%201/html/Free%20Trade%20of%20New%20Protectionism.htm	Yes
1125	Clinical Decision Support And Predictive Analytics	Phong Thanh Nguyen., E Laxmi Lydia., Ridawati Sulaeman., Saprudin., K Shankar	Computer Application	Journal Of Environmental Treatment Techniques	2019	2309-1185	https://www.scopus.com/sourceid/21100887430	http://www.jett.dormaj.com/docs/Volume7/special%20issue/Clinical%20Decision%20Support%20and%20Predictive%20Analytics.pdf	Yes
1126	Overview Of Structure, Applications And Control Of Energy Management System In Different Fields Of Business Management	Puspa Dewi., Yusuf Durachman., Arlis Dewi Kuraesin., K Shankar., Phong Thanh Nguyen	Computer Application	Journal Of Environmental Treatment Techniques	2019	2309-1185	https://www.scopus.com/sourceid/21100887430	http://www.jett.dormaj.com/docs/Volume7/special%20issue/Overview%20of%20Structure,%20Applications%20and%20Control%20of%20Energy%20Management%20System%20in%20Different%20Fields%20of%20Business%20Management.pdf	Yes
1127	Neutrosophic Intelligent Energy Efficient Routing For Wireless Ad-hoc Network Based On Multi-criteria Decision Making	M Mullai., S Broumi., R Surya., G Madhan Kumar	Mathematics	Neutrosophic Sets And Systems	2019	2331-6055	https://www.scopus.com/sourceid/21100864379	https://zenodo.org/records/3569657	Yes
1128	Identification Of Dual Negative Allosteric Modulators Of Group I Mglur Family: A Shape Based Screening, Adme Prediction, Induced Fit Docking And Molecular Dynamics Approach Against Neurodegenerative Diseases	Sanjeev Kumar Singh., Prabhu S V	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/1568026619666191105112800	Yes

1129	One Pot And Large-scale Synthesis Of Nanostructured Metal Sulfides: Synergistic Effect On Supercapacitor Performance	R Dhilip Kumar., C Karthikeyan., J Anandha Raj., S Karuppuchamy	Energy Sciences	Energy And Environment	2020	0958-305X	https://www.scopus.com/sourceid/29360	https://doi.org/10.1177/0958305X19899373	Yes
1130	Effect Of Downsizing The Maricite A-phase Sodium Cobalt Phosphate (α -nacopo4) In Sodium-ion Battery	R Subadevi., M Sivakumar., G Savithiri., V Priyanka	Physics	Journal Of Nanoparticle Research	2020	1388-0764	https://www.scopus.com/sourceid/28545	https://doi.org/10.1007/s11051-019-4733-9	Yes
1131	Blended Learning: Augmenting Academic Performance Of High School Students	N Annalakshmi., A Catherin Jayanthy	Education., General	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Catherin_A/publication/338423091_Blended_Learning_Augmenting_Academic_Performance_of_High_School_Students/links/5e145b1492851c8364b6026b/Blended-Learning-Augmenting-Academic-Performance-of-High-School-Students.pdf	Yes
1132	Influence Of Phosphotungstic Acid In Sulfonated Poly (ether Ether Ketone)/poly (amide Imide) Based Proton Conductive Membranes And Its Impact On The Electrochemical Studies Of Microbial Fuel Cell Application	M Ramesh Prabhu., Gurusamy Sowmya., S Gowrishankar	Physics., Biotechnology	Ionics	2020	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-019-03415-5	Yes
1133	Effects Of Yogic Practice And Calisthenics Exerciseon Selected Speed And Agility Variables Of Inter Collegiate Football Players	A Suman Kumar., T P Yokesh	Alagappa University College Of Physical Education	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Yokesh_Tp/publication/338423566_EFFECTS_OF_YOGIC_PRACTICE_AND_CALISTHENICS_EXERCISEON_SELECTED_SPEED_AND_AGILITY_VARIABLES_OF_INTER_COLLEGIATE_FOOTBALL_PLAYERS/links/5e1467cf4585159aa4b86a89/EFFECTS-OF-YOGIC-PRACTICE-AND-CALISTHENICS-EXERCISEON-SELECTED-SPEED-AND-AGILITY-VARIABLES-OF-INTER-COLLEGIATE-FOOTBALL-PLAYERS.pdf	Yes

1134	Consumer Acuity On Select Digital Wallets	Shetty Deepa Thangam Geeta., R Saroja Devi., S P Mathiraj	Corporate Secretaryship., Commerce	International Journal Of Scientific & Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/profile/Shetty_Deepa_Ge
eta2/publication/338357685
_Consumer_Acuity_On_Sele
ct_Digital_Wallets/links/5e0f
1931299bf10bc38c9361/Con
sumer-Acuity-On-Select-
Digital-Wallets.pdf">https://www.researchgate.n et/profile/Shetty_Deepa_Ge eta2/publication/338357685 _Consumer_Acuity_On_Sele ct_Digital_Wallets/links/5e0f 1931299bf10bc38c9361/Con sumer-Acuity-On-Select- Digital-Wallets.pdf	Yes
1135	Modulation Of The Host Cell Mitochondrial Proteome By Pemksa Toxin Protein Exposure	K Balamurugan., Dilawad Ahmed Mir	Biotechnology	Microbial Pathogenesis	2020	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2020.103963">https://doi.org/10.1016/j.mi cpath.2020.103963	Yes
1136	One-pot Fabrication Of Multifunctional Catechin@zif-l Nanocomposite: Assessment Of Antibiofilm, Larvicidal And Photocatalytic Activities	Prabhu Raju., Pugazhendi Arivalagan., N Suganthy	Nanoscience And Technology	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jp
hotobiol.2019.111774">https://doi.org/10.1016/j.jp hotobiol.2019.111774	Yes
1137	Growth, Indexing And Authorship Pattern Of Poultry Industry Research Publications	Raja Selvaraju., Jisha Antony	Central Library., Library And Information Science	Journal Of Scientometric Research	2020	2320-0057	<a href="https://www.scopus.com/sourc
eid/21100983214">https://www.scopus.com/sourc eid/21100983214	<a href="https://doi.org/10.5530/jscir
es.8.3.31">https://doi.org/10.5530/jscir es.8.3.31	Yes
1138	Synthesis And Characterization Of Mn3o4/mnsno3 Nanocomposites For Supercapacitor Applications	V Ganesh., R Shobana., R Yuvakkumar., B Saravanakumar., G Ravi	Physics	International Journal Of Plastics Technology	2020	0972-656X	<a href="https://www.scopus.com/sourc
eid/19700167914">https://www.scopus.com/sourc eid/19700167914	<a href="https://doi.org/10.1007/s12
588-019-09250-7">https://doi.org/10.1007/s12 588-019-09250-7	Yes
1139	Antibacterial And Invitro Antioxidant Potential Of Indian Mangroves	S Paramasivam., K Sampath Kumar., A Arulkumar	Oceanography And Coastal Area Studies	Biocatalysis And Agricultural Biotechnology	2020	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2019.101491">https://doi.org/10.1016/j.bc ab.2019.101491	Yes
1140	First Record Of Coelastrella Vacuolata (chlorophyta: Scenedesmaceae) In Tuticorin Coast, Gulf Of Mannar	P Anantharaman., K Kannan., S Kathiresan ., S Lakshmana Senthil., C P Suja	Animal Health And Management	Indian Journal Of Geo Marine Sciences	2019	0379-5136	<a href="https://www.scopus.com/sourc
eid/21100305250">https://www.scopus.com/sourc eid/21100305250	<a href="http://nopr.niscair.res.in/bit
stream/123456789/52807/1
/IJMS%2048%2812%29%201
860-1863.pdf">http://nopr.niscair.res.in/bit stream/123456789/52807/1 /IJMS%2048%2812%29%201 860-1863.pdf	Yes
1141	A Strategy To Enhance The Photocatalytic Efficiency Of A-fe2o3	Dr R Yuvakkumar., G Ravi., F A Abdulwahed., Dr P Kumar., M E Soliman., Keerthana S P., H H Alkhamis., V Dhayalan	Animal Health And Management., Physics	Chemosphere	2021	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2020.129498">https://doi.org/10.1016/j.ch emosphere.2020.129498	Yes
1142	A Systematic Study In The Applications Of Fuzzy Hyperlattice	Preethi D., Rajareega S., J Vimala	Mathematics	Aims Mathematics	2021	2473-6988	<a href="https://www.scopus.com/sourc
eid/21100927407">https://www.scopus.com/sourc eid/21100927407	<a href="https://doi.org/10.3934/mat
h.2021100">https://doi.org/10.3934/mat h.2021100	Yes

1143	Atomistic Simulation On Flavonoids Derivatives As Potential Inhibitors Of Bacterial Gyrase Of Staphylococcus Aureus	T M Chou., J Jeyakanthan., S Venkadesan., S L Lee., Balajee Ramachandran	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1856184">https://doi.org/10.1080/073 91102.2020.1856184	Yes
1144	Comparison Of Transportable Neutron Sources For Quantitative Elemental Analysis Using Prompt Gamma Neutron Activation Technique	A Udupi., Pradip Kumar Sarkar., Priyada Panikkath., P K Shetty	Physics	Radiation Physics And Chemistry	2021	0146-5724	<a href="https://www.scopus.com/sourc
eid/29513">https://www.scopus.com/sourc eid/29513	<a href="https://doi.org/10.1016/j.ra
dphyschem.2020.109243">https://doi.org/10.1016/j.ra dphyschem.2020.109243	Yes
1145	Development Of Chitosan/agar-silver Nanoparticles-coated Paper For Antibacterial Application	Shine Kadaikunnan., Jamal M Khaled., Khalid F A., Dr C Balalakshmi., A Arumugam., N S Alharbi., Marimuthu Govindarajan	Nanoscience And Technology., Botany	Green Processing And Synthesis	2021	2191-9542	<a href="https://www.scopus.com/sourc
eid/21100319031">https://www.scopus.com/sourc eid/21100319031	<a href="https://doi.org/10.1515/gps-
2020-0070">https://doi.org/10.1515/gps- 2020-0070	Yes
1146	Cissus Lombardiana A New Name For Cissus Ulmifolia (vitaceae)	V Karthikeyan., K Sathiyadash., M Jothi Basu., Kottaimuthu Ramalingam	Botany	Phytotaxa	2020	1179-3155	<a href="https://www.scopus.com/sourc
eid/21100209326">https://www.scopus.com/sourc eid/21100209326	<a href="https://doi.org/10.11646/ph
ytotaxa.477.1.8">https://doi.org/10.11646/ph ytotaxa.477.1.8	Yes
1147	Electrochemical Detection Of Antipsychotic Drug In Water Samples Based On Nano/sub-microrod-like Cubi2-xinxo4 Electro catalysts	A Arumugam., P Kaleeswaran., C J Liu., J N Baby., F A Sayegh., A H Syed., L B Anwar., B Sriram., S F Wang	Botany., Alagappa University College Of Physical Education	Microchemical Journal	2021	0026-265X	<a href="https://www.scopus.com/sourc
eid/20922">https://www.scopus.com/sourc eid/20922	<a href="https://doi.org/10.1016/j.mi
croc.2020.105886">https://doi.org/10.1016/j.mi croc.2020.105886	Yes
1148	Enhanced Antimicrobial, Antibiofilm And Anticancer Activities Of Biocompatible Neem Gum Coated Palladium Nanoparticles	Prakash Kumar N., Brindha Devi K., Vignesh M., N T Phuong., A Pughazhendhi., Dr N Suganthy	Nanoscience And Technology	Progress In Organic Coatings	2021	0300-9440	<a href="https://www.scopus.com/sourc
eid/13261">https://www.scopus.com/sourc eid/13261	<a href="https://doi.org/10.1016/j.po
rgcoat.2020.106098">https://doi.org/10.1016/j.po rgcoat.2020.106098	Yes
1149	Exploring The Impacts Of Heavy Metals On Spatial Variations Of Sediment-associated Bacterial Communities	C Aravindaraja., R T Subba., Meora Rajeev., Sushmitha T J., S Karutha Pandian	Biotechnology	Ecotoxicology And Environmental Safety	2021	0147-6513	<a href="https://www.scopus.com/sourc
eid/25076">https://www.scopus.com/sourc eid/25076	<a href="https://doi.org/10.1016/j.ec
oenv.2020.111808">https://doi.org/10.1016/j.ec oenv.2020.111808	Yes
1150	Facile Synthesis And Defect Optimization Of 2d-layered Mos2 On Tio2 Heterostructure For Industrial Effluent, Wastewater Treatments	R Naresh Kumar., M Nadarajah., J S Ponraj., Dr G Ramalingam., R K Manavalan., M M Chinnappan., G Ravi., J Gaspar., Arjun Kumar Bojaraja., I Atanas	Nanoscience And Technology., Physics	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-78268-4">https://doi.org/10.1038/s41 598-020-78268-4	Yes

1151	Green Synthesis Of Ionic Liquid Mediated Neodymium Oxide Nanoparticles By Andrographis Paniculata Leaves Extract For Effective Bio-medical Applications	Dr M Sundrarajan., Muthulakshmi V	Industrial Chemistry	Journal Of Environmental Chemical Engineering	2021	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104716	Yes
1152	Health Risk Implication And Spatial Distribution Of Radon In Groundwater Along The Lithological Contact In South India	Venkatramanan Senapathi., Keesari Tirumalesh., Mohan Viswanathan Prasanna., Rajendiran Thilagavathi., Sabarathinam Chidambaram., Vasanthakumari Sivasankara Pillai Adithya., Chandrasekar Thivya	Geology	Archives Of Environmental Contamination And Toxicology	2021	0090-4341	https://www.scopus.com/sourceid/24603	https://doi.org/10.1007/s00244-020-00798-9	Yes
1153	Hierarchical Symbolic Analysis And Particle Swarm Optimization Based Fault Diagnosis Model For Rotating Machineries With Deep Neural Networks	B Sivakumar., S Prasanna., R Saravana Kumar., Shankar K., N Krishnaraj., S Venkatraman	Computer Application	Measurement	2021	1536-6367	https://www.scopus.com/sourceid/21100902965	https://doi.org/10.1016/j.measurement.2020.108771	Yes
1154	Hybrid Nio-coo Nanocomposite For High Energy Supercapacitor Applications	Isacfranklin M., S I Hong., Dr P Kumar., S A Hesham., Dr R Yuvakkumar., E Sunil Babu., G Ravi., V Dhayalan	Physics., Animal Health And Management	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.11.215	Yes
1155	Identification Of Groundwater Potential Zones Using Geospatial Approach In Sivagangai District, South India	Selvam Sekar., Palaniraj Udayaganesan., Venkatramanan Senapathi., K Sivakumar., Vellaikannu Agastheeswaran., Prasanna Mohan Viswanathan	Geology., General	Arabian Journal Of Geosciences	2021	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-020-06316-4	Yes
1156	Improved Stability Of Ambient Air-processed Methylammonium Lead Iodide Using Carbon Nanotubes For Perovskite Solar Cells	Sakthivel P., Y Umer., G Sarusi., G Ravi., Mustafa K A Mohammed	Physics	Materials Research Bulletin	2021	0025-5408	https://www.scopus.com/sourceid/24709	https://doi.org/10.1016/j.matresbull.2020.111182	Yes

1157	lot Enabled Depthwise Separable Convolution Neural Network With Deep Support Vector Machine For Covid-19 Diagnosis And Classification	Deepak Gupta., Shankar K., Velmurugan Subbiah Parvathy., Ashish Khanna., D N Li	Computer Application	International Journal Of Machine Learning And Cybernetics	2021	1868-8071	https://www.scopus.com/sourceid/19700177336	https://doi.org/10.1007/s13042-020-01248-7	Yes
1158	Recent Progression Of Flower Like Znse@mose2 Designed As An Electrocatalyst For Enhanced Supercapacitor Performance	P Senthil Kumar., Dr R Yuvakkumar., G Ravi., Majede Bijad., M Sangeetha Vidhya., Dhayalan Velauthapillai	Physics	Topics In Catalysis	2022	1022-5528	https://www.scopus.com/sourceid/21971	https://doi.org/10.1007/s11244-021-01538-6	Yes
1159	Experimental And Theoretical Approach Of Novel Third-order Nonlinear Optical Single Crystal: Benzamide 5-chloro-2-hydroxybenzoic Acid	G Ravi., S Sudhakar., R Kaliammal., K Velsankar., G Vinitha., G Parvathy., D Satheesh	Physics	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-07649-w	Yes
1160	Gamma-ray-induced Photocatalytic Activity Of Bi-doped Pbs Toward Organic Dye Removal Under Sunlight	Jeya P., Keerthana Sp., L Kungumadevi., Dr.r.yuvakkumar., Dr. G. Ravi., Asokan Kandasami., T S Senthil	Physics	Acs Omega	2023	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.3c02855	Yes
1161	An Abstract Context To Lattice-based Ideals (filters) With Multi-fuzzy Soft Settings	Dr. J. Vimala., S Sabeena Begam., Muhammad Saeed., Khuram Ali Khan., Atiqe Ur Rahman	Mathematics	New Mathematics And Natural Computation	2023	1793-0057	https://www.scopus.com/sourceid/21100206263	https://doi.org/10.1142/S1793005725500024	Yes
1162	Rgo Supported G-c3n4/cofe2o4 Heterojunction: Visible-light-active Photocatalyst For Effective Utilization Of H2o2 To Organic Pollutant Degradation And Ohradical Dot Radicals Production	Mathiazhagan Lallimathi., Mohamed S Hamdy., Arjun Kumar B., S Shanavas., Dr G Ramalingam., T Alshahrani., Khadijah S Al-namshah., Baskaran Palanivel., Mohd Shkir., Munusamy Venkatachalam	Nanoscience And Technology	Journal Of Environmental Chemical Engineering	2021	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104698	Yes
1163	Structure And Dynamics Of Poly(methacrylic Acid) And Its Interpolymer Complex Probed By Covalently Bound Rhodamine-123	Venkataraman Dharuman., Durai Murugan Kandhasamy., Chellappan Selvaraju	Bioelectronics And Biosensors	Spectrochimica Acta Part A: Molecular And Biomolecular Spectroscopy	2021	1386-1425	https://www.scopus.com/sourceid/24530	https://doi.org/10.1016/j.saa.2020.119166	Yes

1164	Temperature Induced Thermo-chromism Of M-bivo4 Thin Films Prepared By Sol-gel Spin Coating Technique	R Sivakumar., G V Geetha., Sanjeevi Raja., Vignesh G., V P Brintha Mathy	Physics	Materials Letters	2021	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.129200">https://doi.org/10.1016/j.ma tlet.2020.129200	Yes
1165	Titanium Deputized Layered O3-type Nafe9/20cr9/20ti1/1 Oo2 Cathode Material For Sodium-ion Batteries	Arjunan., Kannan., Subadevi R., Kumaran V., M Kouthaman., M Sivakumar	Physics	Materials Letters	2021	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.129119">https://doi.org/10.1016/j.ma tlet.2020.129119	Yes
1166	Tuning The Properties Of Cd1-xmnx Films Deposited By Nebulized Spray Pyrolysis	Girish M., R Sivakumar., Sanjeeviraja C	Physics	Optik	2021	0030-4026	<a href="https://www.scopus.com/sourc
eid/110152">https://www.scopus.com/sourc eid/110152	<a href="https://doi.org/10.1016/j.ijle
o.2020.166088">https://doi.org/10.1016/j.ijle o.2020.166088	Yes
1167	Iron Substituted Layered P2-type Na1/2ti6/10ni3/10fe 1/10o2 As Innovative Anode Material For Rechargeable Sodium Batteries	K Kannan., Dr R Subadevi., Arjunan P., Kouthaman M., M Sivakumar., L Kumaresan., Priyanka V	Physics	Inorganic Chemistry Communication	2021	1387-7003	<a href="https://www.scopus.com/sourc
eid/25267">https://www.scopus.com/sourc eid/25267	<a href="https://doi.org/10.1016/j.ino
che.2020.108383">https://doi.org/10.1016/j.ino che.2020.108383	Yes
1168	La-mo Binary Metal Oxides For Oxygen Evolution Reaction	V Dhayalan., S Yohi., E Sunil Babu., Jansi Rani B., S A Hesham., Dr R Yuvakkumar., S A Ali., Keerthana S P., G Ravi	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2020.11.175">https://doi.org/10.1016/j.ijh ydene.2020.11.175	Yes
1169	Marine Bacteria Is The Cell Factory To Produce Bioactive Pigments: A Prospective Pigment Source In The Ocean	Palanivel Velmurugan., Chidambaram Kulandaisamy Venil., Arumugam Veera Ravi., Laurent Dufossé	Biotechnology	Frontiers In Sustainable Food Systems	2020	2571-581X	<a href="https://www.scopus.com/sourc
eid/21100941001">https://www.scopus.com/sourc eid/21100941001	<a href="https://doi.org/10.3389/fsuf
s.2020.589655">https://doi.org/10.3389/fsuf s.2020.589655	Yes
1170	Metaheuristic Clustering Protocol For Healthcare Data Collection In Mobile Wireless Multimedia Sensor Networks	R Punithavathi., G Kadiravan., T Asvany., Denis A Pustokhin., Shankar K., P Sujatha., Irina V Pustokhina., Mohamed Elhoseny	Computer Application	Computers, Materials And Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2021.013034">https://doi.org/10.32604/cm c.2021.013034	Yes
1171	Metallothionein Dependent-detoxification Of Heavy Metals In The Agricultural Field Soil Of Industrial Area: Earthworm As Field Experimental Model System	M Govarathan., S Kannan., N Karmegam., Dr M Biruntha., A Yuvaraj., Dr P Kumar., D Senthilkumar., A Mohan., S Tripathi., S Ghosh., R K Govindarajan., R Thangaraj	Animal Health And Management	Chemosphere	2021	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2020.129240">https://doi.org/10.1016/j.ch emosphere.2020.129240	Yes

1172	Occurrence Of Heavy Metals In Groundwater Along The Lithological Interface Of K/t Boundary, Peninsular India: A Special Focus On Source, Geochemical Mobility And Health Risk	Shankar Karuppanan., Thivya Chandrasekar., Venkatramanan Senapathi., Gnanachandrasamy Gopalakrishnan., Chidambaram Sabarathinam., Tirumalesh Keesari., Prasanna Mohan Viswanathan	Geology	Archives Of Environmental Contamination And Toxicology	2021	0090-4341	https://www.scopus.com/sourceid/24603	https://doi.org/10.1007/s00244-020-00803-1	Yes
1173	Optimal Routing Strategy Based On Extreme Learning Machine With Beetle Antennae Search Algorithm For Low Earth Orbit Satellite Communication Networks	Aghila Rajagopal., Sudan Jha., Gyanendra Prasad Joshi., Manju Khari., Shankar K., A Ramachandran	Computer Application	International Journal Of Satellite Communications And Networking	2021	1542-0973	https://www.scopus.com/sourceid/19924	https://doi.org/10.1002/sat.1391	Yes
1174	Probe On Hard Carbon Electrode Derived From Orange Peel For Energy Storage Application	Wei-ren Liu., V Priyanka., T Meenatchi., Chia-hung Huang., M Sivakumar., R Subadevi	Physics	Carbon Letters	2021	1976-4251	https://www.scopus.com/sourceid/21100398885	https://doi.org/10.1007/s42823-020-00217-y	Yes
1175	Reinforcement Of 'imine-hydroxyl Chelation Pocket' By Encapsulating Into The B-cd Cavity For The Sterically Protective Detection Of Al ³⁺	G Parinamachivayam., Sujay Chakravarty., V Ragavendran., Dr T Stalin., Premkumar K., K Sivakumar., M Murali Krishnan., A Bharathi	Industrial Chemistry	Journal Of Molecular Liquids	2021	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2020.114949	Yes
1176	Improved Results On Finite-time Passivity And Synchronization Problem For Fractional-order Memristor-based Competitive Neural Networks: Interval Matrix Approach	Jehad Alzabut., Pratap Anbalagan., Evren Hincal., Dr R Raja., Michal Niezabitowski	Mathematics., Ramanujan Centre For Higher Mathematics	Fractal And Fractional	2022	2504-3110	https://www.scopus.com/sourceid/21101020132	https://doi.org/10.3390/fractalfract6010036	Yes
1177	Suppression Of Thiol-dependent Antioxidant System And Stress Response In Methicillin-resistant Staphylococcus Aureus By Docosanol: Explication Through Proteome Investigation	Krishnan Ganesh Prasath., Selvaraj Alagu Lakshmi., Adimoolam Srivathsan., S Karutha Pandian., E Kannapiran., Thirupathi Kasthuri., Raja Mohamed Beema Shafreen	Biotechnology	Molecular Biotechnology	2022	1073-6085	https://www.scopus.com/sourceid/16104	https://doi.org/10.1007/s12033-021-00434-4	Yes

1178	Experimental And Theoretical Evaluation Of A Novel Organic Proton Transfer Crystal P-toluidinium 5-chloro-2-hydroxybenzoate For Third Order Nonlinear Optical Applications	R Kaliasammal., G Parvathy., V Kousalya Devi., K Sankaranarayanan., G Vinitha., S Sudhakar., A Nivedhitha Bharathi	Physics	Chinese Journal Of Physics	2022	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2021.12.013	Yes
1179	Synthesis, Crystallization, Xrd, Hirshfeld Surface, Vibrational Spectra, And Quantum Chemical Studies And Computational Investigation Of Caffeinium Bisulfate: A New Noncentrosymmetric Form	Jeyachandran Sangavi., Ramasamy Anitha., K Langeswaran., Rajaram Sangeetha., Ephrem Arockia Jeya Yasmi Prabha	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2021.2015445	Yes
1180	Influence Of Co-ligand On The Biological Properties Of Schiff Base Metal Complexes: Synthesis, Characterization, Cytotoxicity, And Antimicrobial Studies	Thamilarasan Vijayan., N Sengottuvelan., Mohammad Azam., Balakrishnan Senthamarai Kannan., Antony Stalin., Jinheung Kim., A Arumugam., Arumugam Jayamani., Saud I Al-resayes	Industrial Chemistry., Botany	Applied Organometallic Chemistry	2022	0268-2605	https://www.scopus.com/sourceid/22701	https://doi.org/10.1002/aoc.6542	Yes
1181	B-1,3-glucan Binding Protein-based Silver Nanoparticles Enhance The Wound Healing Potential And Disease Resistance In Oreochromis Mossambicus Against Aeromonas Hydrophilla	Narayanan Gopi., Marimuthu Govindarajan., Arokiadhas Iswarya., Mahalingam Anjugam., Jeyachandran Sivakamavalli., Sathappan Shanthi., Shine Kadaikunnan., Mohammed S Alharbi., B Vaseeharan., Naiyf S Alharbi	Animal Health And Management	Microbial Pathogenesis	2022	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2021.105360	Yes
1182	Insights Into Structural Modifications Of Valproic Acid And Their Pharmacological Profile	Anju Singh., Shivangi Bora., Luciano Saso., M Karthikeyan., Ritushree Kukreti., Manish Kumar Mishra., Samiksha Kukal., Shrikant Kukreti., Yasha Hasija., Priyanka Rani Paul	Bioinformatics	Molecules	2022	1420-3049	https://www.scopus.com/sourceid/26370	https://doi.org/10.3390/molecules27010104	Yes
1183	Empowering Transgender Population In India Through Community Libraries	S Dhanya., Dr S Thanuskodi	Library And Information Science., General	Annals Of Library And Information Studies	2021	0972-5423	https://www.scopus.com/sourceid/21100201051	http://nopr.niscair.res.in/bitstream/123456789/58716/1/ALIS%2068%284%29%20422-429.pdf	Yes

1184	Split Domination In Neutrosophic Graphs	M Mullai., S Broumi., R Meenakshi., R Jeyabalan	Mathematics	Neutrosophic Sets And Systems	2021	2331-6055	<a href="https://www.scopus.com/sourc
eid/21100864379">https://www.scopus.com/sourc eid/21100864379	<a href="https://digitalrepository.un
m.edu/cgi/viewcontent.cgi?a
rticle=1980&context=nss_jo
urnal">https://digitalrepository.un m.edu/cgi/viewcontent.cgi?a rticle=1980&context=nss_jo urnal	Yes
1185	Feature-based Sentimental Analysis On Public Attention Towards Covid-19 Using Cuda-sadbm Classification Model	Jinsang You., Siva Kumar Pathuri., Gyanendra Prasad Joshi., N Anbazhagan	Mathematics	Sensors	2022	1424-3210	<a href="https://www.scopus.com/sourc
eid/130124">https://www.scopus.com/sourc eid/130124	<a href="https://doi.org/10.3390/s22
010080">https://doi.org/10.3390/s22 010080	Yes
1186	Macrocyclic "tet A"-derived Cobalt(iii) Complex With A N,n'-disubstituted Hexadentate Ligand: Crystal Structure, Photonuclease Activity, And As A Photosensitizer	Murugan Sethupathi., Dr P Kumar., Franc Perdih., A Arun., Boobalan Thulasinathan., N Sengottuvelan., M Karthikeyan	Industrial Chemistry., Bioinformatics., Microbiology., Animal Health And Management	Acs Omega	2022	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.1c05306">https://doi.org/10.1021/acs omega.1c05306	Yes
1187	Subsequent Infection Differentially Affects The Proteome Of Caenorhabditis Elegans By Abrogating The Intestinal Cell Proliferation	Prithika Udayakumar., K Balamurugan	Biotechnology	Microbial Pathogenesis	2022	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2021.105350">https://doi.org/10.1016/j.mi cpath.2021.105350	Yes
1188	Study Of Amine Customized Exfoliated Bn Sheets In Speek-pes Based Blend Membrane For Acid-base Cation Exchange Membrane Fuel Cells	Guozhong Cao., Raja Pugalanthi M., M Ramesh Prabhu., Gayathri R	Physics	Journal Of Environmental Chemical Engineering	2022	2213-3437	<a href="https://www.scopus.com/sourc
eid/21100255493">https://www.scopus.com/sourc eid/21100255493	<a href="https://doi.org/10.1016/j.jec
e.2021.107025">https://doi.org/10.1016/j.jec e.2021.107025	Yes
1189	Scientometric Analysis Of Research Activity And Collaboration Patterns In Marine Pollution Literature	K Sudhakar., Dr S Thanuskodi	Library And Information Science	International Journal Of Information Science And Management	2022	2008-8302	<a href="https://www.scopus.com/sourc
eid/21100200830">https://www.scopus.com/sourc eid/21100200830	<a href="https://ijism.ricest.ac.ir/inde
x.php/ijism/article/view/235
5/553">https://ijism.ricest.ac.ir/inde x.php/ijism/article/view/235 5/553	Yes
1190	Community-based 16s Rdna Fingerprinting Analysis Of Geographically Distinct Marine Sediments Of Unexplored Coastal Regions Of Palk Bay And Gulf Of Mannar	Alaguvel Valliammai., Dharmaprakash Viszwapriya., Chairmandurai Aravindraja., S Karutha Pandian	Biotechnology	Current Microbiology	2022	0343-8651	<a href="https://www.scopus.com/sourc
eid/19666">https://www.scopus.com/sourc eid/19666	<a href="https://doi.org/10.1007/s00
284-021-02692-6">https://doi.org/10.1007/s00 284-021-02692-6	Yes
1191	Evaluation Of Hepato And Renal Protective Effect Of Synthesized Nanoparticles Using Tinospora Cordifolia Leaf Extract	Pethanan Sivakumar., Dr M Biruntha., Balan Karunai Selvi., James Arockia John Paul., Sundararaj Rajamanikandan.,	Animal Health And Management	Materials Letters	2022	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2021.131642">https://doi.org/10.1016/j.ma tlet.2021.131642	Yes

		Dhamodharan Prabhu							
1192	Experimental And Theoretical Studies On New 2-amino-6-methylpyridinium 2,4-dihydroxybenzoate Monohydrate Organic Single Crystal For Second Order Nonlinear Optical Applications	K Sankaranarayanan., S Sudhahar., G Parvathy., G Maheshwaran., V Kousalya Devi., R Kaliammal., M Krishna Kumar	Physics	Journal Of Molecular Structure	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.132330	Yes
1193	Expression Of Immune Response Genes In Human Corneal Epithelial Cells Interacting With Aspergillus Flavus Conidia	Divya Arunachalam., Lalitha Prajna., Athul Menon., Venkatesh Prajna Namperumalsamy., Dharmalingam Kuppamuthu., Lekshmi Madhav., Shruthi Mahalakshmi Ramanathan., Gopalakrishna Ramaswamy	Biotechnology	Bmc Genomics	2022	1471-2164	https://www.scopus.com/sourceid/21727	https://doi.org/10.1186/s12864-021-08218-5	Yes
1194	Effects Of Individualized Training And Respiratory Muscle Training On Pulmonary Function Among Collegiate Swimmers: An Experimental Study	Ambusam Subramaniam., Arun Balasubramniam., Sivaguru Muthusamy., K Balasubramanian	General., Physical Education And Health Sciences	Physical Education Theory And Methodology	2022	1993-7989	https://www.scopus.com/sourceid/21100942842	https://doi.org/10.17309/tmfv.2022.3s.09	Yes
1195	Heavy Metal Distribution In Various Environmental Matrices And Their Risk Assessment In Ganga River Basin, India	Anshula Dhiman., Al Ramanathan., Stuti Kushwaha., Amogh Mudbhatkal., Venkatramanan Senapathi	Disaster Management	Human And Ecological Risk Assessment (hera)	2023	1080-7039	https://www.scopus.com/sourceid/22651	https://doi.org/10.1080/10807039.2022.2159785	Yes
1196	New Results For Multivalued Mappings In Hausdorff Neutrosophic Metric Spaces	Mathuraiveeran Jeyaraman., Hassen Aydi., Manuel De La Sen	Mathematics	Axioms	2022	2075-1680	https://www.scopus.com/sourceid/21100830706	https://doi.org/10.3390/axioms11120724	Yes

1197	Strategic Design Of Lithium-rich Hierarchical Li _{1.2} Mn _{0.54} Ni _{0.13} Co _{0.13} O ₂ Microcubes As High-capacity Cathodes For Lithium-ion Batteries	Srinivasan Alagar., Muthukumar Ganesan., Chelladurai Karuppiyah., P Shakkthivel	Nanoscience And Technology	Acs Applied Energy Materials	2023	2574-0962	<a href="https://www.scopus.com/sourc
eid/21100904205">https://www.scopus.com/sourc eid/21100904205	<a href="https://doi.org/10.1021/acsa
em.2c02372">https://doi.org/10.1021/acsa em.2c02372	Yes
1198	Hybrid Of Metapenaeus Dobsoni Lectin And Platinum Nanoparticles Exert Antimicrobial And Immunostimulatory Effects To Reduce Bacterial Bioburden In Infected Nile Tilapia	Sreeja Lakshmi., Abdul Salam Rubeena., Siva Bala Subramaniyan., B Vaseeharan., Veerappan Anbazhagan., Elumalai Preetham	Animal Health And Management	Scientific Reports	2023	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-022-26719-5">https://doi.org/10.1038/s41 598-022-26719-5	Yes
1199	Influence Of Mn ²⁺ Doping On The Optical Properties Of Cs ₂ AgBiCl ₆ Double Perovskite Luminescent Phosphors	M Jeevaraj., P Devendran., N Nallamuthu., S Sudhahar., M Krishna Kumar	Physics	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-022-09560-4">https://doi.org/10.1007/s10 854-022-09560-4	Yes
1200	Synthesis Of Tungsten Oxide Nanoflakes And Their Antibacterial And Photocatalytic Properties	Mian Nadeem Riaz., Marimuthu Govindarajan., Sarinthip Thanakkasaranee., Gopinath Kasi., A Arumugam	Botany	Fermentation	2023	2311-5637	<a href="https://www.scopus.com/sourc
eid/21100900055">https://www.scopus.com/sourc eid/21100900055	<a href="https://doi.org/10.3390/fer
mentation9010054">https://doi.org/10.3390/fer mentation9010054	Yes
1201	Effects Of Different Precursors On Particle Size And Optical-magnetic Properties Of ZnCr ₂ O ₄ Nanoparticles Prepared By Microwave-assisted Method	P Sankudevan., R V Sakthivel., Poonkodi K., Dr G Ramalingam., Baskaran Rangasamy	Nanoscience And Technology	Journal Of Nanomaterials	2023	1687-4110	<a href="https://www.scopus.com/sourc
eid/4000151616">https://www.scopus.com/sourc eid/4000151616	<a href="https://doi.org/10.1155/202
3/2856806">https://doi.org/10.1155/202 3/2856806	Yes
1202	Customer Inclination On Mobile Wallets With Reference To Google-pay And Paytm In Bengaluru City	Thirupathi Manickam., G Vinayaga Moorthi., Sp Mathiraj., Gopalakrishnan S., Sudha M	Commerce	International Journal Of E-business Research	2022	1548-1131	<a href="https://www.scopus.com/sourc
eid/12100154806">https://www.scopus.com/sourc eid/12100154806	<a href="https://doi.org/10.4018/IJEB
R.293295">https://doi.org/10.4018/IJEB R.293295	Yes
1203	Correlation Of Annealing Temperature On Physico-chemical Properties And Electrochromic Performance Of Nebulizer Spray-coated Nio Films	R Vignesh., R Venkatesh., D Arivukarasan., K C Mercy Gnana Malar., A Joseph Nathanael., C Ravi Dhas., R Sivakumar., S Esther Santhoshi Monica., S Keerthana	Physics	Inorganic And Nano-metal Chemistry	2022	2470-1556	<a href="https://www.scopus.com/sourc
eid/21100826271">https://www.scopus.com/sourc eid/21100826271	<a href="https://doi.org/10.1080/247
01556.2021.2023571">https://doi.org/10.1080/247 01556.2021.2023571	Yes

1204	Structural Exploration Of Common Pharmacophore Based Berberine Derivatives As Novel Histone Deacetylase Inhibitor Targeting Hdacs Enzymes	Manikandan Selvaraj., M Karthikeyan., Ashok Kumar Sekar., Srinivasan Kannupal., Ravikumar Vilwanathan., Saravanan Kandasamy., Naveena Varadaraju	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2021.2024254">https://doi.org/10.1080/073 91102.2021.2024254	Yes
1205	Finger Knuckle Pattern Person Authentication System Based On Monogenic And Lpq Features	Sathiya Lakshmanan., V Palanisamy., Abdelouahab Attia., Nour Elhouda Chalabi	Computer Application	Pattern Analysis And Applications	2022	1433-7541	<a href="https://www.scopus.com/sourc
eid/24822">https://www.scopus.com/sourc eid/24822	<a href="https://doi.org/10.1007/s10
044-021-01047-y">https://doi.org/10.1007/s10 044-021-01047-y	Yes
1206	Raspberry Pi Based Automatic Temperature Mea Sur Ement And Logging System For Solar Thermal Purposes	Saravanakumar Solai., Pournan Letchoumanane., Natarajan Shriethar	Bioelectronics And Biosensors., Energy Sciences	Momento	2022	0121-4470	<a href="https://www.scopus.com/sourc
eid/21101023184">https://www.scopus.com/sourc eid/21101023184	<a href="https://doi.org/10.15446/m
o.n64.97787">https://doi.org/10.15446/m o.n64.97787	Yes
1207	Macroalgal Susceptibility To Grazing By Herbivore Fish Siganus Spp. At Gulf Of Mannar Reef, Indian Ocean	Manikandan Balakrishnan., Ashokraj A., Yuvarani Selvam., Vasanth Anto., Mohandass Chellandi	Fisheries Science	Environmental Biology Of Fishes	2022	0378-1909	<a href="https://www.scopus.com/sourc
eid/21487">https://www.scopus.com/sourc eid/21487	<a href="https://doi.org/10.1007/s10
641-021-01205-5">https://doi.org/10.1007/s10 641-021-01205-5	Yes
1208	Heteroleptic Pincer Palladium(ii) Complex Coated Orthopedic Implants Impede The Abai/abar Quorum Sensing System And Biofilm Development By Acinetobacter Baumannii	Saravanan Sekaran., Dr S Gowrishankar., Devarajan Suresh., Preethi Vincent., Sowndarya Jothipandiyan., Subbiah Thamostraran., Kumaravel Shanmugasundaram., Nithyanand Paramasivam., Sankaran Venkatachalam Sankaran., S Karutha Pandian	Biotechnology	Biofouling	2022	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2021.2015336">https://doi.org/10.1080/089 27014.2021.2015336	Yes
1209	High-performance Asymmetric Supercapacitor Fabricated With A Novel Mos2/fe2o3/graphe ne Composite Electrode	Rajkumar Palanisamy., M Sivakumar., Dr R Subadevi	Physics	Colloid And Interface Science Communications	2022	2215-0382	<a href="https://www.scopus.com/sourc
eid/21100357506">https://www.scopus.com/sourc eid/21100357506	<a href="https://doi.org/10.1016/j.col
com.2021.100573">https://doi.org/10.1016/j.col com.2021.100573	Yes
1210	Extraction And Characterisation Of Cellulose From Red Seaweeds Of Hypnea Musciformis And Sarconema Filliforme	Rahul Varma., Arnab Prtihar., Nigariga Pasumpon., V Sugumar	Oceanography And Coastal Area Studies	Cellulose Chemistry And Technology	2022	0576-9787	<a href="https://www.scopus.com/sourc
eid/25811">https://www.scopus.com/sourc eid/25811	<a href="https://doi.org/10.35812/Cel
luloseChemTechnol.2022.56.
85">https://doi.org/10.35812/Cel luloseChemTechnol.2022.56. 85	Yes

1211	Eco-friendly Synthesis Of Zinc Oxide Nanoparticles Using Rivina Humilis Leaf Extract And Their Biomedical Applications	Arunagirinadhan Koodalingam., Subramanian Palanisamy., Ramar Manikandan., Manikandan Beulaja., Sundaram Janarthanan., Arumainathan Stephen., N M Prabhu., Angusamy Annapoorani., Sangguan You., Gowrikumar Saiprasad., Palanivel Chitra	Animal Health And Management	Process Biochemistry	2022	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2021.11.022">https://doi.org/10.1016/j.pr ocbio.2021.11.022	Yes
1212	Measurement Of Submarine Groundwater Discharge (sgd) Into Tiruchendur Coast At Southeast India Using 222 Rn As A Naturally Occurring Tracer	S Selvam., P Muthukumar., Priyadarsi D Roy., D S Suresh Babu., S Y Chung., S Venkatramanan., Hussam Eldin Elzain	Disaster Management	Marine Pollution Bulletin	2022	0025-326X	<a href="https://www.scopus.com/sourc
eid/24024">https://www.scopus.com/sourc eid/24024	<a href="https://doi.org/10.1016/j.ma
rpolbul.2021.113233">https://doi.org/10.1016/j.ma rpolbul.2021.113233	Yes
1213	Comparative Study Of Machine Learning Models For Evaluating Groundwater Vulnerability To Nitrate Contamination	Sang Yong Chung., Seung Yeop Lee., Chidambaram Sabarathinam., Hussam Eldin Elzain., Amjed Hassan., Selvam Sekar., Priyadarsi D Roy., Venkatramanan Senapathi	Disaster Management	Ecotoxicology And Environmental Safety	2022	0147-6513	<a href="https://www.scopus.com/sourc
eid/25076">https://www.scopus.com/sourc eid/25076	<a href="https://doi.org/10.1016/j.ec
oenv.2021.113061">https://doi.org/10.1016/j.ec oenv.2021.113061	Yes
1214	Biomedical Applications And Bioavailability Of Curcumin-an Updated Overview	Soo-in Sohn., Arumugam Priya., Alaguvel Valliammai., Subramani Pandian., Boopathi Balasubramaniam., Chandran Sivasankar., Anthonymuthu Selvaraj., Pandiyan Muthuramalingam., Ravi Jothi	Biotechnology	Pharmaceutics	2021	1999-4923	<a href="https://www.scopus.com/sourc
eid/19700188360">https://www.scopus.com/sourc eid/19700188360	<a href="https://doi.org/10.3390/pha
rmaceutics13122102">https://doi.org/10.3390/pha rmaceutics13122102	Yes
1215	Greener Production Of Compost From Agricultural Biomass Residues Amended With Mule Dung For Agronomic Application	C Thamaraiselvi., Anand Thirupathi., Ganesh Munuswamy-ramanujam., A Sofia Vizhimalar., M Vasanthi., Dr M Biruntha., Soon Woong Chang., Zhi Xu., Sarah Al-rashed., J Arockia John Paul., Balasubramani Ravindran	Animal Health And Management	Chemosphere	2022	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2021.132561">https://doi.org/10.1016/j.ch emosphere.2021.132561	Yes

1216	A Perspective On The Applications Of Furin Inhibitors For The Treatment Of Sars-cov-2	Maryam Khayatkashani., Marijn Thijssen., K Pandima Devi., Solomon Habtemariam., Hamid Reza Khayat Kashani., Ioana Berindan Neagoe., Antoni Sureda., Mahmoud Reza Pourkarim., Cosmin Andrei Cismaru., Soha Razmjouei	Biotechnology	Pharmacological Reports	2022	1734-1140	https://www.scopus.com/sourceid/130063	https://doi.org/10.1007/s43440-021-00344-x	Yes
1217	Targeting Renin Receptor For The Inhibition Of Renin Angiotensin Aldosterone System: An Alternative Approach Through In Silico Drug Discovery	M Karthikeyan., Lakshmanan Loganathan., Beena Briget Kuriakose., Eva Lobelle Sampayan	Bioinformatics	Computational And Theoretical Chemistry	2022	2210-271X	https://www.scopus.com/sourceid/21000196008	https://doi.org/10.1016/j.cpmptc.2021.113541	Yes
1218	Post-supercritical Co2 Electrodeposition Approach For Ni-cu Alloy Fabrication: An Innovative Eco-friendly Strategy For High-performance Corrosion Resistance With Durability	Sabarison Pandiyarajan., Muthusankar Ganesan., Chao-chen Liu., Chen-ta Lee., Ho-chiao Chuang	Industrial Chemistry	Applied Surface Science	2022	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2021.151955	Yes
1219	Bimetallic Nickel Iron Zeolitic Imidazolate Fibers As Biosensing Platform For Neurotransmitter Serotonin	Thatchanamoorthy Thenrajan., J Wilson., Subrata Kundu., Selvasundarsekar Sam Sankar	Bioelectronics And Biosensors	Colloid And Polymer Science	2022	0303-402X	https://www.scopus.com/sourceid/25828	https://doi.org/10.1007/s00396-022-04947-5	Yes
1220	Structural And Optical Properties Of Eu3+ Doped Sr3gd[po4]3 Phosphor White-led Application	K Indumathi., G Shakil Muhammad., A Duke John David., Dr G Ramalingam., Dr M Biruntha., S Tamilselvan., L Rajasekaran	Nanoscience And Technology., Animal Health And Management	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.131371	Yes
1221	Phytosterols In Seaweeds: An Overview On Biosynthesis To Biomedical Applications	Soo-in Sohn., Devasahayam Jaya Balan., Ravindran Durgadevi., Sekaran Balaji., Selvaraj Alagulakshmi., Patchiappan Singaraj., Periyasamy Rathinapriya., Thirukannamangai Krishnan Swetha., Subramani Pandian	Biotechnology	International Journal Of Molecular Sciences	2021	1661-6596	https://www.scopus.com/sourceid/25879	https://doi.org/10.3390/ijms222312691	Yes

1222	Experimental And Theoretical Studies Of Cesium-doped Cadmium Oxide Nanostructured Films	Cuong Dang., Dr R Yuvakkumar., M Thambidurai., G Saranya	Physics	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.131346	Yes
1223	Novel Strontium Vanadate Nanostructures For Hydrogen Evolution Reaction Activity	Abdullah G Al-sehemi., Dhayalan Velauthapillai., S Swathi., Dr R Yuvakkumar., G Ravi	Physics	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.131426	Yes
1224	Sources, Spatial Distribution, And Abundance Of Marine Debris On Thondi Coast, Palk Bay, Southeast Coast Of India	Subagunasekar Muthuramalingam., Prakash Raja., Vishwanath Boopathi., C Stella., Karthikeyan Perumal	Oceanography And Coastal Area Studies	Environmental Sciences Europe	2021	2190-4707	https://www.scopus.com/sourceid/19900191887	https://doi.org/10.1186/s12302-021-00576-x	Yes
1225	Plant Derived Bioactive Compounds, Their Anti-cancer Effects And In Silico Approaches As An Alternative Target Treatment Strategy For Breast Cancer: An Updated Overview	Pandiyan Muthuramalingam., Jentsung Chen., Vijayakumar Shrihastini., Sivakumar Adarshan., Hyunsuk Shin., M Ramesh., Mariappan Sujitha	Biotechnology	Cancers	2021	2072-6694	https://www.scopus.com/sourceid/19700188419	https://doi.org/10.3390/cancers13246222	Yes
1226	Synthesis And Photoluminescence Properties Of Mos2/graphene Heterostructure By Liquid-phase Exfoliation	Durai Murugan Kandhasamy., Selvaraju Chellappan., Kumarappan Chidambaram., P Muthu Mareeswaran., Afaf Aldahish., Dhenadhayalan Namasivayam	Industrial Chemistry., Bioelectronics And Biosensors	Acs Omega	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.1c05250	Yes
1227	Hydrogeochemical Processes Controlling The Groundwater Salinity In The Coastal Aquifers Of Southern Tamil Nadu, India	S Selvakumar., S Selvam., N S Magesh., Venkatramanan S., N Chandrasekar., S Kaliraj., Y Srinivas	Disaster Management	Marine Pollution Bulletin	2022	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2021.113264	Yes
1228	Antibacterial Activity Of Silver Nanoparticles Phytosynthesized From Glochidion Candolleianum Leaves	Rajendran Navaneethan., Natchimuthu Karmegam., Dr M Biruntha., Krishna Kumar Ashok Kumar., Ramalingam Balachandar., Muthusamy Govarthanan	Animal Health And Management	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.131572	Yes

1229	Photo-responsive Azo-functionalised Flexible Polymer Substrate For Liquid Crystal Alignment	K Mohana., S Umadevi., B Sivaranjini., V Ganesh., Esakkimuthu S	Industrial Chemistry	Liquid Crystals	2020	0267-8292	https://www.scopus.com/sourceid/24705	https://doi.org/10.1080/02678292.2020.1716276	Yes
1230	Digitalization Of Msmes In India In Context To Industry 4.0: Challenges And Opportunities	V Vivek., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Vivek_Vijayakumar2/publication/338790071_Digitalization_of_MSMEs_in_India_in_context_to_Industry_40_Challenges_and_Opportunities/links/5e2a7516299bf152167880e0/Digitalization-of-MSMEs-in-India-in-context-to-Industry-40-Challenges-and-Opportunities.pdf	Yes
1231	Insurance Financial Soundness Indicator-Caramel Model	M Surya., B Sudha	Commerce., Banking Management	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Surya_m/publication/338790443_Insurance_Financial_Soundness_Indicator_-_Caramel_Model/links/5e2a8d0d4585150ee77e00dc/Insurance-Financial-Soundness-Indicator-Caramel-Model.pdf	Yes
1232	Factors Affecting Non Performing Loan In India	S Sudhamathi., P Nivetha., S Prasanth., M Ramapriya	Alagappa Institute Of Management	International Journal Of Scientific & Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/P_Ponnusamy2/publication/338792405_Factors_Affecting_Non_Performing_Loan_In_India/links/5e2ac33c92851c3aadd5431c/Factors-Affecting-Non-Performing-Loan-In-India.pdf	Yes
1233	Salmonella Enterica Serovar Typhi Exposure Elicits Deliberate Physiological Alterations And Triggers The Involvement Of Ubiquitin Mediated Proteolysis Pathway In Caenorhabditis Elegans	Gnanasekaran Jeba Mercy., Lappasi Mohanram Venkatakrishna., Thondimuthu Vinitha., Boopathi Balasubramaniam., K Balamurugan	Biotechnology	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.01.225	Yes

1234	Mesoporous Nickel Oxide Nanostructures: Influences Of Crystalline Defects And Morphological Features On Mediator Free Electrochemical Monosaccharide Sensor Application	Sriramprabha R., J Wilson., Ponpandian N., Sekar M., Viswanathan C	Bioelectronics And Biosensors	Nanotechnology	2020	0957-4484	https://www.scopus.com/sourceid/110040	https://doi.org/10.1088/1361-6528/ab6fe2	Yes
1235	Effective Growth And Characterization Of Piperazinium Orthophthalate Single Crystal Yielding High Second Harmonic Generation Efficiency	M Krishna Kumar., G Parvathy., R Kaliammal., G Maheshwaran., K Velsankar., S Sudhahar	Physics	Chinese Journal Of Physics	2020	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2020.01.005	Yes
1236	Entrepreneurs Opinion Towards Government Support For Technology Adoption	M Gurupandi	Commerce	International Journal Of Scientific & Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/338765314_Entrepreneurs_Opinion_Towards_Government_Support_For_Technology_Adoption	Yes
1237	The Role Of Decision Support System And Risk Management	Tatyana Nikolaevna Tukhkanen., Jacky Chin., E Laxmi Lydia., Emy Yuliantini., K Shankar	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://www.researchgate.net/profile/Jacky_Chin4/publication/338739115_The_Role_of_Decision_Support_System_and_Risk_Management/links/5e27e21e4585150ee7785d47/The-Role-of-Decision-Support-System-and-Risk-Management.pdf	Yes
1238	Psychosocial Well-being Of Working Mothers In Sivaganga District Of Tamil Nadu	S Geetha., K Manimekalai., I Sivakumar	Centre For Womens Studies	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I1/PR200128	Yes
1239	The Impact Of Social Media On Girl Students Health In Sivagangai District	A Ranjithkumar., I Sivakumar., K Manimekalai	Centre For Womens Studies	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I1/PR200118	Yes
1240	Influence Of N-acylhomoserine Lactonase Silver Nanoparticles On The Quorum Sensing System Of Helicobacter Pylori: A Potential Strategy To Combat Biofilm Formation	Vijayan S Ramkumar., B Vaseeharan., Gopinath Selvaraj., Esakkirajan Masanam., Vinoj Gopalakrishnan	Animal Health And Management	Journal Of Basic Microbiology	2020	0233-111X	https://www.scopus.com/sourceid/20221	https://doi.org/10.1002/jobm.201900537	Yes

1241	Screening Of Inhibitors As Potential Remedial Against Ebolavirus Infection: Pharmacophore-based Approach	Muthumanickam Sankar., K Langeswaran., Sangavi Jeyachandran., P Boomi	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1715260">https://doi.org/10.1080/073 91102.2020.1715260	Yes
1242	Structural And Photocatalytic Property Of Catio3 Nanosphere	S Karuppuchamy., C Karthikeyan., M Thamima	Energy Sciences	Materials Science Forum	2020	0255-5476	<a href="https://www.scopus.com/sourc
eid/28700">https://www.scopus.com/sourc eid/28700	<a href="https://doi.org/10.4028/ww
w.scientific.net/msf.979.169">https://doi.org/10.4028/ww w.scientific.net/msf.979.169	Yes
1243	Evaluation Of Antidiabetic Activity Of Pleurotus Pulmonarius Against Streptozotocin-nicotinamide Induced Diabetic Wistar Albino Rats	A L Farraj., M S Elshikh., A M Al-oqda., A H Mahmoud., Balaji P., R Madhanraj., K Ramesh Kumar., V Veeramanikandan., M Eyini., A Arun., J C Tack., Hj Kim., Boobalan Thulasinathan	Microbiology	Saudi Journal Of Biological Sciences	2020	1319-562X	<a href="https://www.scopus.com/sourc
eid/19400158383">https://www.scopus.com/sourc eid/19400158383	<a href="https://doi.org/10.1016/j.sjb
s.2020.01.027">https://doi.org/10.1016/j.sjb s.2020.01.027	Yes
1244	B-glucan Extracted From Eukaryotic Single-celled Microorganism Saccharomyces Cerevisiae: Dietary Supplementation And Enhanced Ammonia Stress Tolerance On Oreochromis Mossambicus	Marimuthu Govindarajan., Naiyf S Alharbi., Mani Divya., Shine Kadaikunnan., Arokiadhas Iswarya., B Vaseeharan., Jamal M Khaled., Taghreed N Almana., Narayanan Gopi	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2019.103917">https://doi.org/10.1016/j.mi cpath.2019.103917	Yes
1245	Vermiremediation Of Urban And Agricultural Biomass Residues For Nutrient Recovery And Vermifertilizer Production	M Biruntha., Pitchaimuthu Mariappan., Balan Karunai Selvi., James Arockia John Paul., Natchimuthu Karmegam	Animal Health And Management	Waste And Biomass Valorization	2020	1877-2641	<a href="https://www.scopus.com/sourc
eid/19600157918">https://www.scopus.com/sourc eid/19600157918	<a href="https://doi.org/10.1007/s12
649-019-00899-0">https://doi.org/10.1007/s12 649-019-00899-0	Yes
1246	Zinc Based Iron Mixed Oxide Catalyst For Biodiesel Production From Entermorpha Intestinalis, Caulerpa Racemosa And Hypnea Musicoformis And Antibiofilm Analysis Using Leftover Catalyst After Transesterification	Assem Ibrahim Zein El- abedein., S Saravanan., Abhispa Bora., A Arun., James Obeth., K Mohanrasu., Ahmed Hossam Mahmoud., G Siva Prakash., R Yuvakkumar	Energy Sciences., Microbiology., Physics	Journal Of King Saud University - Science	2020	1018-3647	<a href="https://www.scopus.com/sourc
eid/86891">https://www.scopus.com/sourc eid/86891	<a href="https://doi.org/10.1016/j.jks
us.2019.12.018">https://doi.org/10.1016/j.jks us.2019.12.018	Yes

1247	Explication Of The Potential Of 2-hydroxy-4-methoxybenzaldehyde In Hampering Uropathogenic Proteus Mirabilis Crystalline Biofilm And Virulence	Ravindran Durgadevi., Santhiyagu Prakash., Gurusamy Abirami., Arumugam Veera Ravi., Ponnuchamy Kumar., Rajaiah Alexpandi., Kumar Nandhini	Biotechnology., Animal Health And Management	Frontiers In Microbiology	2019	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2019.02804	Yes
1248	Insights Into Exogenous Tryptophan-mediated Allosteric Communication And Helical Transition Of Trp Protein For Transcription Regulation	Richard Mariadasse., Sanjay Kumar Choubey., J Jeyakanthan	Bioinformatics	Journal Of Chemical Information And Modeling	2020	1549-9596	https://www.scopus.com/sourceid/130080	https://doi.org/10.1021/acs.jcim.9b00755	Yes
1249	Therapeutic Potential Of Polyphenols In Cardiovascular Diseases: Regulation Of Mtor Signaling Pathway	Lara Testai., K Pandima Devi., Suowen Xu., Ana Sanches-silva., Seyed Mohammad Nabavi., Seyed Fazel Nabavi., Thomas Efferth	Biotechnology	Pharmacological Research	2020	1043-6618	https://www.scopus.com/sourceid/21169	https://doi.org/10.1016/j.phrs.2019.104626	Yes
1250	An Evolutionary Lion Optimization Algorithm-based Image Compression Technique For Biomedical Applications	Mahmoud M Selim., Karuppaiah Geetha., Veerasamy Anitha., Mohamed Elhoseny., Pourya Shamsolmoali., Shankar Kathiresan	Computer Application	Expert Systems	2021	0266-4720	https://www.scopus.com/sourceid/24185	https://doi.org/10.1111/exsy.12508	Yes
1251	Exploring Genetic Targets Of Psoriasis Using Genome Wide Association Studies (gwas) For Drug Repurposing	Harshit Nanda., Nirmaladevi Ponnusamy., Rajasree Odumpatta., J Jeyakanthan., Arumugam Mohanapriya	Bioinformatics	3 Biotech	2020	2190-572X	https://www.scopus.com/sourceid/21100447128	https://doi.org/10.1007/s13205-019-2038-4	Yes
1252	Fabrication Of Palladium Nanoparticles Anchored Polypyrrole Functionalized Reduced Graphene Oxide Nanocomposite For Antibiofilm Associated Orthopedic Tissue Engineering	Sonamuthu Jegatheeswaran., Mahalingam Sundrarajan., Pandiyan Nithya., Arumugam Mayakrishnan., Samayanan Selvam., Yurong Cai., Murugesan Balaji., Juming Yao	Industrial Chemistry	Applied Surface Science	2020	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2020.145403	Yes

1253	Earthworms And Vermicompost: An Eco-friendly Approach For Repaying Nature's Debt	Tunira Bhadauria., Balasubramani Ravindran., Soon Woong Chang., Mukesh Kumar Awasthi., Kantha Devi Arunachalam., M Biruntha., Natchimuthu Karmegam., Gopal Shankar Singh., Archana Singh., Sivasubramaniam Sudhakar	Animal Health And Management	Environmental Geochemistry And Health	2020	0269-4042	<a href="https://www.scopus.com/sourc
eid/20992">https://www.scopus.com/sourc eid/20992	<a href="https://doi.org/10.1007/s10
653-019-00510-4">https://doi.org/10.1007/s10 653-019-00510-4	Yes
1254	Integrated Approach: Al ₂ O ₃ -cao Nanocatalytic Biodiesel Production And Antibacterial Potential Silver Nanoparticle Synthesis From Pedalium Murex Extract	Arun A., Dunia Al Farraj., G Sivaprakash., K Mohanrasu., Mohamed Soliman Elshikh., Manal M Al Khulaifi., Roua M Alkufeidy., B Ravindran., Woo Jin Chung	Microbiology., Energy Sciences	Journal Of King Saud University - Science	2020	1018-3647	<a href="https://www.scopus.com/sourc
eid/86891">https://www.scopus.com/sourc eid/86891	<a href="https://doi.org/10.1016/j.jks
us.2019.12.004">https://doi.org/10.1016/j.jks us.2019.12.004	Yes
1255	Vermiconversion Of Biowastes With Low-to-high C/n Ratio Into Value Added Vermicompost	M Biruntha., Natchimuthu Karmegam., B Balamurali Krishnan., James Arockia John Paul., B Ravindran., Balan Karunai Selvi., S W Chang., Jeyaprakasam Archana	Animal Health And Management	Bioresource Technology	2020	0960-8524	<a href="https://www.scopus.com/sourc
eid/15423">https://www.scopus.com/sourc eid/15423	<a href="https://doi.org/10.1016/j.bio
rtech.2019.122398">https://doi.org/10.1016/j.bio rtech.2019.122398	Yes
1256	In Silico Insights On Gd2 : A Potential Target For Pediatric Neuroblastoma	Urvy Mudgal., Anuraj Nayariseri., Tajamul Hussain., Sourav Mukherjee., Sanjeev Kumar Singh., Shreshtha Sharma., Akanksha Limaye., Jajoriya Sweta., Maddala Madhavi	Bioinformatics	Current Topics In Medicinal Chemistry	2020	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666191112115333">https://doi.org/10.2174/156 8026619666191112115333	Yes
1257	Constitutive Inflammatory Cytokine Storm: A Major Threat To Human Health	Sanjeev Kumar Singh., Mohd Aqueel Khan., Krishna Kant Gupta	Bioinformatics	Journal Of Interferon And Cytokine Research	2020	1079-9907	<a href="https://www.scopus.com/sourc
eid/21282">https://www.scopus.com/sourc eid/21282	<a href="https://doi.org/10.1089/jir.2
019.0085">https://doi.org/10.1089/jir.2 019.0085	Yes
1258	Radular Morphology By Using Sem In Pugilina Cochlidium (gastropoda: Melongenidae) Populations, From Thondi Coast-palk Bay In Tamil Nadu-south East Coast Of India	Chokkalingam Lathasumathi., C Stella., Patricio De Los Ríos., Laksmanan Kanagu	Oceanography And Coastal Area Studies	Brazilian Journal Of Biology	2019	1519-6984	<a href="https://www.scopus.com/sourc
eid/13841">https://www.scopus.com/sourc eid/13841	<a href="https://doi.org/10.1590/151
9-6984.220076">https://doi.org/10.1590/151 9-6984.220076	Yes

1259	Biomedical Applications Of Ionic Liquid Mediated Samarium Oxide Nanoparticles By Andrographis Paniculata Leaves Extract	V Muthulakshmi., M Sundrarajan., M Balaji	Industrial Chemistry	Materials Chemistry And Physics	2020	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2019.122483">https://doi.org/10.1016/j.ma tchemphys.2019.122483	Yes
1260	Surface Bound Nanostructures Of Ternary R-go / Mn3o4/v2o5 System For Room Temperature Selectivity Of Hydrogen Gas	K Gurunathan., M Amarnath., A Heiner	Nanoscience And Technology	Ceramics International	2020	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2019.11.229">https://doi.org/10.1016/j.cer amint.2019.11.229	Yes
1261	High Efficiency Dye-sensitized Solar Cells With Voc-jsc Trade Off Eradication By Interfacial Engineering Of The Photoanode electrolyte Interface	Saranyan Vijayaraghavan., Anantharaj Gopalraman., S Karuppuchamy	Energy Sciences	Rsc Advances	2019	2046-2069	<a href="https://www.scopus.com/sourc
eid/21100199840">https://www.scopus.com/sourc eid/21100199840	<a href="https://doi.org/10.1039/C9R
A08278F">https://doi.org/10.1039/C9R A08278F	Yes
1262	Biological And Clinical Relevance Of Micrnas In Mitochondrial Diseases/dysfunctions	Deepa Gurunathan., Kehinde Ross., Durairaj Sekar., M Biruntha., Ganesh Lakhmanan., Jayapriya Johnson	Animal Health And Management	Dna And Cell Biology	2020	1044-5498	<a href="https://www.scopus.com/sourc
eid/17424">https://www.scopus.com/sourc eid/17424	<a href="https://doi.org/10.1089/dna.
2019.5013">https://doi.org/10.1089/dna. 2019.5013	Yes
1263	Biotechnology In Veterinary Medicine	K Shankar., Robbi Rahim., Yusnidar Yusuf., E Laxmi Lydia., Phong Thanh Nguyen	Computer Application	Journal Of Environmental Treatment Techniques	2019	2309-1185	<a href="https://www.scopus.com/sourc
eid/21100887430">https://www.scopus.com/sourc eid/21100887430	<a href="http://www.jett.dormaj.com
/docs/Volume7/special%20is
sue/Biotechnology%20in%20
Veterinary%20Medicine.pdf">http://www.jett.dormaj.com /docs/Volume7/special%20is sue/Biotechnology%20in%20 Veterinary%20Medicine.pdf	Yes
1264	Doxorubicin-conjugated Platinum Theranostic Nanoparticles Induce Apoptosis Via Inhibition Of A Cell Survival (pi3k/akt) Signaling Pathway In Human Breast Cancer Cells	Devan Umapathy., Raiju Venkatesan., Puja Patel., P Srinivasan., Velanganni Antony Joseph Arokiyam., Dr P Kumar., Pitchan Arul Prakash., Balazs Gulyas., Parasuraman Padmanabhan., Vinita Manimaran Nadar., Subramanian Tamil Selvan., Selvambigai Manivannan., Mohamed Sultan Mohamed Jabir	Animal Health And Management	Acs Applied Nano Materials	2021	2574-0970	<a href="https://www.scopus.com/sourc
eid/21100914527">https://www.scopus.com/sourc eid/21100914527	<a href="https://doi.org/10.1021/acsa
nm.0c02521">https://doi.org/10.1021/acsa nm.0c02521	Yes
1265	Facile Hydrothermal Synthesis Of Cuco2o4/ac/pani Nanocomposites	B Saravanakumar., R Yuvakkumar., G Ravi., Ramesh K Guduru	Physics	Journal Of Sol-gel Science And Technology	2020	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-020-05229-8">https://doi.org/10.1007/s10 971-020-05229-8	Yes

1266	Information Literacy Skills In The Use Of Electronic Resources Among Research Scholars Of Alagappa University Karaikudi: A Study	A Thirunavukkarasu., A Lavanya	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6983&context=libphilprac	Yes
1267	Succession Planning – An Intricate Phase In Talent Management System In Selected Organisations In Tamilnadu	S Chandramohan., K Santhanalaxmi	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://s3.amazonaws.com/academia.edu.documents/61982511/IJAST20200203-49795-1ujion7.pdf?response-content-disposition=inline%3B%20filename%3DSuccession_Planning_-_An_Intricate_Phase.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200210%2Fs-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200210T071616Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=9b8301f34ddc1b8c615746393f82188fecfd31d20187654004760916454bc88e	Yes
1268	Awareness And Access To Mobile Applications In An Academic Library	S Kishorekumar., S K Abdul Gaffar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7069&context=libphilprac	Yes
1269	Research Enrichment Of The Faculty Members In Alagappa University, India: The Metrics Based On Wos (web Of Science) And Scopus	C Baskaran	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3391/	Yes
1270	Impact And Usefulness Of E-resources On Delivering Knowledge In Contemporary Learning Environments Of Medical Colleges In Kerala: A Study	Rony Sebastian., P Muthumari	General., Alagappa University College, Paramakudi	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3074/	Yes

1271	Authorship Productivity And Applicability Of Lotka's Law In Phytochemistry Literature	C Baskaran., Radhakrishnan S	General., Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/3512/">https://digitalcommons.unl. edu/libphilprac/3512/	Yes
1272	Climate Change Research Literature In India: A Scientometric Analysis During 1991-2018	Alex P., Kishore Kumar S	General., Central Library	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/3490/">https://digitalcommons.unl. edu/libphilprac/3490/	Yes
1273	Provenance, Weathering, Tectonic Setting And Palaeo-oxygenation Condition Of The Cretaceous Calcareous Grey Shale (cgs) From The Kallakudi Dalmia Limestone Quarry No:ii, Uttatur Group, Trichinopoly, Tamilnadu, India	A V Udayanapillai., Velmayil Perumal., S Armstrong-altrin John	Geology	Himalayan Geology	2020	0971-8966	<a href="https://www.scopus.com/sourc
eid/10600153318">https://www.scopus.com/sourc eid/10600153318	<a href="https://www.researchgate.n
et/profile/Dr_Perumal_Velm
ayil/publication/338884674
Provenance_Weathering_Te
ctonic_setting_and_Palaeo-
oxygenation_condition_of_t
he_Cretaceous_Calcareous
Grey_Shale_CGS_from_the
Kallakudi_Dalmia_Limestone
Quarry_Noll_Uttatur_group
Trichinopoly_Tamilnadu/lin
ks/5e31211b299bf1cdb9f95
830/Provenance-
Weathering-Tectonic-
setting-and-Palaeo-
oxygenation-condition-of-
the-Cretaceous-Calcareous-
Grey-Shale-CGS-from-the-
Kallakudi-Dalmia-Limestone-
Quarry-Noll-Uttatur-group-
Trichinopoly-Tami.pdf">https://www.researchgate.n et/profile/Dr_Perumal_Velm ayil/publication/338884674 Provenance_Weathering_Te ctonic_setting_and_Palaeo- oxygenation_condition_of_t he_Cretaceous_Calcareous Grey_Shale_CGS_from_the Kallakudi_Dalmia_Limestone Quarry_Noll_Uttatur_group Trichinopoly_Tamilnadu/lin ks/5e31211b299bf1cdb9f95 830/Provenance- Weathering-Tectonic- setting-and-Palaeo- oxygenation-condition-of- the-Cretaceous-Calcareous- Grey-Shale-CGS-from-the- Kallakudi-Dalmia-Limestone- Quarry-Noll-Uttatur-group- Trichinopoly-Tami.pdf	Yes
1274	Development Of Complex Linear Diophantine Fuzzy Soft Set In Determining A Suitable Agri-drone For Spraying Fertilizers And Pesticides	J Vimala., Ashma Banu Kather Mohideen., Muhammad Haris Saeed., Muhammad Saeed	Mathematics	IEEE Access	2023	2169-3536	<a href="https://www.scopus.com/sourc
eid/21100374601">https://www.scopus.com/sourc eid/21100374601	<a href="https://doi.org/10.1109/ACC
ESS.2023.3239675">https://doi.org/10.1109/ACC ESS.2023.3239675	Yes
1275	Response Of Hepatic Biochemical Parameters And Neurotoxicity To Carbamazepine And Ibuprofen In Oreochromis Mossambicus	Ashokkumar Sibiya., Jeyaraj Jeyavani., Manoharan Saravanan., B Vaseeharan	Animal Health And Management	Fish Physiology And Biochemistry	2023	0920-1742	<a href="https://www.scopus.com/sourc
eid/21930">https://www.scopus.com/sourc eid/21930	<a href="https://doi.org/10.1007/s10
695-023-01172-x">https://doi.org/10.1007/s10 695-023-01172-x	Yes

1276	Triphenylphosphonium Conjugated Gold Nanotriangles Impact Pi3k/akt Pathway In Breast Cancer Cells: A Photodynamic Therapy Approach	Nadar Manimaran Vinita., Sabapathi Durgadevi., Selvaraj Anitha., Dr M Biruntha., Ponnuchamy Kumar	Animal Health And Management	Scientific Reports	2023	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-023-28678-x	Yes
1277	Synthesis, Properties And Antibacterial Activity Of Ca Doped Zn2sno4 Nanoparticles By Microwave Assisted Method	Pandimurugan A R., G Vijaya Prasath., K Sankaranarayanan., G Ravi	Physics	Applied Physics A: Materials Science And Processing	2023	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-023-06410-w	Yes
1278	A Fruitfly-based Optimal Resource Sharing And Load Balancing For The Better Cloud Services	Edward Gerald B., P Geetha., E Ramaraj	Computer Science	Soft Computing	2023	1432-7643	https://www.scopus.com/sourceid/28554	https://doi.org/10.1007/s00500-023-07873-y	Yes
1279	Synthesis, Characterization, Cytotoxicity, And Antimicrobial Studies Of Green Synthesized Silver Nanoparticles Using Red Seaweed Champia Parvula	Sandhiya Viswanathan., Thirunavukkarasu Palaniyandi., Marimuthu Pandi., Meivelu Moovendhan	Fisheries Science	Biomass Conversion And Biorefinery	2023	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-023-03775-z	Yes
1280	Hesperidin Methyl Chalcone, A Citrus Flavonoid, Inhibits Aeromonas Hydrophila Infection Mediated By Quorum Sensing	Roshni Prithiviraj Swasthikka., Rajaiah Alexpandi., Gurusamy Abirami., Durgadevi Ravindran., Arumugam Veera Ravi	Biotechnology	Microbial Pathogenesis	2023	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2023.106029	Yes
1281	Nitrogen Doped Reduced Graphene Oxide/zncO2O4 Nanocomposite Electrode For Hybrid Supercapacitor Application	G Vignesh., R Ranjithkumar., S Sudhahar., M Krishna Kumar	Physics	Materials Science And Engineering: B	2023	0921-5107	https://www.scopus.com/sourceid/17812	https://doi.org/10.1016/j.mseb.2023.116328	Yes
1282	Fabrication Of Dual Functional 3d-cevo4/mwnt Hybrid Nanocomposite As A High-performance Electrode Material For Supercapacitor And L-tryptophan Detection	Karkuzhali Rajendran., Muthuchamy Nallal., Muthusankar Ganesan., Gopu Gopalakrishnan., Sethupathi Murugan	Industrial Chemistry	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.142020	Yes
1283	Microplastics Pollution Studies In India: A Recent Review Of Sources, Abundances And	Karthikeyan P., Subagunasekar M	Oceanography And Coastal Area Studies	Regional Studies In Marine Science	2023	2352-4855	https://www.scopus.com/sourceid/21100390177	https://doi.org/10.1016/j.rsma.2023.102863	Yes

	Research Perspectives								
1284	Polyvinyl Alcohol-mediated Electrospun Nanofibers Of Synthetic 4-(benzyloxy)-3,5-dimethoxybenzaldehyde And B-cyclodextrin And Its Biological Applications	Vimalasruthi Narayanan., Ayerathal Velmurugan., Vigneshkumar Ganesan., Esakkimuthu Shanmugasundram., Sowmiapratha Pandikannan., Dr T Stalin	Industrial Chemistry	Materials Today Communications	2023	2352-4928	<a href="https://www.scopus.com/sourc
eid/21100369777">https://www.scopus.com/sourc eid/21100369777	<a href="https://doi.org/10.1016/j.m
comm.2023.105548">https://doi.org/10.1016/j.m comm.2023.105548	Yes
1285	Biological Evaluation Of Polycyclic Chalcone Based Acrylamides In Human Mcf-7 And Hela Cancer Cell Lines	Vijayakumar Gunasekaran., Rathinam Yuvakkumar., G Ravi., Harichandran Gurusamy	Physics	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2023.115395">https://doi.org/10.1016/j.en vres.2023.115395	Yes
1286	Solution Processed Mn ²⁺ Doped Cs ₂ AgInCl ₆ Lead Free Double Perovskite As A Potential Light Emitting Material	Jeevaraj M., S Sudhahar., D Sivaganesh., M Krishna Kumar	Physics	Physica B: Condensed Matter	2023	0921-4526	<a href="https://www.scopus.com/sourc
eid/29118">https://www.scopus.com/sourc eid/29118	<a href="https://doi.org/10.1016/j.ph
ysb.2023.414679">https://doi.org/10.1016/j.ph ysb.2023.414679	Yes
1287	Preparation Of Cerium And Yttrium Doped ZnO Nanoparticles And Tracking Their Structural, Optical, And Photocatalytic Performances	Essia Hannachi., R Sivakumar., Abdulhadi Baykal., Ghulam Yasin	Physics	Journal Of Rare Earths	2022	1002-0721	<a href="https://www.scopus.com/sourc
eid/12369">https://www.scopus.com/sourc eid/12369	<a href="https://doi.org/10.1016/j.jre
.2022.03.020">https://doi.org/10.1016/j.jre .2022.03.020	Yes
1288	Weak Convergence Of Fixed Point Iterations In N-cone Metric Spaces	Siva G	Mathematics	Indian Journal Of Mathematics	2023	0019-5324	<a href="https://www.scopus.com/sourc
eid/21100235837">https://www.scopus.com/sourc eid/21100235837	<a href="https://www.scopus.com/re
cord/display.uri?eid=2-s2.0-
85180873082&origin=inwar
d&txGid=6335a03331d767e
6039fd9800d985fb5">https://www.scopus.com/re cord/display.uri?eid=2-s2.0- 85180873082&origin=inwar d&txGid=6335a03331d767e 6039fd9800d985fb5	Yes
1289	Antiviral Activity Of Marine Actinomycetes, Saccharopolyspora Jiangxiensis Ima1 Against Influenza A/(h1n1) Pdm09	Kiruba Ramesh., Kannapiran Ethiraj., Madhuri Krishnamoorthy., Kumar Rajendran., Kaveri Krishnasamy., Sivasubramanian Srinivasan., Padmapriya Padmanaban	Animal Health And Management., General	Journal Of Pure And Applied Microbiology	2023	0973-7510	<a href="https://www.scopus.com/sourc
eid/11700154322">https://www.scopus.com/sourc eid/11700154322	<a href="https://doi.org/10.22207/JP
AM.17.4.52">https://doi.org/10.22207/JP AM.17.4.52	Yes

1290	Chitosan Based Encapsulation Increased The Apoptotic Efficacy Of Thymol On A549 Cells And Exhibited Non Toxic Response In Swiss Albino Mice	Devasahayam Jayabalan., Chandramohan Kiruthiga., Mahalingam Jeyakumar., Mariya Gover Antoniraj., Kasi Pandima Devi., Sethuraman Sathya., Mamali Das	Biotechnology	International Journal Of Biological Macromolecules	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2022.01.093	Yes
1291	Exploration Of A Bimetallic NiSe2@CoSe2 Nanosphere As A Proficient Electrode For Electrochemical Activity	Dhayalan Velauthapillai., Van-huy Nguyen., Ganesan Ravi., M Sangeetha Vidhya., Abdullah G Al-sehemi., Rathinam Yuvakkumar	Physics	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.1c04041	Yes
1292	Analysis Of Stock-dependent Arrival Process In A Retrieval Stochastic Inventory System With Server Vacation	N Anbazhagan., Suseok Seo., Gyanendra Prasad Joshi., C Sugapriya., M Nithya., K Jeganathan., Eunmok Yang	Mathematics	Processes	2022	2227-9717	https://www.scopus.com/sourceid/21100838131	https://doi.org/10.3390/pr10010176	Yes
1293	Curcumin-based Inhibitors Of Thrombosis And Cancer Metastasis Promoting Factor Clec 2 From Traditional Medicinal Species Curcuma Longa	Ramaswamy Krishnaraj., Minguel Carmenta Bargaño., Vinitha Devaraju., Arun Chandra Manivannan., Palanivel Velmurugan., Inayagam Mohanavel., Thangavelu Sathiamoorthi., Punam Sen., Abdul Kareem Mohammed Ghilan	Microbiology	Evidence-based Complementary And Alternative Medicine	2022	1741-427X	https://www.scopus.com/sourceid/130094	https://doi.org/10.1155/2022/9344838	Yes
1294	Complex Intuitionistic Fuzzy Soft Swara - Copras Approach: An Application Of Erp Software Selection	D Preethi., Luis Perez-dominguez., Harish Garg., J Vimala., S Rajareega	Mathematics	Aims Mathematics	2022	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2022327	Yes
1295	Sunlight-active Phytol-zno@tio2 Nanocomposite For Photocatalytic Water Remediation And Bacterial-fouling Control In Aquaculture: A Comprehensive Study On Safety-level Assessment	Shunmugiah Karutha Pandian., Arumugam Veera Ravi., Rajaiah Alexpandi., Murugesan Balaji., Gurusamy Abirami., Jeyaraj Godfred Ponraj., Rengarajan Jayakumar., Yurong Cai	Biotechnology., Industrial Chemistry	Water Research	2022	0043-1354	https://www.scopus.com/sourceid/18795	https://doi.org/10.1016/j.watres.2022.118081	Yes
1296	Electrochemical Enhancement Of Binary CuSe2@MoSe2 Composite Nanorods For Supercapacitor Application	G Ravi., Padideh Naderi Asrami., Dhayalan Velauthapillai., M Sangeetha Vidhya., R Yuvakkumar., P Senthil Kumar	Physics	Topics In Catalysis	2022	1022-5528	https://www.scopus.com/sourceid/21971	https://doi.org/10.1007/s1244-021-01508-y	Yes

1297	Synergistic Effect Of Cr2o3 And Co3o4 Nanocomposite Electrode For High Performance Supercapacitor Applications	G Seethalakshmi., M Krishna Kumar., Lappasi Mohanram Venkata Krishna., M Ramesh Prabhu., G Maheshwaran., S Sudhahar., V Kousalya Devi	Physics., Biotechnology	Current Applied Physics	2022	1567-1739	https://www.scopus.com/sourceid/27477	https://doi.org/10.1016/j.cape.2022.01.007	Yes
1298	Green Inspired Synthesis Of Zno Nanoparticles And Its Characterizations With Biofilm, Antioxidant, Anti-inflammatory, And Anti-diabetic Activities	Velsankar K., Mohandoss S., Suganya S., Muthumari P., Sudhahar S., Venkatesan A	Physics	Journal Of Molecular Structure	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.132420	Yes
1299	Phytotherapy And Combined Nanoformulations As A Promising Disease Management In Aquaculture: A Review	Baskaralingam Vaseeharan., Ashokkumar Sibiya., Jeyachandran Sivakamavalli., Jeyaraj Jeyavani., Elumalai Preetham., Mani Divya	Animal Health And Management	Aquaculture International	2022	0967-6120	https://www.scopus.com/sourceid/29422	https://doi.org/10.1007/s10499-022-00848-0	Yes
1300	Structural And Optical Properties Of Cdse/cdte Core-shell Quantum Dots	I Colak., Soon Woong Chang., Robert M Gengan., V Vetrivelan., Neda Poudineh., G Ramalingam., C Ragupathi., Baskaran Rangasamy., Balasubramani Ravindran	Nanoscience And Technology., Industrial Chemistry	Journal Of Nanomaterials	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://doi.org/10.1155/2022/6316716	Yes
1301	Exploring Possible Ways To Enhance The Potential And Use Of Natural Products Through Nanotechnology In The Battle Against Biofilms Of Foodborne Bacterial Pathogens	Kannappan Arunachalam., Ganesh Prasath Krishnan., Sathya Sethuraman., Davoodbasha Mubarakali	Biotechnology	Pathogens	2023	2076-0817	https://www.scopus.com/sourceid/21100337905	https://doi.org/10.3390/pathogens12020270	Yes
1302	Promoter–motif Extraction From Co-regulated Genes And Their Relevance To Co-expression Using E. Coli As A Model	Khushboo Sharma., Chandrabose Selvaraj., Anuraj Nayariseri., Anushka Bhirdwaj., Arshiya Khan., Mohammad Aqueel Khan., Muthuraja Arun Pravin., Rajaram Abhirami., Gurunathan Rubha Shri., Sanjeev Kumar Singh	Bioinformatics	Briefings In Functional Genomics	2023	2041-2649	https://www.scopus.com/sourceid/19700175823	https://doi.org/10.1093/bfgp/elac043	Yes

1303	Identification Of Qtl Associated With Agro-morphological And Phosphorus Content Traits In Finger Millet Under Differential Phosphorus Supply Via Linkage Mapping	Theivanayagam Maharajan., Kasinathan Rakkammal., M Ramesh., Savarimuthu Ignacimuthu., Stanislaus Antony Ceasar	Biotechnology	Agriculture	2022	0551-3677	<a href="https://www.scopus.com/sourc
eid/21100391600">https://www.scopus.com/sourc eid/21100391600	<a href="https://doi.org/10.3390/agri
culture13020262">https://doi.org/10.3390/agri culture13020262	Yes
1304	Authorship Pattern On Multiple Disabilities During 2006-2020: A Scientometric Analysis	Sumathi Thangaraj., Dr R Jeyshankar	Library And Information Science	International Journal Of Information Science And Management	2020	2008-8302	<a href="https://www.scopus.com/sourc
eid/21100200830">https://www.scopus.com/sourc eid/21100200830	<a href="https://doi.org/10.22034/ijis
m.2023.1977826.0">https://doi.org/10.22034/ijis m.2023.1977826.0	Yes
1305	Mesoporous Silica-based Nanoplatfroms Are Theranostic Agents For The Treatment Of Inflammatory Disorders	Bhagavathi Sundaram Sivamaruthi., Subramanian Thangaleela., Natarajan Suganthy., Chaiyavat Chaiyasut	Nanoscience And Technology	Pharmaceutics	2023	1999-4923	<a href="https://www.scopus.com/sourc
eid/19700188360">https://www.scopus.com/sourc eid/19700188360	<a href="https://doi.org/10.3390/pha
rmaceutics15020439">https://doi.org/10.3390/pha rmaceutics15020439	Yes
1306	Appraisal Of Groundwater Vulnerability Pollution Mapping Using Gis Based God Index In Tiruchendur, Thoothukudi District, India	Selvam Sekar., Radhika Duraisamy., Venkatramanan Senapathi., Chung Sang Yong	Disaster Management	Water	2023	2073-4441	<a href="https://www.scopus.com/sourc
eid/18753">https://www.scopus.com/sourc eid/18753	<a href="https://doi.org/10.3390/w15
030520">https://doi.org/10.3390/w15 030520	Yes
1307	Voltammetric Determination Of Paracetamol And Ciprofloxacin In The Presence Of Vitamin C Using Cuttlefish Bone-derived Hydroxyapatite Sub-microparticles As Electrode Material	Anitta S., C Sekar	Bioelectronics And Biosensors	Results In Chemistry	2023	2211-7156	<a href="https://www.scopus.com/sourc
eid/21101024415">https://www.scopus.com/sourc eid/21101024415	<a href="https://doi.org/10.1016/j.rec
hem.2023.100816">https://doi.org/10.1016/j.rec hem.2023.100816	Yes
1308	Exploration Of Bioinformatics On Microbial Fuel Cell Technology: Trends, Challenges, And Future Prospects	Nachammai K T., Srinithi Ramachandran., Chitra Nagarajan., Senthilkumar Subramanian	Biotechnology	Journal Of Chemistry	2023	2090-9063	<a href="https://www.scopus.com/sourc
eid/21100208308">https://www.scopus.com/sourc eid/21100208308	<a href="https://doi.org/10.1155/202
3/6902054">https://doi.org/10.1155/202 3/6902054	Yes
1309	Efficacy Of Eisenia Bicyclis Phlorotannins In The Treatment Of Diabetes And Reducing Inflammation	Rathinam Raja., Shanmugam Hemaiswarya., Sabariswaran Kandasamy., Ramasamy P., A Arun	Microbiology	Food Bioscience	2023	2212-4292	<a href="https://www.scopus.com/sourc
eid/21100255550">https://www.scopus.com/sourc eid/21100255550	<a href="https://doi.org/10.1016/j.fbi
o.2023.102381">https://doi.org/10.1016/j.fbi o.2023.102381	Yes

1310	Null And Neutral Models For Explaining Spatial Variations In Intertidal Invertebrate Species Diversity On Rocky Shores In Antofagasta Town (23°s, Chile)	Patricio De Los Ríos-escalante., C Stella., Priya Adikesavan., Oscar Zúñiga	Oceanography And Coastal Area Studies	Animal Biology	2023	1570-7555	https://www.scopus.com/sourceid/24582	https://doi.org/10.1163/15707563-bja10099	Yes
1311	Structural And Electrochemical Properties Of Musa Acuminata Fiber Derived Hard Carbon As Anodes Of Sodium-ion Batteries	Meenatchi Thenappan., Kouthaman Mathiyalagan., Dr R Subadevi., M Sivakumar	Physics	Energies	2023	1996-1073	https://www.scopus.com/sourceid/62932	https://doi.org/10.3390/en16020979	Yes
1312	Induction Of Caspase-mediated Apoptosis In Hepg2 Liver Carcinoma Cells Using Mutagen-antioxidant Conjugated Self-assembled Novel Carbazole Nanoparticles And In Silico Modeling Studies	Harish Dureja., P Boomi., Gaurav Gupta., Kamal Dua., Dinesh Kumar Chellappan., Krishnan Anand., Murtaza M Tambuwala., Anil Amichund Chuturgoon., Naeem Sheik Abdul., Muthupandian Saravanan., Terisha Ghazi., Sachin Kumar Singh., Muthusamy Ramesh	Bioinformatics	Acs Omega	2021	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acsomega.0c04461	Yes
1313	Exponential Synchronization Of Nonlinear Multi-weighted Complex Dynamic Networks With Hybrid Time Varying Delays	Quanxin Zhu., J Alzabut., M Niezabitowski., S Aadhithyan., C P Lim., Dr R Raja	Ramanujan Centre For Higher Mathematics., Mathematics	Neural Processing Letters	2021	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-021-10428-7	Yes
1314	Enhancing Proton Conduction Of Poly(benzimidazole) With Sulfonated Titania Nano Composite Membrane For Pem Fuel Cell Applications	K Selva Kumar., M Ramesh Prabhu	Physics	Macromolecular Research	2021	1598-5032	https://www.scopus.com/sourceid/25941	https://doi.org/10.1007/s13233-021-9014-7	Yes
1315	Stability Analysis And Comparative Study On Different Eco-epidemiological Models: Stage Structure For Prey And Predator Concerning Impulsive Control	Raja Ramachandran., Valentina E Balas., Jinde Cao., Jehad Alzabut., Sayooj Aby Jose., Michal Niezabitowski	Mathematics	Optimal Control Applications And Methods	2022	0143-2087	https://www.scopus.com/sourceid/25529	https://doi.org/10.1002/oca.2856	Yes

1316	Eco-friendly Synthesis Of Multishaped Crystalline Silver Nanoparticles Using Hill Garlic Extract And Their Potential Application As An Antifungal Agent	Ozlem Ates Duru., Murugesan Chandrasekaran., Balasubramani Ravindran., G Ramalingam., R M Gengan., Woo Jin Chung., M Razia., Soon Woong Chang., V Uma Maheshwari Nallal., Sasikala Chinnappan	Nanoscience And Technology	Journal Of Nanomaterials	2022	1687-4110	https://www.scopus.com/sourceid/4000151616	https://doi.org/10.1155/2022/7613210	Yes
1317	Ultrasensitive And Direct Detection Of Dna And Whole E. Coli Cell At Cholesterol Gold Nanoparticle Composite Film Electrode	Sebastinbaskar Aniu Lincy., Ponnuchamy Kumar., Venkataraman Dharuman	Bioelectronics And Biosensors., Animal Health And Management	Ionics	2022	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-022-04463-0	Yes
1318	Crystal Growth And Characterization Of 2-amino-6-methylpyridinium P-chlorobenzoate Dihydrate Single Crystal: A Novel Third-order Nonlinear Optical Material For Optoelectronic Applications	G Ravi., S Sudhakar., G Parvathy., M Krishna Kumar., V Mohan Kumar., R Kaliammal	Physics	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-07650-3	Yes
1319	Weight-length Relationships And Fulton's Condition Factors Of Ten Commercially Important Scombridae Fish Species In Southeast Coast Of India, Bay Of Bengal	Sivaranjani Sekar., Kannan Karuppiyah., E Kannapiran., Kumar Rajendran., Madhuri Krishnamoorthy., Divya Dharmaraj	Animal Health And Management., Fisheries Science	Thalassas	2022	0212-5919	https://www.scopus.com/sourceid/19400157218	https://doi.org/10.1007/s41208-021-00390-5	Yes
1320	Photocatalytic Degradation Of Methylene Blue Dye Using ZnO Catalyst Prepared By A Simple Co-precipitation Technique	R Sivakumar., C Sanjeeviraja., V Ganesh., G V Geetha	Physics	Journal Of Sol-gel Science And Technology	2021	0928-0707	https://www.scopus.com/sourceid/21188	https://doi.org/10.1007/s10971-021-05480-7	Yes
1321	Solvothermal Synthesis Of CuO Nanostructures For Electrochemical Applications	Saleh Alfarraj., B Jansi Rani., S Swathi., Dr R Yuvakkumar., G Ravi., Sulaiman Ali Alharbi., Dr P Kumar., Dhayalan Velauthapillai., E Sunil Babu	Physics., Animal Health And Management	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-05319-5	Yes

1322	Groundwater Pollution Index (gpi) And Gis-based Appraisal Of Groundwater Quality For Drinking And Irrigation In Coastal Aquifers Of Tiruchendur, South India	Muthukumar Perumal., Akhila V Nath., Jesuraja Kamaraj., Selvam Sekar., Venkatramanan Senapathi., Priyadarsi D Roy., Sang Yong Chung	Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-021-12702-6	Yes
1323	Star Fruit Extract-mediated Green Synthesis Of Metal Oxide Nanoparticles	Hamad A Al-lohedan., Solhe F Alshahateet., M A Motalib Hossain., Mohd Rafie Johan., Sagadevan Suresh., Selvaraj Vennila., J Anita Lett., Is Fatimah., Faruq Mohammad	Nanoscience And Technology	Inorganic And Nano-metal Chemistry	2022	2470-1556	https://www.scopus.com/sourceid/21100826271	https://doi.org/10.1080/24701556.2021.1880437	Yes
1324	Length-weight Relationship Of Six Demersal Fish Species From Gulf Of Mannar, Bay Of Bengal, Eastern Indian Ocean	Sivaranjani Sekar., Kumar Rajendran., Kannapiran Ethiraj., Kannan Karuppiah., N M Prabhu., Karuppasamy Karuthapandian	Animal Health And Management., Fisheries Science	Journal Of Applied Ichthyology	2021	0175-8659	https://www.scopus.com/sourceid/22536	https://doi.org/10.1111/jai.14177	Yes
1325	An Intelligent Energy Management And Traffic Predictive Model For Autonomous Vehicle Systems	Irina V Pustokhina., Suneetha Manne., Velmurugan Subbiah Parvathy., K Shankar., Denis A Pustokhin., E Laxmi Lydia	Computer Application	Soft Computing	2021	1432-7643	https://www.scopus.com/sourceid/28554	https://doi.org/10.1007/s00500-021-05614-7	Yes
1326	Energy Storage Applications Of Cdmo4 Microspheres	M Isacfranklin., Dhayalan Velauthapillai., M Thambidurai., G Ravi., Cuong Dang., E Sunil Babu., Tahani Saad Algarni., Amal M Al-mohaimeed., Dr R Yuvakkumar	Physics	Jom	2021	1047-4838	https://www.scopus.com/sourceid/12302	https://doi.org/10.1007/s11837-020-04525-6	Yes
1327	High-performance Polyvinylpyrrolidone Capped Copper Coatings Via Ultrasonic-assisted Supercritical-co2 Electrodeposition: Electrochemical Evaluation	Ho-chiao Chuang., Ai-ho Liao., Muthusankar Ganesan., Sheng-tung Huang., Po-ju Hsiao., Sabarison Pandiyarajan	Industrial Chemistry	Surface And Coatings Technology	2021	0257-8972	https://www.scopus.com/sourceid/24537	https://doi.org/10.1016/j.surfcoat.2021.126926	Yes

1328	Investigation On The Sulfonated Poly(ether Ether Ketone)/poly(amide-imide)/barium Cerate-based Nanocomposite Membrane For Proton Exchange Membrane Fuel Cells	M Ramesh Prabhu., Karuppusamy Raja., Mariappan Raja Pugalenti	Physics	International Journal Of Energy Research	2021	0363-907X	<a href="https://www.scopus.com/sourc
eid/26676">https://www.scopus.com/sourc eid/26676	<a href="https://doi.org/10.1002/er.6
393">https://doi.org/10.1002/er.6 393	Yes
1329	A Doxorubicin– platinum Conjugate System: Impacts On Pi3k/akt Actuation And Apoptosis In Breast Cancer Cells	Vinita Manimaran Nadar., Puja Patel., Selvambigai Manivannan., Dr P Kumar., Rajiu Venkatesan., Devan Umapathy., Velanganni Antony Joseph Arokiyam., P Srinivasan	Animal Health And Management	Rsc Advances	2021	2046-2069	<a href="https://www.scopus.com/sourc
eid/21100199840">https://www.scopus.com/sourc eid/21100199840	<a href="https://doi.org/10.1039/D0R
A06708C">https://doi.org/10.1039/D0R A06708C	Yes
1330	Bioelectricity Generation By Natural Microflora Of Septic Tank Wastewater (stww) And Biodegradation Of Persistent Petrogenic Pollutants By Basidiomycetes Fungi: An Integrated Microbial Fuel Cell System	Murugan Sethupathi., Woong Kim., Tamilmani Jayabalan., Samsudeen Nainamohamed., Sudhakar Muniyasamy., N Sengottuvelan., Dr P Kumar., A Arun., Boobalan Thulasinathan	Animal Health And Management., Microbiology., Industrial Chemistry	Journal Of Hazardous Materials	2021	0304-3894	<a href="https://www.scopus.com/sourc
eid/25858">https://www.scopus.com/sourc eid/25858	<a href="https://doi.org/10.1016/j.jha
zmat.2021.125228">https://doi.org/10.1016/j.jha zmat.2021.125228	Yes
1331	Seasonal Variation Of Heavy Metals In Seagrasses Along Thondi Coast, Palk Bay, India	V Sugumar., Nigariga Pasumpon	Oceanography And Coastal Area Studies	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-12482-z">https://doi.org/10.1007/s11 356-021-12482-z	Yes
1332	A Novel Hybrid Optimization For Cluster-based Routing Protocol In Information-centric Wireless Sensor Networks For lot Based Mobile Edge Computing	K Shankar., N Krishnaraj., Deepak Gupta., Thavavel Vaiyapuri., Velmurugan Subbiah Parvathy., V Manikandan	Computer Application	Wireless Personal Communications	2021	0929-6212	<a href="https://www.scopus.com/sourc
eid/20725">https://www.scopus.com/sourc eid/20725	<a href="https://doi.org/10.1007/s11
277-021-08088-w">https://doi.org/10.1007/s11 277-021-08088-w	Yes
1333	Contamination Levels And Ecological Risk Of Heavy Metals In Sediments From The Tidal River Halda, Bangladesh	Trisha Biswas Shanta., Sanjida Afrin Semme., Afroza Parvin., Mohammad Belal Hossain., Abu Sayeed Shafiuddin Ahmed., Selvam Sekar., Md Kamal Hossain., Golam Sorowar Porag., Venkatramanan Senapathi	Disaster Management	Arabian Journal Of Geosciences	2021	1866-7511	<a href="https://www.scopus.com/sourc
eid/17400154823">https://www.scopus.com/sourc eid/17400154823	<a href="https://doi.org/10.1007/s12
517-021-06477-w">https://doi.org/10.1007/s12 517-021-06477-w	Yes

1334	Defect Induced In 3d-rhombohedral Mnco3 Microcrystals By Substitution Of Transition Metals For Aqueous And Solid-state Hybrid Supercapacitors	Goli Nagaraju., Karuppaiah Murugesan., Sakthivel Perumal., G Ravi., Asaithambi Sankaiya., Krishna Bharat Lankamsetty., Balamurugan Karuppanan., Dr R Yuvakkumar	Physics	Acs Sustainable Chemistry And Engineering	2021	2168-0485	<a href="https://www.scopus.com/sourc
eid/21100248891">https://www.scopus.com/sourc eid/21100248891	<a href="https://doi.org/10.1021/acss
uschemeng.0c07342">https://doi.org/10.1021/acss uschemeng.0c07342	Yes
1335	Computational Intelligence-based Financial Crisis Prediction Model Using Feature Subset Selection With Optimal Deep Belief Network	K Shankar., Mohamed Elhoseny., Noura Metawa., Denis A Pustokhin., Irina V Pustokhina	Computer Application	Big Data	2021	2167-6461	<a href="https://www.scopus.com/sourc
eid/21100780696">https://www.scopus.com/sourc eid/21100780696	<a href="https://doi.org/10.1089/big.
2020.0158">https://doi.org/10.1089/big. 2020.0158	Yes
1336	Structural, Vibrational, Quantum Chemical And Thermal Investigation Of A Nutraceutical Drug In New Zwitterionic Cocystal Form (nicotinic Acid: Catechol) With Enhanced Cytotoxic Activity In Cervical Cancer Hela Cell Line	K Langeswaran., Sangeetha R., Athimoolam S., Arockia Jeya Yasmi Prabha E	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2021.1874534">https://doi.org/10.1080/073 91102.2021.1874534	Yes
1337	Usnic Acid Deteriorates Acidogenicity, Acidurance And Glucose Metabolism Of Streptococcus Mutans Through Downregulation Of Two-component Signal Transduction Systems	Chandra Bose Manish Kumar., Alaguvel Valliammai., S Karutha Pandian., Arumugam Priya., Anthonyimuthu Selvaraj	Biotechnology	Scientific Reports	2021	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-80338-6">https://doi.org/10.1038/s41 598-020-80338-6	Yes
1338	Antibacterial And Photocatalytic Activity Of Zno, Sno2 And Zn2sno4 Nanoparticles Prepared By Microwave Assisted Method	A R Pandimurugan., K Sankaranarayanan	Physics	Materials Technology	2021	1066-7857	<a href="https://www.scopus.com/sourc
eid/27301">https://www.scopus.com/sourc eid/27301	<a href="https://doi.org/10.1080/106
67857.2021.1873635">https://doi.org/10.1080/106 67857.2021.1873635	Yes
1339	Phenology Based Classification Index Method For Land Cover Mapping From Hyperspectral Imagery	K R Sivabalan., E Ramaraj	Computer Science	Multimedia Tools And Applications	2021	1380-7501	<a href="https://www.scopus.com/sourc
eid/25627">https://www.scopus.com/sourc eid/25627	<a href="https://doi.org/10.1007/s11
042-020-10484-6">https://doi.org/10.1007/s11 042-020-10484-6	Yes

1340	An Investigation To Human Health Risks From Multiple Contaminants And Multiple Origins By Introducing 'total Information Management'	Selvam Sekar., Siamak Razzagh., Ata Allah Nadiri., Sina Sadeghfam., Rahman Khatibi., Venkatramanan Senapathi	Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-020-11853-2">https://doi.org/10.1007/s11 356-020-11853-2	Yes
1341	Optimization Of Prismatic Type Layered Electrode Materials For High Performance Sodium Battery	Dr R Subadevi., Kouthaman Mathiyalagan., Diwakar Karuppiah., M Sivakumar., Arjunan Ponnaiah., Prashanth Jeyaseelan	Physics	International Journal Of Energy Research	2021	0363-907X	<a href="https://www.scopus.com/sourc
eid/26676">https://www.scopus.com/sourc eid/26676	<a href="https://doi.org/10.1002/er.6
383">https://doi.org/10.1002/er.6 383	Yes
1342	Carbon Scaffold Vpo4 As An Anode For Lithium- And Sodium-ion Batteries	P Rajkumar., K Diwakar., P Arjunan., M Sivakumar., Dr R Subadevi	Physics	Journal Of Solid State Electrochemistry	2021	1432-8488	<a href="https://www.scopus.com/sourc
eid/25199">https://www.scopus.com/sourc eid/25199	<a href="https://doi.org/10.1007/s10
008-020-04893-8">https://doi.org/10.1007/s10 008-020-04893-8	Yes
1343	A Multi-target Drug Designing For Btk, Mmp9, Proteasome And Tak1 For The Clinical Treatment Of Mantle Cell Lymphoma	Naveesha Khurana., Chillamcherla Dhanalakshmi Srija., Sanjeev Kumar Singh., Shahrukh Qureshi., Khushboo Sharma., Mali Ram Hindala., Anuraj Nayariseri., Maddala Madhavi., Ravina Khandelwal., Lima Hazarika., Revathy Arya Suresh., Tajamul Hussain., Neha Gupta., Saurav Kumar Choudhary	Bioinformatics	Current Topics In Medicinal Chemistry	2021	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026621666210119112336">https://doi.org/10.2174/156 8026621666210119112336	Yes
1344	Cobalt(ii) Complexes Of (e)-2-(2-hydroxy-3-methoxybenzalidene)hydrazinecarbo(thio)amides: Synthesis, Ft-ir Studies And Their Antimicrobial Activity	Krishnasami Jayanthi., Srinivasan Vasanth Kumar., Karthikeyan Kalaivani., Raju Saravanan., Veerasingam Muthulakshmi., Periyasamy Sellam., Kasi Chithra., Dhurairaj Satheesh	Industrial Chemistry	Chemical Data Collections	2021	2405-8300	<a href="https://www.scopus.com/sourc
eid/21100464634">https://www.scopus.com/sourc eid/21100464634	<a href="https://doi.org/10.1016/j.cd
c.2021.100652">https://doi.org/10.1016/j.cd c.2021.100652	Yes
1345	Synergistic Antimicrobial Combination Of Carvacrol And Thymol Impairs Single And Mixed-species Biofilms Of Candida Albicans And Staphylococcus Epidermidis	Arumugam Vikraman., Chari Nithya., Thirukannamangai Krishnan Swetha., S Karutha Pandian., Nagaiah Hari Prasath	Biotechnology	Biofouling	2021	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2020.1869949">https://doi.org/10.1080/089 27014.2020.1869949	Yes

1346	Exploring The University Research Scholars' Information Literacy Competency: A Focus On The Knowledge And Skills	Kalai Senthur Selvi., Perumal Ganesan	Library And Information Science., General	Information Discovery And Delivery	2022	2398-6247	https://www.scopus.com/sourceid/21100814051	https://doi.org/10.1108/IDD-03-2021-0029	Yes
1347	Isolation Of A Bacterial Strain From The Gut Of The Fish, Systemus Sarana, Identification Of The Isolated Strain, Optimized Production Of Its Protease, The Enzyme Purification, And Partial Structural Characterization	Balasubramani Govindasamy., Perumal Pachiappan., Arul Dhayalan., Karthik Raja Ramalingam., Aiswarya Dilipkumar., Balasubramanian Velramar	Microbiology	Journal Of Genetic Engineering And Biotechnology	2022	1687-157X	https://www.scopus.com/sourceid/21100463067	https://doi.org/10.1186/s43141-022-00299-3	Yes
1348	Si@mxene/graphene Crumbled Spherical Nanocomposites	Ponnusamy Senthil Kumar., Rathinam Yuvakkumar., Ganesan Ravi., Dhayalan Velauthapillai., Vedyappan Thirumal	Physics	International Journal Of Energy Research	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.7743	Yes
1349	A Robust Non-fragile Control Lag Synchronization For Fractional Order Multi-weighted Complex Dynamic Networks With Coupling Delays	M Niezabitowski., R Raja., J Alzabut., S Aadhithyan., Q Zhu., C P Lim	General., Mathematics	Neural Processing Letters	2022	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-022-10747-3	Yes
1350	Green Synthesis Of Ionic Liquid Mediated Neodymium Oxide Nanoparticles Via Couroupita Guianensis Abul Leaves Extract With Its Biological Applications	V Muthulakshmi., M Sundrarajan., C Dhilip Kumar	Industrial Chemistry	Journal Of Biomaterials Science, Polymer Edition	2022	0920-5063	https://www.scopus.com/sourceid/16070	https://doi.org/10.1080/09205063.2022.2039841	Yes
1351	Wastewater Substrates In Microbial Fuel Cell Systems For Carbon-neutral Bioelectricity Generation: An Overview	Boobalanthulasinathan., Woong Kim., Arun Alagarsamy., Mohan Rasu Kulanthaisamy., Muthusamy Govarathanan., Tamilmani Jayabalan., Nagarajan Arumugam., Ponnuchamy Kumar	Microbiology., Animal Health And Management	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.123369	Yes

1352	P38-mapk Recruits The Proteolytic Pathways In Caenorhabditis Elegans During Bacterial Infection	Lappasi Mohanram Venkatakrishna., Boopathi Balasubramaniam., Thondi Muthu Vinitha., Velayutham Ravichandiran., Solai Meenal., Krishnaswamy Balamurugan	Biotechnology	International Journal Of Biological Macromolecules	2022	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2022.01.191	Yes
1353	Phase Tuning Of Nebulized Spray Deposited Manganese Oxide Thin Films By The Effect Of Annealing Temperature And Their Linear And Non-linear Optical Parameters	C Sanjeeviraja., R Sivakumar., R Vignesh	Physics	Optik	2022	0030-4026	https://www.scopus.com/sourceid/110152	https://doi.org/10.1016/j.ijleo.2022.168687	Yes
1354	A Study On The Evolution Of Coastal Geomorphology Between Rameshwaram And Kilakkarai, East Coast Of India	T Kongeswaran., R Karikalan	Geology	Indian Journal Of Geo Marine Sciences	2021	2582-6506	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/56092/1/IJMS%2050%281%29%2067-70.pdf	Yes
1355	Delay-coupled Fractional Order Complex Cohen-grossberg Neural Networks Under Parameter Uncertainty: Synchronization Stability Criteria	Dumitru Baleanu., Dr R Raja., Evren Hincal., Michal Niezabitowski., Pratap Anbalagan., Jinde Cao., Chuangxia Huang	Ramanujan Centre For Higher Mathematics	Aims Mathematics	2021	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2021172	Yes
1356	Solid-state Ball-milling Of Co3o4 Nano/microspheres And Carbon Black Endorsed Lamno3 Perovskite Catalyst For Bifunctional Oxygen Electro catalysis	P Shakkthivel., Ying-jeng Jame Li., Srinivasan Alagar., Chun-chen Yang., Chelladurai Karuppiah., Balamurugan Thirumalraj	Nanoscience And Technology	Catalysts	2021	2073-4344	https://www.scopus.com/sourceid/21100332402	https://doi.org/10.3390/catal11010076	Yes
1357	Improved Tin Oxide Nanosphere Material Via Co-precipitation Method As An Anode For Energy Storage Application In Li-ion Batteries	S Kumaraguru., M Sivakumar., Chang Woo Lee., Dr R Subadevi., P Rajkumar., S Raghu., R M Gnanamuthu	Physics	Ionics	2021	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-021-03901-9	Yes

1358	Bioremediation Of Hexavalent Chromium-contaminated Wastewater By Bacillus Thuringiensis And Staphylococcus Capitis Isolated From Tannery Sediment	A Veera Ravi., Balamuralikrishnan Balasubramanian., Hesam Kamyab., Ganesan Vijaiyan Siva., Nagaiya Ravichandran., Balasubramanian Ramesh., Gopal Suresh., Palanivel Velmurugan	Biotechnology	Biomass Conversion And Biorefinery	2021	2190-6815	<a href="https://www.scopus.com/sourc
eid/21100466851">https://www.scopus.com/sourc eid/21100466851	<a href="https://doi.org/10.1007/s13
399-020-01259-y">https://doi.org/10.1007/s13 399-020-01259-y	Yes
1359	Artificial Intelligence, Big Data And Machine Learning Approaches In Precision Medicine & Drug Discovery	Ravina Khandelwal., Sanjeev Kumar Singh., Maddala Madhavi., Poonam Tanwar., Anuraj Nayariseri., Diksha Sharma., Garima Thakur., Alejandro Speck-planche	Bioinformatics	Current Drug Targets	2021	1389-4501	<a href="https://www.scopus.com/sourc
eid/20664">https://www.scopus.com/sourc eid/20664	<a href="https://doi.org/10.2174/138
9450122999210104205732">https://doi.org/10.2174/138 9450122999210104205732	Yes
1360	Causes Of Heavy Metal Contamination In Groundwater Of Tuticorin Industrial Block, Tamil Nadu, India	Selvam Sekar., K Prabakaran., Sivakumar Karthikeyan., Muthusamy Subramanian., Shanmugasundaram Arumugam., Jayaprakash Muthumanickam., Ramachandran Annadurai., Venkatramanan Senapathi	Geology	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-020-11704-0">https://doi.org/10.1007/s11 356-020-11704-0	Yes
1361	Copper Molybdate Nanoparticles For Electrochemical Water Splitting Application	G Ravi., Sulaiman Ali Alharbi., S P Keerthana., Yohi Shivatharsiny., B Jansi Rani., E Sunil Babu., Dhayalan Velauthapillai., Hesham S Almoallim., Dr R Yuvakkumar	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2020.12.029">https://doi.org/10.1016/j.ijh ydene.2020.12.029	Yes
1362	Superior Supercapacitive Performance Of Cu ₂ mnsns ₄ Asymmetric Devices	Dr R Yuvakkumar., G Ravi., Mehboobali Pannipara., M Isacfranklin., Abdullah G Al-sehemi., Dhayalan Velauthapillai	Physics	Nanoscale Advances	2021	2516-0230	<a href="https://www.scopus.com/sourc
eid/21100928198">https://www.scopus.com/sourc eid/21100928198	<a href="https://doi.org/10.1039/D0N
A00775G">https://doi.org/10.1039/D0N A00775G	Yes
1363	Polymeric Antibiofilm Coating Comprising Synergistic Combination Of Citral And Thymol Prevents Methicillin-resistant Staphylococcus Aureus Biofilm Formation On Titanium	Poobalan Mathumitha., Chairmandurai Aravindraja., S Karutha Pandian., Alaguvel Valliammai., Anthonymuthu Selvaraj	Biotechnology	Materials Science & Engineering C-materials For Biological Applications	2021	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2021.111863">https://doi.org/10.1016/j.ms ec.2021.111863	Yes

1364	Purification And Partial Characterization Of Carbohydrate-recognition Protein C-type Lectin From Hemifusus Pugilinus	Kiyun Park., Ihn-sil Kwak., Jeyachandran Sivakamavalli., B Vaseeharan	Animal Health And Management	Carbohydrate Research	2021	0008-6215	<a href="https://www.scopus.com/sourc
eid/25803">https://www.scopus.com/sourc eid/25803	<a href="https://doi.org/10.1016/j.car
res.2020.108224">https://doi.org/10.1016/j.car res.2020.108224	Yes
1365	Experiments And Simulation On Zikv Ns2b-ns3 Protease Reveal Its Complex Folding	Rajanish Giri., Prateek Kumar., Ankur Kumar., Murali Aarthi., Sanjeev Kumar Singh	Bioinformatics	Virology	2021	0042-6822	<a href="https://www.scopus.com/sourc
eid/20886">https://www.scopus.com/sourc eid/20886	<a href="https://doi.org/10.1016/j.vir
ol.2021.01.014">https://doi.org/10.1016/j.vir ol.2021.01.014	Yes
1366	Microsecond Md Simulation And Multiple-conformation Virtual Screening To Identify Potential Anti-covid-19 Inhibitors Against Sars-cov-2 Main Protease	Dhurvas Chandrasekaran Dinesh., Chandrabose Selvaraj., Umesh Panwar., Evzen Boura., Poonam Singh., Vikash Kumar Dubey., Sanjeev Kumar Singh	Bioinformatics	Frontiers In Chemistry	2021	2296-2646	<a href="https://www.scopus.com/sourc
eid/21100461983">https://www.scopus.com/sourc eid/21100461983	<a href="https://doi.org/10.3389/fche
m.2020.595273">https://doi.org/10.3389/fche m.2020.595273	Yes
1367	Study On Efficient Electrode From Electronic Waste Renewed Carbon Material For Sodium Battery Applications	P Arjunan., M Kouthaman., K Kannan., V Priyanka., K Diwakar., Dr R Subadevi., M Sivakumar	Physics	Journal Of Environmental Chemical Engineering	2021	2213-2929	<a href="https://www.scopus.com/sourc
eid/21100255493">https://www.scopus.com/sourc eid/21100255493	<a href="https://doi.org/10.1016/j.jec
e.2021.105024">https://doi.org/10.1016/j.jec e.2021.105024	Yes
1368	Synergistic Interaction Of Piperine And Thymol On Attenuation Of The Biofilm Formation, Hyphal Morphogenesis And Phenotypic Switching In Candida Albicans	Srinivasan Nivetha., Arumugam Priya., S Karutha Pandian	Biotechnology	Frontiers In Cellular And Infection Microbiology	2022	2235-2988	<a href="https://www.scopus.com/sourc
eid/21100255109">https://www.scopus.com/sourc eid/21100255109	<a href="https://doi.org/10.3389/fcim
b.2021.780545">https://doi.org/10.3389/fcim b.2021.780545	Yes
1369	Modern Computational Approaches In Drug Discovery: A State Of The Art Technology	Sanjeev Kumar Singh	Bioinformatics	Current Computer-aided Drug Design	2021	1573-4099	<a href="https://www.scopus.com/sourc
eid/4700152609">https://www.scopus.com/sourc eid/4700152609	<a href="https://doi.org/10.2174/157
340991707211230163612">https://doi.org/10.2174/157 340991707211230163612	Yes
1370	Hopf Bifurcation And Global Exponential Stability Of An Epidemiological Smoking Model With Time Delay	A Pratap., Zizhen Zhang., Aying Wan., Xiaomei Hu	Mathematics	Alexandria Engineering Journal	2022	1110-0168	<a href="https://www.scopus.com/sourc
eid/13907">https://www.scopus.com/sourc eid/13907	<a href="https://doi.org/10.1016/j.aej
.2021.08.001">https://doi.org/10.1016/j.aej .2021.08.001	Yes
1371	Polyvinylpyrrolidone-assisted Novel Copper Antimony Sulfide Nanorods For Highly Efficient Hydrogen Evolution Reaction	S Swathi., P Senthil Kumar., G Ravi., R Yuvakkumar., Dhayalan Velauthapillai	Physics	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2021.123096">https://doi.org/10.1016/j.fu el.2021.123096	Yes

1372	Molecular Interaction Analysis Of B-1, 3 Glucan Binding Protein With Bacillus Licheniformis And Evaluation Of Its Immunostimulant Property In Oreochromis Mossambicus	Arokiadhas Iswarya., Ashokkumar Sibiya., Jamal M Khaled., Mahalingam Anjugam., Sanjeev Kumar Singh., Jeyachandran Sivakamavalli., B Vaseeharan., Chandrabose Selvaraj., Shine Kadaikunnan., Marimuthu Govindarajan., Naiyf S Alharbi	Animal Health And Management., Bioinformatics	Fish And Shellfish Immunology	2022	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2021.12.044	Yes
1373	A Hash-based Quantum-resistant Chameleon Signature Scheme	P Thanalakshmi., R Anitha., Eunmok Yang., Woong Cho., Gyanendra Prasad Joshi., N Anbazhagan	Mathematics	Sensors	2021	1424-3210	https://www.scopus.com/sourceid/130124	https://doi.org/10.3390/s21248417	Yes
1374	Sars-cov-2 Spike Protein: Site-specific Breakpoints For The Development Of Covid-19 Vaccines	Palaniyandi Velusamy., Subash C B Gopinath., B Vaseeharan., Kannan Kiruba., Periasamy Anbu., Chia-hung Su., Viswanathan Arun	Animal Health And Management	Journal Of King Saud University - Science	2021	1018-3647	https://www.scopus.com/sourceid/86891	https://doi.org/10.1016/j.jksus.2021.101648	Yes
1375	Sars-cov-2 Phase I Transmission And Mutability Linked To The Interplay Of Climatic Variables: A Global Observation On The Pandemic Spread	Ramanathan Alagappan., Prasanna Mohan Viswanathan., Prosun Bhattacharya., Chidambaram Sabarathinam., Dhanu Radha Samayamanthula., Shankar Karuppanan., Venkatramanan Senapathi., Gnanachandrasamy Gopalakrishnan	Disaster Management	Environmental Science And Pollution Research	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-021-17481-8	Yes
1376	Nanosulfonated Silica Incorporated Speek/spvdf-hfp Polymer Blend Membrane For Pem Fuel Cell Application	P Martina., Guozhong Cao., Chaofeng Liu ., M Ramesh Prabhu., R Gayathri., M Raja Pugalenth	Physics	Ionics	2020	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-020-03478-9	Yes
1377	The Swine Flu Research Literature 2002-2012: A Scientometric Analysis	Baskaran Chinnasamy., N Sivakami	Central Library	Information Resources Management Journal	2020	1040-1628	https://www.scopus.com/sourceid/19470	https://doi.org/10.4018/IRMJ.2020040105	Yes
1378	Impact On Customer Perceptions Of Green Banking Process With Special Reference In Rajapalayam Taluk	G Nedumaran., Manida M., M Baladevi	Commerce	Test	2020	1133-0686	https://www.scopus.com/sourceid/14882	https://doi.org/10.2139/ssrn.3551974	Yes

1379	A Study On The Exchange Rate Determinants Of Selected Asian Countries' Currencies	A Paul Williams., S Prasad	International Business	international Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://www.researchgate.n
et/profile/Paul_Williams_a/p
ublication/339133284_A_Stu
dy_on_the_Exchange_Rate
Determinants_of_Selected
Asian_Countries'_Currencies
/links/5e3f916a458515072d
8aa033/A-Study-on-the-
Exchange-Rate-
Determinants-of-Selected-
Asian-Countries-
Currencies.pdf">https://www.researchgate.n et/profile/Paul_Williams_a/p ublication/339133284_A_Stu dy_on_the_Exchange_Rate Determinants_of_Selected Asian_Countries'_Currencies /links/5e3f916a458515072d 8aa033/A-Study-on-the- Exchange-Rate- Determinants-of-Selected- Asian-Countries- Currencies.pdf	Yes
1380	Eggshell-membrane-derived Carbon Coated On Li ₂ FeSiO ₄ Cathode Material For Li-ion Batteries	Sivakumar Marimuthu ., Chia-hung Huang ., R Subadevi., Diwakar Karuppiah ., Rajkumar Palanisamy ., Wei-ren Liu ., Arjunan Ponnaiah	Physics	Energies	2020	1996-1073	<a href="https://www.scopus.com/sourc
eid/62932">https://www.scopus.com/sourc eid/62932	https://doi.org/10.3390/en13040786	Yes
1381	Superior Ionic Transferring Polymer With Silicon Dioxide Composite Membrane Via Phase Inversion Method Designed For High Performance Sodium-ion Battery	Chia-hung Huang ., Marimuthu Sivakumar ., Ponnaiah Arjunan., R Subadevi., Karuppiah Diwakar ., Mathiyalagan Kouthaman., Wei-ren Liu	Physics	Polymers	2020	2073-4360	<a href="https://www.scopus.com/sourc
eid/54222">https://www.scopus.com/sourc eid/54222	<a href="https://doi.org/10.3390/poly
m12020405">https://doi.org/10.3390/poly m12020405	Yes
1382	Some Results On Single Valued Neutrosophic Hypergroup	S Rajareega., Florentin Smarandache., D Preethi., J Vimala., Ganeshsree Selvachandran	Mathematics	Neutrosophic Sets And Systems	2020	2331-6055	<a href="https://www.scopus.com/sourc
eid/21100864379">https://www.scopus.com/sourc eid/21100864379	<a href="http://fs.unm.edu/NSS/SSing
leValuedNeutrosophicHyper
group.pdf">http://fs.unm.edu/NSS/SSing leValuedNeutrosophicHyper group.pdf	Yes
1383	Efficient Classification Of Chronic Kidney Disease By Using Multi-kernel Support Vector Machine And Fruit Fly Optimization Algorithm	L Jerlin Rubini., P Eswaran	Computer Application	International Journal Of Imaging Systems And Technology	2020	0899-9457	<a href="https://www.scopus.com/sourc
eid/35932">https://www.scopus.com/sourc eid/35932	<a href="https://doi.org/10.1002/ima.
22406">https://doi.org/10.1002/ima. 22406	Yes
1384	In Vitro Assessment Of Antimicrobial, Antibiofilm And Larvicidal Activities Of Bioactive Nickel Metal Organic Framework	Prabhu Raju., Thenmozhi Ramalingam., Thajuddin Nooruddin., N Suganthi	Nanoscience And Technology	Journal Of Drug Delivery Science And Technology	2020	1773-2247	<a href="https://www.scopus.com/sourc
eid/22204">https://www.scopus.com/sourc eid/22204	<a href="https://doi.org/10.1016/j.jdd
st.2020.101560">https://doi.org/10.1016/j.jdd st.2020.101560	Yes

1385	Factors Influencing The Customers Towards Service Quality Of Shopping Malls In Chennai City	M Gurupandi., N Vinodha	Commerce	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Gurupandi_Muthukkannu/publication/338791842_Factors_Influencing_the_Customers_towards_Service_Quality_of_Shopping_Malls_in_Chennai_City/links/5e2aa72592851c3aadd52927/Factors-Influencing-the-Customers-towards-Service-Quality-of-Shopping-Malls-in-Chennai-City.pdf	Yes
1386	The Difference Assumptions And Views Behind Ecological And Mainstream Economics	E Laxmi Lydia., K Shankar., Bambang Raditya Purnomo., Abditama Srifitriani., Rustem Adamovich Shichiyakh	Computer Application	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.01.49	Yes
1387	Concept Of Telemarketing Study And Its Type And Importance	K Shankar., Adya Hermawati., Wahidah Hashim., Andino Maselena., E Laxmi Lydia	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.24	Yes
1388	Labor Disputes Prevention And Resolution For Healthy Environment Of Business Organization	K Shankar., Eko Pamuji., Saprudin., Choirul Amri., E Laxmi Lydia	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.18	Yes
1389	An Integrated Management System For Online Shopping Portals	E Laxmi Lydia., Zulaikha., K Shankar., Gunardi., Apri Wahyudi	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.22	Yes
1390	The Starbucks Effect: It Affects On Nearby Organization	Muhammad Nuzul Qadri., Ismail Suardi Wekke., Herningsih., Apriana Toding., K Shankar	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.28	Yes
1391	Concept Of Electronic Document Management System (edms) As An Efficient Tool For Storing Document	Ade Tutty Rokhayati Rosa., K Shankar., Miftachul Huda., Irina Valeryevna Pustokhina., E Laxmi Lydia	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.14	Yes
1392	Developing Region To Reduce Economic Gap And To Support Large Environment Activities	K Shankar., Andrey Alekseevich Kulik., Nanik Wahyuni., Miftachul Huda., E Laxmi Lydia	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	http://www.jett.dormaj.com/docs/Volume8/Issue%201/Developing%20Region%20to%20Reduce%20Economic%20Gap%20and%20to%20Support%20Large%20Environment%20Activities.pdf	Yes

1393	Main Assumption For Treatment The Natural Resources In Environment	Bambang Raditya Purnomo., Abditama Srifitriani., K Shankar., Rustem Adamovich Shichiyakh., E Laxmi Lydia	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	http://www.jett.dormaj.com/docs/Volume8/Issue%201/Main%20Assumption%20for%20Treatment%20the%20Natural%20Resources%20in%20Environment.pdf	Yes
1394	How Data Analytics And Survey Data Is Important For The Long Term Decision Of Business	K Shankar., Putu Diah Sastri Pitanatri., Dendi Zainuddin Hamidi., Restia Christianty., E Laxmi Lydia	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.20	Yes
1395	Resource Management And Sustainable Development: Great "macro" Themes Of The Century	Meithiana Indrasari., Slamet Riyadi., K Shankar., Nataliya Nikolaevna Seraya., E Laxmi Lydia	Computer Application	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.01.50	Yes
1396	Benefits Of Corporate Mentoring For Business Organization	K Shankar., Miftachul Huda., E Laxmi Lydia., Esther Kembauw., J F X Susanto Soekiman	Computer Application	Journal Of Critical Reviews	2019	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.22159/jcr.06.05.17	Yes
1397	Anti-tumorigenic Efficacy Of Tangeretin In Liver Cancer - An In-silico Approach	P Sangavi., K Langeswaran	Bioinformatics	Current Computer-aided Drug Design	2021	1573-4099	https://www.scopus.com/sourceid/4700152609	https://doi.org/10.2174/1573409916666200219120254	Yes
1398	E.v. Ramasamy Is A Social Rebuilder	K Krishnamoorthy., R Kalidass	History., Education	International Journal Of Scientific & Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/R_Kalidass/publication/339252980_EV_Ramasamy_Is_A_Social_Rebuilder/links/5e466431a6fdccd965a32129/EV-Ramasamy-Is-A-Social-Rebuilder.pdf	Yes
1399	Multi-weighted Complex Structure On Fractional Order Coupled Neural Networks With Linear Coupling Delay: A Robust Synchronization Problem	O Bagdasar., A Pratap., J Cao., R Raja., Ravi P Agarwal	Ramanujan Centre For Higher Mathematics	Neural Processing Letters	2020	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-019-10188-5	Yes
1400	Sars-cov-2 Orf8 Dimerization And Binding Mode Analysis With Class I Mhc: Computational Approaches To Identify Covid-19 Inhibitors	Emilia Maria Pedone., Abdulaziz S Alothaim., Rajendran Vijayakumar., Ondippili Rudhra., Sanjeev Kumar Singh., Chandrabose Selvaraj., Dhurvas Chandrasekaran Dinesh	Bioinformatics	Briefings In Functional Genomics	2023	2041-2649	https://www.scopus.com/sourceid/19700175823	https://doi.org/10.1093/bfgp/elac046	Yes
1401	A Comprehensive Review On Polylactic Acid (pla) – Synthesis, Processing And Application In Food Packaging	T Angelin Swetha., Abhispa Bora., K Mohanrasu., A Arun., P Balaji., Dr P Kumar., Govarthanan Muthusamy., Rathinam	Animal Health And Management., Microbiology	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2023.123715	Yes

		Raja							
1402	Mathematical Modeling Of Chickenpox In Phuket: Efficacy Of Precautionary Measures And Bifurcation Analysis	Sayooj Aby Jose., J Dianavinnarasi., D Baleanu., Dr R Raja., A Jirawattanapanit	Mathematics., Ramanujan Centre For Higher Mathematics	Biomedical Signal Processing And Control	2023	1746-8094	https://www.scopus.com/sourceid/4700152237	https://doi.org/10.1016/j.bspc.2023.104714	Yes
1403	Synthesis And Luminescence Properties Of Ca ₃ Ga ₄ O ₉ :Eu ³⁺ : An Efficient Red-emitter For WLEDs	V Govindan., Arumugam Raja., Gour Mohan Das., D Joseph Daniel., R Ramesh Kumar., K Sankaranarayanan	Physics	Ceramics International	2023	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2023.02.123	Yes
1404	Association Of Ramp-1 Gene Polymorphisms And Risk Of Migraine: Systemic Review And Meta-analysis	K Langeswaran., Y Santhosh Kumar., Kirubhanand Chandrashekar., G Priyanka., S Gowtham Kumar	Bioinformatics	Human Gene	2023	2773-0441	https://www.scopus.com/sourceid/21101089664	https://doi.org/10.1016/j.humgen.2023.201157	Yes
1405	Study Of Ce-doping Effects On Optical, Morphological, Magnetic, Structural, And Antibacterial Properties Of NiCr ₂ O ₄ Ceramics	V L Mangesh., C Ragupathi., R Kumaran., Amer M Alanazi., Aboud Ahmed Awadh Bahajjaj., Mani Govindasamy., S Narayanan., V T Geetha., P Tamizhdurai., Dr G Ramalingam	Nanoscience And Technology	Materials Science And Engineering: B	2023	0921-5107	https://www.scopus.com/sourceid/17812	https://doi.org/10.1016/j.mseb.2023.116358	Yes
1406	Oxygen-terminated Vanadium Carbide With Graphitic Carbon Nitride Nanosheets Modified Electrode: A Robust Electrochemical Platform For The Sensitive Detection Of Antibiotic Drug Cloquinol	Ramadhas Keerthika Devi., Tse Wei Chen., Shen Ming Chen., Muthumariappan Akilarasan., Syang Peng Rwei., Jaysan Yu., Kuan Yu Lin., Anlin Shaju., Muthusankar Ganesan	Industrial Chemistry	Process Safety And Environmental Protection	2023	0957-5820	https://www.scopus.com/sourceid/13754	https://doi.org/10.1016/j.psep.2023.02.049	Yes
1407	A Facile Strategy For The Synthesis Of Manganese-doped Nickel Sulfide Nanosheets And Oxygen, Nitrogen-enriched 3d-graphene-like Porous Carbon For Hybrid Supercapacitor	Ramadhas Keerthika Devi., Muthusankar Ganesan., Tse Wei Chen., Shen Ming Chen., Muthumariappan Akilarasan., Tamilalagan Elayappan., Anlin Shaju., Syang Peng Rwei., Jaysan Yu	Industrial Chemistry	Journal Of Alloys And Compounds	2023	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2023.169261	Yes

1408	Physiological, Biochemical And Molecular Responses Of Finger Millet (eleusine Coracana) Genotypes Exposed To Short-term Drought Stress Induced By Peg-6000	Manikandan Ramesh., Theivanayagam Maharajan., Stanislaus Antony Ceasar., Kasinathan Rakkammal., R N Shriram., P S Jeevan Ram	Biotechnology	South African Journal Of Botany	2023	0254-6299	https://www.scopus.com/sourceid/17257	https://doi.org/10.1016/j.sajb.2023.01.053	Yes
1409	Mechanistic Insights Into The Role Of Vitamin D And Computational Identification Of Potential Lead Compounds For Parkinson's Disease	Jayaraj John Marshal., M Karthikeyan., Beena Briget Kuriakose., Amani Hamed Alhazmi	Bioinformatics	Journal Of Cellular Biochemistry	2023	0730-2312	https://www.scopus.com/sourceid/17598	https://doi.org/10.1002/jcb.30379	Yes
1410	Mono- And Di-ferrocene Conjugated 5-methyl Benzimidazole Based Multi-channel Receptors For Cations/anions With Their Antimicrobial And Anticancer Studies	Kavitha Nedunchezian., N Sengottuvelan	Industrial Chemistry	New Journal Of Chemistry	2023	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/D2NJ05960F	Yes
1411	Comparison Of Machine Learning Techniques For Spam Detection	Argha Ghosh., A Senthilrajan	Computational Logistics	Multimedia Tools And Applications	2023	1380-7501	https://www.scopus.com/sourceid/25627	https://doi.org/10.1007/s11042-023-14689-3	Yes
1412	Role Of Different Catalysts On A Direct Growth Carbon Nanotube For Supercapacitor Electrodes	Melkiyur Isacfranklin., Dr R Yuvakkumar., G Ravi., Vijayalakshmi Nagaraj., Dhayalan Velauthapillai	Physics	Energy And Fuels	2023	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.2c02860	Yes
1413	Molecular Diagnosis And Cancer Prognosis—a Concise Review	Thatchanamoorthy Thenrajan., J Wilson., Subbiah Alwarappan	Bioelectronics And Biosensors	Diagnostics	2023	2075-4418	https://www.scopus.com/sourceid/21100852989	https://doi.org/10.3390/diagnostics13040766	Yes
1414	A Review On Biodegradable Polylactic Acid (pla) Production From Fermentative Food Waste - Its Applications And Degradation	T Angelin Swetha., V Ananthi., Abhispa Bora., A Arun., N Sengottuvelan., Dr P Kumar., Govarthanan Muthusamy	Microbiology., Industrial Chemistry., Animal Health And Management	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2023.123703	Yes
1415	Taxonomy And Typification Of Indian Endemic Impatiens Goughii (balsaminaceae)	Ravi Kiran Arigela., Rajeev Kumar Singh., Chinnaiyan Rajasekar	Botany	Annales Botanici Fennici	2023	0003-3847	https://www.scopus.com/sourceid/16706	https://doi.org/10.5735/085.060.0107	Yes

1416	Synthesis Of Novel Fem (co, Ni, Cu & Zn)/pdms For Magnetic Actuators Thin Film Fabrication By Greener Route	Nagamani Selvakumaran., Marimuthu Gowsalya., Piraman Shakkthivel., Karuppasamy Gurunathan	Nanoscience And Technology	Journal Of Magnetism And Magnetic Materials	2022	0304-8853	https://www.scopus.com/sourceid/28526	https://doi.org/10.1016/j.jmm.2022.169139	Yes
1417	Surface Engineering Of Gadolinium Oxide Nanoseeds With Nitrogen-doped Carbon Quantum Dots: An Efficient Nanocomposite For Precise Detection Of Antibiotic Drug Clioquinol	Tse-wei Chen., M Ajmal Ali., Shen-ming Chen., Saeedah M Almutairif., Murugan Sethupathi., Muthusankar Ganesan., Xiaoheng Liu., Ramadhass Keerthika Devi	Industrial Chemistry	New Journal Of Chemistry	2022	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/D1NJ05243H	Yes
1418	Texture, Mineralogy And Geochemistry Of Teri Sediments From The Kuthiraimozhi Deposit, Southern Tamilnadu, India: Implications On Provenance, Weathering And Palaeoclimate	Udayanapillai Alagaiah Venu., Perumal Velmayil	Geology	Arabian Journal Of Geosciences	2021	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-021-06549-x	Yes
1419	Heuristics In Role Of Human Glutathione S-transferase Mu 1 As Nitric Oxide Carrier And Its Engineered Variants For Enhanced Activity	R Kowshik Aravilli., S Laveen Vikram., V Kohila	Computer Science	Current Pharmaceutical Biotechnology	2021	1389-2010	https://www.scopus.com/sourceid/15581	https://doi.org/10.2174/1389201022666210218194653	Yes
1420	Dihydroactinidiolide Regulates Nrf2/ho-1 Expression And Inhibits Caspase-3/bax Pathway To Protect Sh-sy5y Human Neuroblastoma Cells From Oxidative Stress Induced Neuronal Apoptosis	Mamali Das., K Pandima Devi	Biotechnology	Neurotoxicology	2021	0161-813X	https://www.scopus.com/sourceid/18073	https://doi.org/10.1016/j.neuro.2021.02.006	Yes

1421	Csr Policy Towards Promoting Societal Benefits: An Analysis On Criticism And Favourable Arguments	K Ganesamurthy., A Morarji	Corporate Secretaryship	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Morarji_A/publication/339377524_Csr_Policy_Towards_Promoting_Societal_Benefits_An_Analysis_on_Criticism_and_Favourable_Arguments/links/5e4e6958458515072dabc1e9/Csr-Policy-Towards-Promoting-Societal-Benefits-An-Analysis-on-Criticism-and-Favourable-Arguments.pdf	Yes
1422	Export Of The Agricultural Products In India – With Special Reference To Saarc Countries	M Arul Kumar., S Gopalsamy	International Business	International Journal Of Scientific & Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Arul_Kumar/publication/339311528_Export_Of_The_Agricultural_Products_In_India_-_With_Special_Reference_To_Saarc_Countries/links/5e4ac036458515072da6d999/Export-Of-The-Agricultural-Products-In-India-With-Special-Reference-To-Saarc-Countries.pdf	Yes
1423	Self-respect Crusade Into The Periyar Tenet	R Kalidass., K Krishnamoorthy	History., Education	International Journal Of Scientific & Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/R_Kalidass/publication/339447210_SELF-RESPECT_CRUSADE_INTO_THE_PERIYAR_TENET/links/5e53a3ec458515072db7ab29/S-SELF-RESPECT-CRUSADE-INTO-THE-PERIYAR-TENET.pdf	Yes
1424	Self-tuning Tetragonal Zirconia-based Bimetallic Nano(hydr)oxides As Superior And Recyclable Adsorbents In Arsenic-tolerant Environment: Template-free In And Ex Situ Synthetic Methods, Stability, And Mechanisms	Subbaiah Muthu Prabhu., Keiko Sasaki., G Paruthimal Kalaigan., Chang Min Park., S Sd Elanchezhiyan	Industrial Chemistry	Chemical Engineering Journal	2020	1385-8947	https://www.scopus.com/sourceid/16398	https://doi.org/10.1016/j.cej.2020.124573	Yes
1425	Information Access Pattern Through Ugc-Infonet Digital Library Consortium By The Users Of Central Library, Alagappa University, Karaikudi: A Study	C Muthurasu., M Suganthi	Alagappa University College Of Physical Education., Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3895/	Yes

1426	Utilization Of School Library Resources In Karaikudi: A Study	V Muthumari., S Geetha	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7158&context=libphilprac#:~:text=The%20researcher%20has%20decided%20to,th e%20books%20by%20paying%20money.	Yes
1427	Bibliometric Analysis Of Contributions To Journal Of Ornithology	A Vellaichamy., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3846/	Yes
1428	Finite-time Synchronization Criterion Of Graph Theory Perspective Fractional-order Coupled Discontinuous Neural Networks	Jinde Cao., J Alzabut., Chuangxia Huang., R Raja., A Pratap	Ramanujan Centre For Higher Mathematics	Advances In Difference Equations	2020	1687-1839	https://www.scopus.com/sourceid/4000149605	https://doi.org/10.1186/s13662-020-02551-x	Yes
1429	Electronic Theses And Dissertations (etds) At Shodhganga With Special Reference To Alagappa University, Karaikudi, India	C Muthurasu., M Suganthi	Library And Information Science., Alagappa University College Of Physical Education	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7011&context=libphilprac	Yes
1430	Use Of Electronic Information Resources By Post Graduate Students Of Jss Ahear Constituent Colleges	Shylendra Kumar B., S Kishorekumar., Jeya Chitra M	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7051&context=libphilprac	Yes
1431	Morphological And Functional Characterization Of Circulating Hemocytes Using Microscopy Techniques	Sivakamavalli Jeyachandran., Kiyun Park., Ihnâ€šsil Kwak., B Vaseeharan	Animal Health And Management	microscopy Research And Technique	2020	1059-910X	https://www.scopus.com/sourceid/20920	https://doi.org/10.1002/jemt.23463	Yes
1432	Brain-computer Interface For Assessment Of Mental Efforts In E-learning Using The Nonmarkovian Queueing Model	B Balamurugan., D Arun., M Mullai., S Selvakanmani., S Soundararajan	General., Mathematics	Computer Applications In Engineering Education	2021	1061-3773	https://www.scopus.com/sourceid/18156	https://doi.org/10.1002/cae.22209	Yes
1433	Autophagy: A Potential Therapeutic Target Of Polyphenols In Hepatocellular Carcinoma	Anupam Bishayee ., K Pandima Devi., Chandramohan Kiruthiga., Seyed Mohammad Nabavi	Biotechnology	Cancers	2020	2072-6694	https://www.scopus.com/sourceid/19700188419	https://doi.org/10.3390/cancers12030562	Yes

1434	Consumer Perception About Service Quality Dimensions Using Servperf Analysis Of Co-operative Banks	S Saranya., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Saranya_Sakthivel/publication/339447316_Consumer_Perception_About_Service_Quality_Dimensions_Using_Servperf_Analysis_of_Co-Operative_Banks/links/5e561e8392851cefa1c49094/Consumer-Perception-About-Service-Quality-Dimensions-Using-Servperf-Analysis-of-Co-Operative-Banks.pdf	Yes
1435	Semi-supervised 3d Brain Tumor Detection System Using A Tumor Cut-based Technique	S Ananthanayaki., A Annadhasan	Computer Application	Soft Computing	2023	1432-7643	https://www.scopus.com/sourceid/28554	https://doi.org/10.1007/s00500-023-07943-1	Yes
1436	Highly Efficient Electrochemical Sensing Of Acetaminophen By Cobalt Oxide-embedded Nitrogen-doped Hollow Carbon Spheres	Velu Duraisamy., Velayutham Sudha., V Dharuman., Sakkarapalayam Murugesan Senthil Kumar	Bioelectronics And Biosensors	Acs Biomaterials Science And Engineering	2022	2373-9878	https://www.scopus.com/sourceid/21100461927	https://doi.org/10.1021/acs.biomaterials.2c01248	Yes
1437	Designing High Performance Electrospun Speck Nanofibers Composite Membrane For Pemfc Application	M Anbu Arasi., M Ramesh Prabhu., M Kouthaman., M Raja Pugalenti., Konlayutt Punyawudho., A A Shah., K Velsankar., R Gayathri	Physics	Materials Letters	2023	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2023.134117	Yes
1438	Tenofovir Antiviral Drug Solubility Enhancement With B-cyclodextrin Inclusion Complex And In Silico Study Of Potential Inhibitor Against Sars-cov-2 Main Protease (mpro)	Sonaimuthu Mohandoss., Kuppu Sakthi Velu., Dr T Stalin., Naushad Ahmad., Suliman Yousef Alomar., Yong Rok Lee	Industrial Chemistry	Journal Of Molecular Liquids	2023	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2023.121544	Yes
1439	Fabrication Of Ph Responsive Fu@eu-mof Nanoscale Metal Organic Frameworks For Lung Cancer Therapy	Monali Mishra., Thirumurugan Ramasamy., Karthiyayini Balakrishini., Dr N Suganthy., Prabhu Raju	Nanoscience And Technology	Journal Of Drug Delivery Science And Technology	2022	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.103223	Yes
1440	Comparative Evaluation On The Toxic Effect Of Silver (ag) And Zinc Oxide (zno) Nanoparticles On Different Trophic Levels In Aquatic	Ashok Kumar Sibiya., Jeyaraj Jeyavani., Baskaralingam Vaseeharan., Rosa Freitas., Perumal Santhanam., Elumalai Preetham	Animal Health And Management	Journal Of Applied Toxicology	2022	0260-437X	https://www.scopus.com/sourceid/25126	https://doi.org/10.1002/jat.4310	Yes

	Ecosystems-a Review								
1441	Evaluating The Structural And Immune Mechanism Of Interleukin-6 For The Investigation Of Goat Milk Peptides As Potential Treatments For Covid-19	Alaguraj Veluchamy., Abdulaziz S Alothaim., Vanajothi Ramar., Ashok Kumar Sibiya., Baskaralingam Vaseeharan., Sundaresan Bhavaniramy., Ayoub Al Othaim., Palanisamymanikandan	Animal Health And Management	Journal Of King Saud University - Science	2022	1018-3647	https://www.scopus.com/sourceid/86891	https://doi.org/10.1016/j.jksus.2022.101924	Yes
1442	Volatile Organic Compounds As Potential Biomarkers For Noninvasive Disease Detection By Nanosensors: A Comprehensive Review	Chia-hung Su., Palaniappan Ramasamy., Viswanathan Arun., Pachaiappan Raman., B Vaseeharan., Sakkarapalayam Murugesan Senthil Kumar., Palaniyandi Velusamy., Narayanan Rajnish., Subash C B Gopinath	Animal Health And Management	Critical Reviews In Analytical Chemistry	2022	1040-8347	https://www.scopus.com/sourceid/23973	https://doi.org/10.1080/10408347.2022.2043145	Yes
1443	Synthesis Of Tio2 Nanoparticles Using Acinetobacter Baumannii For Photocatalytic Application	S Karuppuchamy., M Nagalakshmi., N Anusuya	Energy Sciences., Botany	Materials Science Forum	2020	0255-5476	https://www.scopus.com/sourceid/28700	https://doi.org/10.4028/www.scientific.net/MSF.979.175	Yes
1444	Understanding The Role Of P38 And Jnk Mediated Mapk Pathway In Response To Uv-a Induced Photoaging In Caenorhabditis Elegans	K Balamurugan., Gayathri Subramanyam., Venkateswaran Krishnan., James Prabhanand Bhaskar., Mani Iyer Prasanth	Biotechnology	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2020.111844	Yes
1445	Evaluation Of Potable Groundwater Zones Identification Based On Wqi And Gis Techniques In Adyar River Basin, Chennai, Tamilnadu, India	R R Krishnamurthy., A Ramachandran., U Sangunathan., K Sivakumar., A Shanmugasundharam	Geology	Acta Ecologica Sinica	2021	1000-0933	https://www.scopus.com/sourceid/130109	https://doi.org/10.1016/j.chnaes.2020.02.006	Yes

1446	Highly Reliable And Low-complexity Image Compression Scheme Using Neighborhood Correlation Sequence Algorithm In Wsn	K Shankar., J Uthayakumar., Mohamed Elhoseny	Computer Application	Ieee Transactions On Reliability	2020	0018-9529	https://www.scopus.com/sourceid/17387	https://doi.org/10.1109/TR.2020.2972567	Yes
1447	An Exploration On Electric Vehicle Purchase Intention	Nagarajan S., Chidambaram Alagappan	Alagappa Institute Of Management	International Journal Of Electric And Hybrid Vehicles	2023	1751-4088	https://www.scopus.com/sourceid/11600153305	https://doi.org/10.1504/IJEHV.2023.10054137	Yes
1448	Deciphering The Anti-apoptotic Potential Of A-bisabolol Loaded Solid Lipid Nanoparticles Against A β Induced Neurotoxicity In Neuro-2a Cells	Balakrishnan Shanmuganathan., K Pandima Devi., Sethuraman Sathya	Biotechnology	Colloids And Surfaces B: Biointerfaces	2020	0927-7765	https://www.scopus.com/sourceid/26590	https://doi.org/10.1016/j.colsurfb.2020.110948	Yes
1449	Synthesis, Characterization Of Porphyrin And Cds Modified Spherical Shaped Sio ₂ For Reactive Red 120 Degradation Under Direct Sunlight	P Sivakumar., V Pandiyan., Abilio J F N Sobral., Balu Krishnakumar., S Ravikumar., C Surya., V Nithya., S Sylvestre., N Agnel Arul John	Animal Health And Management	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.128021	Yes
1450	Green Synthesis Of Ionic Liquid Mediated Ytterbium Oxide Nanoparticles By Andrographis Paniculata Leaves Extract For Structural, Morphological And Biomedical Applications	Dr P Kumar., Dr M Sundrarajan., V Muthulakshmi	Animal Health And Management., Industrial Chemistry	Journal Of Environmental Chemical Engineering	2021	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jece.2021.105270	Yes
1451	Selective Ammonia Sensing Response Of Vanadium Doped Cerium Oxide Nanorods Wrapped Reduced Graphene Oxide Electrodes At Room Temperature	K Gurunathan., M Amarnath	Nanoscience And Technology	Sensors And Actuators, B: Chemical	2021	0925-4005	https://www.scopus.com/sourceid/25236	https://doi.org/10.1016/j.snb.2021.129679	Yes
1452	Opinion Mining On Integrated Social Networks And E-commerce Blog	S S Dhenakaran., S Uma Maheswari	Computer Science	Iete Journal Of Research	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://doi.org/10.1080/0372063.2021.1886603	Yes

1453	Blockchain-assisted Secure Image Transmission And Diagnosis Model On Internet Of Medical Things Environment	Velmurugan Subbiah Parvathy., Deepak Gupta., Thavavel Vaiyapuri., K Shankar., Ashish Khanna., Bassam A Y Alqaralleh	Computer Application	Personal And Ubiquitous Computing	2021	1617-4909	https://www.scopus.com/sourceid/22315	https://doi.org/10.1007/s00779-021-01543-2	Yes
1454	Evaluation Of Polyherbal Feed Supplement (ban-v) On The Enhancement Of Growth And Non-specific Immune Responses In Shrimp Penaeus Vannamei	Shanmuganathan Niroshan., Sesuraj Divakar., Palanisamy Iyapparaj., Thangapandi Marudhupandi., Peranandam Revathi	Animal Health And Management	Aquaculture International	2021	0967-6120	https://www.scopus.com/sourceid/29422	https://doi.org/10.1007/s10499-021-00680-y	Yes
1455	A Novel Feature Selection With Stochastic Gradient Descent Logistic Regression For Multilabeled Stress Prediction In Working Employees	Dr M Vanitha., Swaminathan Anitha	Computer Application	Concurrency And Computation-practice & Experience	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://doi.org/10.1002/cpe.6911	Yes
1456	Complex Intuitionistic Fuzzy Soft Lattice Ordered Group Associated With ℓ -ideal	S Rajareega., J Vimala., D Preethi	Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2022	0972-0529	https://www.scopus.com/sourceid/19700186892	https://doi.org/10.1080/09720529.2021.1962024	Yes
1457	Baseline Study Of Trace Metal Concentrations In Abandoned, Lost Or Otherwise Discarded Fishing Gear Along Thondi Coast, Palk Bay, India	V Sugumar., Nigariga Pasumpon	Oceanography And Coastal Area Studies	Journal Of Sea Research	2022	1385-1101	https://www.scopus.com/sourceid/79889	https://doi.org/10.1016/j.seares.2022.102189	Yes
1458	Fabrication Of Nanoneedle And Nanograss Array Of Ni-mixed CuCo2s4@ni-foam As Binder-free Electrode Materials For High-performance Supercapacitor Applications	Perumal Naveenkumar., Johnbosco Yesuraj., Sun-jae Kim., Maniyazagan Munisamy., Kibum Kim., G Paruthimal Kalaignan., Woo Seung Kang	Industrial Chemistry	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.1c04254	Yes
1459	Biomarkers For Breast Adenocarcinoma Using In Silico Approaches	S Prasath., Dr T Sathiamoorthi., Saad Alghamdi., Jayaprakash Chinnappan., Jhansi Pandi., Ajucarmelprecilla Arulprakasam., Ranjithkumar Dhandapani., Nashwa Talaat Shesha., V Vidhya	Microbiology	Evidence-based Complementary And Alternative Medicine	2022	1741-427X	https://www.scopus.com/sourceid/130094	https://doi.org/10.1155/2022/7825272	Yes

		Rajalakshmi., Saikishore Ramanathan							
1460	Environmental And Biomedical Applications In The Synthesis And Structural, Optical, Elemental Characterizations Of Mg Doped Zno Nanoparticles Using Coleus Aromaticus Leaf Extract	Baskar Venkidasamy., Thevasundari Selvaraj., S M Fathima Khyrun., Z Mohamed Riyas., Mydhili Govindarasu., Muthu Thiruvengadam., S Sudhahar., Vinothini Natesan., K Velsankar., M Ramesh Prabhu., Chandran Janani., Sulthana Sabura Sarbudeen., Vaishnavi Raja	Physics	South African Journal Of Botany	2022	0254-6299	https://www.scopus.com/sourceid/17257	https://doi.org/10.1016/j.sajb.2022.02.031	Yes
1461	Screening And Identification Of Potential Inhibitor For Visceral Leishmaniasis (vl) Through Computational Analysis	N Shashlinah., P Sangavi., R Sangeetha., S Gowthamkumar., V Sindhu., K Langeswaran	Bioinformatics	Journal Of Genetic Engineering And Biotechnology	2022	1687-157X	https://www.scopus.com/sourceid/21100463067	https://doi.org/10.1186/s43141-022-00318-3	Yes
1462	Theory Of Impedance For Initial Corrosion Of Metals Under A Thin Electrolyte Layer: A Coupled Charge Transfer-diffusion Model	Murali S Venkatraman., B Emmanuel., Ivan S Cole., C Ganesa Moorthy., Maibam Birla Singh., B Infant Gabriel	Mathematics	Journal Of Chemical Sciences	2022	0974-3626	https://www.scopus.com/sourceid/19600164700	https://doi.org/10.1007/s12039-021-02025-x	Yes
1463	Mapping And Scientometric Measures On Research Publications Of Energy Storage And Conversion	Mehmet Lütfi Yola., Dhayalan Velauthapillai., Ceren Karaman., P Senthil Kumar., Hassan Karimimaleh., Dr R Yuvakkumar., C Baskaran., G Ravi	Library And Information Science., Physics	Topics In Catalysis	2022	1022-5528	https://www.scopus.com/sourceid/21971	https://doi.org/10.1007/s11244-022-01597-3	Yes
1464	Synthesis Of Zinc Oxide Nanoparticles Using Vigna Mungo Seed Husk Extract: An Enhanced Antibacterial, Anticancer Activity And Eco-friendly Biotoxicity Assessment On Algae And Zooplankton	Marimuthu Govindarajan., B Vaseeharan., Ramachandran Ishwarya., Govindan Tamilmani	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2023	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.104002	Yes

1465	An Assessment Of Geospatial Analysis Combined With Ahp Techniques To Identify Groundwater Potential Zones In The Pudukkottai District, Tamil Nadu, India	Muruganantham Arumugam., K Prabakaran., Sivakumar Karthikeyan., Kongeswaran Thangaraj., Venkatramanan Senapathi., Muthuramalingam Rajendran., Sathish Sugumaran., Siva Manimuthu	Geology., Disaster Management	Water	2023	2073-4441	<a href="https://www.scopus.com/sourc
eid/18753">https://www.scopus.com/sourc eid/18753	<a href="https://doi.org/10.3390/w15
061101">https://doi.org/10.3390/w15 061101	Yes
1466	The Anti-biofilm Potential Of Linalool, A Major Compound From Hedychium Larsenii, Against Streptococcus Pyogenes And Its Toxicity Assessment In Danio Rerio	Sarath Praseetha., Swapna Thacheril Sukumaran., Mathew Dan., Akshaya Rani Augustus., S Karutha Pandian., Shiburaj Sugathan	Biotechnology	Antibiotics	2023	2079-6382	<a href="https://www.scopus.com/sourc
eid/21100469670">https://www.scopus.com/sourc eid/21100469670	<a href="https://doi.org/10.3390/anti
biotics12030545">https://doi.org/10.3390/anti biotics12030545	Yes
1467	Computational Exploration Of Molecular Flexibility And Interaction Of Meropenem Analogs With The Active Site Of Oxacillinase-23 In Acinetobacter Baumannii	Balajee Ramachandran., Saravanan Muthupandian., J Jeyakanthan., Bruno Silvester Lopes	Bioinformatics	Frontiers In Chemistry	2023	2296-2646	<a href="https://www.scopus.com/sourc
eid/21100461983">https://www.scopus.com/sourc eid/21100461983	<a href="https://doi.org/10.3389/fche
m.2023.1090630">https://doi.org/10.3389/fche m.2023.1090630	Yes
1468	Combined Toxic Effects Of Environmental Predominant Microplastics And Zno Nanoparticles In Freshwater Snail Pomacea Paludosa	Jeyaraj Jeyavani., B Vaseeharan	Animal Health And Management	Environmental Pollution	2023	0269-7491	<a href="https://www.scopus.com/sourc
eid/23916">https://www.scopus.com/sourc eid/23916	<a href="https://doi.org/10.1016/j.en
vpol.2023.121427">https://doi.org/10.1016/j.en vpol.2023.121427	Yes
1469	Gamma Irradiation Effect On Photocatalytic Properties Of Cu And Sr Ions Codoped Pbs	P Jeya., Keerthana S P., L Kungumadevi., Dr R Yuvakkumar., G Ravi	Physics	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2023.115651">https://doi.org/10.1016/j.en vres.2023.115651	Yes
1470	Regenerative Marine Waste Towards Caco3 Nanoformulation For Alzheimer's Therapy	Prakashkumar Nallasamy., Beema Shafreen Rajamohamed., Jeyakanthan Jeyaraman., Dr N Suganthy	Nanoscience And Technology., Bioinformatics	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2023.115631">https://doi.org/10.1016/j.en vres.2023.115631	Yes
1471	Evolution And Phylodynamics Of Hemagglutinin Protein Of Influenza A/(h1n1)pdm09 Virus Isolates From India During 2009 To	Kiruba Ramesh., Kaveri Krishnasamy., Kannapiran Ethiraj., Kumar Rajendran., Sivasubramanian Srinivasan	Animal Health And Management., General	Japanese Journal Of Infectious Diseases	2023	1344-6304	<a href="https://www.scopus.com/sourc
eid/15316">https://www.scopus.com/sourc eid/15316	<a href="https://doi.org/10.7883/yok
en.JJID.2022.453">https://doi.org/10.7883/yok en.JJID.2022.453	Yes

	2020								
1472	Identifying Factors Affecting Irrigation Metrics In The Haor Basin Using Integrated Shannon's Entropy, Fuzzy Logic And Automatic Linear Model	Md Yousuf Mia., Abu Reza Md Towfiqul Islam., Sobhy M Ibrahim., Venkatramanan Senapathi	Disaster Management	Environmental Research	2023	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.enres.2023.115688	Yes
1473	A Systematic Review On Impact Of Sars-cov-2 Infection	Gowripriya Thirumugam., Yashwanth Radhakrishnan., James Prabhanand Bhaskar., K Balamurugan	Biotechnology	Microbiological Research	2023	0944-5013	https://www.scopus.com/sourceid/20267	https://doi.org/10.1016/j.micres.2023.127364	Yes
1474	Unique Hierarchical Mesoporous Smmno3/mwcnt For Highly Efficient Energy Storage Applications	Yuvakkumar Rathinam., Isacfranklin Melkiyur., Ravi Ganesan., Dhayalan Velauthapillai	Physics	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.142186	Yes
1475	Surfactant Feco2o4 Nanostructure: An Efficient Counter Electrode For Dye Sensitized Solar Cell Assisted Hexagonal And Photocatalyst For Dye Degradation	Baskaran Palanivel., Bojarajan Arjun Kumar., Mohd Shkir., S Alfaify., Fatemah H Alkallas	Nanoscience And Technology	Optik	2023	0030-4026	https://www.scopus.com/sourceid/110152	https://doi.org/10.1016/j.ijleo.2023.170786	Yes
1476	Bacterial Quorum-sensing Molecules As Promising Natural Inhibitors Of Candida Albicans Virulence Dimorphism: An In Silico And In Vitro Study	S Karutha Pandian., Dr S Gowrishankar., Ravi Jothi., Nagaiah Hari Prasath	Biotechnology	Frontiers In Cellular And Infection Microbiology	2021	2235-2988	https://www.scopus.com/sourceid/21100255109	https://doi.org/10.3389/fcimb.2021.781790	Yes
1477	Improved Homomorphic Encryption With Optimal Key Generation Technique For Vanets	G Tamilarasi., V Palanisamy., K Rajiv Gandhi	Computer Application., Computer Science	Intelligent Automation And Soft Computing	2022	1079-8587	https://www.scopus.com/sourceid/25476	https://doi.org/10.32604/iasc.2022.024687	Yes
1478	Scheelite-type Fe Substituted Srwo4 For Hydrogen Evolution Reaction Under Alkaline Conditions	P Senthil Kumar., Dhayalan Velauthapillai., S Swathi., Dr R Yuvakkumar., A Manigandan., G Ravi	Physics	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.123309	Yes

1479	Optimal Dense Convolutional Network Model For Image Classification In Unmanned Aerial Vehicles Based Ad Hoc Networks	K Shankar., P Duraipandy., M Sivaram., I S Hephzi Punithavathi., S Dhanasekaran., E Laxmi Lydia	Computer Application	International Journal Of Ad Hoc And Ubiquitous Computing	2022	1743-8225	https://www.scopus.com/sourceid/5800179613	https://doi.org/10.1504/IJAHUC.2022.120944	Yes
1480	Electrochemical Energy Storage Applications Of Carbon Nanotube Supported Heterogeneous Metal Sulfide Electrodes	P Sakthivel., V Balaji., Mustafa K A Mohammed., S Asaithambi., G Anandha Babu., M Karuppiah., N Navaneethan., G Ravi., P Ramasamy., Muthu Senthil Pandian	Physics	Ceramics International	2022	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2021.11.155	Yes
1481	Fabrication Of Ce Doped Tio 2 For Efficient Organic Pollutants Removal From Wastewater	Dhayalan Velauthapillai., S P Keerthana., Dr R Yuvakkumar., G Ravi., Abdullah G Al-sehemi., S I Hong	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.133540	Yes
1482	Characterization Of Activated Biomass Carbon From Tea Leaf For Supercapacitor Applications	G Ravi., Saad H Alotaibi., V Thirumal., Dhayalan Velauthapillai., Dr R Yuvakkumar., M Ganesan., G Dineshkumar	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.132931	Yes
1483	The Role Of Sodium Dodecyl Sulfate Mediated Hydrothermal Synthesis Of Mos 2 Nanosheets For Photocatalytic Dye Degradation And Dye-sensitized Solar Cell Application	Dr G Ramalingam., Saravanan Govindaraju., Elangovan Thangavel., S Sasi Florence., Karthigaimuthu Dharamalingam., B Arjun Kumar., Kumar Raju., P Senthil Kumar	Nanoscience And Technology	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.133725	Yes
1484	Asymptotic Synchronization Of Fractional-order Non-identical Complex Dynamical Networks With Parameter Uncertainties	Bo Kou., Chee Peng Lim., Jinde Cao., Govindaraj Selvam., Michal Niezabitowski., Dr R Raja., Subramaniyan Aadhithyan	Ramanujan Centre For Higher Mathematics., Mathematics	Mathematical Methods In The Applied Sciences	2022	0170-4214	https://www.scopus.com/sourceid/24594	https://doi.org/10.1002/mma.8080	Yes
1485	An Optimal Cascaded Recurrent Neural Network For Intelligent Covid-19 Detection Using Chest X-ray Images	Dr P Eswaran., Khan Muhammad., K Shankar., Prayag Tiwari., Deepak Gupta., Abdul Khader Jilani Saudagar., Vicente García Díaz	Computer Application	Applied Soft Computing Journal	2021	1568-4946	https://www.scopus.com/sourceid/18136	https://doi.org/10.1016/j.asoc.2021.107878	Yes
1486	Herstories In Contemporary Indian Films	Saravanakumar Arumugam., Bala Krishnan Mc., Radha Rajapandian., Sivakumar Iyyanar	History., Centre For Womens Studies	The American Journal Of Economics And Sociology	2022	0002-9246	https://www.scopus.com/sourceid/18299	https://doi.org/10.1111/ajes.12437	Yes

1487	Green Synthesis And Characterization Of CuO Nanoparticles Using Panicum Sumatrense Grains Extract For Biological Applications	R Mohan Kumar., S Sudhakar., K Velsankar., G Parvathy., S Mohandoss	Physics	Applied Nanoscience (switzerland)	2022	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-022-02441-6	Yes
1488	Imrps: Inserted And Modified Residues In Protein Structures. A Database	J Jeyakanthan., K Sekar., Santhosh R., Namrata Bankoti., M Gurudarshan	Bioinformatics	Journal Of Applied Crystallography	2020	0021-8898	https://www.scopus.com/sourceid/24693	https://doi.org/10.1107/S1600576720001880	Yes
1489	Improved Photocatalytic Performance Of Nanostructured SnO2 Via Addition Of Alkaline Earth Metals (Ba ²⁺ , Ca ²⁺ And Mg ²⁺) Under Visible Light Irradiation	Y Hayakawa., M Karuppaiah., S Asaithambi., A Loganathan., G Ravi., P Sakthivel	Physics	Applied Physics A: Materials Science And Processing	2020	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-020-3441-8	Yes
1490	Engagement And Job Burnout Among Teaching Employees	M Ayisha Millath., Malik Ali K., S Aishwarya	General., Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/2319	Yes
1491	Development Of Communication Skills Of Bschool Graduates To Conquer Competitive Advantage At Workplace	S Sridevi., S Chandramohan	General., Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/2304	Yes
1492	Differently Abled Entrepreneurs In India: Evolving Issues And Challenges	S Rajamohan., Saranya Devi E	Alagappa Institute Of Management., General	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/341481695_Differently_Abled_Entrepreneurs_in_India-Evolving_issues_and_Challenges#:~:text=These%20people%20are%20facing%20plenty,by%20the%20differently%20abled%20Entrepreneurs.	Yes
1493	Fundamental Concept Of Managerial Economics: A Business Advancement Of Today And Tomorrow Management	E Laxmi Lydia., Salmiah., M Mozart B Darus., Shankar K., Thomson Sebayang	Computer Application	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/1638	Yes
1494	Sulfur Nested With Mixture Of MnO ₂ /ab Composite As Efficient Host For High-performance Li-s Batteries	M Sivakumar., G Radhika., R Subadevi	Physics	Journal Of Chemical Sciences	2020	0974-3626	https://www.scopus.com/sourceid/19600164700	https://doi.org/10.1007/s12039-020-1755-x	Yes

1495	Structural, Spectral, And Electrochemical Investigations Of A Nitrogen-doped N-rgo/mgcoo Nanocomposite For Supercapacitor Applications	Sakkarapani Sudhahar., Muthusamy Krishna Kumar., Gopal Vignesh., Pazhanivel Devendran	Physics	Chemistryselect	2023	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202203915	Yes
1496	Reduced Reelin Expression Induces Memory Deficits Through Dab-1/ Nmdar Signaling Pathway: Cronobacter Sakazakii Infection In A Rat Model Of Experimental Meningitis	Vinay P., K Balamurugan., Rajan K E	Biotechnology	Developmental Neuroscience	2023	0378-5866	https://www.scopus.com/sourceid/15433	https://doi.org/10.1159/000525821	Yes
1497	Perfectly Antimagic Total Graphs	Swathi P., Kumar G., Jeyabalan R., Nishanthini R	Mathematics	Journal Of Intelligent And Fuzzy Systems	2023	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/10.3233/JIFS-221279	Yes
1498	Design Of Chaotic Black Hole Based Feature Selection With Classification For Chronic Kidney Disease Diagnosis	Gokiladevi M., Dr S Santhosh Kumar	Computer Science	Journal Of Intelligent And Fuzzy Systems	2023	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-220994	Yes
1499	Potential Role Of Plant Polysaccharides As Immunostimulants In Aquaculture: A Review	Durairaj Karthick Rajan., Dharmaraj Divya., Kannan Mohan	Animal Health And Management	Annals Of Animal Science	2023	1642-3402	https://www.scopus.com/sourceid/12700154705	https://doi.org/10.2478/aoas-2022-0096	Yes
1500	Impact Of Goods And Service Tax On Micro, Small And Medium Enterprises In India	Shetty Deepa Thangam Geeta., Sp Mathiraj	Corporate Secretaryship	World Review Of Entrepreneurship, Management And Sustainable Development	2023	1746-0573	https://www.scopus.com/sourceid/5400152653	https://doi.org/10.1504/WR-EMSD.2023.10051351	Yes
1501	Face Attribute Convolutional Neural Network System For Data Security With Improved Crypto Biometrics	Aanjanadevi S., Aanjankumar S., K R Ramela., V Palanisamy	Computer Application	Computer Systems Science And Engineering	2023	0267-6192	https://www.scopus.com/sourceid/12324	https://doi.org/10.32604/css.e.2023.031893	Yes
1502	A Study On The Mild Solution Of Special Random Impulsive Fractional Differential Equations	Sayooj Aby Jose., Varun Bose C S., Bijesh P Biju., Abin Thomas	Mathematics	Mathematics In Applied Sciences And Engineering	2022	2563-1926	https://www.scopus.com/sourceid/21101088263	https://doi.org/10.5206/mas.e/14985	Yes

1503	Accelerated Photocatalytic Degradation Of Organic Pollutants Over Carbonate-rich Lanthanum-substituted Zinc Spinel Ferrite Assembled Reduced Graphene Oxide By Ultraviolet (uv)-activated Persulfate	Yeomin Yoon., Dengjun Wang., Byung-moon Jun., Soonhyun Kim., S S D Elanchezhian., Chang Min Park., Subbaiah Muthu Prabu	Industrial Chemistry	Chemical Engineering Journal	2020	1385-8947	https://www.scopus.com/sourceid/16398	https://doi.org/10.1016/j.cej.2020.124733	Yes
1504	Role Of Social Media In The Successful Implementation Of Business User Data Management	Anny Nurbasari., Marina N Lukiyana., Phong Thanh Nguyen., Rustem A Shichiyakh., K Shankar	Computer Application	Opcion	2019	1012-1587	https://www.scopus.com/sourceid/13900154722	http://scholar.google.co.in/scholar_url?url=http://repository.maranatha.edu/27110/1/15.%2520Role%2520of%2520Social%2520Media%2520in%2520the%2520Successful%2520Implementation_Ready.pdf&hl=en&sa=X&d=7144764946800222686&scisig=AAGBfm2I3zACZcZkuBMBB2DRIDjZHqQ4-g&nossl=1&oi=scholar&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMt_iEraj8TE4lBR3Sq4TnLnfQ	Yes
1505	Energy-efficient Cluster-based Unmanned Aerial Vehicle Networks With Deep Learning-based Scene Classification Model	Ashish Khanna., K Shankar., Deepak Gupta., Irina V Pustokhina., Denis A Pustokhin., Piyush Kumar Pareek	Computer Application	International Journal Of Communication Systems	2021	1074-5351	https://www.scopus.com/sourceid/17964	https://doi.org/10.1002/dac.4786	Yes
1506	In Situ Conservation Of Endangered Tree Species (elaecarpus Venustus Bedd.) Habitated In Agasthiyamalai Biosphere Reserve, Southern Western Ghats, India	Arumugam Nagarajan., Boobalan Thulasinathan., Muthuchelian Krishnasamy., Kamala Dhasan Nalluchamy., Maruthupandian Jayabalan., Saravanan Soorangkattan., M Jothi Basu., A Arun	Botany., Microbiology	Environmental Science And Pollution Research	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-021-13227-8	Yes
1507	Biosynthesized Tio2 Nanoparticles An Efficient Biogenic Material For Photocatalytic And Antibacterial Applications	Nithya Arjunan., Anandha Raj Jeyaraman., M Jothi Basu., S Karuppuchamy., Nagalakshmi Meenatchisundaram., Jeganathan Chellamuthu	Botany., Energy Sciences	Energy And Environment	2022	0958-305X	https://www.scopus.com/sourceid/29360	https://doi.org/10.1177/0958305X211000261	Yes

1508	Electrospinning Cellulose Acetate/silk Fibroin/au-ag Hybrid Composite Nanofiber For Enhanced Biocidal Activity Against Mcf-7 Breast Cancer Cell	Dr M Sundrarajan., Mayakrishnan Arumugam., Balaji Murugesan., Gowri Rangasamy., Nithya Pandiyan., Dhilip Kumar Chinnalagu	Industrial Chemistry	Materials Science & Engineering C-materials For Biological Applications	2021	0928-4931	<a href="https://www.scopus.com/sourc
eid/17813">https://www.scopus.com/sourc eid/17813	<a href="https://doi.org/10.1016/j.ms
ec.2021.112019">https://doi.org/10.1016/j.ms ec.2021.112019	Yes
1509	Easy Axis Orientation Dependence Of The Micromagnetic Properties Of Cro2 Nanodiscs	K Balamurugan., G Ravi	Physics	Bulletin Of Materials Science	2021	0250-4707	<a href="https://www.scopus.com/sourc
eid/20500">https://www.scopus.com/sourc eid/20500	<a href="https://doi.org/10.1007/s12
034-021-02351-3">https://doi.org/10.1007/s12 034-021-02351-3	Yes
1510	Impact Of Long Term Planning On Revenue On Business	Anshar Daud., Phong Thanh Nguyen., Rustem A Shichiyakh., E Laxmi Lydia., Shankar K	Computer Application	Opcion	2019	1012-1587	<a href="https://www.scopus.com/sourc
eid/13900154722">https://www.scopus.com/sourc eid/13900154722	<a href="https://dialnet.unirioja.es/de
scarga/articulo/8363815.pdf">https://dialnet.unirioja.es/de scarga/articulo/8363815.pdf	Yes
1511	An Inventory System With Retrial Demands, Multiple Vacations And Two Supply Modes	J Kathiresan., N Anbazhagan	Mathematics	International Journal Of Operational Research	2020	1745-7645	<a href="https://www.scopus.com/sourc
eid/4400151406">https://www.scopus.com/sourc eid/4400151406	<a href="https://doi.org/10.1504/IJOR
.2020.105766">https://doi.org/10.1504/IJOR .2020.105766	Yes
1512	High Capacity Prismatic Type Layered Electrode With Anionic Redox Activity As An Efficient Cathode Material And PvdF/sio2 Composite Membrane For A Sodium Ion Battery	Wei- Ren Liu., Chia-hung Huang., Arjunan Ponnaiah., R Subadevi., Diwakar Karuppiah., M Sivakumar	Physics	Polymers	2020	2073-4360	<a href="https://www.scopus.com/sourc
eid/54222">https://www.scopus.com/sourc eid/54222	<a href="https://doi.org/10.3390/poly
m12030662">https://doi.org/10.3390/poly m12030662	Yes
1513	An Intelligent Iot With Cloud Centric Medical Decision Support System For Chronic Kidney Disease Prediction	Pramila Arulanthu., P Eswaran	Computer Application	International Journal Of Imaging Systems And Technology	2020	0899-9457	<a href="https://www.scopus.com/sourc
eid/35932">https://www.scopus.com/sourc eid/35932	<a href="https://doi.org/10.1002/ima.
22424">https://doi.org/10.1002/ima. 22424	Yes
1514	Optimization Of Media Components And Culture Conditions For Polyhydroxyalkanoates Production By Bacillus Megaterium	Dong-po Song., Sudhakar Muniyasamy., G H Dinesh., Kunyu Zhang., J Jeyakanthan., K Mohanrasu., G Siva Prakash., A Arun., Arivalagan Pugazhendhi., R Guru Raj Rao	Microbiology., Bioinformatics	Fuel	2020	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2020.117522">https://doi.org/10.1016/j.fu el.2020.117522	Yes
1515	Synthesis And Characterization Of Dimeric Schiff Base Coo, Niii, Cuii Complexes For Their Catalytic Application Of Aerobic Oxidation Of Alcohol And Interaction With Biomolecules	A Praveena., Vivek Chandramohan., V Thamilarasan., P Revathi., N Sengottuvelan., Jinheung Kim	Industrial Chemistry	Inorganica Chimica Acta	2020	0020-1693	<a href="https://www.scopus.com/sourc
eid/25270">https://www.scopus.com/sourc eid/25270	<a href="https://doi.org/10.1016/j.ica
.2020.119626">https://doi.org/10.1016/j.ica .2020.119626	Yes

1516	Deep Neural Network With Moth Search Optimization Algorithm Based Detection And Classification Of Diabetic Retinopathy Images	P Eswaran., R M Vidhyavathi., K Shankar	Computer Application., Bioinformatics	Sn Applied Sciences	2020	2523-3963	<a href="https://www.scopus.com/sourc
eid/21101037132">https://www.scopus.com/sourc eid/21101037132	<a href="https://doi.org/10.1007/s42
452-020-2568-8">https://doi.org/10.1007/s42 452-020-2568-8	Yes
1517	Characterization And Structural Analysis Of Prophenoloxidase In Mud Crab Scylla Serrata And Discovering Novel Chemical Inhibitors Through Virtual Screening	Sanjeev Kumar Singh., B Vaseeharan., Sivakamavalli Jeyachandran., Kiyun Park., Selvaraj Chandrabose., Ihn-sil Kwak	Animal Health And Management., Bioinformatics	Structural Chemistry	2020	1040-0400	<a href="https://www.scopus.com/sourc
eid/21550">https://www.scopus.com/sourc eid/21550	<a href="https://doi.org/10.1007/s11
224-020-01515-x">https://doi.org/10.1007/s11 224-020-01515-x	Yes
1518	Sustainability Challenges For Workforce Of Sme's In India	V Balamurugan., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://www.researchgate.n
et/profile/Balamurugan_Vel
u/publication/339899661_Su
stainability_Challenges_for_
Workforce_of_Sme's_in_Indi
a/links/5e6b36ada6fdccf321
d93910/Sustainability-
Challenges-for-Workforce-
of-Smes-in-India.pdf">https://www.researchgate.n et/profile/Balamurugan_Vel u/publication/339899661_Su stainability_Challenges_for_ Workforce_of_Sme's_in_Indi a/links/5e6b36ada6fdccf321 d93910/Sustainability- Challenges-for-Workforce- of-Smes-in-India.pdf	Yes
1519	Micro-/mesoporous Nature Of Carbon Nanofiber/silica Matrix As An Effective Sulfur Host For Rechargeable Lithium-sulfur Batteries	Palanisamy Rajkumar., Karuppiah Diwakar., R Subadevi., Fu-ming Wang., Marimuthu Sivakumar., R M Gnanamuthu	Physics	Journal Of Physics D: Applied Physics	2020	0022-3727	<a href="https://www.scopus.com/sourc
eid/28570">https://www.scopus.com/sourc eid/28570	<a href="https://doi.org/10.1088/136
1-6463/ab8137">https://doi.org/10.1088/136 1-6463/ab8137	Yes
1520	Global Proteomic Analysis Deciphers The Mechanism Of Action Of Plant Derived Oleic Acid Against Candida Albicans Virulence And Biofilm Formation	Subramanian Muthamil., Krishnan Ganesh Prasath., Pitchai Precilla., S Karutha Pandian., Arumugam Priya	Biotechnology	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-61918-y">https://doi.org/10.1038/s41 598-020-61918-y	Yes
1521	Colorimetric And Fluorescence Sensing Of Zn ²⁺ Ion And Its Bio-imaging Applications Based On Macrocyclic "tet A" Derivative	G Gopu., Ganesan Muthusankar., Sivaraman Gandhi., Chellappan Selvaraju., Perumal Sakthivel., Karuppannan Sekar., N Sengottuvelan., Murugan Sethupathi., Arumugam Jayamani	Industrial Chemistry	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2020.111854">https://doi.org/10.1016/j.jph otobiol.2020.111854	Yes

1522	Computational Prediction Of Small Molecules With Predicted Binding To Fgfr3 And Testing Biological Effects In Bone Cells	Subburaman Mohan., M Karthikeyan., Selvaraman Nagamani., Chandrasekhar Kesavan	Bioinformatics	Experimental Biology And Medicine	2021	0071-3384	<a href="https://www.scopus.com/sourc
eid/50101">https://www.scopus.com/sourc eid/50101	<a href="https://doi.org/10.1177/153
53702211002181">https://doi.org/10.1177/153 53702211002181	Yes
1523	Recent Environmental Geochemical Trends In Water And Sediments—a Framework On Osprc	Prasanna Mohan Viswanathan., Selvam Sekar., Venkatramanan Senapathi	Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-13496-3">https://doi.org/10.1007/s11 356-021-13496-3	Yes
1524	An Assessment On The Use Of Liquid Vaporizer Mosquito Repellents And Their Perceived Adverse Effect On Users	Preetha B Janarthanan S., Hilda K Ramaraj P	Oceanography And Coastal Area Studies	Journal Of Entomological Research	2021	0378-9519	<a href="https://www.scopus.com/sourc
eid/21100210912">https://www.scopus.com/sourc eid/21100210912	<a href="https://doi.org/10.5958/097
4-4576.2021.00003.7">https://doi.org/10.5958/097 4-4576.2021.00003.7	Yes
1525	Classification Of Algorithms Supported Factual Knowledge Recovery From Cardiac Data Set	M Sivakami., Dr P Prabhu	Computer Application., General	International Journal Of Current Research And Review	2021	2231-2196	<a href="https://www.scopus.com/sourc
eid/21100944136">https://www.scopus.com/sourc eid/21100944136	<a href="https://doi.org/10.31782/IJC
RR.2021.13614">https://doi.org/10.31782/IJC RR.2021.13614	Yes
1526	Isolation, Identification, Characterization, And Plasmid Profile Of Urinary Tract Infectious Escherichia Coli From Clinical Samples	Dr T Sathiamoorthi., Ranjithkumar Dhandapani., Ajucarmelprecilla Arulprakasam., Sulaiman Ali Alharbi., Ragul Paramasivam., Kaliannan Durairaj., Anupama Shrestha., Arunachalam Chinnathambi	Microbiology	Evidence-based Complementary And Alternative Medicine	2022	1741-427X	<a href="https://www.scopus.com/sourc
eid/130094">https://www.scopus.com/sourc eid/130094	<a href="https://doi.org/10.1155/202
2/7234586">https://doi.org/10.1155/202 2/7234586	Yes
1527	A Reign Of Bio-mass Derived Carbon With The Synergy Of Energy Storage And Biomedical Applications	Diwakar Karuppiah., Wei-ren Liu., M Sivakumar., Dr R Subadevi., Mozaffar Abdollahifar., Kumar Ponnuchamy., Rajkumar Palanisamy., Gnanamuthu Ramasamy., Fu-ming Wang., Joongpyo Shim	Physics., Animal Health And Management	Journal Of Energy Storage	2022	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2022.104422">https://doi.org/10.1016/j.est .2022.104422	Yes
1528	Zno Nanorods Bonded Polythiophene Nanocomposite: An Enhanced Electrochemical Voltammetric Biosensing Of L-tryptophan	J Wilson., S Girija., S Dheepthi Gunavathana., A Cyrac Peter	Bioelectronics And Biosensors	Bulletin Of Materials Science	2022	0250-4707	<a href="https://www.scopus.com/sourc
eid/20500">https://www.scopus.com/sourc eid/20500	<a href="https://doi.org/10.1007/s12
034-021-02630-z">https://doi.org/10.1007/s12 034-021-02630-z	Yes

1529	Silver Nanoparticle Decorated Γ -cyclodextrin With 1,5-dihydroxy Naphthalene Inclusion Complex; As A Sensitive Fluorescence Probe For Dual Metal Ion Sensing Employing Spectrum Techniques	Vimalasruthi Narayanan., Manikandan Govindasamy., Ramkumar Varadharajan., Ramesh Duraisamy., Saivaraj Senguttuvan., Esakkimuthu Shanmugasundaran., Kannan Vellaisamy., Dr T Stalin., Vigneshkumar Ganesan	Industrial Chemistry	Chemical Physics Letters	2022	0009-2614	<a href="https://www.scopus.com/sourc
eid/26586">https://www.scopus.com/sourc eid/26586	<a href="https://doi.org/10.1016/j.cpl
ett.2022.139537">https://doi.org/10.1016/j.cpl ett.2022.139537	Yes
1530	Alluvial Placer Garnet Deposits Of Vaippar Basin, Southern Tamil Nadu, India: Origin, Distribution, Geomorphological Control And Resource Evaluation	Sridhar D Iyer., P Udayaganesan., Anup R Gujar., S Dhinesh	Geology	Journal Of Earth System Science	2022	2347-4327 02534126	<a href="https://www.scopus.com/sourc
eid/21100855842">https://www.scopus.com/sourc eid/21100855842	<a href="https://doi.org/10.1007/s12
040-022-01834-z">https://doi.org/10.1007/s12 040-022-01834-z	Yes
1531	Heterostructured Ov-mn2o3@cu2sns3@sns Composite As Battery-type Cathode Material For Extrinsic Self-charging Hybrid Supercapacitors	Balasubramanian Sriram., Perumal Sakthivel., Sankaiya Asaithambi., Tansir Ahamad., Saad M Alshehri., Murugesan Karuppaiah., Dr R Yuvakkumar., G Ravi	Physics	Advanced Materials Interfaces	2022	2196-7350	<a href="https://www.scopus.com/sourc
eid/21100403124">https://www.scopus.com/sourc eid/21100403124	<a href="https://doi.org/10.1002/adm
i.202200104">https://doi.org/10.1002/adm i.202200104	Yes
1532	Gut Associated Culturable Bacterial Community In Intertidal Polychaete Worms (annelida: Polychaeta), Their Characterization And Implications In Captive Shrimp Aquaculture	Lyndsay Priscilla., S Karutha Pandian., Malathi E., Meora Rajeev	Biotechnology	Regional Studies In Marine Science	2022	2352-4855	<a href="https://www.scopus.com/sourc
eid/21100390177">https://www.scopus.com/sourc eid/21100390177	<a href="https://doi.org/10.1016/j.rs
ma.2022.102274">https://doi.org/10.1016/j.rs ma.2022.102274	Yes
1533	Assessment Of Information Literacy Skills And Knowledge-based Competencies In Using Electronic Resources Among Medical Students	Mangai Gunasekaran., P Ganesan	Library And Information Science	Digital Library Perspectives	2022	2059-5816	<a href="https://www.scopus.com/sourc
eid/21100801727">https://www.scopus.com/sourc eid/21100801727	<a href="https://doi.org/10.1108/DLP
-10-2021-0087">https://doi.org/10.1108/DLP -10-2021-0087	Yes
1534	Application Of Response Surface Methodology(rsm) On Comparative Analysis Of Senegalia Catechu Dye In Different Mordanting	Senthilkumar Boominathan., Karthi V., Sundar M., G Magesh	Alagappa Institute Of Skill Development	Journal Of Natural Fibers	2022	1544-0478	<a href="https://www.scopus.com/sourc
eid/130154">https://www.scopus.com/sourc eid/130154	<a href="https://doi.org/10.1080/154
40478.2022.2050335">https://doi.org/10.1080/154 40478.2022.2050335	Yes

	Conditions On Cotton Fabric								
1535	Photocatalytic Activity Of Hierarchical Ctab-assisted Tio2 Nanoparticles For Polluted Water Treatment Using Solar Light Illumination	Dr G Ramalingam., M S Al-buriah., Norah Alwadai., Y Nirmal Rajeev., C Maria Magdalane., L Bhushan Kumar	Nanoscience And Technology	Applied Physics A: Materials Science And Processing	2022	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-022-05406-2">https://doi.org/10.1007/s00 339-022-05406-2	Yes
1536	Designing Specific Inhibitors Against Dihydrofolate Reductase Of W. Bancrofti Towards Drug Discovery For Lymphatic Filariasis	J Jeyakanthan., Dhamodharan Prabhu., Kadhivel Saraboji., Muthusamy Sureshan., Sundarraj Rajamanikandan., Srikanth Srimari	Bioinformatics	Structural Chemistry	2022	1040-0400	<a href="https://www.scopus.com/sourc
eid/21550">https://www.scopus.com/sourc eid/21550	<a href="https://doi.org/10.1007/s11
224-022-01896-1">https://doi.org/10.1007/s11 224-022-01896-1	Yes
1537	Computational Study On The Inhibitory Effect Of Natural Compounds Against The Sars-cov-2 Proteins	M Karthikeyan., Muralidharan Jothimani., Mehboobali Pannipara., Abdullah G Al-sehemi., Krishnasamy Gopinath., John Marshal Jayaraj., Olli T Pentikäinen., Chella Perumal Palanisamy	Bioinformatics	Bioinorganic Chemistry And Applications	2022	1565-3633	<a href="https://www.scopus.com/sourc
eid/4000150001">https://www.scopus.com/sourc eid/4000150001	<a href="https://doi.org/10.1155/202
2/8635054">https://doi.org/10.1155/202 2/8635054	Yes
1538	Vitex Negundo L. Derived Specialized Molecules Unveil The Multi-targeted Therapeutic Avenues Against Copd: A Systems Pharmacology Approach	Hyunsuk Shin., M Ramesh., Jen-tsung Chen., Muthukannan Aishwarya Lakshmi., Ramalingam Sathishkumar., S Karutha Pandian., Sivakumar Adarshan., Pandiyan Muthuramalingam., Rajendran Jeyasri	Biotechnology	Frontiers In Bioscience - Landmark	2022	1093-9946	<a href="https://www.scopus.com/sourc
eid/27974">https://www.scopus.com/sourc eid/27974	<a href="https://doi.org/10.31083/j.f
bl2703087">https://doi.org/10.31083/j.f bl2703087	Yes
1539	Robust Uniform Stability Criteria For Fractional-order Gene Regulatory Networks With Leakage Delays	Qasem Al-mdallal., Mani Mallika Arjunan., Pratap Anbalagan	Mathematics	Mathematical Methods In The Applied Sciences	2022	0170-4214	<a href="https://www.scopus.com/sourc
eid/24594">https://www.scopus.com/sourc eid/24594	<a href="https://doi.org/10.1002/mm
a.8255">https://doi.org/10.1002/mm a.8255	Yes

1540	A Comparative Study Of Service Quality And User Assessment Among The Autonomous Colleges Of Thrissur District Using Libqual+® Tool	Jolly Varghese U., Thirunavukkarasu A	Library Science	Library Philosophy And Practice	2020	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.researchgate.n
et/publication/343903239_A
_Comparative_Study_of_Ser
vice_Quality_and_User_Asse
sment_among_the_Autono
mous_Colleges_of_Thrissur
District_Using_LibQUALR_To
ol">https://www.researchgate.n et/publication/343903239_A _Comparative_Study_of_Ser vice_Quality_and_User_Asse sment_among_the_Autono mous_Colleges_of_Thrissur District_Using_LibQUALR_To ol	Yes
1541	A Facile Synthesis Of ZnMn ₂ O ₄ /Mn ₂ O ₃ Composite Nanostructures For Supercapacitor Applications	Veeman Sannasi., Karuppuchamy Subbian	Energy Sciences	Ceramics International	2021	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2021.01.081">https://doi.org/10.1016/j.cer amint.2021.01.081	Yes
1542	A Mathematical Model Of Intricate Calcium Dynamics And Modulation Of Calcium Signalling By Mitochondria In Pancreatic Acinar Cells	Neeraj Manhas., N Anbazhagan	Mathematics	Chaos, Solitons And Fractals	2021	0960-0779	<a href="https://www.scopus.com/sourc
eid/25347">https://www.scopus.com/sourc eid/25347	<a href="https://doi.org/10.1016/j.ch
aos.2021.110741">https://doi.org/10.1016/j.ch aos.2021.110741	Yes
1543	Analysis Of Interconnected Arrivals On Queueing-inventory System With Two Multi-server Service Channels And One Retrial Facility	K Jeganathan., T Harikrishnan., S Selvakumar., N Anbazhagan., S Amutha., Srijana Acharya., Rajendra Dhakal., Gyanendra Prasad Joshi	Mathematics., Ramanujan Centre For Higher Mathematics	Electronics (switzerland)	2021	2079-9292	<a href="https://www.scopus.com/sourc
eid/21100829272">https://www.scopus.com/sourc eid/21100829272	<a href="https://doi.org/10.3390/elec
tronics10050576">https://doi.org/10.3390/elec tronics10050576	Yes
1544	Anfis-moa Models For The Assessment Of Groundwater Contamination Vulnerability In A Nitrate Contaminated Area	Hussam Eldin Elzain., Sang Yong Chung., Venkatramanan Senapathi., Venkatramanan Senapathi., Selvam Sekar., Chidambaram Sabarathinam., Mohamed Hassan	Banking Management	Journal Of Environmental Management	2021	0301-4797	<a href="https://www.scopus.com/sourc
eid/23371">https://www.scopus.com/sourc eid/23371	<a href="https://doi.org/10.1016/j.jen
vman.2021.112162">https://doi.org/10.1016/j.jen vman.2021.112162	Yes
1545	Ant Colony Optimization Based Optimal Steganography Technique For Secret Image Sharing Scheme	K Shankar., Eswaran Perumal	Computer Application	Advances In Mathematics: Scientific Journal	2021	1857-8365	<a href="https://www.scopus.com/sourc
eid/21100913565">https://www.scopus.com/sourc eid/21100913565	<a href="https://doi.org/10.37418/am
sj.10.1.45">https://doi.org/10.37418/am sj.10.1.45	Yes
1546	Application Of Caputo-fabrizio Operator To Suppress The Aedes Aegypti Mosquitoes Via Wolbachia: An Lmi Approach	J Dianavinnarasi., R Raja., J Alzabut., J Cao., M Niezabitowski., O Bagdasar	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2021	0378-4754	<a href="https://www.scopus.com/sourc
eid/12166">https://www.scopus.com/sourc eid/12166	<a href="https://doi.org/10.1016/j.ma
tcom.2021.02.002">https://doi.org/10.1016/j.ma tcom.2021.02.002	Yes

1547	A Razumikhin Approach To Stability And Synchronization Criteria For Fractional Order Time Delayed Gene Regulatory Networks	Pratap Anbalagan., Evren Hincal., Raja Ramachandran., Dumitru Baleanu., Jinde Cao., Michal Niezabitowski	Mathematics., Ramanujan Centre For Higher Mathematics	Aims Mathematics	2021	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2021268	Yes
1548	Bio-nanocomposite Based Highly Sensitive And Label-free Electrochemical Immunosensor For Endometriosis Diagnostics Application	Thangapandi Kalyani., Arumugam Sangili., Amalesh Nanda., Sengodu Prakash., Ajeet Kaushik., Saikat Kumar Jana	Industrial Chemistry	Bioelectrochemistry	2021	1567-5394	https://www.scopus.com/sourceid/16890	https://doi.org/10.1016/j.bioelechem.2021.107740	Yes
1549	Branched And Unbranched Zno Nanorods Grown Via Chemical Vapor Deposition For Photoelectrochemical Water-splitting Applications	S Swathi., E Sunil Babu., R Yuvakkumar., G Ravi., Arunachalam Chinnathambi., Sulaiman Ali Alharbi., Dhayalan Velauthapillai	Physics	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.12.119	Yes
1550	Comparison Of Different Methods Of Estimating The Effective Dose And The Ambient Dose Equivalent For Neutrons From Measured Prompt Gamma Intensities	Ashwini Udupi., Pramoda Kumara Shetty., Priyada Panikkath., Pradip Kumar Sarkar	Physics	Nuclear Instruments And Methods In Physics Research, Section A: Accelerators, Spectrometers, Detectors And Associated Equipment	2021	0168-9002	https://www.scopus.com/sourceid/29067	https://doi.org/10.1016/j.nima.2021.165072	Yes
1551	Corrigendum: Global Text Mining And Development Of Pharmacogenomic Knowledge Resource For Precision Medicine (frontiers In Pharmacology, (2019), 10, (839), 10.3389/fphar.2019.00839)	Guin., Jyoti Rani., Priyanka Singh., Sandeep Grover., Shivangi Bora., Puneet Talwar., Muthusamy Karthikeyan., K Satyamoorthy., Ritushree Kukreti	Bioinformatics	Frontiers In Pharmacology	2020	1663-9812	https://www.scopus.com/sourceid/21100214102	https://doi.org/10.3389/fphar.2020.614445	Yes
1552	Crispr Based Bacterial Genome Editing And Removal Of Pathogens	Ravi Jothi., Chandrasekar Karthika., Arumugam Kamaladevi., Lakkakula Satish., Shunmugiah Karutha Pandian., Shanmugaraj Gowrishankar	Biotechnology	Progress In Molecular Biology And Translational Science	2021	1877-1173	https://www.scopus.com/sourceid/17500154901	https://doi.org/10.1016/bs.pmbts.2020.12.013	Yes

1553	Crispr Based Development Of Rna Editing And The Diagnostic Platform	Lakkakula Satish., Gunamalai Lavanya., Thirupathi Kasthuri., Aruchamy Kalaivaani., Sasanala Shamili., Pandiyan Muthuramalingam., Shanmugaraj Gowrishankar., Shunmugiah Karutha Pandian., Vijai Singh., Yaron Sitrit., Ariel Kushmaro	Biotechnology	Progress In Molecular Biology And Translational Science	2021	1877-1173	<a href="https://www.scopus.com/sourc
eid/17500154901">https://www.scopus.com/sourc eid/17500154901	<a href="https://doi.org/10.1016/bs.p
mbts.2020.12.015">https://doi.org/10.1016/bs.p mbts.2020.12.015	Yes
1554	Demonstration Of 1.5 V Asymmetric Supercapacitor Developed Using Mnse2-cose2 Metal Composite	M Sangeetha Vidhya., R Yuvakkumar., G Ravi., E Sunil Babu., B Saravanakumar., Omaima Nasif., Sulaiman Ali Alharbi., Dhayalan Velauthapillai	Physics	Ceramics International	2021	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2021.01.019">https://doi.org/10.1016/j.cer amint.2021.01.019	Yes
1555	Efficient And Selective Sequestration Of Perfluorinated Compounds And Hexavalent Chromium Ions Using A Multifunctional Spinel Matrix Decorated Carbon Backbone N-rich Polymer And Their Mechanistic Investigations	S Sd Elanchezhian., Subbaiah Muthu Prabhu., Perumal Karthikeyan., Chang Min Park	Industrial Chemistry	Journal Of Molecular Liquids	2021	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2021.115336">https://doi.org/10.1016/j.m olliq.2021.115336	Yes
1556	Impact Of E-collection Among Competitive Examination Aspirants At Sivagangai Coaching Certers: A Study	Suganthi M., Muthurasu C	Education	Library Philosophy And Practice	2020	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://core.ac.uk/download
/pdf/345179887.pdf">https://core.ac.uk/download /pdf/345179887.pdf	Yes
1557	Magnetically Recyclable Magnetic Biochar Graphitic Carbon Nitride Nanoarchitectures For Highly Efficient Charge Separation And Stable Photocatalytic Activity Under Visible-light Irradiation	Marimuthu Karpuraranjith., Yuanfu Chen., Manigandan Ramadoss., Bin Wang., Hu Yang., Sivamoorthy Rajaboopathi., Dongxu Yang	Industrial Chemistry	Journal Of Molecular Liquids	2021	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2021.115315">https://doi.org/10.1016/j.m olliq.2021.115315	Yes

1558	Metal-organic Frameworks Derived Spinel NiCo ₂ O ₄ /graphene Nanosheets Composite As A Bi-functional Cathode For High Energy Density Li-O ₂ Battery Applications	Raja Palani., Chelladurai Karuppiah., Chun Chen Yang., Shakkthivel Piraman	Nanoscience And Technology	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.01.194	Yes
1559	Multiple Secret Share Creation Scheme With Elephant Herd Optimization Algorithm For Biometric Image Security	E Gunasekaran., V Muthuraman	Computer Application	Advances In Mathematics: Scientific Journal	2021	1857-8365	https://www.scopus.com/sourceid/21100913565	https://doi.org/10.37418/amj.10.1.44	Yes
1560	New Results On Exponential Input-to-state Stability Analysis Of Memristor Based Complex-valued Inertial Neural Networks With Proportional And Distributed Delays	M Iswarya., R Raja., J Cao., M Niezabitowski., J Alzabut., C Maharajan	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2021	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2021.01.020	Yes
1561	Norm Form Diophantine Equation	Sivanarayanapandian Subburam	Mathematics	Afrika Matematika	2021	1012-9405	https://www.scopus.com/sourceid/21100228566	https://doi.org/10.1007/s13370-021-00875-9	Yes
1562	Preparation Of Fe-sno ₂ @ceo ₂ Nanocomposite Electrode For Asymmetric Supercapacitor Device Performance Analysis	S Asaithambi., P Sakthivel., M Karuppaiah., R Yuvakkumar., K Balamurugan., Tansir Ahamad., M A Majeed Khan., G Ramalingam., Mustafa K A Mohammed., G Ravi	Physics., Nanoscience And Technology	Journal Of Energy Storage	2021	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2021.102402	Yes
1563	Scientometric Tools And Technique Tested From Nanophysics Research Publication: A Global Perspective	Jeeja V T., S Raja	General., Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6968&context=libphilprac	Yes

1564	Surveillance Of Disease Incidence In Shrimp Farms Located In The East Coastal Region Of India And In Vitro Antibacterial Efficacy Of Probiotics Against Vibrio Parahaemolyticus	Baskaran Babu., Ganesan Sathiyaraj., Anup Mandal., Shanmuganathan Kandan., Narayanan Biju., Subramaniyan Palanisamy., Sang Guan You., Rajagopalan Girijakumari Nisha., Narayanasamy Marimuthu Prabhu	Animal Health And Management	Journal Of Invertebrate Pathology	2021	0022-2011	https://www.scopus.com/sourceid/22564	https://doi.org/10.1016/j.jip.2021.107536	Yes
1565	Tannin Acyl-hydrolase Production By Bacillus Subtilis Kms2-2: Purification, Characterization, And Cytotoxicity Studies	Rasiravathanahalli Kaveriyappan Govindarajan., Krishnamurthy Mathivanan., Chartchai Khanongnuch., Rajendran Srinivasan., Kridsada Unban., Arulanandam Charli Deepak., Dunia A Al Farraj., Khaloud Mohammed Alarjanie., Fatmah S Al Qahtany	Geology	Journal Of King Saud University - Science	2021	1018-3647	https://www.scopus.com/sourceid/86891	https://doi.org/10.1016/j.jksus.2021.101359	Yes
1566	The Bifunctional Performance Analysis Of Synthesized Ce Doped Sno ₂ /g-c ₃ n ₄ Composites For Asymmetric Supercapacitor And Visible Light Photocatalytic Applications	S Asaithambi., P Sakthivel., M Karuppaiah., R Yuvakkumar., Dhayalanvelauthapillai., Tansir Ahamad., M A Majeedkhan., Mustafa K A Mohammed., N Vijayaprabhu., G Ravi	Physics	Journal Of Alloys And Compounds	2021	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2021.158807	Yes
1567	Ultrasonic-assisted Supercritical-co ₂ Electrodeposition Of Zn-co Film For High-performance Corrosion Inhibition: A Greener Approach	Sabarison Pandiyarajan., Muthusankar Ganesan., Ai Ho Liao., Shobana Sebastin Mary Manickaraj., Sheng Tung Huang., Ho Chiao Chuang	Industrial Chemistry	Ultrasonics Sonochemistry	2021	1350-4177	https://www.scopus.com/sourceid/13517	https://doi.org/10.1016/j.ultsonch.2021.105463	Yes
1568	Computational Identification Of Potential Lead Molecules Targeting Rho Receptor Of Neisseria Gonorrhoeae	Sundararaj Rajamanikandan., Soundarapandian Soundarya., Anandhi Paramasivam., Dhamodharan Prabhu., Jeyaraman Jeyakanthan., Vidhyavathi Ramasamy	Bioinformatics	Journal Of Biomolecular Structure & Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2021.1885491	Yes
1569	Cuo Nanoflakes Anchored Polythiophene Nanocomposite: Voltammetric Detection Of L-	S Dheepthi Gunavathana., J Wilson., R Prashanthi., A Cyrac Peter	Bioelectronics And Biosensors	Inorganic Chemistry Communications	2021	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2020.108398	Yes

	tryptophan								
1570	Development Of Rutin-rgo/tio2 Nanocomposite For Electrochemical Detection And Photocatalytic Removal Of 2,4-dcp	Subramanian Ramanathan., Annadurai Thamilselvan., N Radhika., D Padmanabhan., Arulappan Durairaj., Asir Obadiah., I Sharmila Lydia., Samuel Vasanthkumar	Biomedical Sciences	Journal Of The Iranian Chemical Society	2021	1735-207X	https://www.scopus.com/sourceid/5300152234	https://doi.org/10.1007/s13738-021-02205-z	Yes
1571	Electrospun Poly (vinyl Alcohol) Nanofibers Incorporating Caffeic Acid/cyclodextrins Through The Supramolecular Assembly For Antibacterial Activity	Vimalasruthi Narayanan., Manawwer Alam., Naushad Ahmad., Suganya Bharathi Balakrishnan., Vigneshkumar Ganesan., Esakkimuthu Shanmugasundaram., Brindha Rajagopal., Stalin Thambusamy	Industrial Chemistry	Spectrochimica Acta Part A-molecular And Biomolecular Spectroscopy	2021	1386-1425	https://www.scopus.com/sourceid/24530	https://doi.org/10.1016/j.saa.2020.119308	Yes
1572	Growth Of Gamma-glycine Single Crystals Using The Tailored Additive Of Potassium Chloride And L-proline And Analyzing Micro Structural, Optical, Mechanical And Electrical Parameters	M Anbu Arasi., M Alagar., M Raja Pugalenth	Physics	Chemical Physics Letters	2021	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cpl.2020.138301	Yes
1573	High-performance Energy Storage Of Highly Saturated Ferromagnetic Cobalt-doped Cuprous Oxide Thin Films	K P Ganesan., A Amalirroselin., I Joseph Panneer Doss., N Anandhan., R Ramesh., S Prabhu., G Sivakumar., R Panneerselvam	Physics	Journal Of Materials Science-materials In Electronics	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-05463-y	Yes
1574	Promising Phytochemicals Of Traditional Indian Herbal Steam Inhalation Therapy To Combat Covid-19-an In Silico Study	Shanmugaraj Gowrishankar., Sankar Muthumanickam., Arumugam Kamaladevi., Chandrasekar Karthika., Ravi Jothi., Pandi Boomi., Dharuman Maniazhagu., Shunmugiah Karutha Pandian	Biotechnology., Bioinformatics., Education	Food And Chemical Toxicology	2021	0278-6915	https://www.scopus.com/sourceid/25096	https://doi.org/10.1016/j.fct.2020.111966	Yes

1575	Cobalt-based Derivatives Oxygen Evolution Reaction	S Swathi., B Jansi Rani., Dr R Yuvakkumar., Dhayalan Velauthapillai., Abdullah G Al-sehemi., G Ravi., Mehboobali Pannipara., E Sunil Babu	Physics	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-01782-y	Yes
1576	Blue Emissive Carbon Quantum Dots (cqds) From Bio-waste Peels And Its Antioxidant Activity	Sundaraj Rajamanikandan., Dr M Biruntha., Dr G Ramalingam	Bioinformatics., Animal Health And Management., Nanoscience And Technology	Journal Of Cluster Science	2021	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-021-02029-0	Yes
1577	water Mapping And Scoring Approaches To Predict The Role Of Hydration Sites In Binding Affinity Of Pak1 Inhibitors	Raghu Rangasamy., Saritha Poopandi., Jayashree Biswal., Ganesh Venkatraman., Suresh Kumar Rayala., Prajisha Jayaprakash., J Jeyakanthan	Bioinformatics	Combinatorial Chemistry And High Throughput Screening	2022	1386-2073	https://www.scopus.com/sourceid/23453	https://doi.org/10.2174/1386207324666210308110646	Yes
1578	Qualitative Analysis Of A Proportional Caputo Fractional Pantograph Differential Equation With Mixed Nonlocal Conditions	Bounmy Khaminsou., Sayooj Aby Jose., Chatthai Thaiprayoon., Weerawat Sudsutad	Mathematics	Nonlinear Functional Analysis And Applications	2021	1229-1595	https://www.scopus.com/sourceid/21100838755	https://doi.org/10.22771/nfaa.2021.26.01.14	Yes
1579	Electrodeposition Of Cu-ppy Nanocomposite And Its Corrosion Resistance Behaviour	A Subramania., S Raji., S Ramalingam	Industrial Chemistry	Rasayan Journal Of Chemistry	2021	0974-1496	https://www.scopus.com/sourceid/19400157518	https://doi.org/10.31788/RJC.2021.1415939	Yes
1580	Strongly Edge Multiplicative Graphs	R Jeyabalan., G Kumar	Mathematics	Advances In Mathematics	2020	1857-8365	https://www.scopus.com/sourceid/24570	https://doi.org/10.37418/amjsi.9.1.15	Yes
1581	In Vitro Propagation, Phytochemical And Neuropharmacological Profiles Of Bacopa Monnieri (L.) Wettst.: A Review	Sumita Jha., Sayantika Sarkar., Pandiyan Muthuramalingam., Manikandan Ramesh., Partha Sarathi Saha., Rajendran Jeyasri	Biotechnology	Plants	2020	2223-7747	https://www.scopus.com/sourceid/21100788294	https://doi.org/10.3390/plants9040411	Yes
1582	Nanofibers From Hydroxypropyl B-cyclodextrin/pantothenic Acid Supramolecular Complexes: Physicochemical Characterization And Potential Biomedical Applications	Sonaimuthu Mohandoss., Periyannan Rajasekar., Narayanasamy Marimuthu Prabhu., Yong Rok Lee., Subramanian Palanisamy., Sangguan You., Manoharan Vinosha., Kuppu Sakthi Velu., M Sivakumar	Physics	Journal Of Industrial Textiles	2022	1528-0837	https://www.scopus.com/sourceid/16015	https://doi.org/10.1177/15280837221082032	Yes

1583	Intelligent Deep Learning Based Predictive Model For Coronary Heart Disease And Chronic Kidney Disease On People With Diabetes Mellitus	Vijayakumar Varadarajan., Thasil Mohamed A., Sundar Santhoshkumar	Computer Science	Malaysian Journal Of Computer Science	2022	0127-9084	<a href="https://www.scopus.com/sourc
eid/7600153103">https://www.scopus.com/sourc eid/7600153103	<a href="https://doi.org/10.22452/mj
cs.sp2022no1.7">https://doi.org/10.22452/mj cs.sp2022no1.7	Yes
1584	Machine Learning Algorithm Selection For Chronic Kidney Disease Diagnosis And Classification	Gokiladevi M., Sundar Santhoshkumar., Vijayakumar Varadarajan	Computer Science	Malaysian Journal Of Computer Science	2022	0127-9084	<a href="https://www.scopus.com/sourc
eid/7600153103">https://www.scopus.com/sourc eid/7600153103	<a href="https://doi.org/10.22452/mj
cs.sp2022no1.8">https://doi.org/10.22452/mj cs.sp2022no1.8	Yes
1585	Performance Of Stochastic Inventory System With A Fresh Item, Returned Item, Refurbished Item, And Multi-class Customers2022	Dr N Anbazhagan., Joochan Ryoo., K Jeganathan., S Selvakumar., S Saravanan., Gyanendra Prasad Joshi., Dr S Amutha., Woong Cho	Mathematics	Mathematics	2022	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h10071137">https://doi.org/10.3390/mat h10071137	Yes
1586	Taking The Business Organizations In To Account In Improving Environment	E Laxmi Lydia., Herningsih., Samsul Susilawati., Ida Ayu Nuh Kartini., K Shankar	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	<a href="https://www.scopus.com/sourc
eid/21100887430">https://www.scopus.com/sourc eid/21100887430	<a href="http://www.iett.dormaj.com
/docs/Volume8/Issue%202/T
aking%20the%20Business%2
0Organizations%20into%20A
ccount%20in%20Improving%
20Environmen.pdf">http://www.iett.dormaj.com /docs/Volume8/Issue%202/T aking%20the%20Business%2 0Organizations%20into%20A ccount%20in%20Improving% 20Environmen.pdf	Yes
1587	A Single Valued Neutrosophic Inventory Model With Neutrosophic Random Variable	G Madhan Kumar., R Jeyabalan., S Broumi., R Surya., M Mullai., K Sangeetha	Mathematics	International Journal Of Neutrosophic Science	2020	2690-6805	<a href="https://www.scopus.com/sourc
eid/21101066571">https://www.scopus.com/sourc eid/21101066571	<a href="https://doi.org/10.5281/zen
odo.3679510">https://doi.org/10.5281/zen odo.3679510	Yes
1588	Investigation Of Pesticidal And Anti-biofilm Potential Of Calotropis Gigantea Latex Encapsulated Zeolitic Imidazole Nanoframeworks	Prabhu Raju., N Suganthy	Nanoscience And Technology	Journal Of Inorganic And Organometallic Polymers And Materials	2022	1574-1443	<a href="https://www.scopus.com/sourc
eid/4700152855">https://www.scopus.com/sourc eid/4700152855	<a href="https://doi.org/10.1007/s10
904-022-02298-w">https://doi.org/10.1007/s10 904-022-02298-w	Yes
1589	Enhanced A-mn2o3 Nanorods Synthesized By One-pot Hydrothermal Route For Supercapacitors	G Ramalingam., H H Somaily., H H Somaily., M S Al-buriah., Baskaran Rangasamy., Abhishek Lahiri., B Arjun Kumar., Jamila S Alzahrani	Nanoscience And Technology	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-022-08084-1">https://doi.org/10.1007/s10 854-022-08084-1	Yes
1590	Geographical Distribution And Future Trend Of Publications In The Field Of Leather Research	Athulya S., Dr S Thanuskodi., B Shanthi	Library And Information Science	Research Journal Of Pharmacy And Technology	2023	0974-3618	<a href="https://www.scopus.com/sourc
eid/21100197160">https://www.scopus.com/sourc eid/21100197160	<a href="https://doi.org/10.52711/09
74-360X.2023.00177">https://doi.org/10.52711/09 74-360X.2023.00177	Yes
1591	a Study On Risk Management Practices In Construction Projects In India:	Muthukrishnan Nagarajan., R Ganapathi	Commerce	International Journal Of Management And Enterprise Development	2023	1468-4330	<a href="https://www.scopus.com/sourc
eid/4000149708">https://www.scopus.com/sourc eid/4000149708	<a href="https://doi.org/10.1504/IJM
ED.2023.130152">https://doi.org/10.1504/IJM ED.2023.130152	Yes

	From Project Organisation's Perspective								
1592	Effect Of Polyaniline On Sulfur/sepiolite Composite Cathode For Lithium-sulfur Batteries	Priyanka Venkatachalam ., Kalaiselvi Chelladurai ., Sivakumar Marimuthu ., R Subadevi., Wei-ren Liu ., Chia-hung Huang	Physics	Polymers	2020	2073-4360	https://www.scopus.com/sourceid/54222	https://doi.org/10.3390/poly m12040755	Yes
1593	Optimal Feature Selection-based Medical Image Classification Using Deep Learning Model In Internet Of Medical Things	Irina Valeryevna Pustokhina., Deepak Gupta., K Shankar., S Jeya Shobana., Denis Alexandrovich Pustokhin., R Joshua Samuel Raj	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.2981337	Yes
1594	Physicochemical And Dft Studies On New Organic Bis-(2-amino-6-methylpyridinium) Succinate Monohydrate Good Quality Single Crystal For Nonlinear Optical Applications	K Velsankar., K Sankaranarayanan., S Sudhakar., G Parvathy., R Kaliammal	Physics	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.128069	Yes
1595	Scientific Technological Evaluation Of Isolated And Companied Practices Of Yogic Practices And Meditation On Psychological Conditions Of College Students	P Yoga	Alagappa University College Of Physical Education	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Yoga_p/publication/340342545_Scientific_Technological_Evaluation_Of_Isolated_And_Companied_Practices_Of_Yogic_Practices_And_Meditation_On_Psychological_Conditions_Of_College_Students/links/5e8481494585150839b2f4dd/Scientific-Technological-Evaluation-Of-Isolated-And-Companied-Practices-Of-Yogic-Practices-And-Meditation-On-Psychological-Conditions-Of-College-Students.pdf	Yes
1596	Electrochemical Sensing Of Serotonin By A Modified MnO ₂ -graphene Electrode	Salvatore Gianluca Leonardi ., Anna Bonavita ., Fortunato Neri ., Lavanya Nehru., Giovanni Neri ., Sekar Chinnathambi ., Enza Fazio	Bioelectronics And Biosensors	Biosensors	2020	0265-928X	https://www.scopus.com/sourceid/21100293900	https://doi.org/10.3390/bios10040033	Yes
1597	Hfipo-dpnn: A Framework For Predicting The Dropout Of Physically Impaired	Marina B., Dr A Senthil Rajan	Computer Science., Computational Logistics	International Journal Of Modern Education And Computer Science	2023	2075-0161	https://www.scopus.com/sourceid/21100992407	https://doi.org/10.5815/ijmecs.2023.02.02	Yes

	Student From Education								
1598	Length-weight Relationship Of Flying Fishes (exocoetidae) From Bay Of Bengal, Eastern Indian Ocean	Kannan Karuppiah., Rajendran Kumar., Raja Selvaraju., Kannapiran Ethiraj., Chandra Prakash Kumarasamy	Fisheries Science	Thalassas	2023	0212-5919	https://www.scopus.com/sourceid/19400157218	https://doi.org/10.1007/s41208-023-00549-2	Yes
1599	Interleukin-10 As Covid-19 Biomarker Targeting Ksk And Its Analogues: Integrated Network Pharmacology	Vidhya Rajalakshmi V., Akilandeswari Ramu., Jayaprakash Chinnappan., Palanivel Velmurugan., Rajiv Pathak., Rami Adel Pashameah., Atif Abdulwahab A Oyouni., Osama M Al-amer., Mohammed I Alasseiri., Abdullah Hamadi., Mansuor A Alanazi., Dr T Sathiamoorthi	Microbiology	Plos One	2023	1932-6203	https://www.scopus.com/sourceid/10600153309	https://doi.org/10.1371/journal.pone.0282263	Yes
1600	Structure-based Virtual Screening, Molecular Docking, Molecular Dynamics Simulation Of Egfr For The Clinical Treatment Of Glioblastoma	Deepika Gujrati., Pranoti Belapurkar., Sarah Albogami., Tajamul Hussain., Chandrabose Selvaraj., Anuraj Nayarisseri., Sanjeev Kumar Singh., Lovely Soni., Natchimuthu Vijayakumar., Umesh Panwar., Mohd Aqueel Khan., Leena Prajapati., Anushka Bhirdwaj., Mohnad Abdalla., Aditi Pande., Maddala Madhavi., Ishita Chopra	Bioinformatics	Applied Biochemistry And Biotechnology	2023	0273-2289	https://www.scopus.com/sourceid/110291	https://doi.org/10.1007/s12010-023-04430-z	Yes
1601	Combined Tactic Of Seasonal Changes And Ionic Processes Of Groundwater In Tamirabarani River Basin, India	Gajendran Chellaiah., Ramamoorthy Ayyamperumal., Basker Rengaraj., Gnanachandrasamy Gopalakrishnan., Venkatramanan Senapathi., Zhang Chengjun., Xiaozhong Huang	Disaster Management	Environmental Science And Pollution Research	2023	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-023-26449-9	Yes
1602	Direct Growth Of Binder-free Cnts On A Nickel Foam Substrate For Highly Efficient Symmetric Supercapacitors	Dr R Yuvakkumar., G Ravi., Melkiyur Isacfranklin., Dhayalan Velauthapillai	Physics	American Chemical Society Omega	2023	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.2c04998	Yes

1603	Exopolysaccharides-mediated Zn Nanoparticles For The Treatment Of Aquatic Diseases In Freshwater Fish <i>Oreochromis Mossambicus</i>	Muthukumar Abinaya., Jesudasan Palmy., Khalid A Al-ghanim., Baskaralingam Vaseeharan., Sathappan Shanthi., B Vaseeharan	Animal Health And Management	Toxics	2023	2305-6304	https://www.scopus.com/sourceid/21100830708	https://doi.org/10.3390/toxics11040313	Yes
1604	Efficient Key Frame Extraction And Hybrid Wavelet Convolutional Manta Ray Foraging For Sports Video Classification	M Ramesh., K Mahesh	Computer Application	imaging Science Journal	2023	1368-2199	https://www.scopus.com/sourceid/25962	https://doi.org/10.1080/13682199.2023.2191539	Yes
1605	Preparation Of N, S-doped Blue Emission Carbon Dots For Dual-mode Glucose Detection With Live Cell Applications	Marimuthu Amarnath., Dr C Balalakshmi	Nanoscience And Technology	Chemical Papers	2023	0366-6352	https://www.scopus.com/sourceid/22804	https://doi.org/10.1007/s11696-023-02769-5	Yes
1606	N-rGO/nico2o4 Nanocomposite For High Performance Supercapacitor Applications	G Vignesh., P Devendran., N Nallamuthu., S Sudhahar., M Krishna Kumar	Physics	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-023-10242-y	Yes
1607	Methyl Jasmonate And Salicylic Acid As Powerful Elicitors For Enhancing The Production Of Secondary Metabolites In Medicinal Plants: An Updated Review	Rajendran Jeyasri., Pandiyan Muthuramalingam., Kannan Karthick., Hyunsuk Shin., M Ramesh., Sung Hwan Choi	Biotechnology	Plant Cell, Tissue And Organ Culture	2023	0167-6857	https://www.scopus.com/sourceid/19020	https://doi.org/10.1007/s11240-023-02485-8	Yes
1608	A Bibliometric Analysis Of Research Trends In Goods Transportation Using The Scopus Database	S Vengadesh., Dr P Rajan Chinna., K Aravindaraj	Logistics Management	Business Perspectives And Research	2023	2278-5337	https://www.scopus.com/sourceid/21100865028	https://doi.org/10.1177/22785337221148807	Yes
1609	Virtual Screening, Molecular Docking, Molecular Dynamics And Quantum Chemical Studies On (2-methoxy-4-prop-2-enylphenyl) N-(2-methoxy-4-nitrophenyl) Carbamate: A Novel Inhibitor Of Hepatocellular Carcinoma	S Anitha., P Sangavi., R Sangeetha., T Rajesh Kumar., R Premkumar., K Langeswaran., K Ramavenkateswari	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2192795	Yes

1610	Bacopa Monnieri And Their Bioactive Compounds Inferred Multi-target Treatment Strategy For Neurological Diseases: A Cheminformatics And System Pharmacology Approach	Manikandan Ramesh ., Rajendran Jeyasri., Pandiyan Muthuramalingam., Vellaichami Suba ., Jentsung Chen	Biotechnology	Biomolecules	2020	2218-273X	https://www.scopus.com/sourceid/21100394188	https://doi.org/10.3390/biom10040536	Yes
1611	Factors Influencing Consumer Buying Behaviour Towards Snacks Food Products	T R Gurumoorthy., G Lingavel., R Vijayalakshmi., S Josephin Arulmozhi., R Mugesh Kannan	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/R_Vijayalakshmi_Vijaya/publication/340249518_Factors-Influencing-Consumer-Buying-Behaviour-Towards-Snacks-Food-Products/links/5e7f2078299bf1a91b82ae0a/Factors-Influencing-Consumer-Buying-Behaviour-Towards-Snacks-Food-Products.pdf	Yes
1612	Benefits Of Entrepreneurship Internship Program(eip)	S Nachammai., R Vijayalakshmi., T R Gurumoorthy	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/R_Vijayalakshmi_Vijaya/publication/340183279_Benefits_Of_Entrepreneurship_Internship_Program_Eip/links/5e7cb9b0299bf1a91b7bedaa/Benefits-Of-Entrepreneurship-Internship-Program-Eip.pdf	Yes
1613	Deep Learning With Lstm Based Distributed Data Mining Model For Energy Efficient Wireless Sensor Networks	K Shankar., Mohamed Elhoseny., Majid M Gethami Al Otaibi., Sachi Nandan Mohanty., E Laxmi Lydia	Computer Application	Physical Communication	2020	1874-4907	https://www.scopus.com/sourceid/11300153720	https://doi.org/10.1016/j.phycom.2020.101097	Yes
1614	The Role Of University Faculties In Sustainable Development In Higher Education In Tamilnadu, India	P S Venkateswaran., Shalini Sundar., K Chandrasekar., E Manju., U Geetha	Alagappa Institute Of Management	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Venkates_Warans/publication/340460587_The_Role_of_University_Faculties_in_Sustainable_Development_in_Higher_Education_in_Tamilnadu_India/links/5e8b3b27a6fdcca789f8f784/The-Role-of-University-Faculties-in-Sustainable-Development-in-Higher-Education-in-Tamilnadu-India.pdf	Yes

1615	Isolation Of Natural Compounds From Syzygium Densiflorum Fruits And Exploring Its Chemical Property, Therapeutic Role In Diabetic Management	Nagarajan Subbiah., Muthusamy Karthikeyan., Krishnasamy Gopinath	Bioinformatics	Natural Products Journal	2020	2210-3155	https://www.scopus.com/sourceid/21100451405	https://doi.org/10.2174/2210315508666180622113414	Yes
1616	Electrical And Chemical Stability Of Cus Nanofluids For Conductivity Of Water Soluble Based Nanocomposites	R Vignesh., C Maria Magdalane., G Ramalingam., C Ragupathi., K Kaviyarasu., J Kennedy	Nanoscience And Technology	Surfaces And Interfaces	2020	2468-0230	https://www.scopus.com/sourceid/21100788797	https://doi.org/10.1016/j.surf.2020.100475	Yes
1617	Waste Management Initiatives In India	G Nedumaran., D Mehala	Commerce	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Mehala_Dhanasekaran2/publication/340452826_Waste_Management_Initiatives_In_India/links/5e8aa36a92851c2f5282ca56/Waste-Management-Initiatives-In-India.pdf	Yes
1618	Green Chemistry Approach For Silver Nanoparticles Synthesis From Halimeda Macroloba And Their Potential Medical And Environmental Applications	G Lavanya., K Anandaraj., M Gopu., K Selvam., T Selvankumar., M Govarthanan., Dr P Kumar	Animal Health And Management	Applied Nanoscience (switzerland)	2023	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-023-02812-7	Yes
1619	Dual Metal (fe And Mg) Substituted Layered Titanium-based P2 And O3-type Negative Electrodes For Rechargeable Sodium Batteries	K Kannan., M Kouthaman., Dr R Subadevi., M Sivakumar	Physics	Advanced Powder Technology	2023	0921-8831	https://www.scopus.com/sourceid/16325	https://doi.org/10.1016/j.apmt.2023.104038	Yes
1620	Tailoring Of Ag3po4-anchored Hydroxyapatite Nanophotocatalyst With Tunable Particle Size By A Facile Ion-exchange Method For Organic Textile Dyes Photodegradation	Surendran Dhatchayani., K Sankaranarayanan., K Kathiresan	Physics	Journal Of Nanomaterials	2023	1687-4110	https://www.scopus.com/sourceid/4000151616	https://doi.org/10.1155/2023/9882964	Yes
1621	Computer-aided Vaccine Design For Selected Positive-sense Single Stranded Rna Viruses	Rajendren Sm., Jeyaraj Pandian Chitra., Murugan N Arul., Jeyaraman Jeyakanthan	Bioinformatics	Indian Journal Of Biochemistry And Biophysics	2023	0301-1208	https://www.scopus.com/sourceid/17537	https://doi.org/10.56042/ijb.v60i4.68236	Yes

1622	Anti-infective Potential Of Plant-derived Quorum Sensing Inhibitors Against Multi-drug Resistant Human And Aquatic Bacterial Pathogens	Annapoorani Angusamy., Vigneshkumar Balasubramanian., Balaji Arunmurugan., Kannapan Arunachalam., Sybiya Vasantha Packiavathy Issac Abraham., Sivaranjani Murugesan., Balamurugan Krishnasamy., Janarthanan Sundaram., A Veera Ravi	Biotechnology	World Journal Of Microbiology And Biotechnology	2023	0959-3993	https://www.scopus.com/sourceid/16152	https://doi.org/10.1007/s11274-023-03578-4	Yes
1623	Guar Gum Supported Zif-8 As An Effective Catalyst For Electrochemical Sensing Of Gallic Acid In Liquid Food Samples	T Thenrajan., Muthaiah Anandhakumar., Mohana Rani Gokana., Vishal Chaudhary., C Venkateswara Raju., J Wilson	Bioelectronics And Biosensors., General	Journal Of The Electrochemical Society	2023	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/acc556	Yes
1624	Highly Selective And Real-time Detection Of 5-hydroxymethylcytosine In Genomic Dna Using A Carbon Nitride-modified Gold Transducer-based Electrochemical Sensor	Habibulla Imran., Jungeun An., Kyumin Jang., Asrar Alam., V Dharuman., Myunggon Ko., Sooman Lim	Bioelectronics And Biosensors	Journal Of Alloys And Compounds	2023	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2023.169715	Yes
1625	Prediction Of The Level Of Air Pollution Using Adaptive Neuro-fuzzy Inference System	S Suganya., T Meyyappan	Computer Science	Multimedia Tools And Applications	2023	1380-7501	https://www.scopus.com/sourceid/25627	https://doi.org/10.1007/s11042-023-15046-0	Yes
1626	Correction To: Hydrothermal Synthesis Of Cu ₂ Se-cose Nanograin For Electrochemical Supercapacitor Applications	Mehboobali Pannipara., M Sangeetha Vidhya., Dr R Yuvakkumar., G Ravi., Dhayalan Velauthapillai., Abdullah G Al-sehemi	Physics	Applied Nanoscience (switzerland)	2022	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-022-02477-8	Yes
1627	Nebulizer Sprayed Nickel-manganese (ni-mn) Mixed Metal Oxide Nanocomposite Coatings For High-performance Electrochromic Device Applications	C Ravi Dhas., V Anslin Ferby., S Esther Santhoshi Monica., R Vignesh., R Venkatesh., R Sivakumar	Physics	Journal Of Solid State Electrochemistry	2022	1432-8488	https://www.scopus.com/sourceid/25199	https://doi.org/10.1007/s10008-022-05159-1	Yes

1628	Facile Hydrothermal Synthesis Of Tin Doped Copper Bismuthate For The Real Time Electrochemical Determination Of Chloramphenicol In Real Samples	Tse-wei Chen., Nandini Nataraj., Periyannan Kaleeswaran., Ayyakannu Arumugam., Shen-ming Chen	Botany	Journal Of The Electrochemical Society	2022	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/ac64c6	Yes
1629	Evaluation Of Antibiofilm Potential Of Four-domain A-amylase From Streptomyces Griseus Against Exopolysaccharides (eps) Of Bacterial Pathogens Using Danio Rerio	Kannapiran Tamilmuhilan., Arumugam Veera Ravi., Selvaraj Alagu Lakshmi., Rajaiah Alexpandi., Raja Mohamed Beema Shafreen., Sugathan Shiburaj., Shunmugiah Karutha Pandian., Thirupathi Kasthuri., Adimoolam Srivathsan	Biotechnology	Archives Of Microbiology	2022	0302-8933	https://www.scopus.com/sourceid/19623	https://doi.org/10.1007/s00203-022-02847-4	Yes
1630	Analysis Of Solutions For The Boundary Value Problems Of Nonlinear Fractional Integrodifferential Equations Involving Gronwall's Inequality In Banach Spaces	K Karthikeyan., P Sundararajan., D Senthil Raja	Mathematics	Journal Of Applied Mathematics And Informatics	2022	2734-1194	https://www.scopus.com/sourceid/21101038526	https://doi.org/10.14317/jami.2022.305	Yes
1631	Designing A Pedagogy For Higher Education Success- an Empirical Study In Malaysia	Cliffton Baba Nyepit., Jayaraman Krishnaswamy., Vijayalakshmi R., Goh See-kwong	Commerce	International Journal Of Business And Society	2022	1511-6670	https://www.scopus.com/sourceid/19600162006	https://doi.org/10.33736/ijbs.4603.2022	Yes
1632	Quaternary Cu ₂ fesns ₄ /pvp/rgo Composite For Supercapacitor Applications	G Ravi., Balasubramaniam Saravanakumar., Dr R Yuvakkumar., Mehboobali Pannipara., Abdullah G Al-sehemi., Dhayalan Velauthapillai., Melkiyur Isacfranklin	Physics	Acs Omega	2021	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.0c06167	Yes
1633	Secure Blockchain Enabled Cyber-physical Systems In Healthcare Using Deep Belief Network With Resnet Model	K Shankar., B B Gupta., Gia Nhu Nguyen., Nin Ho Le Viet., Mohamed Elhoseny., Ahmed A Abd El-latif	Computer Application	Journal Of Parallel And Distributed Computing	2021	0743-7315	https://www.scopus.com/sourceid/25621	https://doi.org/10.1016/j.jpdc.2021.03.011	Yes
1634	An Exponential Trend And Mapping Of Research In Web 2.0	C Baskaran	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://search.proquest.com/openview/edc562e0e2e297b13bab3017215e8721/1?pq-origsite=gscholar&cbl=54903	Yes

1635	Electrospun Assisted Antimony Phosphate (sbpo4) Anode For Elevated Performance In Sodium And Lithium Ion Charge Storage Application	K Diwakar., M Sivakumar., P Arjunan., Dr R Subadevi., P Rajkumar	Physics	Journal Of Alloys And Compounds	2021	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2021.159317	Yes
1636	The Concept Of Neuro- Linguistic Programming In Improving The Receptive Skills In English	G Kalaiyarasan., A Catherin Jayanthi., N Annalakshmi., S Sunitha	Education	Rupkatha Journal On Interdisciplinary Studies In Humanities	2021	0975-2935	https://www.scopus.com/sourceid/21100201709	https://doi.org/10.21659/rupkatha.v13n1.49	Yes
1637	Improved Electrochemical Properties Of P2 Type Layer Electrode Through Extended Diffusion Path By Using Post-transition Metal Doping	M Sivakumar., P Arjunan., M Kouthaman., K Diwakar., Dr R Subadevi., K Kannan	Physics	Materials Characterization	2021	1044-5803	https://www.scopus.com/sourceid/27289	https://doi.org/10.1016/j.mtchar.2021.111078	Yes
1638	Metal-oxide Based Nanomaterials: Synthesis, Characterization And Their Applications In Electrical And Electrochemical Sensors	Enza Fazio., Salvatore Gianluca Leonardi., Giovanni Neri., Salvatore Spadaro., Fortunato Neri., Nehru Lavanya., Nicola Donato., Giulia Neri., Carmelo Corsaro., C Sekar	Bioelectronics And Biosensors	Sensors	2021	1424-8220	https://www.scopus.com/sourceid/130124	https://doi.org/10.3390/s21072494	Yes
1639	Elemental Geochemistry Of Surface Sediments From Manakudy Estuary, South-west Coast Of India: Inferences To Sources Of Elements And Their Accumulation	Jayaprakash Muthumanickam., Selvam Sekar., Sivakumar Karthikeyan., Muthusamy Subramanian., Prasanna Mohan Viswanathan., Chidambaram Sabarathinam., Venkatramanan Senapathi	Geology., Disaster Management	Geological Journal	2021	0072-1050	https://www.scopus.com/sourceid/26474	https://doi.org/10.1002/gj.4125	Yes
1640	Growth Of Znsexo1-x Nanorods And Their Photoelectrochemical Properties	G Ravi., Mehboobali Pannipara., Dr R Yuvakkumar., Abdullah G Al-sehemi., Srinivasan Swathi., Eadi Sunil Babu., Dhayalan Velauthapillai	Physics	Energy And Fuels	2021	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.0c04280	Yes
1641	Open Educational Practices Of Swayam Programme Among Research Scholars	K Sathish Kumar., Dr M Mahendraprabu	School of Education	Education And Information Technologies	2021	1360-2357	https://www.scopus.com/sourceid/144955	https://doi.org/10.1007/s10639-021-10495-2	Yes
1642	A Critical Review On Different Harvesting Techniques For Algal Based Biodiesel	Arivalagan Pugazhendhi., V Ananthi., Raveendran Sindhu., P Balaji., A	Microbiology	Science Of The Total Environment	2021	0048-9697	https://www.scopus.com/sourceid/25349	https://doi.org/10.1016/j.scitotenv.2021.146467	Yes

	Production	Arun., Sang-hyoun Kim							
1643	Decoding The Neuroprotective Potential Of Methyl Gallate-loaded Starch Nanoparticles Against Beta Amyloid-induced Oxidative Stress-mediated Apoptosis: An In Vitro Study	Bhagavathi Sundaram Sivamaruthi., Chaiyavat Chaiyasut., Dr N Suganthy., Nallasamy Prakashkumar	Nanoscience And Technology	Pharmaceutics	2021	1999-4923	https://www.scopus.com/sourceid/19700188360	https://doi.org/10.3390/pharmaceutics13030299	Yes
1644	Studies On The Influence Of Natural Resource Utilization By Humans On Foraging Behavior Of Honey Bees At Rural Ecosystems	Sudha Arumugam., Jothi Basu Muthuramalingam., Satheesh Murugan Ramu., A Arun., Saravanan Soorangkattan., Kamala Dhasan Nalluchamy., Chandrasekaran Sivagnanam., Boobalan Thulasinathan	Microbiology	Environmental Science And Pollution Research	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-021-13192-2	Yes
1645	E-pharmacophore Based Screening To Identify Potential Hiv-1 Gp120 And Cd4 Interaction Blockers For Wild And Mutant Types	I Chandra., S V Prabhu., C Nayak., Sanjeev Kumar Singh	Bioinformatics	Sar And Qsar In Environmental Research	2021	1062-936X	https://www.scopus.com/sourceid/25305	https://doi.org/10.1080/1062936X.2021.1901310	Yes
1646	Effect Of Cationic, Anionic, And Mixed Surfactant Role On Manganese Oxide Nanoparticles For Energy Storage Applications	Abdullah G Al-sehemi., Dhayalan Velauthapillai., M Isacfranklin., Dr R Yuvakkumar., G Ravi., E Sunil Babu., Mehboobali Pannipara	Physics	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-01829-0	Yes
1647	An Lmi Approach-based Mathematical Model To Control Aedes Aegypti Mosquitoes Population Via Biological Control	M Niezabitowski., G Selvam., J Dianavinnarasi., Dr R Raja., J Alzabut., O Bagdasar	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematical Problems In Engineering	2021	1024-123X	https://www.scopus.com/sourceid/13082	https://doi.org/10.1155/2021/5565949	Yes
1648	Metal Accumulation And Biomineralisation Of Coastal And Mangrove-associated Molluscs Of Palk Bay, Southeastern India	Arumugam Ganeshkumar., S Paramasivam., Rajendran Rajaram., Uttra Bhandari., Jose Manuel Miranda., Abimannan Arulkumar	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2021	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2021.112259	Yes

1649	Study On Gender Differences In Information Literacy Skills Among Research Scholars Of Alagappa University, Karaikudi, Tamil Nadu	Dr R Jeyshankar., N Nachiappan	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://search.proquest.com
/openview/17ae13ff44711aa
b9331a61397f728f9/1?pg-
origsite=gscholar&cbl=54903">https://search.proquest.com /openview/17ae13ff44711aa b9331a61397f728f9/1?pg- origsite=gscholar&cbl=54903	Yes
1650	Human Signature Identification Using Iot Technology And Gait Recognition	Deepak Gupta., K Shankar., Mihaela Hnatiuc., Oana Geman., Andrei George Avram	Computer Application	Electronics	2021	1450-5843	<a href="https://www.scopus.com/sourc
eid/21100293800">https://www.scopus.com/sourc eid/21100293800	<a href="https://doi.org/10.3390/elec
tronics10070852">https://doi.org/10.3390/elec tronics10070852	Yes
1651	Fatty Acid Methyl Esters From The Coral-associated Bacterium Pseudomonas Aeruginosa Inhibit Virulence And Biofilm Phenotypes In Multidrug Resistant Staphylococcus Aureus: An In Vitro Approach	George Seghal Kiran., S Divya., Joseph Selvin., Karuppiah Vijay., Dr T Sathiamoorthi., Ranjithkumar Dhandapani., Dr T Kavitha	Microbiology	Frontiers In Microbiology	2021	1664-302X	<a href="https://www.scopus.com/sourc
eid/21100226442">https://www.scopus.com/sourc eid/21100226442	<a href="https://doi.org/10.3389/fmic
b.2021.631853">https://doi.org/10.3389/fmic b.2021.631853	Yes
1652	Multi-objective Rain Optimization Algorithm With Welm Model For Customer Churn Prediction In Telecommunication Sector	Irina V Pustokhina., Denis A Pustokhin., Phong Thanh Nguyen., Mohamed Elhoseny., K Shankar	Computer Application	Complex & Intelligent Systems	2021	2199-4536	<a href="https://www.scopus.com/sourc
eid/21101095931">https://www.scopus.com/sourc eid/21101095931	<a href="https://doi.org/10.1007/s40
747-021-00353-6">https://doi.org/10.1007/s40 747-021-00353-6	Yes
1653	Bounds On Co-independent Liar's Domination In Graphs	K Suriya Prabha., S Amutha., N Anbazhagan., Ismail Naci Cangul	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of Mathematics	2021	2314-4629	<a href="https://www.scopus.com/sourc
eid/21100798103">https://www.scopus.com/sourc eid/21100798103	<a href="https://doi.org/10.1155/202
1/5544559">https://doi.org/10.1155/202 1/5544559	Yes
1654	On A-split Domination In Graphs	K Suriya Prabha., N Anbazhagan., S Sankara Gomathi., S Amutha., Ismail Naci Cangul	Mathematics., Ramanujan Centre For Higher Mathematics	Proceedings Of The National Academy Of Sciences India Section A - Physical Sciences	2022	0369-8203	<a href="https://www.scopus.com/sourc
eid/5200152621">https://www.scopus.com/sourc eid/5200152621	<a href="https://doi.org/10.1007/s40
010-022-00778-9">https://doi.org/10.1007/s40 010-022-00778-9	Yes
1655	Fabrication And Characterization Of Th(moo4)2/tio2 Nanocomposite For Potential Use In Photocatalytic Degradation Of Toxic Pollutants	C Maria Magdalane., Dr G Ramalingam., R Sundaram., H H Somaily., Mobeen Amanulla., Nissren Tamam., M S Al-buriah	Nanoscience And Technology	Applied Physics A: Materials Science And Processing	2022	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-022-05504-1">https://doi.org/10.1007/s00 339-022-05504-1	Yes

1656	Medicinal Plants Mediated The Green Synthesis Of Silver Nanoparticles And Their Biomedical Applications	Haajira Beevi Habeeb Rahuman., Ragul Paramasivam., Ranjithkumar Dhandapani., Santhoshini Narayanan., Ramalakshmi Subbarayalu., Dr T Sathiamoorthi., Velmurugan Palanivel., Saravanan Muthupandian	Microbiology	Iet Nanobiotechnology	2022	1751-8741	<a href="https://www.scopus.com/sourc
eid/5400152656">https://www.scopus.com/sourc eid/5400152656	<a href="https://doi.org/10.1049/nbt
2.12078">https://doi.org/10.1049/nbt 2.12078	Yes
1657	Evaluating Research Output Using Scientometric And Social Network Analysis: A Case Of Alagappa University, India	Dong-geun Oh., Dr R Jeyshankar., E Nishavathi	Library And Information Science	International Journal Of Information Science And Management	2022	2008-8302	<a href="https://www.scopus.com/sourc
eid/21100200830">https://www.scopus.com/sourc eid/21100200830	<a href="https://5.190.58.17/index.ph
p/ijism/article/download/22
51/609">https://5.190.58.17/index.ph p/ijism/article/download/22 51/609	Yes
1658	Studies On The Properties Of Copper Tin Hydroxide-based Catalysts Prepared By Co-precipitation Method For Photocatalytic Degradation Of Methylene Blue Dye	R Sivakumar., B Muni Babu., C Sanjeeviraja	Physics	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-022-08135-7">https://doi.org/10.1007/s10 854-022-08135-7	Yes
1659	Detection Of Bio Elements Present In Human Biological Tissue- Tooth And Its Usage For Element Biometric Authentication	N Ambiga., A Nagarajan	Computer Application	Malaysian Journal Of Computer Science	2022	0127-9084	<a href="https://www.scopus.com/sourc
eid/7600153103">https://www.scopus.com/sourc eid/7600153103	<a href="https://doi.org/10.22452/mj
cs.sp2022no1.2">https://doi.org/10.22452/mj cs.sp2022no1.2	Yes
1660	In Vitro Micropropagation, Flowering, And Tuberization Of Ceropogia Maculata Bedd.—an Endemic Plant Of Southern Western Ghats	Mariappan Muthukumar., Chinnaiyan Rajasekar., Thiruppathi Senthil Kumar., Selvaraju Parthibhan., Rengasamy Anbazhakan	Botany	In Vitro Cellular And Developmental Biology - Plant	2022	1054-5476	<a href="https://www.scopus.com/sourc
eid/18669">https://www.scopus.com/sourc eid/18669	<a href="https://doi.org/10.1007/s11
627-022-10253-0">https://doi.org/10.1007/s11 627-022-10253-0	Yes
1661	Biological Inheritance On Fuzzy Hyperlattice Ordered Group	D Preethi., Davvaz B., Rajareega S., J Vimala	Mathematics	Journal Of Intelligent And Fuzzy Systems	2020	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
179726">https://doi.org/10.3233/JIFS- 179726	Yes
1662	Optimal Deep Learning Based Image Compression Technique For Data Transmission On Industrial Internet Of Things Applications	Ben Sujitha., Zdzislaw Polkowski., K Shankar., Poonam Rani., Velmurugan Subbiah Parvathy., E Laxmi Lydia	Computer Application	Transactions On Emerging Telecommunications Technologies	2021	2161-3915	<a href="https://www.scopus.com/sourc
eid/21100389313">https://www.scopus.com/sourc eid/21100389313	<a href="https://doi.org/10.1002/ett.
3976">https://doi.org/10.1002/ett. 3976	Yes

1663	An Efficient Radix Trie-based Semantic Visual Indexing Model For Large-scale Image Retrieval In Cloud Environment	K Shankar., E Laxmi Lydia., N Krishnaraj., Mohamed Elhoseny., Omar Aldabbas	Computer Application	Software - Practice And Experience	2021	0038-0644	https://www.scopus.com/sourceid/20007	https://doi.org/10.1002/spe.2834	Yes
1664	The Role Of Microbiome, Dietary Supplements, And Probiotics In Autism Spectrum Disorder	Bhagavathi Sundaram Sivamaruthi ., Periyana Kesika., Chaiyavat Chaiyasut ., N Suganthi	Nanoscience And Technology	International Journal Of Environmental Research And Public Health	2020	1661-7827	https://www.scopus.com/sourceid/144989	https://doi.org/10.3390/ijerph17082647	Yes
1665	Micro-nanoarchitectures Of Electrodeposited Ni-ito Nanocomposites On Copper Foil As Electrocatalysts For The Oxygen Evolution Reaction	M V Sangaranarayanan., P Sivasakthi., H Gurumalles Prabu	Industrial Chemistry	New Journal Of Chemistry	2021	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/d0nj05954d	Yes
1666	Secure Localization Based Authentication (sla) Strategy For Data Integrity In Wns	V Porkodi., K Shankar., V Manikandan., M Sivaram., Amin Salih Mohammed	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2021.014643	Yes
1667	Synthesis Of Silver And Gold Nanoparticles From Rumex Roseus Plant Extract And Their Application In Electrochemical Sensors	Sabrina Chelly., Hanen Bouaziz-ketata., Giovanni Neri., Rayhane Zribi., Meryam Chelly., Radhouane Gdoura., Nehru Lavanya., Ganesan Veerapandi., C Sekar	Bioelectronics And Biosensors	Nanomaterials	2021	2079-4991	https://www.scopus.com/sourceid/21100253674	https://doi.org/10.3390/nano11030739	Yes
1668	Ternary Cuo:sno2:zno (1:1:1) Composite Thin Film For Room Temperature Gas Sensor Application	S R Cynthia., R Sivakumar., C Sanjeeviraja	Physics	Optik	2021	0030-4026	https://www.scopus.com/sourceid/110152	https://doi.org/10.1016/j.ijleo.2021.166615	Yes
1669	3d Honey-comb Like Nitrogen Self-doped Porous Carbon Networks For High-performance Electrochemical Detection Of Antibiotic Drug Furazolidone	Mohamed Sheikh., Tse-wei Chen., Shen-ming Chen., Keerthika Devi Ramadhass., Mohammad Ajmal Ali., Mohamed A Habila., Muthusankar Ganesan., Adel El-marghany	Industrial Chemistry	Journal Of The Electrochemical Society	2021	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/abf21d	Yes

1670	Electrospinning Nanofibrous Graft Preparation And Wound Healing Studies Using Zno Nanoparticles And Glucosamine Loaded With Poly(methyl Methacrylate)/polyethylene Glycol	Sakthivelu Kuppu., Naushad Ahmad., Manikandan Govindasamy., Manawwer Alam., Dr T Stalin., Suganya Bharathi Balakrishnan	Industrial Chemistry	New Journal Of Chemistry	2021	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/D0N J05409G	Yes
1671	Bio-directed Synthesis Of Pt-nanoparticles From Aqueous Extract Of Red Algae Halymenia Dilatata And Their Biomedical Applications	Ganesan Sathiyaraj., Subramanian Palanisamy., Mohandoss Sonaimuthu., Duraisamy Sangeetha., Ramar Manikandan., Manoharan Vinosha., Sangguan You., N M Prabhu., Muthushanmugam Manikandakrishnan	Animal Health And Management	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2021	0927-7757	https://www.scopus.com/sourceid/26589	https://doi.org/10.1016/j.colsurfa.2021.126434	Yes
1672	Shrimp Lectin-conjugated Copper Sulfide Nanoparticles Enhance Immune Response And Gene Expression In Etroplus Suratensis Infected With Aeromonas Hydrophila	Mani Divya., Sreeja Lakshmi., Veerappan Anbazhagan., Jesu Arockiaraj., Preetham Elumalai., Abdul Salam Rubeena., Sekar Vijayakumar., B Vaseeharan	Animal Health And Management	Aquaculture International	2021	0967-6120	https://www.scopus.com/sourceid/29422	https://doi.org/10.1007/s10499-021-00679-5	Yes
1673	Publisher Correction: Exploring The Effect Of Uv-c Radiation On Earthworm And Understanding Its Genomic Integrity In The Context Of H2ax Expression	Muralidharan Jothimani., Beryl Vedha Yesudhasan., Saravanakumar Venkatachalam., Jackson Durairaj Selvan Christyraj., Ananthaselvam Azhagesan., Johnson Benedict., Niranjan Chellathurai Vasantha., Karthikeyan Subbiahannadar Chelladurai., Mijithra Ganesan., Jemima Kamalpriya John Samuel., Vennila Devi Paulraj., Kamarajan Rajagopalan., Johnson Retnaraj Samuel Selvan Christyraj	Bioinformatics	Scientific Reports	2021	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-021-85417-w	Yes

1674	An Intelligent Deep Learning Based Xception Model For Hyperspectral Image Analysis And Classification	A Muthumari., Denis A Pustokhin., S Rajasekaran., Irina V Pustokhina., J Banumathi., S Dhanasekaran., K Shankar	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2021.015605">https://doi.org/10.32604/cm c.2021.015605	Yes
1675	Automatic Vehicle License Plate Recognition Using Optimal Deep Learning Model	Irina V Pustokhina., Sachi Nandan Mohanty., Thavavel Vaiyapuri., Denis A Pustokhin., M Sivaram., K Shankar	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2021.014924">https://doi.org/10.32604/cm c.2021.014924	Yes
1676	Controlling Wolbachia Transmission And Invasion Dynamics Among Aedes Aegypti Population Via Impulsive Control Strategy	Dr R Raja., Joseph Dianavinnarasi., Michaã, Niezabitowski., Jehad Alzabut., Ovidiu Bagdasar	Mathematics., Ramanujan Centre For Higher Mathematics	Symmetry	2021	2073-8994	<a href="https://www.scopus.com/sourc
eid/21100201542">https://www.scopus.com/sourc eid/21100201542	<a href="https://doi.org/10.3390/sym
13030434">https://doi.org/10.3390/sym 13030434	Yes
1677	Emerging Therapeutic Approaches To Combat Covid-19: Present Status And Future Perspectives	Selvaraj Arokiyaraj., Manikandan Sivasubramanian., Karthik Vivekanandhan., Poornima Shanmugam., P Boomi., Krishnan Anand., Vigneshwaran Arumugam., Balakumar Chandrasekaran., Dharun Daniel Raj Daniel Paul Raj., Hamed Barabadi., Subbaiya Ramasamy., Muthupandian Saravanan	Bioinformatics	Frontiers In Molecular Biosciences	2021	2296-889X	<a href="https://www.scopus.com/sourc
eid/21100843667">https://www.scopus.com/sourc eid/21100843667	<a href="https://doi.org/10.3389/fmo
lb.2021.604447">https://doi.org/10.3389/fmo lb.2021.604447	Yes
1678	Fluorogenic Squaraine Dendrimers For Background-free Imaging Of Integrin Receptors In Cancer Cells	Mayeul Collot., Pichandi Ashokkumar., Andrey S Klymchenko	Bioelectronics And Biosensors	Chemistry - A European Journal	2021	0947-6539	<a href="https://www.scopus.com/sourc
eid/23392">https://www.scopus.com/sourc eid/23392	<a href="https://doi.org/10.1002/che
m.202100480">https://doi.org/10.1002/che m.202100480	Yes
1679	High Security For De-duplicated Big Data Using Optimal Simon Cipher	Denis A Pustokhin., K Shankar., J Banumathi., A Muthumari., P Vijayakarthish., Irina V Pustokhina., S Rajasekaran	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2021.013614">https://doi.org/10.32604/cm c.2021.013614	Yes
1680	In Silico Evaluation Of Isatin-based Derivatives With Rnaindependent Rna Polymerase Of The Novel Coronavirus Sars-cov-2	Sherlin Rosita A., Vijay Nirusimhan., Rajesh Kumar M., Jesu Castin E., J Jeyakanthan., Violet Dhayabaran V., Daniel A Gideon., Richard Mariadasse	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2021.1890223">https://doi.org/10.1080/073 91102.2021.1890223	Yes

1681	Complete Genome Sequence Of Halomonas Boliviensis Strain Kknpp38, A Chlorine-resistant Bacterium Isolated From The Early-stage Marine Biofilm	Meora Rajeev., Subba Rao Toleti., S Karutha Pandian., T J Sushmitha	Biotechnology	Marine Genomics	2022	1874-7787	https://www.scopus.com/sourceid/11700154718	https://doi.org/10.1016/j.margen.2021.100890	Yes
1682	Mechanical And In-vitro Studies Of Biodegradable Chitosan/cissus Quadrangularis Coated Flax Sutures For Anterior Cruciate Ligaments Repair	Mahesh G., Sonia K., Senthilkumar B	Alagappa Institute Of Skill Development	Journal Of Industrial Textiles	2022	1528-0837	https://www.scopus.com/sourceid/16015	https://doi.org/10.1177/15280837221082031	Yes
1683	Dataset For Spatial Distribution And Pollution Indices Of Heavy Metals In The Surface Sediments Of Emerald Lake, Tamil Nadu, India	Govindaswamy Vennila., Ganesan Nanthakumar., Muthukrishnan Aswini., Perumal Karthikeyan	Oceanography And Coastal Area Studies	Data In Brief	2020	2352-3409	https://www.scopus.com/sourceid/21100372856	https://doi.org/10.1016/j.dib.2019.104877	Yes
1684	Effects Of Nitrogen, Sulphur, And Temperature Treatments On The Spectral, Structural, And Electrochemical Characteristics Of Graphene Oxide For Energy Storage Applications	P Devendran., G Vignesh., N Nallamuthu., S Sudhahar., P Senthil Kumar., M Krishna Kumar	Physics	Carbon Trends	2023	2667-0569	https://www.scopus.com/sourceid/21101063731	https://doi.org/10.1016/j.cartre.2023.100262	Yes
1685	Viologen Appended Schiff Base Polymer And Its Symmetrical Supercapacitor Device Performance	Chokalingam Saravanan., Perumal Muthuraja., Madasamy Kanagaraj., Murugavel Kathiresan., Kuppu Sakthi Velu., Pamula Balaji Bhargav., P Muthu Mareeswaran., Kiruthiga Kandasamy	Industrial Chemistry	Materials Today Communications	2023	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2023.105832	Yes
1686	Biochemical, Genotoxic And Histological Implications Of Polypropylene Microplastics On Freshwater Fish Oreochromis Mossambicus: An Aquatic Ecotoxicological Assessment	Jeyaraj Jeyavani., Ashokkumar Sibiya., Dr T Stalin., Ganesan Vigneshkumar., Khalid A Al-ghanim., Mian Nadeem Riaz., Marimuthu Govindarajan., B Vaseeharan	Animal Health And Management., Industrial Chemistry	Toxics	2023	2305-6304	https://www.scopus.com/sourceid/21100830708	https://doi.org/10.3390/toxics11030282	Yes

1687	Some Results And Analysis Of Nonlocal Special Random Impulsive Fractional Differential Equations	Tom A., Jose S A., Valdes E N., Sudsutad W	Mathematics	Discontinuity, Nonlinearity, And Complexity	2023	2164-6376	https://www.scopus.com/sourceid/21100817634	https://doi.org/10.5890/DNC.2023.06.006	Yes
1688	Assessment Of The Impact Of The Different Point Sources Of Pollutants On The River Water Quality And The Evaluation Of Bioaccumulation Of Heavy Metals Into The Fish Ecosystem Thereof	Mondai P., Adhikary P., Sadhu S., Choudhary D K., Thakur D., Shadab M., Mukherjee D., Parvez S S., Pradhan S R., Kuntia M A S., Das A., Manna U	Biomedical Sciences	International Journal Of Experimental Research And Review	2022	2455-4855	https://www.scopus.com/sourceid/21101140508	https://doi.org/10.52756/ije.rr.2022.v27.003	Yes
1689	Protonated State And Synergistic Role Of Nd3+ Doped Barium Cerate Perovskite For The Enhancement Of Ionic Pathways In Novel Sulfonated Polyethersulfone For H2/o2 Fuel Cells	R Gayathri., M Ramesh Prabhu	Physics	Soft Matter	2020	1744-683X	https://www.scopus.com/sourceid/145691	https://doi.org/10.1039/D0SM00427H	Yes
1690	Mittag-leffler Stability And Adaptive Impulsive Synchronization Of Fractional Order Neural Networks In Quaternion Field	Grienggrai Rajchakit., Chuangxia Huang., Ramachandran Raja., Jehad Alzabut., Anbalagan Pratap., Jinde Cao	Ramanujan Centre For Higher Mathematics	Mathematical Methods In The Applied Sciences	2020	0170-4214	https://www.scopus.com/sourceid/24594	https://doi.org/10.1002/mma.6367	Yes
1691	High Synergistic Antibacterial, Antibiofilm, Antidiabetic And Antimetabolic Activity Of Withania Somnifera Leaf Extract-assisted Zinc Oxide Nanoparticle	Vinotha V., Palanisamy S., Malaikozhundan B., Vijayakumar S., B Vaseeharan., Mariyappan A., Jayaraj Vinodhini., Mohamed Ali Rajamohamed Kalanjiam	Animal Health And Management., Biotechnology	Bioprocess And Biosystems Engineering	2020	1615-7591	https://www.scopus.com/sourceid/15419	https://doi.org/10.1007/s00449-020-02346-0	Yes
1692	Molecular Identification Of Nocardia Species Causing Endophthalmitis Using Multilocus Sequence Analysis (mlsa): A 10-year Perspective	Hariharan Gnanam., Lalitha Prajna., Ram Sudarshan Ravindran., Sagnik Sen., Swasthikka Roshni Prithviraj., Siva Ganesa Karthikeyan Rajapandian., Rameshkumar Gunasekaran	Biotechnology	Journal Of Medical Microbiology	2020	0022-2615	https://www.scopus.com/sourceid/20233	https://doi.org/10.1099/jmm.0.001180	Yes
1693	Effect Of Various Yogic Practices On Skill Performance In Football Players	A Suman Kumar., T P Yokesh	Alagappa University College Of Physical Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I2/PR200360	Yes

1694	Cloning, Expression, Homology Modelling And Molecular Dynamics Simulation Of Four Domain-containing A-amylase From Streptomyces Griseus	S A Lakshmi., R B Shafreen., K Balaji., Ibrahim K S., Gayathri V., S Karutha Pandian., Shiburaj S	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1745282	Yes
1695	Hybridization Of Firefly And Improved Multi-objective Particle Swarm Optimization Algorithm For Energy Efficient Load Balancing In Cloud Computing Environments	E Laxmi Lydia., K Shankar., Mohamed Elhoseny., S Dhanasekaran., A Francis Saviour Devaraj	Computer Application	Journal Of Parallel And Distributed Computing	2020	0743-7315	https://www.scopus.com/sourceid/25621	https://doi.org/10.1016/j.jpdc.2020.03.022	Yes
1696	Robust Dissipativity Analysis Of Hopfield-type Complex-valued Neural Networks With Time-varying Delays And Linear Fractional Uncertainties	Chee Peng Lim ., Raja Ramachandran ., Pharunyou Chanthorn ., Grienggrai Rajchakit ., Sriraman Ramalingam	Ramanujan Centre For Higher Mathematics	Mathematics	2020	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math8040595	Yes
1697	Well-being And Mobility Of Female-heads Of Households In A Fishing Village In South India	Nitya Rao., R Manimohan., Ragnhild Lund., Fazeeha Azmi	Economics And Rural Development	Gender, Place, And Culture	2021	0966-369X	https://www.scopus.com/sourceid/23638	https://doi.org/10.1080/0966369X.2020.1739003	Yes
1698	Graphene Oxide-crowned Poly(acrylonitrile)/sulfur As A Lithium-sulfur Battery Cathode: Performance And Characterization	R Subadevi., K Krishnaveni., M Sivakumar	Physics	Sn Applied Sciences	2020	2523-3971	https://www.scopus.com/sourceid/21101037132	https://doi.org/10.1007/s42452-020-2576-8	Yes
1699	Efficacy Of Technology Enabled Learning In Science At Diploma In Teacher Education Level	Jayanthi Nirmala P., P Sivakumar., R Daphine., Selvakumar S	Education	Education And Information Technologies	2022	1360-2357	https://www.scopus.com/sourceid/144955	https://doi.org/10.1007/s10639-022-11049-w	Yes
1700	Mil Based Lung Ct-image Classification Using Cnn	S Renuka., A Annadhasan	Computer Science	Health And Technology	2020	2190-7188	https://www.scopus.com/sourceid/19700182124	https://doi.org/10.1007/s12553-019-00300-z	Yes

1701	Neutrosophic Project Evaluation And Review Techniques	M Mulla., R Surya	Mathematics	Neutrosophic Sets And Systems	2019	2331-6055	<a href="https://www.scopus.com/sourc
eid/21100864379">https://www.scopus.com/sourc eid/21100864379	<a href="https://www.researchgate.n
et/profile/Ranjan_Kumar19/
publication/331816024_A
Multi_Objective_Programmi
ng_Approach_to_Solve_Inte
ger_Valued_Neutrosophic_S
hortest_Path_Problems/links
/5c8dac0c92851c1df94630fb
/A-Multi-Objective-
Programming-Approach-to-
Solve-Int">https://www.researchgate.n et/profile/Ranjan_Kumar19/ publication/331816024_A Multi_Objective_Programmi ng_Approach_to_Solve_Inte ger_Valued_Neutrosophic_S hortest_Path_Problems/links /5c8dac0c92851c1df94630fb /A-Multi-Objective- Programming-Approach-to- Solve-Int	Yes
1702	Physalis Grisea (waterf.) M.martínez(solanaceae): A New Distributional Record Forindia	R Kottaimuthu., C Rajasekar., C P Muthupandi., K Rajendran	Botany	Biodiversity	2019	1488-8386	<a href="https://www.scopus.com/sourc
eid/17700156218">https://www.scopus.com/sourc eid/17700156218	<a href="https://www.researchgate.n
et/profile/Ramalingam_Kott
aimuthu/publication/330913
691_Physalis_grisea_Waterf
MMartinez_Solanaceae_A
new_distributional_record_f
or_India/links/5c5b6e0b928
51c48a9bfc8b5/Physalis-
grisea-Waterf-MMartinez-
Solanaceae-A-new-distributi">https://www.researchgate.n et/profile/Ramalingam_Kott aimuthu/publication/330913 691_Physalis_grisea_Waterf MMartinez_Solanaceae_A new_distributional_record_f or_India/links/5c5b6e0b928 51c48a9bfc8b5/Physalis- grisea-Waterf-MMartinez- Solanaceae-A-new-distributi	Yes
1703	An Enhanced Electrochemical Properties Of Novel Tin Based Layered Li(ni–sn–mn)o2 Cathode Material For Rechargeable Li-ion Batteries	Gopika G Kumar., S Kumaraguru., T Partheeban., M Sasidharan., V Kumaran., P Rajkumar., R Subadevi., M Sivakumar., Rm Gnanamuthu	Physics	Materials Research Express	2019	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/ab2216">https://doi.org/10.1088/205 3-1591/ab2216	Yes
1704	Single Valued (2n+ 1) Sided Polygonal Neutrosophic Numbers And Single Valued (2n) Sided Polygonal Neutrosophic Numbers	Said Broumi., Mullai Murugappan., Mohamed Talea., Assia Bakali., Florentin Smarandache., Prem Kumar Singh., Arindam Dey	Mathematics	Neutrosophic Sets And Systems	2019	2331-6055	<a href="https://www.scopus.com/sourc
eid/21100864379">https://www.scopus.com/sourc eid/21100864379	<a href="http://fs.unm.edu/NSS/NSS-
25-2019.pdf#page=60">http://fs.unm.edu/NSS/NSS- 25-2019.pdf#page=60	Yes
1705	A Neutrosophic Technique Based Efficient Routing Protocol For Manet Based On Its Energy And Distance	Said Broumi., Mohamed Talea., Assia Bakali., Florentin Smarandache., Prem Kumar Singh., Mullai Murugappan., Vvenkateswara Rao	Mathematics	Neutrosophic Sets And Systems	2019	2331-6055	<a href="https://www.scopus.com/sourc
eid/21100864379">https://www.scopus.com/sourc eid/21100864379	<a href="http://fs.unm.edu/NSS/NSS-
24-2019.pdf#page=66">http://fs.unm.edu/NSS/NSS- 24-2019.pdf#page=66	Yes
1706	Soil Fertility Analysis In And Around Magnesite Mines, Salem, India	Cr Paramasivam., S Anbazhagan	Geology	Geology, Ecology, And Landscapes	2019	2474-9508	<a href="https://www.scopus.com/sourc
eid/21101045751">https://www.scopus.com/sourc eid/21101045751	<a href="https://doi.org/10.1080/247
49508.2019.1608407">https://doi.org/10.1080/247 49508.2019.1608407	Yes
1707	Bioactive Peptides And Proteins As Alternative Antiplatelet Drugs	Rengasamy Krr., Khan H., Ahmad I., Lobine D., Mahomoodally F., Suroowan S., Hassan Sts., Xu S., Patel S., Daglia M., Nabavi Sm., Pandian Sk	Biotechnology	Medicinal Research Reviews	2019	0198-6325	<a href="https://www.scopus.com/sourc
eid/19907">https://www.scopus.com/sourc eid/19907	<a href="https://doi.org/10.1002/me
d.21579">https://doi.org/10.1002/me d.21579	Yes

1708	Diospyros Minutisepala Kottaim., A New Name For Extant D. Microcalyx Dx Nong, Yd Peng & Ly Yu (ebenaceae)	Ramalingam Kottaimuthu	Botany	Annales Botanici Fennici	2019	0003-3847	<a href="https://www.scopus.com/sourc
eid/16706">https://www.scopus.com/sourc eid/16706	<a href="https://doi.org/10.5735/085.
056.0106">https://doi.org/10.5735/085. 056.0106	Yes
1709	Effect Of Deposition Potential And Bath Temperature On One-step Electrochemical Synthesis Of One And Two Dimensional Nanostructured Zno Thin Films On Fluorine Doped Tin Oxide Substrates	Marimuthu T ., Anandhan N ., Thangamuthu R ., Surya S ., Panneerselvam R ., Ganesan Kp	Physics	Journal Of Nanoscience And Nanotechnology	2019	1533-4899	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2019.16636">https://doi.org/10.1166/jnn. 2019.16636	Yes
1710	Effect Of Deposition Potential On Synthesis, Structural, Morphological And Photoconductivity Response Of Cu2o Thin Films By Electrodeposition Technique	Kp Ganesan ., N Anandhan ., T Marimuthu ., R Panneerselvam ., A Amali Roselin	Physics	Acta Metallurgica Sinica	2019	1006-7191	<a href="https://www.scopus.com/sourc
eid/28585">https://www.scopus.com/sourc eid/28585	<a href="https://doi.org/10.1007/s40
195-019-00876-5">https://doi.org/10.1007/s40 195-019-00876-5	Yes
1711	Fabrication Of Room Temperature Liquid Petroleum Gas Sensor Based On Pani-cnt-v2o5 Hybrid Nanocomposite	Heiner Albaris., Gurunathan Karuppasamy	Nanoscience And Technology	Applied Nanoscience	2019	2190-5509	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-019-00967-w">https://doi.org/10.1007/s13 204-019-00967-w	Yes
1712	Global Proteomic Response Of Caenorhabditis Elegans Against Pemksa Toxin	Dilawar Ahmad Mir., Krishnaswamy Balamurugan	Biotechnology	Frontiers In Cellular And Infection Microbiology	2019	2235-2988	<a href="https://www.scopus.com/sourc
eid/21100255109">https://www.scopus.com/sourc eid/21100255109	<a href="https://doi.org/10.3389/fcim
b.2019.00172">https://doi.org/10.3389/fcim b.2019.00172	Yes
1713	A Combined First Principles And Experimental Study On Al-doped Na3v2(po4)2f3 Cathode For Rechargeable Na Batteries	Zhuang S.-h., Yang C.-c., Zheng M., Rengapillai S., Marimuthu S., Chiang Y.-s., Chang B.k., Huang C.-h., Liu W.-r.	Physics	Surface And Coatings Technology	2022	0257-8972	<a href="https://www.scopus.com/sourc
eid/24537">https://www.scopus.com/sourc eid/24537	<a href="https://doi.org/10.1016/j.sur
fcoat.2022.128184">https://doi.org/10.1016/j.sur fcoat.2022.128184	Yes
1714	An Efficient Oppositional Crow Search Optimisation-based Deep Neural Network Classifier For Chronic Kidney Disease Identification	Arulanthu P., Perumal E.	Computer Application	International Journal Of Innovative Computing And Applications	2021	1751-648X	<a href="https://www.scopus.com/sourc
eid/17800156773">https://www.scopus.com/sourc eid/17800156773	<a href="https://doi.org/10.1504/IJIC
A.2021.116671">https://doi.org/10.1504/IJIC A.2021.116671	Yes

1715	A Novel Approach For Multi-document Summarization To Produce Readable Text Using K-means And Flesch Score	Tamilselvan J., Senthilrajan A.	Computer Science., Computational Logistics	Indian Journal Of Computer Science And Engineering	2022	0976-5166	https://www.scopus.com/sourceid/21100913891	https://doi.org/10.21817/indjcse/2022/v13i1/221301161	Yes
1716	Appraisal On Water Chemistry Of Manakudy Estuary, South West Coast, India	Muthusamy S., Sivakumar K., Shanmugasundharam A., Jayaprakash M.	Geology	Acta Ecologica Sinica	2021	1872-2032	https://www.scopus.com/sourceid/130109	https://doi.org/10.1016/J.CHNAES.2021.07.004	Yes
1717	Author Correction: Catechol Thwarts Virulent Dimorphism In Candida Albicans And Potentiates The Antifungal Efficacy Of Azoles And Polyenes (scientific Reports, (2021), 11, 1, (21049), 10.1038/s41598-021-00485-2)	Jothi R., Sangavi R., Kumar P., Pandian S.k., Gowrishankar S.	Biotechnology., Animal Health And Management	Scientific Reports	2021	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-021-01925-9	Yes
1718	Biological Applications Of Green Synthesized Lanthanum Oxide Nanoparticles Via Couroupita Guianensis Abul Leaves Extract	Muthulakshmi V., Dhilip Kumar C., Sundrarajan M.	Industrial Chemistry	Analytical Biochemistry	2022	0003-2697	https://www.scopus.com/sourceid/16789	https://doi.org/10.1016/j.ab.2021.114482	Yes
1719	Characteristics Of Microplastics In The Beach Sediments Of Marina Tourist Beach, Chennai, India	Venkatramanan S., Chung S.y., Selvam S., Sivakumar K., Soundharya G.r., Elzain H.e., Bhuyan M.s.	General., Geology	Marine Pollution Bulletin	2022	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2022.113409	Yes
1720	Characterization Of The Niran Domain From Rna-dependent Rna Polymerase Provides Insights Into A Potential Therapeutic Target Against Sars-cov-2	Dwivedy A., Mariadasse R., Ahmad M., Chakraborty S., Kar D., Tiwari S., Bhattacharyya S., Sonar S., Mani S., Tailor P., Majumdar T., Jeyakanthan J., Biswal B.k.	Bioinformatics	Plos Computational Biology	2021	1553-734X	https://www.scopus.com/sourceid/4000151810	https://doi.org/10.1371/journal.pcbi.1009384	Yes
1721	Coherent Design Of Indium Doped Copper Bismuthate-encapsulated Graphene Nanocomposite For Sensitive Electrochemical Detection Of Rutin	Kaleeswarran P., Koventhan C., Chen S.-m., Arumugam A.	Botany	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2022	0927-7757	https://www.scopus.com/sourceid/26589	https://doi.org/10.1016/j.colsurfa.2022.128740	Yes

1722	Computational Studies And Experimental Fabrication Of Dssc Device Assembly On 2d-layered Tio2 And Mos2@tio2 Nanomaterials	Kumar B.a., Vetrivelan V., Ramalingam G., Manikandan A., Viswanathan S., Boomi P., Ravi G.	Nanoscience And Technology., Industrial Chemistry., Bioinformatics., Physics	Physica B: Condensed Matter	2022	0921-4526	https://www.scopus.com/sourceid/29118	https://doi.org/10.1016/j.physb.2022.413770	Yes
1723	Controllability Analysis Of Multiple Fractional Order Integro-differential Damping Systems With Impulsive Interpretation	Jothilakshmi G., Vadivoo B.s., Almalki Y., Debbouche A.	Mathematics	Journal Of Computational And Applied Mathematics	2022	0377-0427	https://www.scopus.com/sourceid/23847	https://doi.org/10.1016/j.cam.2022.114204	Yes
1724	Delay-independent Stability Criteria For Fractional Order Time Delayed Gene Regulatory Networks In Terms Of Mittag-leffler Function	Anbalagan P.	Mathematics	Chinese Journal Of Physics	2022	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2021.09.007	Yes
1725	Editorial: Novel Therapeutic Interventions Against Infectious Diseases: Covid-19	Sakkiah S., Singh B.k., Lee K.w., Selvaraj C.	Bioinformatics	Frontiers In Pharmacology	2022	1663-9812	https://www.scopus.com/sourceid/21100214102	https://doi.org/10.3389/fphar.2022.852078	Yes
1726	Efficient Task Scheduling Of Virtual Machines Using Novel Spectral Partitioning And Differential Evaluation Algorithm	Shaheen A.r., Santhosh Kumar S.	Computer Science	International Journal Of Advances In Soft Computing And Its Applications	2022	2074-8523	https://www.scopus.com/sourceid/21100201505	https://doi.org/10.15849/IJA SCA.220328.11	Yes
1727	Electrochemical Energy Storage And Conversion Applications Of Cosn(oh)6 Materials	Isacfranklin M., Rani B.j., Kumar P.s., Yuvakkumar R., Ravi G., Manigandan A., Thambidurai M., Dang C., Velauthapillai D.	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.08.001	Yes
1728	Electrodeposited Mns@ni(oh)2 Core-shell Hybrids As An Efficient Electrode Materials For Symmetric Supercapacitor Applications	Naveenkumar P., Maniyazagan M., Yesuraj J., Yang H.-w., Kang N., Kim K., Kalaignan G.p., Kang W.s., Kim S.-j.	Industrial Chemistry	Electrochimica Acta	2022	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2022.140138	Yes
1729	Extraction, Identification, And Environmental Risk Assessment Of Microplastics In Commercial Toothpaste	Madhumitha C.t., Karmegam N., Biruntha M., Arun A., Al Kheraif A.a., Kim W., Kumar P.	Animal Health And Management., Microbiology	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.133976	Yes

1730	Facile Hydrothermal Synthesis Of Mxene@antimony Nanoneedle Composites For Toxic Pollutants Removal	Thirumal V., Yuvakkumar R., Kumar P.s., Keerthana S.p., Ravi G., Thambidurai M., Dang C., Velauthapillai D.	Physics	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.enres.2022.112904	Yes
1731	Facile Preparation And Characterization Of Mxene@platinum Nanocomposite For Energy Conversion Applications	Thirumal V., Yuvakkumar R., Senthil Kumar P., Ravi G., Velauthapillai D.	Physics	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.123493	Yes
1732	Fe ²⁺ , Fe ³⁺ , Co ²⁺ As Highly Efficient Cocatalysts In The Homogeneous Electro-fenton Process For Enhanced Treatment Of Real Pharmaceutical Wastewater	Quang H.h.p., Dinh N.t., Thi T.n.t., Bao L.t.n., Yuvakkumar R., Nguyen V.-h.	Physics	Journal Of Water Process Engineering	2022	2214-7144	https://www.scopus.com/sourceid/21100324365	https://doi.org/10.1016/j.jwpe.2022.102635	Yes
1733	Formulating Convolutional Neural Network For Mapping Total Aquifer Vulnerability To Pollution	Nadiri A.a., Moazamnia M., Sadeghfam S., Gnanachandrasamy G., Venkatramanan S.	Disaster Management	Environmental Pollution	2022	0269-7491	https://www.scopus.com/sourceid/23916	https://doi.org/10.1016/j.envpol.2022.119208	Yes
1734	Further Results On Asymptotic And Finite-time Stability Analysis Of Fractional-order Time-delayed Genetic Regulatory Networks	Pratap A., Raja R., Agarwal R.p., Alzabut J., Niezabitowski M., Hincal E.	Mathematics., Ramanujan Centre For Higher Mathematics	Neurocomputing	2022	0925-2312	https://www.scopus.com/sourceid/24807	https://doi.org/10.1016/j.neucom.2021.11.088	Yes
1735	Fuzzy Logic Based Clustering With Optimal Lightweight Cryptography For Privacy-preserving Data Transmission In Vehicular Adhoc Networks	Tamilarasi G., Gandhi K.r., Palanisamy V.	Computer Application., Department Of Computer Science	International Journal Of Engineering Trends And Technology	2022	2349-0918	https://www.scopus.com/sourceid/21101000284	https://doi.org/10.14445/22315381/IJETT-V70I3P238	Yes
1736	Global Sources, Abundance, Size, And Distribution Of Microplastics In Marine Sediments - A Critical Review	Perumal K., Muthuramalingam S.	Oceanography And Coastal Area Studies	Estuarine, Coastal And Shelf Science	2022	0272-7714	https://www.scopus.com/sourceid/26844	https://doi.org/10.1016/j.ecs.2021.107702	Yes

1737	Green Tea Extract Mediated Biogenic Synthesis Of Gold Nanoparticles With Potent Anti-proliferative Effect Against Pc-3 Human Prostate Cancer Cells	Prema P., Boobalan T., Arun A., Rameshkumar K., Suresh Babu R., Veeramanikandan V., Nguyen V.-h., Balaji P.	Microbiology	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2021.130882	Yes
1738	Heterostructured Two Dimensional Materials Of Mxene And Graphene By Hydrothermal Method For Efficient Hydrogen Production And Her Activities	Thirumal V., Yuvakkumar R., Kumar P.s., Ravi G., Arun A., Guduru R.k., Velauthapillai D.	Physics., Microbiology	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.12.045	Yes
1739	Human Health Risk Assessment Of Heavy Metal And Pathogenic Contamination In Surface Water Of The Punnakayal Estuary, South India	Selvam S., Jesuraja K., Roy P.d., Venkatramanan S., Khan R., Shukla S., Manimaran D., Muthukumar P.	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.134027	Yes
1740	Hybrid Ternary Nanocomposite Of N-doped Carbon Quantum Dots@sno2/multiwall Carbon Nanotubes: A Robust And Sensitive Electrocatalyst For The Detection Of Antineoplastic Agent Gallic Acid	Muthusankar G., Devi R.k., Chen S.-m., Huang Y.-f., Gopu G.	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2022	0927-7757	https://www.scopus.com/sourceid/26589	https://doi.org/10.1016/j.colsurfa.2022.128544	Yes
1741	Impact Of Biosynthesized CuO Nanoparticles On Seed Germination And Cyto-physiological Responses Of Trigonella Foenum-graecum And Vigna Radiata	Kavitha K., Arockia John Paul J., Kumar P., Archana J., Faritha Begam H., Karmegam N., Biruntha M.	Animal Health And Management	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2022.131756	Yes
1742	Impulsive Effects On Fractional Order Time Delayed Gene Regulatory Networks: Asymptotic Stability Analysis	Arjunan M.m., Abdeljawad T., Anbalagan P.	Mathematics	Chaos, Solitons And Fractals	2022	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2021.111634	Yes

1743	In Silico Profiling Of Non-synonymous Snps In Ids Gene For Early Diagnosis Of Hunter Syndrome	Sivakumar A., Dinakarkumar Y., Al-qahtani W.h., Karnan M., Rajabathar J., Charumathi A., Sadhaasivam E., Venugopal A.p., Singh B.m., Qutub M., Anjaneyulu S.r.	Biotechnology	Egyptian Journal Of Medical Human Genetics	2022	1110-8630	https://www.scopus.com/sourceid/19700175117	https://doi.org/10.1186/s43042-022-00271-3	Yes
1744	Investigation Of Peg Directed Sb2wo6 For Dyes Removal From Wastewater	Keerthana S.p., Yuvakkumar R., Senthil Kumar P., Ravi G., Hong S.i., Velauthapillai D.	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.132677	Yes
1745	Ionic Liquid Crystal – Mediated Preparation Of Reduced Graphene Oxide Under Microwave Irradiation	Mangaiyarkarasi R., Santhiya N., Umadevi S.	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2022	0927-7757	https://www.scopus.com/sourceid/26589	https://doi.org/10.1016/j.colsurfa.2022.128673	Yes
1746	Iot With Cloud-based End To End Secured Disease Diagnosis Model Using Light Weight Cryptography And Gradient Boosting Tree	Kathiresan S.	Computer Application	Recent Advances In Computer Science And Communications	2021	2666-2558	https://www.scopus.com/sourceid/21100979315	https://doi.org/10.2174/2666255813999200624114717	Yes
1747	Methyl Geranate: A Novel Quorum Quencher As An Anticorrosion Agent To Prevent Metal Biocorrosion	Packiavathy I.a.s.v., Gnanaselvan G., Kannapan A., Sweetly D.j., Ravi A.v.	Biotechnology	Indian Journal Of Environmental Protection	2021	0253-7141	https://www.scopus.com/sourceid/22688	https://www.e-ijep.co.in/41-3-333-339/	Yes
1748	Molecular Insights Into Freezing Stress In Peach Based On Multi-omics And Biotechnology: An Overview	Muthuramalingam P., Shin H., Adarshan S., Jeyasri R., Priya A., Chen J.-t., Ramesh M.	Biotechnology	Plants	2022	2223-7747	https://www.scopus.com/sourceid/21100788294	https://doi.org/10.3390/plants11060812	Yes
1749	Nanostructured B-tricalcium Phosphate (ca3(po4)2 Based Electrochemical Sensor For Detection Of Methyl Parathion And Mercury (ii) Ions	Sudhan N., Sekar C.	Bioelectronics And Biosensors	Frontiers In Nanotechnology	2021	2673-3013	https://www.scopus.com/sourceid/21101077282	https://doi.org/10.3389/fnano.2021.632652	Yes
1750	Nickel And Cobalt Co-doped Mnco3 Nanostructures For Water Oxidation Reaction	Swathi S., Yuvakkumar R., Senthil Kumar P., Ravi G., Thambidurai M., Dang C., Velauthapillai D., N. Vo D.-v.	Physics	International Journal Of Hydrogen Energy	2022	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.07.229	Yes

1751	One-pot Microwave Synthesis Of Snse And Lanthanum Doped Snse Nanostructure With Direct Z Scheme Pattern For Excellent Photodegradation Of Organic Pollutants	Govindan V., Kashinath L., Geetha G.v., Senthilpandian M., Ramasamy P., Sankaranarayanan K.	Physics	Ceramics International	2022	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2022.01.083">https://doi.org/10.1016/j.cer amint.2022.01.083	Yes
1752	Optimal Feature Selection Methods For Chronic Kidney Disease Classification Using Intelligent Optimization Algorithms	Lambert J.r., Perumal E.	Computer Application	Recent Advances In Computer Science And Communications	2021	2666-2558	<a href="https://www.scopus.com/sourc
eid/21100979315">https://www.scopus.com/sourc eid/21100979315	<a href="https://doi.org/10.2174/266
6255813999200818131835">https://doi.org/10.2174/266 6255813999200818131835	Yes
1753	Peg Mediated Tetragonal Calcium Molybdate Nanostructures For Electrochemical Energy Conversion Applications	Swathi S., Yuvakkumar R., Senthil Kumar P., Ravi G., Thambidurai M., Dang C., Velauthapillai D.	Physics	International Journal Of Hydrogen Energy	2022	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.ijh
ydene.2022.03.023">https://doi.org/10.1016/i.ijh ydene.2022.03.023	Yes
1754	Precise And Quick Detection Of Ascorbic Acid And Eugenol In Fruits, Pharmaceuticals And Medicinal Herbs Using Hydroxyapatite-titanium Dioxide Nanocomposite-based Electrode	Veerapandi G., Meenakshi S., Anitta S., Arul C., Ashokkumar P., Sekar C.	Bioelectronics And Biosensors	Food Chemistry	2022	0308-8146	<a href="https://www.scopus.com/sourc
eid/24039">https://www.scopus.com/sourc eid/24039	<a href="https://doi.org/10.1016/j.fo
odchem.2022.132251">https://doi.org/10.1016/j.fo odchem.2022.132251	Yes
1755	Preface	Narayanamoorthy A.	Economics And Rural Development	Global Issues In Water Policy	2022	2211-0631	<a href="https://www.scopus.com/sourc
eid/21100896642">https://www.scopus.com/sourc eid/21100896642	<a href="https://www.springer.com/s
eries/8877">https://www.springer.com/s eries/8877	Yes
1756	Pristine And Cobalt Doped Copper Sulfide Microsphere Particles For Seawater Splitting	Marimuthu T., Yuvakkumar R., Senthil Kumar P., Ravi G., Xu X., Xu G., Velauthapillai D.	Physics	International Journal Of Hydrogen Energy	2022	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.ijh
ydene.2021.09.172">https://doi.org/10.1016/i.ijh ydene.2021.09.172	Yes
1757	Pseudo Spin-ladder CaCu ₂ O ₃ Nanostructures As Potential Electrode Material For Asymmetric Supercapacitors	Veerapandi G., Prabhu S., Ramesh R., Govindan R., Sekar C.	Bioelectronics And Biosensors	Journal Of Energy Storage	2022	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2022.104051">https://doi.org/10.1016/j.est .2022.104051	Yes

1758	Recent Development Patterns, Utilization And Prospective Of Biofuel Production: Emerging Nanotechnological Intervention For Environmental Sustainability – A Review	Manikandan S., Subbaiya R., Biruntha M., Krishnan R.y., Muthusamy G., Karmegam N.	Animal Health And Management	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2021.122757">https://doi.org/10.1016/j.fu el.2021.122757	Yes
1759	Risk Factor Identification, Classification And Prediction Summary Of Chronic Kidney Disease	Arulanthu P., Perumal E.	Computer Application	Recent Advances In Computer Science And Communications	2021	2666-2558	<a href="https://www.scopus.com/sourc
eid/21100979315">https://www.scopus.com/sourc eid/21100979315	<a href="https://doi.org/10.2174/266
6255813666200101100424">https://doi.org/10.2174/266 6255813666200101100424	Yes
1760	Significant Role Of Magnesium Substitution In Improved Performance Of Layered O3-na-mn-ni-mg-o Cathode Material For Developing Sodium-ion Batteries	Mathiyalagan K., Karuppiah K., Ponnaiah A., Rengapillai S., Marimuthu S.	Physics	International Journal Of Energy Research	2022	0363-907X	<a href="https://www.scopus.com/sourc
eid/26676">https://www.scopus.com/sourc eid/26676	<a href="https://doi.org/10.1002/er.7
864">https://doi.org/10.1002/er.7 864	Yes
1761	Source, Mobilization And Distribution Of Uranium In A Complex Aquifer System: A Spatial And Temporal Evaluation Using Geochemical, Statistics And Gis Approach	Nepolian M., Chidambaram S., Prasanna M.v., Venkatramanan S., Selvam S., Devaraj N., Gnanachandrasamy G., Mahalakshmi M.	Disaster Management	Environmental Earth Sciences	2022	1866-6280	<a href="https://www.scopus.com/sourc
eid/19400158519">https://www.scopus.com/sourc eid/19400158519	<a href="https://doi.org/10.1007/s12
665-022-10291-2">https://doi.org/10.1007/s12 665-022-10291-2	Yes
1762	Structure And Chemistry Of Enzymatic Active Sites That Play A Role In The Switch And Conformation Mechanism	Selvaraj C., Rudhra O., Alothaim A.s., Alkhanani M., Singh S.k.	Bioinformatics	Advances In Protein Chemistry And Structural Biology	2022	1876-1623	<a href="https://www.scopus.com/sourc
eid/19700180835">https://www.scopus.com/sourc eid/19700180835	<a href="https://doi.org/10.1016/bs.a
pcsb.2022.02.002">https://doi.org/10.1016/bs.a pcsb.2022.02.002	Yes
1763	Structure-based Virtual Screening, Molecular Docking, And Molecular Dynamics Simulation Of Vegf Inhibitors For The Clinical Treatment Of Ovarian Cancer	Mukherjee S., Abdalla M., Yadav M., Madhavi M., Bhrdwaj A., Khandelwal R., Prajapati L., Panicker A., Chaudhary A., Albrakati A., Hussain T., Nayarisseri A., Singh S.k.	Bioinformatics	Journal Of Molecular Modeling	2022	1610-2940	<a href="https://www.scopus.com/sourc
eid/57844">https://www.scopus.com/sourc eid/57844	<a href="https://doi.org/10.1007/s00
894-022-05081-3">https://doi.org/10.1007/s00 894-022-05081-3	Yes
1764	Surfactant-assisted Tungsten Sulfide Mesoporous Sphere For Hydrogen Production	Swathi S., Yuvakkumar R., Senthilkumar P., Ravi G., Velauthapillai D.	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2021.08.233">https://doi.org/10.1016/j.ijh ydene.2021.08.233	Yes

1765	Surfactant Induced Copper Vanadate (β -Cu ₂ V ₂ O ₇ , Cu ₃ V ₂ O ₈) For Different Textile Dyes Degradation	Keerthana S.p., Yuvakkumar R., Kumar P.s., Ravi G., Velauthapillai D.	Physics	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.enres.2022.112964	Yes
1766	Synthesis And Characterization Of Cellulose And Cellulose Nanocrystals From Dead Seagrass – Towards The Wealth From Waste Concept	Varma R., Vasudevan S.	Oceanography And Coastal Area Studies	Cellulose Chemistry And Technology	2022	0576-9787	https://www.scopus.com/sourceid/25811	https://doi.org/10.35812/CeluloseChemTechnol.2022.56.03	Yes
1767	Synthesis And Physicochemical Characteristics Of Ag-doped Hydroxyapatite Nanoparticles, And Their Potential Biomedical Applications	Sebastiammal S., Lesly Fathima A.s., Alarifi S., Mahboob S., Henry J., Kavipriya M.r., Govindarajan M., Nicoletti M., Vaseeharan B.	Animal Health And Management	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.enres.2022.112979	Yes
1768	Synthesis Of Silver Nanoparticles Using Leucas Biflora (vahl) Sm. Leaf Extracts And Their Activity On Breast Cancer (mdamb-231) Cells	Chitra K., Sureshkumar M., Vijayakumar N., Ajarem J.s., Allam A.a., Kim W., Kumar P.	Animal Health And Management	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2022.131706	Yes
1769	The Absence Of Cellular Glucose Triggers Oncogene Aeg-1 That Instigates Vegfc In Hcc: A Possible Genetic Root Cause Of Angiogenesis	Umopathy D., Karthikeyan M.c., Ponnuchamy K., Kannan M.k., Ganeshan M., Arockiam A.j.v.	Animal Health And Management	Gene	2022	0378-1119	https://www.scopus.com/sourceid/15636	https://doi.org/10.1016/j.gene.2022.146446	Yes
1770	The Electrochemical Energy Storage And Photocatalytic Performances Analysis Of Rare Earth Metal (tb And Y) Doped Sno ₂ @cus Composites	Asaithambi S., Balaji V., Karuppaiah M., Sakthivel P., Muhil Eswari K., Yuvakkumar R., Selvakumar P., Velauthapillai D., Ravi G.	Physics	Advanced Powder Technology	2022	0921-8831	https://www.scopus.com/sourceid/16325	https://doi.org/10.1016/j.apmt.2022.103442	Yes
1771	Toxicity Evaluation Of Polypropylene Microplastic On Marine Microcrustacean Artemia Salina: An Analysis Of Implications And Vulnerability	Jeyavani J., Sibiya A., Bhavaniramy S., Mahboob S., Al-ghanim K.a., Nisa Z.-u., Riaz M.n., Nicoletti M., Govindarajan M., Vaseeharan B.	Animal Health And Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.133990	Yes

1772	Ultrafast Dynamics Of Proflavine Bound To Poly (methacrylic Acid) In Aqueous Solution	Kandhasamy D.m., Kandasamy J., Chinnathambi S., Abdellattif M.h.	Bioelectronics And Biosensors	Journal Of Molecular Structure	2022	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.132676	Yes
1773	Wounding Caenorhabditis Elegans With Glass Wool	Pooranachithra M., Bhaskar J.p., Balamurugan K.	Biotechnology	Bio-protocol	2021	2331-8325	https://www.scopus.com/sourceid/21101060220	https://doi.org/10.21769/BioProtoc.3885	Yes
1774	Conformal Evolution Of Phantom Dominated Final Stages Of The Universe In Higher Dimensions	S Natarajan., R Chandramohan	Energy Sciences	Canadian Journal Of Physics	2021	0008-4204	https://www.scopus.com/sourceid/27420	https://doi.org/10.1139/cjp-2019-0626	Yes
1775	In Vitro And In Vivo Biofilm Forming Vibrio Sp: A Significant Threat In Aquaculture	Chari Nithya., Nooruddin Thajuddin., Arivalagan Pugazhendhi., Felix Lewisoscar., Manivel Arunkumar	Biotechnology	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2020.04.029	Yes
1776	Editorial - Microplastic Accumulation In Different Environmental Matrices With Focus On Implications, Vulnerability And Management Perspective	Selvam Sekar., Venkatramanan Senapathi	Disaster Management	Chemosphere	2023	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2023.138851	Yes
1777	Recent Trends On Chitosan Based Hybrid Materials For Wastewater Treatment: A Review	Kannan Mohan., Durairaj Karthick Rajan., Jayakumar Rajarajeswaran., Dharmaraj Divya., Abirami Ramu Ganesan	Animal Health And Management	Current Opinion In Environmental Science And Health	2023	2468-5844	https://www.scopus.com/sourceid/21100936579	https://doi.org/10.1016/j.cesh.2023.100473	Yes
1778	Reaction Time Influence On Copper Tin Sulfide Micro Flowers For Enhanced Electrochemical Hydrogen Evolution Reaction (her) Performance	S Swathi., G Ravi., A Arun., Dhayalan Velauthapillai., Dr R Yuvakkumar	Physics., Microbiology	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.142502	Yes
1779	Synthesis, Characterization Of 4,4'-((1e,1'e)-hydrazine-1,2-diylidenebis(methanlylidene)) Diphenol And The Inclusion Complex With Γ -cyclodextrin As A Fluorescent Probe For Detection Of	Vigneshkumar Ganesan., Murali Krishnan Mani., Vimalasruthi Narayanan., Esakkimuthu Shanmugasundram., Kannan Vellaisamy., B Vaseeharan., Jeyavani Jeyaraj., Giri Babu Veerakanellore.,	Industrial Chemistry., Animal Health And Management	Journal Of Photochemistry And Photobiology A: Chemistry	2023	1010-6030	https://www.scopus.com/sourceid/26966	https://doi.org/10.1016/j.jphotochem.2023.114814	Yes

	AI3+	Rajaram Rajamohan., Dr T Stalin							
1780	Anti-angiogenic Effect Of Nano-formulated Water Soluble Kaempferol And Combretastatin In An In Vivo Chick Chorioallantoic Membrane Model And Huvec Cells	Gowtham Kumar Subbaraj., Tariq Masoodi., Santhosh Kumar Yasam., Kirubhanand Chandrashekar., Langeswaran Kulanthaivel., Noor Ahmad Shaik., Sheema Hashem., Ammira S Alshabeeb Akil., Ajaz A Bhat	Biotechnology	Biomedicine & Pharmacotherapy	2023	0753-3322	<a href="https://www.scopus.com/sourc
eid/28620">https://www.scopus.com/sourc eid/28620	<a href="https://doi.org/10.1016/j.bio
pha.2023.114820">https://doi.org/10.1016/j.bio pha.2023.114820	Yes
1781	Asymptotic Pinning Synchronization Of Nonlinear Multi-agent Systems: Its Application To Tunnel Diode Circuit	J Alzabut., R Swaminathan., G Rajchakit., A Stephen., Dr R Raja., Xiaoshan Bai	Ramanujan Centre For Higher Mathematics	Nonlinear Analysis: Hybrid Systems	2023	1751-570X	<a href="https://www.scopus.com/sourc
eid/9000153105">https://www.scopus.com/sourc eid/9000153105	<a href="https://doi.org/10.1016/j.na
hs.2023.101366">https://doi.org/10.1016/j.na hs.2023.101366	Yes
1782	A Predator-prey Model With Additive Allee Effect And Intraspecific Competition On Predator Involving Atangana-baleanu-caputo Derivative	Nursanti Anggriani., Hasan S Panigoro., Emli Rahmi., Olumuyiwa James Peter., Sayooj Aby Jose	Mathematics	Results In Physics	2023	2211-3797	<a href="https://www.scopus.com/sourc
eid/19900192162">https://www.scopus.com/sourc eid/19900192162	<a href="https://doi.org/10.1016/j.rin
p.2023.106489">https://doi.org/10.1016/j.rin p.2023.106489	Yes
1783	Simultaneous Electrochemical Determination Of Persistent Petrogenic Organic Pollutants Based On Agnps Synthesized Using Carbon Dots Derived From Mushroom	Boobalan Thulasinathan., Veerapandi Ganesan., Pandiaraj Manickam., Ponnuchamy Kumar., Muthusamy Govarthanam., C Sekar., A Arun	Microbiology., Bioelectronics And Biosensors., Animal Health And Management	Science Of The Total Environment	2023	0048-9697	<a href="https://www.scopus.com/sourc
eid/25349">https://www.scopus.com/sourc eid/25349	<a href="https://doi.org/10.1016/j.sci
totenv.2023.163729">https://doi.org/10.1016/j.sci totenv.2023.163729	Yes
1784	Optimization Of Sodium Alginate-galactoxyloglucan Blended Hydrogel Beads Through Ionotropic Gelation Method	Balakrishnan Muthumari., Balasubramanian Vignesh Kumar., Murugan Kavitha., John Kennedy John Praveen Kumar., Nagarajan Arumugam., M Jothi Basu	Botany	International Journal Of Biological Macromolecules	2023	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2023.124630">https://doi.org/10.1016/j.ijbi omac.2023.124630	Yes

1785	Interaction Of Torsemide With Native Cyclodextrin Through Inclusion Complexation: In-vitro Drug Release, Antibacterial And Antibiofilm Activities	Arumugam Shanmuga Priya., Jeyachandran Sivakamavalli., B Vaseeharan., Rajaram Rajamohan., Yong Rok Lee., Dr T Stalin	Industrial Chemistry., Animal Health And Management	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2023.135624	Yes
1786	Exopolymeric Substances Production By Bacillus Cereus Kms3-1 Enhanced Its Biosorption Efficiency In Removing Cd2+ And Pb2+ In Single And Binary Metal Mixtures	Ruiyong Zhang., Krishnamurthy Mathivanan., Jayaraman Uthaya Chandirika., Rajendran Srinivasan., Partheeban Emmanuel Charles., Rajendran Rajaram	Fisheries Science	Environmental Research	2023	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2023.115917	Yes
1787	Green Solvent Exfoliation Of Few Layers 2d-mos2 Nanosheets For Efficient Energy Harvesting And Storage Application	Sangaraju Sambasivam., Mohammed Mujahid Alam., B Arjun Kumar., Thangavel Elangovan., Kumar Raju., Dr G Ramalingam	Nanoscience And Technology	Journal Of Energy Storage	2023	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2023.107336	Yes
1788	Triantha Portulacastrum Leaf Extract Mediated Synthesis Of Silver Nanoparticles And Elucidation Of Their Larvicidal And Antibacterial Activities	K Rameshkumar., V Ananthi., A Arun., P Prema., V Veeramanikandan., Van Huy Nguyen., P Balaji	Microbiology	Materials Today Communications	2023	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2023.105980	Yes
1789	Short Interfering Rna In Colorectal Cancer: Is It Wise To Shoot The Messenger?	Kiruthiga Chandramohan., Devasahayam Jaya Balan., K Pandima Devi., Seyed Fazel Nabavi., Sara Reshadat., Maryam Khayatkashani., Sepideh Mahmoodifar., Rosanna Filosa., Niloufar Amirkhalili., Soroush Pishvaei., Omolbanin Sargazi-aval., Seyed Mohammad Nabavi	Biotechnology	European Journal Of Pharmacology	2023	0014-2999	https://www.scopus.com/sourceid/21333	https://doi.org/10.1016/j.ejphar.2023.175699	Yes
1790	Proteomic Profiling Unveils Citral Modulating Expression Of Isaa, Cody And Saes To Inhibit Biofilm And Virulence In Methicillin-resistant Staphylococcus	Chairmandurai Aravindraja., Sivagnanam Ananthi., Arumugam Priya., Alaguvel Valliammai., Sivasamy Sethupathy., Anthonymuthu Selvaraj., Sundarasamy Mahalingam., S Karutha	Biotechnology	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.04.231	Yes

	Aureus	Pandian., Venkatesan Nivetha							
1791	Complex Intuitionistic Fuzzy Soft Lattice Ordered Group And Its Weighted Distance Measures	J Vimala., S Rajareega., D Preethi	Mathematics	Mathematics	2020	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math8050705	Yes
1792	Identification Of New Anti-ncov Drug Chemical Compounds From Indian Spices Exploiting Sars-cov-2 Main Protease As Target	Vikash Kumar Dubey., Debanjan Kundu., Chandrabose Selvaraj., Sanjeev Kumar Singh., Umesh	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1763202	Yes
1793	Inhibition Of Biofilm And Biofilm-associated Virulence Factor Production In Methicillin-resistant Staphylococcus Aureus By Docosanol	Venkateswaran Krishnan., S Karutha Pandian., James Prabhanand Bhaskar., Selvaraj Alagu Lakshmi., Wilson Aruni., Sivasamy Sethupathy., Selvapandi Pandipriya	Biotechnology	Journal Of Biotechnology	2020	0168-1656	https://www.scopus.com/sourceid/16078	https://doi.org/10.1016/j.jbiotec.2020.04.014	Yes
1794	Structural Insights On Binding Mechanism Of Cad Complexes (cpsase, Atcase And Dhoase)	Prabhu Dhamodharan., J Jeyakanthan., Nachiappan Mutharasappan., Sanjay Kumar Choubey., Surekha Kanagarajan., Jayashree Biswal., Prajisha Jayaprakash	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1761877	Yes
1795	Green Synthesis Of Ionic Liquid Assisted Ytterbium Oxide Nanoparticles By Couroupita Guianensis Abul Leaves Extract For Biological Applications	V Muthulakshmi., M Sundrarajan	Industrial Chemistry	Journal Of Environmental Chemical Engineering	2020	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.2020.103992	Yes
1796	Diosmin Anti-tumour Efficacious Against Hepatocellular Carcinoma	Perumal S., K Langeswaran	Bioinformatics	Research Journal Of Pharmacy And Technology	2020	0974-3618	https://www.scopus.com/sourceid/21100197160	https://doi.org/10.5958/0974-360X.2020.00308.X	Yes

1797	In Silico Identification Of Hub Genes As Observing Biomarkers For Gastric Cancer Metastasis	Arulprakasam Ajucarmelprecilla., Anupama Shrestha., Ranjithkumar Dhandapani., Abdulkareem Mohammed Ghilan., Saad Ali S Aljohani	Microbiology	Evidence-based Complementary And Alternative Medicine	2022	1741-427X	https://www.scopus.com/sourceid/130094	https://doi.org/10.1155/2022/6316158	Yes
1798	Structure-based Virtual Screening, Molecular Docking, Molecular Dynamics Simulation And Pharmacokinetic Modelling Of Cyclooxygenase-2 (cox-2) Inhibitor For The Clinical Treatment Of Colorectal Cancer	Manasi Yadav., Mohnad Abdalla., Maddala Madhav., Ishita Chopra., Anushka Bhrdwaj., Anuraj Nayarisseri	Bioinformatics	Molecular Simulation	2022	0892-7022	https://www.scopus.com/sourceid/24801	https://doi.org/10.1080/08927022.2022.2068799	Yes
1799	Recent Review On Electron Transport Layers In Perovskite Solar Cells	Rathinam Yuvakkumar., Yizhong Huang., Mariyappan Thambidurai., Ponnusamy Senthil Kumar., Shini Foo., Cuong Dang	Physics	International Journal Of Energy Research	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.7958	Yes
1800	An Asymptotic State Estimator Design And Synchronization Criteria For Fractional Order Time-delayed Genetic Regulatory Networks	Pratap Anbalagan., Evren Hincal., Raja Ramachandran., Dumitru Baleanu., Michał, Niezabitowski	Mathematics	Asian Journal Of Control	2022	1561-8625	https://www.scopus.com/sourceid/12221	https://doi.org/10.1002/asjc.2733	Yes
1801	Effect Of Gel Additives On Poly(vinylidene Chloride-co-acrylonitrile)-based Polymer Membranes	Chithra M Mathew., Somasundaram Rajendran	Physics	Polymer Engineering And Science	2022	1548-2634	https://www.scopus.com/sourceid/13695	https://doi.org/10.1002/pen.25996	Yes
1802	Quercetin-induced Apoptosis In Hepg2 Cells And Identification Of Quercetin Derivatives As Potent Inhibitors For Caspase-3 Through Computational Methods	Ramachandra Venkateswari., Balajee., Pandi Boomi., Chitra Jeyarajpandian., Jeyaraman Jeyakanthan., Jeba Mercy Jeyaseelan	Bioinformatics	Structural Chemistry	2022	1040-0400	https://www.scopus.com/sourceid/21550	https://doi.org/10.1007/s11224-022-01933-z	Yes
1803	Ultrasensitive Detection Of Bovine Serum Albumin On Dna Modified Protein Microcapsules-based	Vishal Chaudhary., Nathiya Dhananjayan., J Wilson., K Gurunathan., Mohana Rani Gokana., C Venkateswara Raju	Bioelectronics And Biosensors., Nanoscience And Technology	Journal Of The Electrochemical Society	2023	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/acd357	Yes

	Electrodes								
1804	Fixed Filter Bases Of Multiplicative Contractions On Multiplicative Metric Spaces	G Siva	Mathematics	Surveys In Mathematics And Its Applications	2023	1843-7265	<a href="https://www.scopus.com/sourc
eid/21100863128">https://www.scopus.com/sourc eid/21100863128	<a href="https://www.researchgate.n
et/profile/G-
Siva/publication/370591420
FIXED_FILTER_BASES_OF
MULTIPLICATIVE_CONTRACT
IONS_ON_MULTIPLICATIVE
METRIC_SPACES/links/6457c
40e809a535021540642/FIXE
D-FILTER-BASES-OF-
MULTIPLICATIVE-
CONTRACTIONS-ON-
MULTIPLICATIVE-METRIC-
SPACES.pdf">https://www.researchgate.n et/profile/G- Siva/publication/370591420 FIXED_FILTER_BASES_OF MULTIPLICATIVE_CONTRACT IONS_ON_MULTIPLICATIVE METRIC_SPACES/links/6457c 40e809a535021540642/FIXE D-FILTER-BASES-OF- MULTIPLICATIVE- CONTRACTIONS-ON- MULTIPLICATIVE-METRIC- SPACES.pdf	Yes
1805	Comparative Genomic Analysis And Species Delimitation: A Case For Two Species In The Zoonotic Cestode Dipylidium Caninum	Aloysius Abraham., Deb Ritchie., Vicki Smith., Jeba R J Jesudoss Chelladurai., Theresa A Quintana	Biotechnology	Pathogens	2023	2076-0817	<a href="https://www.scopus.com/sourc
eid/21100337905">https://www.scopus.com/sourc eid/21100337905	<a href="https://doi.org/10.3390/pat
hogens12050675">https://doi.org/10.3390/pat hogens12050675	Yes
1806	Metal-organic Framework (mn-btc Mof) Incorporated Polymer Gel Electrolytes For Dye-sensitized Solar Cells: Preparation And Device Performances	M Kesavan., V Sannasi., M Kathiresan., M Ramesh	Energy Sciences	Bulletin Of Materials Science	2023	0250-4707	<a href="https://www.scopus.com/sourc
eid/20500">https://www.scopus.com/sourc eid/20500	<a href="https://doi.org/10.1007/s12
034-023-02924-4">https://doi.org/10.1007/s12 034-023-02924-4	Yes
1807	Titanium Based Layered O3-nati7/10ni3/20mg3/20o2 Anode Material For Sodium Ion Batteries	K Kannan., M Kouthaman., R Subadevi., M Sivakumar., P Arjunan	Physics	Materials Letters	2020	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.127950">https://doi.org/10.1016/j.ma tlet.2020.127950	Yes
1808	Biogenic Approach For The Synthesis Of Ag-au Doped RuO2 Nanoparticles In Bmim-pf6 Ionic Liquid Medium: Structural Characterization And Its Biocidal Activity Against Pathogenic Bacteria And Hela Cancerous Cells	Pandiyan Nithya., Sonamuthu Jegatheeswaran., Murugesan Balaji., M Sundrarajan., Arumugam Mayakrishnan., Samayanan Selvam	Industrial Chemistry	Journal Of Molecular Liquids	2020	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2020.113245">https://doi.org/10.1016/j.m olliq.2020.113245	Yes

1809	Time-varying Delayed H^∞ Control Problem For Nonlinear Systems: A Finite Time Study Using Quadratic Convex Approach	Chanikan Emharuethai., Piyapong Niamsup., Wajaree Weera., R Raja	Ramanujan Centre For Higher Mathematics	Symmetry (basel)	2020	2073-8994	https://www.scopus.com/sourceid/21100201542	https://doi.org/10.3390/sym12050713	Yes
1810	Changing Paradigms Of Indian Foodtech Landscape - Impact Of Online Food Delivery Aggregators	M Senthil., N Gayathri., K S Chandrasekar	Logistics Management	International Journal On Food System Dynamics	2020	1869-6945	https://www.scopus.com/sourceid/21100456788	https://doi.org/10.18461/ijfs.d.v10i5.28	Yes
1811	Structure-based Drug Design: Identification Of Glucokinase Activators From Natural Compounds For The Treatment Of Type 2 Diabetes	Manokaran Malini., Ramasamy Thilagavathi., Sanjeev Kumar Singh., Arun Pravin., Chelliah Selvam	Bioinformatics	Chemistryselect	2023	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202204909	Yes
1812	Influence Of Metacognitive Awareness On Technological Pedagogical And Content Knowledge (tpack) Among Preservice Teachers	T Joshpine., Dr A Pio Albina	Alagappa University College Of Education	Education And Information Technologies	2023	1360-2357	https://www.scopus.com/sourceid/144955	https://doi.org/10.1007/s10639-023-11764-y	Yes
1813	Purification, Crystallization, And X-ray Diffraction Analysis Of Succinyl-diaminopimelate Desuccinylase From Wolbachia Endosymbiont Of Brugia Malayi	Sruthi Thiraviam Saravanan., Saritha Poopandi., Yen-chieh Huang., Amala Mathimaran., Chun-jung Chen., J Jeyakanthan	Bioinformatics	Journal Of The Chinese Chemical Society	2023	0009-4536	https://www.scopus.com/sourceid/23449	https://doi.org/10.1002/jccs.202300088	Yes
1814	Antioxidant, Anti-inflammatory, And Anticarcinogenic Efficacy Of An Ayurvedic Formulation: Amritotharanam Kashyam	Ram Krishna Rao Mudiganti., Lakshmi Sundaram Raman., Prabhu Kaliyaperumal., Elumalai Perumal., Chandrasekaran., Anitha Shanmuganathan., Sangeeta Chandrashekar., Gowtham Kumar Subbaraj., Bharat Ramrao Sontakke., Senthilkumar Subramanian., K T Nachammai., Langeswaran Kulanthaivel	Biotechnology	Advances In Pharmacological And Pharmaceutical Sciences	2023	2633-4682	https://www.scopus.com/sourceid/21101028570	https://doi.org/10.1155/2023/3387261	Yes

1815	Chitinase From Streptomyces Mutabilis As An Effective Eco-friendly Biocontrol Agent	Kumar Rajendran., Madhuri Krishnamoorthy., Kannan Karuppiah., Kannapiran Ethiraj., Sivaranjani Sekar	Animal Health And Management	Applied Biochemistry And Biotechnology	2023	0273-2289	https://www.scopus.com/sourceid/110291	https://doi.org/10.1007/s12010-023-04489-8	Yes
1816	Comparative Study On Structural, Mechanical, Optical And Dielectric Properties Of L-alanine Cadmium Chloride And Manganese L-alanine Cadmium Chloride Crystal	T Retna Kumar., M Abila Jeba Queen., K C Bright., R Ilangovan., K Sankaranarayanan	Nanoscience And Technology., Physics	Chemistry Africa-a Journal Of The Tunisian Chemical Society	2023	2522-5758	https://www.scopus.com/sourceid/21101055713	https://doi.org/10.1007/s42250-023-00697-1	Yes
1817	Perovskite Rare Earth Porous Hollow Microspheres Of Smfeo3/mwcnt Battery Type Asymmetric Hybrid Supercapacitors	M Isacfranklin., Dr R Yuvakkumar., G Ravi., M Thambidurai., Hung D Nguyen., Dhayalan Velauthapillai	Physics	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.142519	Yes
1818	Porous Biocarbons For Ultrasensitive Detection Of Caffeine	Veeman Sannasi., Selladurai Kubendran., Sengodu Prakash	Industrial Chemistry	Diamond And Related Materials	2023	0925-9635	https://www.scopus.com/sourceid/24680	https://doi.org/10.1016/j.diamond.2023.110011	Yes
1819	Particulate Pollution And Its Toxicity To Fish: An Overview	Tamilselvan Gokul., Kamatchi Ramesh Kumar., Paulpandian Prema., A Arun., Paulraj Balaji., Caterina Faggio	Microbiology	Comparative Biochemistry And Physiology Part C: Toxicology & Pharmacology	2023	1532-0456	https://www.scopus.com/sourceid/9000153111	https://doi.org/10.1016/j.cbpc.2023.109646	Yes
1820	Impact Of Particulate Pollution On Aquatic Invertebrates	Tamilselvan Gokul., Kamatchi Ramesh Kumar., Veeramani Veeramanikandan., A Arun., Paulraj Balaji., Caterina Faggio	Microbiology	Environmental Toxicology And Pharmacology	2023	1382-6689	https://www.scopus.com/sourceid/25095	https://doi.org/10.1016/j.etp.2023.104146	Yes
1821	Combination Of Bendamustine-azacitidine Against Syk Target Of Breast Cancer: An In Silico Study	Sonamuthu Jegatheswaran., Kumpati Premkumar., Sankar Muthumanickam., Balajee Ramachandran., P Boomi., J Jeyakanthan., H Gurumallesh Prabu	Bioinformatics., Industrial Chemistry	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2203259	Yes
1822	A Computational Investigation On Chitosan Derivatives Using Pharmacophore-based Screening, Molecular Docking, And Molecular Dynamics Simulations Against	Kiruba S., Priyanka G., Kirubhanand C., Gowtham Kumar S., K Langeswaran	Bioinformatics	Current Computer-aided Drug Design	2023	1573-4099	https://www.scopus.com/sourceid/4700152609	https://doi.org/10.2174/1573409919666230428100646	Yes

	Kaposi Sarcoma								
1823	One-pot Synthesis Of Zeolitic Imidazole Nanoframeworks With Encapsulated Leucas Aspera Leaf Extract: Assessment Of Anticancer And Antimicrobial Activities	Prabhu Raju., Manikandakrishnan Muthushanmugam., Rengarajan Rengasamy Lakshminarayanan., Dr N Suganthy	Animal Health And Management., Nanoscience And Technology	Journal Of Cluster Science	2023	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-023-02434-7">https://doi.org/10.1007/s10 876-023-02434-7	Yes
1824	Bioaccumulation Level Of Metals And Health Risk Assessment Of Selected Red And Green Seaweeds Validated By Icp-ms	Nigariga Pasumpon., Rahul Varma., V Sugumar	Oceanography And Coastal Area Studies	Environmental Science And Pollution Research	2023	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-023-27192-x">https://doi.org/10.1007/s11 356-023-27192-x	Yes
1825	An Optimization Of Home Delivery Services In A Stochastic Modeling With Self And Compulsory Vacation Interruption	Subramanian Selvakumar., Gyanendra Prasad Joshi., Ill Chul Doo., Kathirvel Jeganathan., Krishnasamy Srinivasan., N Anbazhagan., Soojeong Lee	Mathematics	Mathematics	2023	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h11092044">https://doi.org/10.3390/mat h11092044	Yes
1826	Fabrication Of Planar Perovskite Solar Cells Using Ternary Metal Oxide Nanocomposite As Hole-transporting Material	K P Muthukumar., V Arjun., A Nithya., Sadhasivam Thangarasu., Tae Hwan Oh., S Karuppuchamy	Energy Sciences	Energies	2023	1996-1073	<a href="https://www.scopus.com/sourc
eid/62932">https://www.scopus.com/sourc eid/62932	<a href="https://doi.org/10.3390/en1
6093696">https://doi.org/10.3390/en1 6093696	Yes
1827	Assessment Of Trace Metal Bioaccumulation On The Shells Of Edible Gastropod Chicoreus Ramosus And Hemifusus Pugilinus	P Nigariga., Debasmita Saren., Rahul Varma., V Sugumar	Oceanography And Coastal Area Studies	Environmental Monitoring And Assessment	2023	0167-6369	<a href="https://www.scopus.com/sourc
eid/21482">https://www.scopus.com/sourc eid/21482	<a href="https://doi.org/10.1007/s10
661-023-11130-y">https://doi.org/10.1007/s10 661-023-11130-y	Yes
1828	Optical Immunosensor For The Detection Of Listeria Monocytogenes In Food Matrixes	Karthika Lakshmi Servarayan., Govindan Krishnamoorthy., Ellairaja Sundaram., Masiyappan Karuppusamy., Marudhamuthu Murugan., P Shakkthivel., Vairathevar Sivasamy	Nanoscience And Technology	Acs Omega	2023	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.2c07848">https://doi.org/10.1021/acs omega.2c07848	Yes

		Vasantha							
1829	Chaos-based Audio Encryption Algorithm Using Biometric Image And Sha-256 Hash Algorithm	B Rahul., K Kuppusamy., Dr A Senthil Rajan	Computational Logistics	Multimedia Tools And Applications	2023	1380-7501	<a href="https://www.scopus.com/sourc
eid/25627">https://www.scopus.com/sourc eid/25627	<a href="https://doi.org/10.1007/s11
042-023-15289-x">https://doi.org/10.1007/s11 042-023-15289-x	Yes
1830	Ternary Copper Iron Sulfide Microflowers Anchored On Reduced Graphene Oxide For Water Splitting	Srinivasan Swathi., Dr R Yuvakkumar., Ganesan Ravi., Hung D Nguyen., Dhayalan Velauthapillai., Mariyappan Thambidurai	Physics	Acs Applied Nano Materials	2023	2574-0970	<a href="https://www.scopus.com/sourc
eid/21100914527">https://www.scopus.com/sourc eid/21100914527	<a href="https://doi.org/10.1021/acsa
nm.3c00056">https://doi.org/10.1021/acsa nm.3c00056	Yes
1831	Investigation Of Mechanical And Dynamic Mechanical Properties Of Sisal, Jute And Banana Peduncle Fibre Composite Materials	Praveen Nagarajan Durai., B Senthil Kumar., G Mahesh., P Lakshmanakanth	Alagappa Institute Of Skill Development	Aatcc Journal Of Research	2023	2472-3444	<a href="https://www.scopus.com/sourc
eid/21100776059">https://www.scopus.com/sourc eid/21100776059	<a href="https://doi.org/10.1177/247
23444231161748">https://doi.org/10.1177/247 23444231161748	Yes
1832	An Improved Optimization Based Classification Model For Sensor Based Human Activity Recognition	S Selvabharathi., K S Dhanalakshmi., Prabhu P	DDE-Computer Applications	Journal Of Theoretical And Applied Information Technology	2023	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol101No7/35Vol101No7.
pdf">http://www.jatit.org/volume s/Vol101No7/35Vol101No7. pdf	Yes
1833	The Pore Filled Speek Nanofibers Matrix Combined With Ethylene Diamine Modified Srfeo3 Nanoneedles For The Cation Exchange Membrane Fuel Cells	M Raja Pugalenth., M Ramesh Prabhu	Physics	Journal Of The Taiwan Institute Of Chemical Engineers	2021	1876-1070	<a href="https://www.scopus.com/sourc
eid/13900154734">https://www.scopus.com/sourc eid/13900154734	<a href="https://doi.org/10.1016/j.itic
e.2021.04.054">https://doi.org/10.1016/j.itic e.2021.04.054	Yes
1834	Stochastic Modeling On M/m/1/n Inventory System With Queue-dependent Service Rate And Retrial Facility	S Amutha., Porpattama Hammachukiattikul., N Anbazhagan., S Selvakumar., K Jeganathan	Ramanujan Centre For Higher Mathematics., Mathematics	Aims Mathematics	2021	2473-6988	<a href="https://www.scopus.com/sourc
eid/21100927407">https://www.scopus.com/sourc eid/21100927407	<a href="https://doi.org/10.3934/mat
h.2021433">https://doi.org/10.3934/mat h.2021433	Yes
1835	Delineating Saline And Fresh Water Aquifers In Tuticorin Of Southern India By Using Geophysical Techniques	Sivakumar Karthikeyan., Chidambaram Sabarathinam., Prasanna Mohan Viswanathan., Selvam Sekar., Jesuraja Kamaraj., Venkatramanan Senapathi	Geology., Disaster Management	Environment, Development And Sustainability	2021	1387-585X	<a href="https://www.scopus.com/sourc
eid/20902">https://www.scopus.com/sourc eid/20902	<a href="https://doi.org/10.1007/s10
668-021-01409-w">https://doi.org/10.1007/s10 668-021-01409-w	Yes

1836	Memecylon Viswanathanii, A New Species Of Melastomataceae From Kalakkad Mundanthurai Tiger Reserve (kmtr), India	Chinnaiyan Rajasekar., Ramasamy Rajesh., Perriasamy Sakthidhasan	Botany	Webbia	2021	0083-7792	<a href="https://www.scopus.com/sourc
eid/17865">https://www.scopus.com/sourc eid/17865	<a href="https://doi.org/10.36253/jop
t-10124">https://doi.org/10.36253/jop t-10124	Yes
1837	A Technique Of Solving An Ill-posed Inverse Problem Of Neutron Spectrum Unfolding Using A Genetic Algorithm Search Within Monte Carlo Iterations	K Sankaranarayanan., P K Sarkar., Priyada Panikkath	Physics	European Physical Journal Plus	2021	2190-5444	<a href="https://www.scopus.com/sourc
eid/21100201754">https://www.scopus.com/sourc eid/21100201754	<a href="https://doi.org/10.1140/epjp
/s13360-021-01437-5">https://doi.org/10.1140/epjp /s13360-021-01437-5	Yes
1838	Effective Removal Of Nitrates From The Drinking Water By Chemical And Electrochemical Methods	A Subramania., S Ramalingam	Industrial Chemistry	Engineered Science	2021	2576-988X	<a href="https://www.scopus.com/sourc
eid/21101039622">https://www.scopus.com/sourc eid/21101039622	<a href="https://doi.org/10.30919/es
8d456">https://doi.org/10.30919/es 8d456	Yes
1839	Social Media As An Open Educational Practice Tools And Challenges	K Sathish Kumar., Dr N Sasikumar., Dr R Ramnath., G Kalaiyarasan., Dr M Mahendraprabu., M Mani	General., Education	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.researchgate.n
et/profile/Ksathish-
Kumar/publication/3510057
32_Social_Media_as_an_Op
en_Educational_Practice_To
ols_and_Challenges/links/60
7ee51f2fb9097c0cf7abfb/So
cial-Media-as-an-Open-
Educational-Practice-Tools-
and-Challenges.pdf">https://www.researchgate.n et/profile/Ksathish- Kumar/publication/3510057 32_Social_Media_as_an_Op en_Educational_Practice_To ols_and_Challenges/links/60 7ee51f2fb9097c0cf7abfb/So cial-Media-as-an-Open- Educational-Practice-Tools- and-Challenges.pdf	Yes
1840	Graphene Nanosheet-wrapped Mesoporous La 0.8 Ce 0.2 Fe 0.5 Mn 0.5 O 3 Perovskite Oxide Composite For Improved Oxygen Reaction Electro-kinetics And Li-o 2 Battery Application	Srinivasan Alagar., Chao-nan Wei., Zong-han Wu., Balamurugan Thirumalraj., Tai-feng Hung., Ying-jeng Jame Li., Natarajan Karikalan., P Shakkthivel., Chelladurai Karuppiah., Li-fan Hsu., Chun-chen Yang	Nanoscience And Technology	Nanomaterials	2021	2079-4991	<a href="https://www.scopus.com/sourc
eid/21100253674">https://www.scopus.com/sourc eid/21100253674	<a href="https://doi.org/10.3390/nan
o11041025">https://doi.org/10.3390/nan o11041025	Yes
1841	Green Synthesis Of Lanthanum Oxide Nanoparticles Using Moringa Oleifera Leaves Extract And Its Biological Activities	S Sudhahar., M Malai Selvi., R Selva Muneeswari., A Nivedhitha Bharathi., M Krishna Kumar., G Maheshwaran	Physics	Advanced Powder Technology	2021	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2021.04.004">https://doi.org/10.1016/j.ap t.2021.04.004	Yes

1842	Modelling Studies Reveal The Importance Of The C-terminal Inter Motif Loop Of Nsp1 As A Promising Target Site For Drug Discovery And Screening Of Potential Phytochemicals To Combat Sars-cov-2	Kadhirvel Saraboji., Sundaraj Rajamanikandan., Muthusamy Sureshan., Dhamodharan Prabhu., J Jeyakanthan	Bioinformatics	Journal Of Molecular Graphics And Modelling	2021	1093-3263	https://www.scopus.com/sourceid/24621	https://doi.org/10.1016/j.jm gm.2021.107920	Yes
1843	Gradual Development Of Maricite Namnp04 With The Influence Of Diol Chain Length On The Polyol Process Of Surpassed Sodium Intercalation	Dr R Subadevi., Priyanka Venkatachalam., Savithiri Ganesan., M Sivakumar	Physics	Industrial And Engineering Chemistry Research	2021	0888-5885	https://www.scopus.com/sourceid/13057	https://doi.org/10.1021/acs.iecr.1c00102	Yes
1844	Reinforcement Number Of A Graph With Respect To Half-domination	D Al-kadi., S Amutha., N Sridharan., G Muhiuddin., M E Elnair	Ramanujan Centre For Higher Mathematics., Mathematics	Journal Of Mathematics	2021	2314-4629	https://www.scopus.com/sourceid/21100798103	https://doi.org/10.1155/2021/6689816	Yes
1845	Dietary Administration Of Probiotic Aeromonas Veronii V03 On The Modulation Of Innate Immunity, Expression Of Immune-related Genes And Disease Resistance Against Aeromonas Hydrophila Infection In Common Carp (cyprinus Carpio)	Natesan Sivakumar., Ramamoorthy Sathishkumar., Ramachandran Kannan., G Selvakumar., Sekar Jinendiran., Ramanathan Archana	Microbiology	Probiotics And Antimicrobial Proteins	2021	1867-1306	https://www.scopus.com/sourceid/19400158544	https://doi.org/10.1007/s12602-021-09784-6	Yes
1846	Acute Toxicity Studies And Protective Effects Of Cinnamon Cassia Bark Extract In Streptozotocin-induced Diabetic Rats	B Prasanna., S Velayuthaprabhu., M Shenbagam., K Vijayakumar., R L Rengarajan., Dr N Suganthy., A Vijaya Anand	Nanoscience And Technology	Drug And Chemical Toxicology	2021	0148-0545	https://www.scopus.com/sourceid/20766	https://doi.org/10.1080/01480545.2021.1907908	Yes
1847	Impatiens Ramasubbuana, A New Name For Impatiens Palniensis Ramasubbu (balsaminaceae)	John Praveen Kumar John Kennedy., Perumal Murugan., M Jothi Basu., Ramalingam Kottaimuthu	Botany	Phytotaxa	2021	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.500.1.8	Yes

1848	Existence, Uniqueness, And Exponential Stability Of Uncertain Delayed Neural Networks With Inertial Term: Nonreduced Order Case	Q Zhu., M Iswarya., M Niezabitowski., Dr R Raja., C Maharajan., J Alzabut	Ramanujan Centre For Higher Mathematics., Mathematics	Mathematical Problems In Engineering	2021	1024-123X	https://www.scopus.com/sourceid/13082	https://doi.org/10.1155/2021/5560763	Yes
1849	A Co-mof-derived Flower-like Cos@s,n-doped Carbon Matrix For Highly Efficient Overall Water Splitting	Sanha Jang., Karthick Selvam., Akerke Bereketova., Mohammad Yusuf., Kang Hyun Park., Muthuchamy Nallal	Industrial Chemistry	Rsc Advances	2021	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/D1RA01883C	Yes
1850	One-step Electrodeposition Of Cuscn/cui Nanocomposite And Its Hole Transportability In Inverted Planar Perovskite Solar Cells	S Karuppuchamy., Ramachandran Kaliappan., Jeganathan C	Energy Sciences	Nanotechnology	2021	0957-4484	https://www.scopus.com/sourceid/110040	https://doi.org/10.1088/1361-6528/abfe25	Yes
1851	Physicochemical And Quantum Chemical Calculations On New Bis (2-amino-6-methylpyridinium 3,4-dimethoxybenzoate) Dihydrate Organic Single Crystal For Third Order Nonlinear Optical Applications	G Parvathy., S Sudhahar., R Mohan Kumar., R Kaliammal., G Vinitha., M Krishna Kumar	Physics	Chinese Journal Of Physics	2021	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2021.03.030	Yes
1852	Investigating Binding Tendency, Stability Of Sulforaphane-n-acetyl Cysteine In The Active Site Of Histone Deacetylase 2 (hdac2) And Testing Its Cytotoxicity Against Distinct Cancer Lines Through Stringent Molecular Dynamics, Dft And Cell Based Assays	Basit Amin Shah., Suma Mohan., P Srinivasan., Shabir Ahmad Ganai., Sundaraj Rajamanikandan., Mudasir Gani., Raies A Qadri., Bilal Ahmad Padder., M A Bhat., Zahoor Ahmad Baba., Manzoor Ahmad Yatoo	Animal Health And Management	Chemical Biology And Drug Design	2021	1747-0277	https://www.scopus.com/sourceid/4000150314	https://doi.org/10.1111/cbdd.13854	Yes
1853	Metabolomics: Small Molecules That Matter More	Balasubramanian Chellammal Muthubharathi., K Balamurugan., Thirumugam Gowripriya	Biotechnology	Molecular Omics	2021	2515-4184	https://www.scopus.com/sourceid/21100889437	https://doi.org/10.1039/d0mo00176g	Yes

1854	Orthorhombic Tantalum Pentoxide Nanorods For Electrochemical Applications	G Ravi., Dhayalan Velauthapillai., Omaima Nasif., Sulaiman Ali Alharbi., Dr P Kumar., Dr R Yuvakkumar., S I Hong., S Swathi	Physics., Animal Health And Management	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2021.02.088	Yes
1855	Photocatalytic Activity And Antibacterial Efficacy Of Titanium Dioxide Nanoparticles Mediated By Myristica Fragrans Seed Extract	Faruq Mohammad., J Anita Lett., P Varun Prasath., Is Fatimah., Estelle Léonard., Suresh Sagadevan., Selvaraj Vennila., Hamad A Al-lohedan., Solhe F Alshahateet., Gobi Saravanan Kaliaraj., C T Lee	Nanoscience And Technology	Chemical Physics Letters	2021	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cpl.2021.138527	Yes
1856	Ahl-lactonase Producing Psychrobacter Sp. From Palk Bay Sediment Mitigates Quorum Sensing-mediated Virulence Production In Gram Negative Bacterial Pathogens	Danaraj Jeyapragash., John Bosco John Paul., Issac Abraham Sybiya Vasantha Packiavathy., Arunachalam Kannappan., Sivaprakasam Thiyagarajan., Pazhanivel Velmurugan., A Veera Ravi., Ramanathan Srinivasan	Biotechnology	Frontiers In Microbiology	2021	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2021.634593	Yes
1857	An Optimal Classification Model For Rice Plant Disease Detection	R Sowmyalakshmi., Denis A Pustokhin., Irina V Pustokhina., V Ayyem Pillai., Kamalraj Subramaniyan., T Jayasankar., K Shankar	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2021.016825	Yes
1858	Development Of Room Temperature Sensor Based On High Quality Rhombohedral Al ₂ O ₃ :Cr ₂ O ₃ (1:1) Thin Film With Bone Like Morphological Feature For Ultrasensitive Detection Of NH ₃ Gas	S Ponmudi., R Sivakumar., C Sanjeeviraja., C Gopalakrishnan., T Okamoto	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-020-03558-6	Yes
1859	Growth, Experimental And Theoretical Investigations On 4-hydroxy-3-methoxybenzaldehyde 5-chloro-2-hydroxybenzoic Acid: A New High Second Order Nonlinear Optical Material	G Parvathy., R Kaliammal., K Sankaranarayanan., M Arivanandhan., S Sudhakar., M Krishna Kumar	Physics	Journal Of Molecular Structure	2020	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.128406	Yes

1860	Structural Insights Into The Molecular Design Of Ros1 Inhibitor For The Treatment Of Non-small Cell Lung Cancer (nslc)	Anuraj Nayariseri., Tajamul Hussain., Ravina Khandelwal., Ritu Adhikary., Sanjeev Kumar Singh	Bioinformatics	Current Computer-aided Drug Design	2021	1573-4099	<a href="https://www.scopus.com/sourc
eid/4700152609">https://www.scopus.com/sourc eid/4700152609	<a href="https://doi.org/10.2174/157
3409916666200504105249">https://doi.org/10.2174/157 3409916666200504105249	Yes
1861	Fixed Point Theorems In Two Complete Intuitionistic Generalized Fuzzy Metric Spaces	V Vinoba., V Pazhani., M Jeyaraman., U Suganya	Mathematics	Advances In Fixed Point Theory	2020	1927-6303	<a href="https://www.scopus.com/sourc
eid/21101121577">https://www.scopus.com/sourc eid/21101121577	<a href="https://doi.org/10.28919/af
pt/4601">https://doi.org/10.28919/af pt/4601	Yes
1862	Microrna Profiling Of Highly Enriched Human Corneal Epithelial Stem Cells By Small Rna Sequencing	Venkatesh Prajna Namperumalsamy., Lavanya Kalaimani., Muthukkaruppan Veerappan., Gowri Priya Chidambaranathan., Bharanidharan Devarajan., Umadevi Subramanian., Vanniarajan Ayyasamy	Biotechnology	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-64273-0">https://doi.org/10.1038/s41 598-020-64273-0	Yes
1863	N-doped Graphene Sheet Encapsulated Sulfur Binary Composite As Cathode For Lithium-sulfur Battery Applications	G Radhika., K Diwakar., K Krishnaveni., M Sivakumar., R Subadevi., R M Gnanamuthu., P Rajkumar., Fu-ming Wang	Physics	Journal Of Materials Engineering And Performance	2020	1059-9495	<a href="https://www.scopus.com/sourc
eid/21160">https://www.scopus.com/sourc eid/21160	<a href="https://doi.org/10.1007/s11
665-020-04825-7">https://doi.org/10.1007/s11 665-020-04825-7	Yes
1864	H2o2-assisted Microwave Synthesis Of Nio/cnt Nanocomposite Material For Supercapacitor Applications	S Karuppuchamy., C Karthikeyan., Veeman Sannasi., K Uma Maheswari	Energy Sciences	Ionics	2020	0947-7047	<a href="https://www.scopus.com/sourc
eid/145625">https://www.scopus.com/sourc eid/145625	<a href="https://doi.org/10.1007/s11
581-020-03563-z">https://doi.org/10.1007/s11 581-020-03563-z	Yes
1865	Phytol Loaded Plga Nanoparticles Ameliorate Scopolamine-induced Cognitive Dysfunction By Attenuating Cholinesterase Activity, Oxidative Stress And Apoptosis In Wistar Rat	Kandasamy Ruckmani., K Pandima Devi., Sethuraman Sathya., B Gowri Manogari., K Thamaraiselvi., Sethuraman Vaidevi	Biotechnology	Nutritional Neuroscience	2022	1028-415X	<a href="https://www.scopus.com/sourc
eid/18122">https://www.scopus.com/sourc eid/18122	<a href="https://doi.org/10.1080/102
8415X.2020.1764290">https://doi.org/10.1080/102 8415X.2020.1764290	Yes
1866	Aquaman: An Ecocritical View	S Deepa Priyadharsini	English And Foreign Languages	Gedrag En Organisatie	2020	0921-5077	<a href="https://www.scopus.com/sourc
eid/19900193866">https://www.scopus.com/sourc eid/19900193866	<a href="https://doi.org/10.37896/go
r33.02/124">https://doi.org/10.37896/go r33.02/124	Yes
1867	Existence Of Women In Wordsworth's Poems	S Amutha., S Valliammai	English And Foreign Languages	Gedrag En Organisatie	2020	0921-5077	<a href="https://www.scopus.com/sourc
eid/19900193866">https://www.scopus.com/sourc eid/19900193866	<a href="http://www.lemma-
tijdschriften.nl/gallery/goj-
1672.pdf">http://www.lemma- tijdschriften.nl/gallery/goj- 1672.pdf	Yes

1868	Potential Antimicrobial Peptides Elucidation From The Marine Bacteria	V Balasubramanian., Rajesh Pandiyam., Malathi Manthiram., Adyasa Barik	Microbiology	Cardiovascular And Hematological Agents In Medicinal Chemistry	2021	1871-5257	https://www.scopus.com/sourceid/4400151415	https://doi.org/10.2174/1871525718666200512074400	Yes
1869	Chemical Biopreservative Effects Of Red Seaweed On The Shelf Life Of Black Tiger Shrimp (penaeus Monodon)	S Paramasivam., P Rameshthangam., Jose M Miranda ., Abimannan Arulkumar ., Kumar Satheeshkumar	Biomedical Sciences., Oceanography And Coastal Area Studies	Foods	2020	2304-8158	https://www.scopus.com/sourceid/21100898636	https://doi.org/10.3390/foods9050634	Yes
1870	The Impact Of Hybrid Learning In Educating Tamil Educator And Learner Relationship	Karthees Ponniah., Franklin Thambi Jose., Gulzhaina K Kassymova., Ar Saravanakumar., Sasireha P	Education	International Journal Of Advanced And Applied Sciences	2023	2313-626X	https://www.scopus.com/sourceid/21101045271	https://doi.org/10.21833/ijas.2023.04.012	Yes
1871	A Fractional-order Density-dependent Mathematical Model To Find The Better Strain Of Wolbachia	Sayooj Aby Jose., Dianavinnarasi Joseph., Jehad Alzabut., Raja Ramachandran	Ramanujan Centre For Higher Mathematics., Mathematics	Symmetry	2023	2073-8994	https://www.scopus.com/sourceid/21100201542	https://doi.org/10.3390/sym15040845	Yes
1872	Groundwater Irrigation And Agricultural Output Nexus - An Analysis Of Indian Districts	Dr A Narayanamoorthy., Sujitha K S., Devi G K	Economics And Rural Development	Economic And Political Weekly	2023	0012-9976	https://www.scopus.com/sourceid/19957	https://www.cabidigitallibrary.org/doi/full/10.5555/20230153314	Yes
1873	Zero-budget Natural Farming Can It Double Farmers' Income?	Narayanamoorthy A., Dr A Narayanamoorthy	Economics And Rural Development	Economic And Political Weekly	2023	0012-9976	https://www.scopus.com/sourceid/19957	https://www.epw.in/journal/2023/10/commentary/zero-budget-natural-farming.html	Yes
1874	Stable Prismatic Layer Structured Cathode Material Via Cation Mixing For Sodium Ion Battery	P Arjunan., M Kouthaman., M Sivakumar., K Diwakar., R Subadevi., S Raghu., K Kannan	Physics	Ionics	2020	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-020-03592-8	Yes
1875	Nickel-cobalt Hydroxide: A Positive Electrode For Supercapacitor Applications	Cuong Dang., Dhayalan Velauthapillai., M Thambidurai., B Saravanakumar., M Sangeetha Vidhya., G Ravi., R Yuvakkumar	Physics	Rsc Advances	2020	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/D0R01890B	Yes
1876	Lotka's Law And The Pattern Of Scientific Productivity In The Marine Pollution Research	S Thanuskodi., N Rathika., K Sudhakar	Library And Information Science	International Journal On Emerging Technologies	2020	0975-8364	https://www.scopus.com/sourceid/21100901133	https://www.researchgate.net/profile/N_Rathika/publication/341325455_Lotka's_Law_and_the_Pattern_of_Scientific_Productivity_in_the_Marine_Pollution_Research/links/5ebada56299bf1c09ab91474/Lotkas-Law-and-the-Pattern-of-Scientific-Productivity-in-the-Marine-Pollution-Research.pdf	Yes

1877	Robust Stability Of Complex-valued Stochastic Neural Networks With Time-varying Delays And Parameter Uncertainties	Chanikan Emharuethai., Pharunyou Chanthorn., Grienggrai Rajchakit ., Jenjira Thipcha ., R Raja., Chee Peng Lim ., Ramalingam Sriraman	Ramanujan Centre For Higher Mathematics	Mathematics	2020	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/mat8050742	Yes
1878	A Study On Personality Traits Of Adolescents In Relation To Their Problem Solving Ability In Thanjavur Educational District	G Sivakumar., E Dhanumalayan	Education	Gedrag En Organisatie	2020	0921-5077	https://www.scopus.com/sourceid/19900193866	https://lemma-tijdschriften.com/gallery/goj-1593.pdf	Yes
1879	Cobalt-doped Layered Lithium Nickel Oxide As A Three-in-one Electrode For Lithium-ion And Sodium-ion Batteries And Supercapacitor Applications	Diwakar Karuppiah., M Sivakumar., Rajkumar Palanisamy., Arjunan Ponnaiah., R Subadevi	Physics	International Journal Of Energy Research	2020	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.5492	Yes
1880	Antiangiogenic Potential Of Troxerutin And Chitosan Loaded Troxerutin On Chorioallantioic Membrane Model	Gowtham Kumar Subbaraj., Harini Elangovan., Prema Chandramouli., Santhosh Kumar Yasam., Kirubhanand Chandrasekaran., K Langeswaran., Sangavi Pandi., Senthilkumar Subramanian	Bioinformatics., Biotechnology	Biomed Research International	2023	2314-6133	https://www.scopus.com/sourceid/21100230018	https://doi.org/10.1155/2023/5956154	Yes
1881	Abundance, Spatial Distribution, And Chemical Characterization Of Face Masks On The Beaches Of Se Kanyakumari, India	P Karthikeyan., M Subagunasekar., N Lenin., K Prabhu	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2023	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2023.115031	Yes
1882	Managing The Invisible Threat Of Microplastics In Marine Ecosystems: Lessons From Coast Of The Bay Of Bengal	Al-nure Mubin., Shahoriar Arefin., Md Sonir Mia., Abu Reza Md Towfiqul Islam., Md Saiful Islam., Mir Mohammad Ali., Md Abu Bakar Siddique., M Safiur Rahman., A B M Mainul Bari., Venkatramanan Senapathi., Abubakr M Idris., Guilherme Malafaia	Disaster Management	Science Of The Total Environment	2023	0048-9697	https://www.scopus.com/sourceid/25349	https://doi.org/10.1016/j.scitotenv.2023.164224	Yes

1883	Editorial: Investigating The Role Of Biological Pathways Involved In Brain Disorder And Infection	Ramanathan Srinivasan., Xiangmin Lin., Dr N Suganthy., Balakrishnan Shanmuganathan., Kundu Somanath	Nanoscience And Technology	Frontiers In Pharmacology	2023	1663-9812	https://www.scopus.com/sourceid/21100214102	https://doi.org/10.3389/fphar.2023.1217333	Yes
1884	New Interpretation Of Topological Degree Method Of Hilfer Fractional Neutral Functional Integro-differential Equation With Nonlocal Condition	Kanagaraj Muthuselvan., Dr B Sundaravadiivo., Suliman Alsaeed., Kottakkaran Sooppy Nisar	Mathematics	Aims Mathematics	2023	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2023876	Yes
1885	Drought And Groundwater Development	Sang Yong Chung., Gyoo-bum Kim., Venkatramanan Senapathi	Disaster Management	Water (switzerland)	2023	2073-4441	https://www.scopus.com/sourceid/21100255400	https://doi.org/10.3390/w15101908	Yes
1886	Influence Of Surfactants On The Properties Of Znwo4 Catalyst By A Simple Co-precipitation Technique For Methylene Blue Dye Degradation	G V Geetha., Y Slimani., Y Kuroki., C Sanjeeviraja., R Sivakumar	Physics	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-023-10566-9	Yes
1887	Role Of Deleterious Nssnps Of Klotho Protein And Their Drug Response: A Computational Mechanical Insights	John Marshal Jayaraj., M Karthikeyan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2214230	Yes
1888	High-density Jet-fuel Hydrocarbons From Biomass-derived Cyclic Ketones Via Vapor Phase Hydrodeoxygenation Over Ru-ni2p/al (10)- kit-6	Vijayakumar Gunasekaran., Dr R Yuvakkumar., G Ravi., Harichandran Gurusamy	Physics	Energy And Fuels	2023	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.3c00354	Yes
1889	Study Of Different Types Of Experience Competencies To Enhance The Environment	K Shankar., Ida Ayu Nuh Kartini., E Laxmi Lydia., Herningsih., Samsul Susilawati	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	http://repository.uin-malang.ac.id/9972/	Yes
1890	Smnio3/swcnt Perovskite Composite For Hybrid Supercapacitor	M Thambidurai., Hung D Nguyen., M Isacfranklin., Dr R Yuvakkumar., G Ravi., Dhayalan Velauthapillai	Physics	Journal Of Energy Storage	2023	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2023.107786	Yes
1891	Strengthening Environment Resistance For Improving Quality Growth	E Laxmi Lydia., K Shankar., Djoko Pitoyo., Nataliya Nikolaevna Seraya., Rustem Adamovich Shichiyakh	Computer Application	Journal Of Environmental Treatment Techniques	2020	2309-1185	https://www.scopus.com/sourceid/21100887430	https://elibrary.ru/item.asp?id=45305293	Yes

1892	Improved Fuzzy-based Svm Classification System Using Feature Extraction For Video Indexing And Retrieval	K Mahesh., N Gayathri	Computer Application	International Journal Of Fuzzy Systems	2020	1562-2479	https://www.scopus.com/sourceid/12358	https://doi.org/10.1007/s40815-020-00884-z	Yes
1893	Shelf Life Extension Of Sardines (sardinella Albella) Using Betel Leaf (piper Betle) Incorporated Ice	S Paramasivam., Abimannan Arulkumar., Bhikari Swain	Oceanography And Coastal Area Studies	Food And Bioprocess Technology	2020	1935-5130	https://www.scopus.com/sourceid/14200154736	https://doi.org/10.1007/s11947-020-02466-1	Yes
1894	Structural Insights On Vitamin D Receptor And Screening Of New Potent Agonist Molecules: Structure And Ligand-based Approach	M Karthikeyan., John Marshal Jayaraj., Everlyne Reteti., Chandrasekhar Kesavan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1775122	Yes
1895	Structural Dynamic Studies On Identification Of Egcg Analogues For The Inhibition Of Human Papillomavirus E7	Murali Aarthy., Umesh Panwar., Sanjeev Kumar Singh	Bioinformatics	Scientific Reports	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-020-65446-7	Yes
1896	Automatic Vehicle License Plate Recognition Using Optimal K-means With Convolutional Neural Network For Intelligent Transportation Systems	Deepak Gupta., Ashish Khanna., Irina Valeryevna Pustokhina., K Shankar., Denis Alexandrovich Pustokhin., Joel J P C Rodrigues	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.2993008	Yes
1897	Portable Network Graphics Approach To The Authentication Of Halftone Images With Henon Map Encryption	C Ganesa Moorthy., S Sekar., G Ravi., G Rajkumar., G Udhaya Sankar	Mathematics., Physics	Smart Science	2020	2308-0477	https://www.scopus.com/sourceid/21100824682	https://doi.org/10.1080/23080477.2020.1769978	Yes
1898	Ultra-stable Mn1-xNi3xO3 Nano/sub-microspheres Positive Electrodes For High-performance Solid-state Asymmetric Supercapacitors	Rajesh Madhuvilakku., Ramalakshmi Mariappan., Chelladurai Karuppiah., Chun-chen Yang., Srinivasan Alagar., P Shakkthivel	Nanoscience And Technology	Scientific Reports	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-020-64867-8	Yes
1899	Nickel Iron Based Layered Double Hydroxides As Effective Electrochemical Sensor Towards	Sreenivasan Nagappan., Subrata Kundu., Jeyaraj Wilson., Thatchanamoorthy Thenrajan	Bioelectronics And Biosensors	Inorganic Chemistry Communication	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.110861	Yes

	Epicatechin								
1900	Inclusion Complexation Of Biphenyl-3,3',4,4'-tetraamine And 4,4'-diaminobiphenyl-3,3'-diol With B-cyclodextrin For Antibacterial Activity	Kumaraswamy Paramasivaganesh., Vimalasruthi Narayanan., Vigneshkumar Ganesan., Esakkimuthu Shanmugasundram., Rajaram Rajamohan., Yong Rok Lee., Dr T Stalin	Industrial Chemistry	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2023.135866	Yes
1901	Defluoridation Of Potable Water Employed By Natural Polysaccharide Isolated From Tamarindus Indica L	Thamaraiselvi C., Srija D., Athira S T., J Joseph Sahayarayan., Daoud Ali., Saud Alarifi., Glisina Dwinoor Rembulan., Krishna Kumar Yadav., Ganesh Munusamy Ramanujam., Soon Woong Chang., Sumathi Jones., Balasubramani Ravindran	Bioinformatics	Chemosphere	2023	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2023.138931	Yes
1902	Eco-friendly Synthesis Of L-cysteine Incorporated Swiss Cheese-like Carbon From Artocarpus Heterophyllus Peel Waste For High Performance Symmetric Supercapacitor	Dhilip Kumar Chinnalagu., Balaji Murugesan., Mayakrishnan Arumugam., Selvanathan Ganesan., Dr M Sundrarajan	Industrial Chemistry	Biomass And Bioenergy	2023	0961-9534	https://www.scopus.com/sourceid/28810	https://doi.org/10.1016/j.biombioe.2023.106826	Yes
1903	Evaluating The Relationship Between Groundwater Quality And Land Use In An Urbanized Watershed	Umair Rasool., Xinan Yin., Zongxue Xu., Muhammad Faheem., Muhammad Awais Rasool., Jamil Siddique., Muhammad Azher Hassan., Venkatramanan Senapathi	Disaster Management	Environmental Science And Pollution Research	2023	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-023-27775-8	Yes
1904	Neutrosophic Fuzzy Lattice Via Fuzzy Partial Ordering	R Meenakshi., M Mullai., S Pandiselvi., P K Santhi	Mathematics	International Journal Of Neutrosophic Science	2023	2692-6148	https://www.scopus.com/sourceid/21101066571	https://doi.org/10.54216/IJNS.210105	Yes
1905	Active Sites Tailored Rgo-ppy Nanosheets With High Crystalline Tetragonal Sno2 Nanocrystals For Ammonia E-	S Lokesh Amith., K Gurunathan	Nanoscience And Technology	Journal Of Alloys And Compounds	2023	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2023.170819	Yes

	sensitization At Room Temperature								
1906	Molarity Influenced Interesting Electrochromic Optical Modulation Peak Shift In Nebulized Spray Deposited Mn3o4 Films	Vignesh R., R Sivakumar., Yassine Slimani., C Sanjeeviraja	Physics., General	Journal Of The Electrochemical Society	2023	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/acdafc	Yes
1907	Genome Analysis Of Biosurfactant Producing Bacterium, Bacillus Tequilensis	Anuraj Nayarisseri., Sanjeev Kumar Singh	Bioinformatics	Plos One	2023	1932-6203	https://www.scopus.com/sourceid/10600153309	https://doi.org/10.1371/journal.pone.0285994	Yes
1908	Investigation Of Translation Initiation Factor Through Protein-protein Interactions And Molecular Dynamics Approaches	Prajisha Jayaprakash., Jayashree Biswal., Chitra Jeyaraj Pandian., Jemima Kingsley., J Jeyakanthan	Bioinformatics	Molecular Simulation	2023	0892-7022	https://www.scopus.com/sourceid/24801	https://doi.org/10.1080/08927022.2023.2217936	Yes
1909	A Quantum Resistant Universal Designated Verifier Signature Proof	P Thanalakshm., N Anbazhagan., Gyanendra Prasad Joshi., Eunmok Yang	Mathematics	Aims Mathematics	2023	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2023927	Yes
1910	Green Synthesis Of Cuo Nanoparticles Via Allium Sativum Extract And Its Characterizations On Antimicrobial, Antioxidant, Antilarvicidal Activities	R M Aswin Kumar., V Muthulakshmi., S Sudhahar., K Velsankar., R Preethi	Industrial Chemistry., Physics	Journal Of Environmental Chemical Engineering	2020	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104123	Yes
1911	Life Skill Education For Creative And Productive Citizens	A R Saravanakumar	Education	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	https://doi.org/10.31838/jcr.07.09.110	Yes
1912	Green Synthesis Of Silver Oxide Nanoparticles Using Zephyranthes Rosea Flower Extract And Evaluation Of Biological Activities	M Krishna Kumar., R Mohan Kumar., A Nivedhitha Bharathi., M Malai Selvi., S Sudhahar., G Maheshwaran	Physics	Journal Of Environmental Chemical Engineering	2020	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104137	Yes
1913	Exemplary Airline Service Quality Is The Way Forward To Secure Passenger Confidence In Air Travel – An Empirical	M V Deepa ., K Jayaraman., Seethal Keloth	Commerce	International Journal Of Productivity And Quality Management	2021	1746-6474	https://www.scopus.com/sourceid/5700165165	https://ideas.repec.org/a/ids/ijpqma/v32y2021i3p383-411.html	Yes

	Study In Malaysia								
1914	Hydrothermal Synthesis Of Cu ₂ Se-cose Nanograin For Electrochemical Supercapacitor Applications	Abdullah G Al-sehemi., Mehboobali Pannipara., M Sangeetha Vidhya., G Ravi., Dr R Yuvakkumar., Dhayalan Velauthapillai	Physics	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-01890-9	Yes
1915	Electrochemical Analyses Of ZrO ₂ Dispersoid Incorporated Poly (styrene-methyl Methacrylate) Blend Gel Electrolytes For Lithium-ion Battery	M Sivakumar., Dr R Subadevi., Palanisamy Rajkumar., Rajendran Muthupradeepa., Murugesan Ramachandran	Physics	Journal Of Applied Polymer Science	2021	0021-8995	https://www.scopus.com/sourceid/13554	https://doi.org/10.1002/app.51180	Yes
1916	Collaborative Research Publications Trends On Disaster Management: A Scientometric Analysis	K Kousalya., Dr R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=10139&context=libphilprac	Yes
1917	Fabrication Of Blue Fluorescent Carbon Quantum Dots Using Green Carbon Precursor Psidium Guajava Leaf Extract And Its Application In Water Treatment	Ravichandran Visnu Kumar., A Veera Ravi., Subpiramanyam Sivakumar., Palanivel Velmurugan	Biotechnology	Carbon Letters	2022	1976-4251	https://www.scopus.com/sourceid/21100398885	https://doi.org/10.1007/s42823-021-00259-w	Yes
1918	Survival Upon Staphylococcus Aureus Mediated Wound Infection In Caenorhabditis Elegans And The Mechanism Entailed	Kanagavel Suruthi., Gajbhiye Rahul., Murugesan Pooranachithra., Bhaskar J Prabhanand., Das Shibendu Sekhar., Krishnan Venkateswaran., Velayutham Ravichandiran., K Balamurugan., Murali Deepa	Biotechnology	Microbial Pathogenesis	2021	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2021.104952	Yes
1919	Ionic Liquid Mediated Green Synthesis Of Ag ₂ O Nanoparticles Using Leaves Extracts Of Justicia Adhatoda: Structural Characterization And Its Biological	Balaji Murugesan., Nithya Pandiyan., Dhilipkumar Chinnaalagu., Selvam Samayanan., Mayakrishnan Arumugam., Dr M Sundrarajan	Industrial Chemistry	Advanced Powder Technology	2021	0921-8831	https://www.scopus.com/sourceid/16325	https://doi.org/10.1016/j.apmt.2021.04.030	Yes

	Applications								
1920	A Study On High Rate And High Stable Sodium Vanadium Phosphate Electrode For Sodium Battery Alongside Air Exposure Treatment	P Rajkumar., P Arjunan., M Sivakumar., Dr R Subadevi., K Diwakar	Physics	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-021-05969-5">https://doi.org/10.1007/s10 854-021-05969-5	Yes
1921	Spectroscopic And Molecular Docking Studies For The Binding And Interaction Aspects Of Curcumin-cysteine Conjugate And Rosmarinic Acid With Human Telomeric G-quadruplex Dna	Monalisha Ojha., Suman Jha., Niki Sweta Jha., Sanjeev Kumar Singh., Murali Aarth., Awadesh Dwivedi., Shailendra Kumar Jha., Arya Kumari	Bioinformatics	International Journal Of Biological Macromolecules	2021	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2021.05.089">https://doi.org/10.1016/j.ijbi omac.2021.05.089	Yes
1922	Anticancer, Anti-biofilm And Antimicrobial Activity Of Fucoidan-loaded Zeolitic Imidazole Framework Fabricated By One-pot Synthesis Method	Dr N Suganthy., Prabhu Raju	Nanoscience And Technology	Applied Nanoscience (switzerland)	2021	2190-5509	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-021-01881-w">https://doi.org/10.1007/s13 204-021-01881-w	Yes
1923	Highly Surface Active Niobium Doped G-c3n4/g-c3n4 Heterojunction Interface Towards Superior Photocatalytic And Selective Ammonia Response	K Gurunathan., Sivasakthi Sethuraman., Radhakrishnan Kattamuthu., Amarnath Marimuthu	Nanoscience And Technology	Applied Surface Science	2021	0169-4332	<a href="https://www.scopus.com/sourc
eid/28983">https://www.scopus.com/sourc eid/28983	<a href="https://doi.org/10.1016/j.ap
susc.2021.150077">https://doi.org/10.1016/j.ap susc.2021.150077	Yes
1924	Green Synthesis Of Silver Oxide Nanoparticles Using Panicum Miliaceum Grains Extract For Biological Applications	S Sudhahar., G Parvathy., K Sankaranarayanan., S Mohandoss., K Velsankar	Physics	Advanced Powder Technology	2022	0921-8831	<a href="https://www.scopus.com/sourc
eid/16325">https://www.scopus.com/sourc eid/16325	<a href="https://doi.org/10.1016/j.ap
t.2022.103645">https://doi.org/10.1016/j.ap t.2022.103645	Yes

1925	Comparative Toxicity Of Silver Nanoparticles And Silver Nitrate In Freshwater Fish <i>Oreochromis Mossambicus</i> : A Multi-biomarker Approach	Ashokkumar Sibiya., Khalid A Al-ghanim., Jeyaraj Jeyavani., Marimuthu Govindarajan., Salma Sultana., Ahmed Mustafa., Narayanan Gopi., Shahid Mahboob., B Vaseeharan	Animal Health And Management	Comparative Biochemistry And Physiology C-toxicology & Pharmacology	2022	1532-0456	https://www.scopus.com/sourceid/9000153111	https://doi.org/10.1016/j.cbpc.2022.109391	Yes
1926	In Vitro And In Vivo Antibiofilm Potential Of Eicosane Against <i>Candida Albicans</i>	Siddharthan Seema., Balamuralikrishnan Balasubramanian., Saravanan Muthupandian., Ranjithkumar Dhandapani., Ragul Paramasivam., Selvaraj Alagu Lakshmi., Adimoolam Srivathsan., Saleh H Salmen., Mohamad Faiz Mohd Amin., Anupama Shrestha., Kannapiran Tamilmuhilan., Sami Al Obaid., Raja Mohamed Beema Shafreen	Biotechnology	Applied Biochemistry And Biotechnology	2022	0273-2289	https://www.scopus.com/sourceid/110291	https://doi.org/10.1007/s12010-022-03984-8	Yes
1927	Novel Electrochemical Sensing Of Catechins In Raw Green Tea Extract Via A Trimetallic Zeolitic Imidazolate Fibrous Framework	Jeyaraj Wilson., Sam Sankar Selvasundarasekar., Thatchanamoorthy Thenrajan., Subrata Kundu	Bioelectronics And Biosensors	Acs Omega	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.2c01536	Yes
1928	An Integrated Eco-epidemiological Plant Pest Natural Enemy Differential Equation Model With Various Impulsive Strategies	Sayooj Aby Jose., Valentina E Balas., Quanxin Zhu., J Alzabut., Dr R Raja., M Niezabitowski	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematical Problems In Engineering	2022	1024-123X	https://www.scopus.com/sourceid/13082	https://doi.org/10.1155/2022/4780680	Yes
1929	Biomimetically Synthesized Physalis Minima Fruit Extract-based Zinc Oxide Nanoparticles As Eco-friendly Biomaterials For Biological Applications	Viswanathan Vinotha., Mariappan Yazhiniprabha., Shahid Mahboob., Sasikumar Banu., Ramachandran Ishwarya., Baskaralingam Vaseeharan., Marimuthu Govindarajan., Mohammad Ahmad Wadaan	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2022	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.103475	Yes

1930	Inverse Dominating Set In Neutrosophic Graphs	P K Santhi., S Broumi., M Mullai	Mathematics	International Journal Of Neutrosophic Science	2022	2690-6805	https://www.scopus.com/sourceid/21101066571	https://doi.org/10.54216/IJNS.180309	Yes
1931	A Review On Biogenic Synthesis Of Nanoparticles And Its Biological Applications	Jingdi Chen., Baskaralingam Vaseeharan., Mani Divya., Murugesan Prasannakumar., Sekar Vijayakumar., Esteban F Durán-lara	Animal Health And Management	Journal Of Inorganic And Organometallic Polymers And Materials	2022	1574-1443	https://www.scopus.com/sourceid/4700152855	https://doi.org/10.1007/s10904-022-02366-1	Yes
1932	An Illustration Of Rheumatoid Arthritis Disease Using Decision Tree Algorithm	Santhoshkumar Sundar., Uma Ramasamy	Computer Science	Informatica	2022	0868-4952	https://www.scopus.com/sourceid/25461	https://doi.org/10.31449/inf.v46i1.3269	Yes
1933	Schoenorchis Manilalana M.kumar & Sequiera (orchidaceae): A New Record For Orchidaceae Of Tamil Nadu, India	T Senthil Kumar., C Rajasekar., G Aazhivaendhan., R Kottaimuthu., R Rajendran	Botany	Plant Science Today	2022	2348-1900	https://www.scopus.com/sourceid/21100902612	https://doi.org/10.14719/pst.1614	Yes
1934	Effect Of Neodymium Substitution On The Structural, Morphological And Optical Properties Of Yttrium Oxide Nanocrystals	V Selvakumar., G Ravi., T Saravanan., M Arivanandhan., Y Hayakawa., P Anandan., R Sankar	Physics	Materials Research Innovations	2022	1432-8917	https://www.scopus.com/sourceid/20536	https://doi.org/10.1080/14328917.2022.2085005	Yes
1935	Biofilm And Hyphal Inhibitory Synergistic Effects Of Phytoactives Piperine And Cinnamaldehyde Against Candida Albicans	Arumugam Priya., S Karutha Pandian	Biotechnology	Medical Mycology	2022	1369-3786	https://www.scopus.com/sourceid/22916	https://doi.org/10.1093/mmy/myac039	Yes
1936	Antibiofilm And Antimicrobial Efficacy Evaluation Of Polypyrrole Nanotubes Embedded In Aminated Gum Acacia Based Nanocomposite	K Gurunathan., A Arumugam., Karthika Viswanathan., J Wilson., Nathiya Dhananjayan	Botany., Nanoscience And Technology., Bioelectronics And Biosensors	let Nanobiotechnology	2021	1751-8741	https://www.scopus.com/sourceid/5400152656	https://doi.org/10.1049/nbt.2.12055	Yes
1937	Ctab Cationic Surfactant Assisted NiCo3 Electrocatalyst For Electrochemical Water Splitting Applications	Dr R Yuvakkumar., G Ravi., Abdullah G Al-sehemi., Dhayalan Velauthapillai., S Swathi., Mehboobali Pannipara., T S Senthil	Physics	Ecs Journal Of Solid State Science And Technology	2021	2162-8769	https://www.scopus.com/sourceid/21100266597	https://doi.org/10.1149/2162-8777/ac07fe	Yes

1938	An Electrochemical Sensor For Nanomolar Detection Of Caffeine Based On Nicotinic Acid Hydrazide Anchored On Graphene Oxide (nahgo)	S Viswanathan., P B Sreeja., Sadasivan Shaji., Jemini Jose	Industrial Chemistry	Scientific Reports	2021	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-021-89427-6">https://doi.org/10.1038/s41 598-021-89427-6	Yes
1939	Evaluation Of Changes In C. Elegans Immune Response During Bacterial Infection: A Single Nematode Approach	K Balamurugan., Udayakumar Prithika	Biotechnology	Microbes And Infection	2021	1286-4579	<a href="https://www.scopus.com/sourc
eid/20264">https://www.scopus.com/sourc eid/20264	<a href="https://doi.org/10.1016/j.mi
cinf.2021.104846">https://doi.org/10.1016/j.mi cinf.2021.104846	Yes
1940	Modeling Of Aquifer Vulnerability Index Using Deep Learning Neural Networks Coupling With Optimization Algorithms	Hussam Eldin Elzain., Venkatramanan Senapathi., Ahmed Abdulhamid Mahmoud., Sang Yong Chung., Selvam Sekar., Namsik Park	Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-14522-0">https://doi.org/10.1007/s11 356-021-14522-0	Yes
1941	Deep Learning And Evolutionary Intelligence With Fusion-based Feature Extraction For Detection Of Covid-19 From Chest X-ray Images	Deepak Gupta., K Shankar., Dr P Eswaran., Prayag Tiwari., Mohammad Shorfuzzaman	Computer Application	Multimedia Systems	2021	0942-4962	<a href="https://www.scopus.com/sourc
eid/25626">https://www.scopus.com/sourc eid/25626	<a href="https://doi.org/10.1007/s00
530-021-00800-x">https://doi.org/10.1007/s00 530-021-00800-x	Yes
1942	Environmental Contamination By Heavy Metals And Associated Human Health Risk Assessment: A Case Study Of Surface Water In Gomti River Basin, India	Venkatramanan Senapathi., Jianhua Wu., Selvam Sekar., Ramsha Khan., Abhishek Saxena., Saurabh Shukla	Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-14592-0">https://doi.org/10.1007/s11 356-021-14592-0	Yes
1943	Internet Of Things Enabled Financial Crisis Prediction In Enterprises Using Optimal Feature Subset Selection-based Classification Model	Mohamed Elhoseny., K Shankar., Noura Metawa., Phong Thanh Nguyen., Quyen Le Hoang Thuy To Nguyen	Computer Application	Big Data	2021	2167-6461	<a href="https://www.scopus.com/sourc
eid/21100780696">https://www.scopus.com/sourc eid/21100780696	<a href="https://doi.org/10.1089/big.
2020.0192">https://doi.org/10.1089/big. 2020.0192	Yes
1944	5-hydroxymethyl-2-furaldehyde Impairs Candida Albicans - Staphylococcus Epidermidis Interaction In Co-culture By Suppressing Crucial Supportive Virulence	Rajendran Sharumathi., Ganapathy Ashwinkumar Subramenium., Thirupathi Kasthuri., S Karutha Pandian., Thirukannamangai Krishnan Swetha	Biotechnology	Microbial Pathogenesis	2021	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2021.104990">https://doi.org/10.1016/j.mi cpath.2021.104990	Yes

	Traits								
1945	In Situ Formation Of Co 3 O 4 Nanoparticles Embedded N-doped Porous Carbon Nanocomposite: A Robust Material For Electrocatalytic Detection Of Anticancer Drug Flutamide And Supercapacitor Application	Dr G Gopu., Ramadhass Keerthika Devi., Shenming Chen., Ganesan Muthusankar	Industrial Chemistry	Microchimica Acta	2021	0026-3672	https://www.scopus.com/sourceid/24072	https://doi.org/10.1007/s00604-021-04860-8	Yes
1946	A Lyapunov–krasovskii Functional Approach To Stability And Linear Feedback Synchronization Control For Nonlinear Multiagent Systems With Mixed Time Delays	J Alzabut., A Stephen., Q Zhu., M Niezabitowski., Dr R Raja., C P Lim	Ramanujan Centre For Higher Mathematics., Mathematics	Mathematical Problems In Engineering	2021	1024-123X	https://www.scopus.com/sourceid/13082	https://doi.org/10.1155/2021/6616857	Yes
1947	Rare Earth (re: La And Ce) Elements Doped Znwo4 Nanoparticles For Enhanced Photocatalytic Removal Of Methylene Blue Dye From Aquatic Environment	E Kannapiran., R Sivakumar., G V Geetha., C Sanjeeviraja., Y Slimani	Physics., General	Physica B: Condensed Matter	2022	0921-4526	https://www.scopus.com/sourceid/29118	https://doi.org/10.1016/j.physb.2022.414028	Yes
1948	Development Of Siderophore-based Rhizobacterial Consortium For The Mitigation Of Biotic And Abiotic Environmental Stresses In Tomatoes: An In Vitro And In Planta Approach	Munirah Fahad Aldayel., Vijay Karuppiah., Kavitha Thangavel., Dr N Suganthi., Muralitharan Gangatharan., Noorah Alsowayeh	Microbiology., Nanoscience And Technology	Journal Of Applied Microbiology	2022	1364-5072	https://www.scopus.com/sourceid/20217	https://doi.org/10.1111/jam.15625	Yes
1949	lot Based Disease Prediction Using Mapreduce And Lsqn3 Techniques	R Gopi., S Veena., A Harshavardhan., D Ramya., P Ilanchezhian., Mr S Balasubramanian., Zatin Gupta	Computer Application	Intelligent Automation And Soft Computing	2022	1079-8587	https://www.scopus.com/sourceid/25476	https://doi.org/10.32604/iasc.2022.025792	Yes

1950	Mitochondrial Atp6 And Nd3 Genes Are Associated With Type 2 Diabetic Peripheral Neuropathy	Balaji Srinivas., Khalid Matrougui., Prabhu Narayanasamy Marimuthu., Karthikeyan Muthusamy., Santhini Elango., Souad Belmandani., Devi Kasinathan	Animal Health And Management., Bioinformatics	Diabetes And Metabolic Syndrome: Clinical Research And Reviews	2022	1871-4021	https://www.scopus.com/sourceid/5700165201	https://doi.org/10.1016/j.ds.x.2022.102501	Yes
1951	Facile Synthesis Of Polymer-based Magnesium Hydroxide Nanocomposites For Photocatalytic Degradation For Methylene Blue Dye And Antibacterial Application	K Bhuvanewari., T Pazhanivel., Sriram Jeyaram., Vinoth Kumar Ponnusamy., Subramaniyan Ramasundaram., Elangovan Thangavel., Athinarayanan Balasankar., Dr G Ramalingam., S Sasi Florence., Karthigaimuthu Dharamalingam., Tae Hwan Oh	Nanoscience And Technology	Biomass Conversion And Biorefinery	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-022-02770-0	Yes
1952	Rare Earth-doped Mos2 For Supercapacitor Application	G Ravi., Abdullah G Al-sehemi., M Isacfranklin., Dr R Yuvakkumar., L Kungumadevi., L Esther Maria Princy	Physics	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.2c00536	Yes
1953	Reinforced Hydroxylated Boron Nitride On Porous Sulfonated Poly(ether Sulfone) With Excellent Electrolyte Properties For H2/o2 Fuel Cells	Gayathri Ravi Kumar., Raja Pugalenti M., M Ramesh Prabhu., Guozhong Cao	Physics	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.2c00604	Yes
1954	Rare Earth Metal (sm)-doped Nimno3 Nanostructures For Highly Competent Alkaline Oxygen Evolution Reaction	Dr R Yuvakkumar., S Swathi., Dhayalan Velauthapillai., G Ravi., Abdullah G Al-sehemi	Physics	Nanoscale Advances	2022	2516-0230	https://www.scopus.com/sourceid/21100928198	https://doi.org/10.1039/D2NA00022A	Yes
1955	Effect Of Green Synthesized Zno Nanoparticles Using Paspalum Scrobiculatum Grains Extract In Biological Applications	Sakkarapani Sudhahar., G Parvathy., S Mohandoss., K Velsankar	Physics	Microscopy Research And Technique	2022	1059-910X	https://www.scopus.com/sourceid/20920	https://doi.org/10.1002/jemt.24167	Yes
1956	Green Synthesis And Biomedical Behavior Of Mg-doped Zno Nanoparticle Using Leaf Extract Of Ficus Religiosa	R Gayathri., S Sudhahar., Z Mohamed Riyas., M Ramesh Prabhu., K Velsankar	Physics	Ceramics International	2022	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2022.05.107	Yes

1957	Molecular Insights Into Agonist/antagonist Effects On Macromolecules Involved In Human Disease Mechanisms	Chandrabose Selvaraj., Sugunadevi Sakkiah., Dhurvas Chandrasekaran Dinesh	Bioinformatics	Current Molecular Pharmacology	2022	1874-4702	<a href="https://www.scopus.com/sourc
eid/19600166302">https://www.scopus.com/sourc eid/19600166302	<a href="https://doi.org/10.2174/187
4467215999220317164522">https://doi.org/10.2174/187 4467215999220317164522	Yes
1958	Protective Effects Of Dietary Supplementation Of Probiotic Bacillus Licheniformis Dahb1 Against Ammonia Induced Immunotoxicity And Oxidative Stress In Oreochromis Mossambicus	Palaniyandi Velusamy., Narayanan Gopi., Arokiadhas Iswarya., Sangily Jayanthi., Siti Azizah Mohd Nor., Baskaralingam Vaseeharan., Sekar Vijayakumar	Animal Health And Management	Comparative Biochemistry And Physiology C-toxicology & Pharmacology	2022	1532-0456	<a href="https://www.scopus.com/sourc
eid/9000153111">https://www.scopus.com/sourc eid/9000153111	<a href="https://doi.org/10.1016/j.cb
pc.2022.109379">https://doi.org/10.1016/j.cb pc.2022.109379	Yes
1959	Neutral Stochastic Impulsive Integro-differential Equations Driven By Fractional Brownian Motion And Brownian Motion With Nonlocal Condition	Weerawat Sudsutad., Sayooj Aby Jose., S Abinaya	Ramanujan Centre For Higher Mathematics	Discontinuity, Nonlinearity, And Complexity	2022	2164-6376	<a href="https://www.scopus.com/sourc
eid/21100817634">https://www.scopus.com/sourc eid/21100817634	<a href="https://doi.org/10.5890/DNC
.2022.09.010">https://doi.org/10.5890/DNC .2022.09.010	Yes
1960	Mechanistic Vision On Polypropylene Microplastics Degradation By Solar Radiation Using Tio2 Nanoparticle As Photocatalyst	Jeyavani Jeyaraj., B Vaseeharan., Dr T Stalin., Inbasekaran Muthuvel	Animal Health And Management., Industrial Chemistry	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2023.116366">https://doi.org/10.1016/j.en vres.2023.116366	Yes
1961	Ni Doped Bi2wo6 For Electrochemical Oer Activity	S P Keerthana., Dhayalan Velauthapillai., M Thambidurai., G Ravi., R Yuvakkumar., S I Hong., Cuong Dang., B Jansi Rani., B Saravanakumar	Physics	International Journal Of Hydrogen Energy	2020	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2020.05.135">https://doi.org/10.1016/j.ijh ydene.2020.05.135	Yes
1962	Protein Leakage Induced Marine Antibiofouling Activity Of Biosynthesized Zinc Oxide Nanoparticles	Kumar Rajendran., E Kannapiran., Kannan Karuppiah., Ravindran Jeyaraman., Divya Dharmaraj., Madhuri Krishnamoorthy	Animal Health And Management	Journal Of Cluster Science	2021	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-020-01827-2">https://doi.org/10.1007/s10 876-020-01827-2	Yes

1963	Chitosan-coated Silver Nanoparticles Promoted Antibacterial, Antibiofilm, Wound-healing Of Murine Macrophages And Antiproliferation Of Human Breast Cancer Mcf7 Cells	Periasamy Anbu., B Vaseeharan., Merlin P Thangaraj., Thangaswamy Murugan., Ayyanar Parthasarathy., Sekar Vijayakumar., Balasubramaniam Malaikozhundan., Palaniyandi Velusamy., Perumal Ekambaram	Animal Health And Management	Polymer Testing	2020	0142-9418	https://www.scopus.com/sourceid/14464	https://doi.org/10.1016/j.polymertesting.2020.106675	Yes
1964	Mushroom-derived Carbon Dots For Toxic Metal Ion Detection And As Antibacterial And Anticancer Agents	M Sethupathi., Parasuraman Padmanabhan., Ponnuchamy Kumar., Subramanian Tamil Selvan., A Arun., N Sengottuvelan., T Boobalan., P Balaji., Balázs Gulyás	Microbiology., Industrial Chemistry., Animal Health And Management	Acs Applied Nano Materials	2020	2574-0970	https://www.scopus.com/sourceid/21100914527	https://doi.org/10.1021/acsnm.0c01058	Yes
1965	A New Name For Extant Potamogeton × Mirabilis (potamogetonaceae)	Ramalingam Kottaimuthu., John Kennedy John Praveen Kumar., Maruthan Logeshwari., Panjavarnam Dineshkumar	Botany	Phytotaxa	2021	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.498.1.9	Yes
1966	A New Name For Justicia Reticulata Benoist (acanthaceae)	Johnkennedy John Praveen Kumar., Ramalingam Kottaimuthu., Panjavarnam Dineshkumar., Maruthan Logeshwari	Botany	Phytotaxa	2021	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.497.1.8	Yes
1967	A Novel Deep Neural Network For Intracranial Haemorrhage Detection And Classification	Irina V Pustokhina., Mohamed Yacin Sikkandar., Mohamed Ibrahim Waly., T Jayasankar., K Shankar., Denis A Pustokhin., D Venugopal	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2021.015480	Yes
1968	Antifungal Activity And Molecular Docking Of Phenol, 2,4-bis(1,1-dimethylethyl) Produced By Plant Growth-promoting Actinobacterium Kutzneria Sp. Strain Tsii From Mangrove Sediments	Ponnuchamy Kumar., Muthusamy Govarthanan., Dr T Kavitha., Karuppiyah Vijay., Rm Vidhyavathi., Thangarasu Suganya Devi	Microbiology., Bioinformatics., Animal Health And Management	Archives Of Microbiology	2021	0302-8933	https://www.scopus.com/sourceid/19623	https://doi.org/10.1007/s00203-021-02397-1	Yes
1969	Bi2moo6 Hierarchical Microflowers For Electrochemical Oxygen Evolution	G Ravi., B Jansi Rani., Dr R Yuvakkumar., Dhayalan Velauthapillai., Mehboobali Pannipara.,	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.03.027	Yes

	Reaction	Abdullah G Al-sehemi							
1970	CuCoO ₂ Electrodes For Supercapacitor Applications	Mehboobali Pannipara., Abdullah G Al-sehemi., M Isacfranklin., Dhayalanvelauthapillai., G Ravi., Dr R Yuvakkumar	Physics	Materials Letters	2021	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.129930	Yes
1971	Essential Oils As An Effective Alternative For The Treatment Of Covid-19: Molecular Interaction Analysis Of Protease (mpro) With Pharmacokinetics And Toxicological Properties	Hak-jae Kim., Muthukrishnan Arun., Omaima Nasif., Jesudass Joseph Sahayarayan., Gunasekaran Shoba., Arunachalam Chinnathambi., Sulaiman A Alharbi., A Usha Raja Nanthini., Sukanya Panikar	Bioinformatics	Journal Of Infection And Public Health	2021	1876-0341	https://www.scopus.com/sourceid/16800154711	https://doi.org/10.1016/j.jiph.2020.12.037	Yes
1972	Getting The Irrigation Statistics Right	M Dinesh Kumar., Meera Sahasranaman., Mahendrasinh Varma., Dr A Narayanamoorthy., Saurabh Kumar	Economics And Rural Development	International Journal Of Water Resources Development	2021	0790-0627	https://www.scopus.com/sourceid/17479	https://doi.org/10.1080/07900627.2021.1921711	Yes
1973	Heavy Metal Pollutants And Their Spatial Distribution In Surface Sediments From Thondi Coast, Palk Bay, South India	Joseph Antony., Subagunasekar Muthuramalingam., Karthikeyan Perumal	Oceanography And Coastal Area Studies	Environmental Sciences Europe	2021	2190-4707	https://www.scopus.com/sourceid/19900191887	https://doi.org/10.1186/s12302-021-00501-2	Yes
1974	Hybrid Swarm Intelligence Based QoS Aware Clustering With Routing Protocol For Wsn	Denis A Pustokhin., Irina V Pustokhina., K Shankar., T Abirami., M S Maharajan	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2021.016139	Yes
1975	Influence Of Tin (sn) Doping On Co ₃ O ₄ For Enhanced Photocatalytic Dye Degradation	Dhayalan Velauthapillai., Dr R Yuvakkumar., S P Keerthana., G Ravi., P Senthil Kumar	Physics	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.130325	Yes
1976	Investigation On Mesoporous Bimetallic Tungstate Nanostructure For High-performance Solid- State Supercapattery	N Anandhan., R Ramesh., M Selvaraj., D Sivaganesh., S Saravanakumar., S Prabhu., C Balaji., M Navaneethan., Periyasamy Sivakumar	Physics	Journal Of Alloys And Compounds	2021	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2021.160066	Yes

1977	Photo-anode Surface Modification Using Novel Graphene Oxide Integrated With Methylammonium Lead Iodide In Organic-inorganic Perovskite Solar Cells	G Vignesh Kumar., S Esakkimuthu., Naushad Ahmad., K Sakthi Velu., J Anandha Raj., S Mohandoss., Golap Kalita., Dr T Stalin., Manawwer Alam., K Selvam	Industrial Chemistry., General	Journal Of Physics And Chemistry Of Solids	2021	0022-3697	https://www.scopus.com/sourceid/28564	https://doi.org/10.1016/j.jpcc.2021.110036	Yes
1978	Polypyrrole And Enzyme Free Cholesterol Flakes Based Composite: Selective Determination Of Theophylline	J Wilson., R Ramya., D Nathiya., P Thivya	Bioelectronics And Biosensors	Journal Of Pharmaceutical And Biomedical Analysis	2021	0731-7085	https://www.scopus.com/sourceid/23061	https://doi.org/10.1016/j.jpba.2021.114065	Yes
1979	Preparation And Characterization Of Quantum Dot Doped Polyaniline Photoactive Film For Organic Solar Cell Application	Vigneshkumar Ganesan., Paruthimal Kalaigan Guruviah., Dr T Stalin., Esakkimuthu Shanmugasundaram., Sakthi Velu Kuppu., Vimalasruthi Narayanan., Muthukumar Perumalsamy	Industrial Chemistry	Chemical Physics Letters	2021	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cpl.2021.138517	Yes
1980	Preparation Of NiCo2O4 Microspheres Employing Hydrothermal Approach	Mehboobali Pannipara., Abdullah G Al-sehemi., Balasubramaniam Saravanakumar., Dr R Yuvakkumar., G Ravi., Subramanian Keerthana., Dhayalan Velauthapillai	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.02.140	Yes
1981	Proteomic Analysis Of Caenorhabditis Elegans Against Salmonella Typhi Toxic Proteins	Krishnaswamy Balamurugan., Lappasi Mohanram Venkatakrishna., Boopathi Balasubramaniam., Dilawar Ahmad Mir., Balasubramanian Chellammal Muthubharathi	Biotechnology	Genes And Immunity	2021	1466-4879	https://www.scopus.com/sourceid/22129	https://doi.org/10.1038/s41435-021-00132-w	Yes
1982	Proteomic Analysis Of Caenorhabditis Elegans Wound Model Reveals Novel Molecular Players Involved In Repair	Chelladurai Satheesh Kumar., Velayutham Ravichandiran., K Balamurugan., Krishnan Venkateswaran., James Prabhanand Bhaskar., Murugesan Pooranachithra	Biotechnology	Journal Of Proteomics	2021	1874-3919	https://www.scopus.com/sourceid/11700154304	https://doi.org/10.1016/j.jpro.2021.104222	Yes

1983	Pvp Influence On Mn-cds For Efficient Photocatalytic Activity	S P Keerthana., Dr R Yuvakkumar., G Ravi., Abd El-zaher M A Mustafa., Dhayalan Velauthapillai., Abdullah Ahmed Al-ghamdi., Mohamed Soliman Elshikh	Physics	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.130346	Yes
1984	Synthesis Of Nitrogen-doped Carbon Quantum Dots@fe2o3/multiwall Carbon Nanotubes Ternary Nanocomposite For The Simultaneous Electrochemical Detection Of 5-fluorouracil, Uric Acid, And Xanthine	Keerthika Devi Ramadhass., Muthusankar Ganesan., Ho-chiao Chuang., Dr G Gopu	Industrial Chemistry	Journal Of Molecular Liquids	2021	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2021.115768	Yes
1985	An Approach To Enhance The Photocatalytic Activity Of ZnTiO3	Mehboobali Pannipara., T S Senthil., S P Keerthana., R Yuvakkumar., R Abirami., Abdullah G Al-sehemi., G Ravi	Physics	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2021.03.130	Yes
1986	Preparation Of Pure NiO Thin Film By Radio Frequency Magnetron Sputtering Technique And Investigation On Its Properties	R Sivakumar., K S Usha., C Sanjeeviraja	Physics	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-022-08504-2	Yes
1987	A Comprehensive Computational Perspective In Drug Discovery For Alzheimer's Disease	Manikandan Selvaraj., Karthik Sadasivam., Muralidharan Jothimani., M Karthikeyan	Bioinformatics	Combinatorial Chemistry And High Throughput Screening	2022	1386-2073	https://www.scopus.com/sourceid/23453	https://doi.org/10.2174/1386207325666220606142910	Yes
1988	Deciphering The Conformational Transitions Of Limk2 Active And Inactive States To Ponder Specific Druggable States Through Microsecond Scale Molecular Dynamics Simulation	Hemavathy Nagarajan., J Jeyakanthan., Ansar Samdani., Vetrivel Umashankar	Bioinformatics	Journal Of Computer-aided Molecular Design	2022	0920-654X	https://www.scopus.com/sourceid/24619	https://doi.org/10.1007/s10822-022-00459-0	Yes
1989	Queueing-inventory System For Two Commodities With Optional Demands Of Customers And Map Arrivals	V Vinitha., N Anbazhagan., Gyanendra Prasad Joshi., R Suganya., S Amutha., Bhanu Shrestha	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math10111801	Yes

1990	Analysis Of M/m/1/n Stochastic Queueing— inventory System With Discretionary Priority Service And Retrial Facility	Gyanendra Prasad Joshi., Chanku Kang., S Vidhya., R Hemavathy., K Jeganathan., Changho Seo., N Anbazhagan	Mathematics	Sustainability	2022	1937-0695	<a href="https://www.scopus.com/sourc
eid/21100240100">https://www.scopus.com/sourc eid/21100240100	<a href="https://doi.org/10.3390/su1
4106370">https://doi.org/10.3390/su1 4106370	Yes
1991	Fabrication Of Enzyme-free And Rapid Electrochemical Detection Of Glucose Sensor Based On Zn Rod And Ru Doped Carbon Nitride Modified Gold Transducer	Venkataraman Dharuman., Sooman Lim., Habibulla Imran., Asrar Alam	Bioelectronics And Biosensors	Nanomaterials	2022	2079-4991	<a href="https://www.scopus.com/sourc
eid/21100253674">https://www.scopus.com/sourc eid/21100253674	<a href="https://doi.org/10.3390/nan
o12101778">https://doi.org/10.3390/nan o12101778	Yes
1992	Adoption Of Rainwater Harvesting: A Dual-factor Approach By Integrating Theory Of Planned Behaviour And Norm Activation Model	Nagarajan Shanmugavel., Rema Rajendran	Alagappa Institute Of Management	Water Resources Management	2022	0920-4741	<a href="https://www.scopus.com/sourc
eid/18853">https://www.scopus.com/sourc eid/18853	<a href="https://doi.org/10.1007/s11
269-022-03179-0">https://doi.org/10.1007/s11 269-022-03179-0	Yes
1993	Structure, Morphological, Magnetic, And Antibacterial Studies Of Undoped And Ce/mg-doped Nio Nanoparticle Semiconductors Synthesized By Microwave Method	C Ragupathi., T A Sukantha., V T Geetha., Dr G Ramalingam., S Gopinath., M P Pachamuthu	Nanoscience And Technology	Journal Of Superconductivity And Novel Magnetism	2022	1557-1939	<a href="https://www.scopus.com/sourc
eid/5100154501">https://www.scopus.com/sourc eid/5100154501	<a href="https://doi.org/10.1007/s10
948-022-06277-7">https://doi.org/10.1007/s10 948-022-06277-7	Yes
1994	Resource Provisioning For Cyber–physical–social System In Cloud-fog-edge Computing Using Optimal Flower Pollination Algorithm	Eunmok Yang., Abdul Rahaman Wahab Sait., Gyanendra Prasad Joshi., V Porkodi., A Robert Singh., Changho Seo., K Shankar	Computer Application	IEEE Access	2020	2169-3536	<a href="https://www.scopus.com/sourc
eid/21100374601">https://www.scopus.com/sourc eid/21100374601	<a href="https://doi.org/10.1109/ACC
ESS.2020.2999734">https://doi.org/10.1109/ACC ESS.2020.2999734	Yes
1995	Graphitic Carbon Nitride Bedecked With Cu/zno Hetero-interface Microflower Towards High Photocatalytic Performance	K Gurunathan., Sethuraman Sivasakthi	Nanoscience And Technology	Renewable Energy	2020	0960-1481	<a href="https://www.scopus.com/sourc
eid/27569">https://www.scopus.com/sourc eid/27569	<a href="https://doi.org/10.1016/j.re
nene.2020.06.027">https://doi.org/10.1016/j.re nene.2020.06.027	Yes
1996	Entropy Measures For Plithogenic Sets And Applications In Multi-attribute Decision Making	Vassilis C Gerogiannis ., Florentin Smarandache., J Vimala., Quang-thinh Bui ., Ganeshsree Selvachandran., Son Hoang Le ., Shio Gai	Mathematics	Mathematics	2020	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h8060965">https://doi.org/10.3390/mat h8060965	Yes

		Quek							
1997	An Imprint Of Sulfur/sio2 In N-doped Graphene As Positive Electrode For Lithium-sulfur Rechargeable Batteries	P Rajkumar., Fu-ming Wang., K Krishnaveni., R Subadevi., K Diwakar., M Sivakumar., R M Gnanamuthu	Physics	Applied Physics A: Materials Science And Processing	2020	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-020-03617-z">https://doi.org/10.1007/s00 339-020-03617-z	Yes
1998	Conise2 Nanostructures For Clean Energy Production	Balasubramaniam Saravanakumar., Dhayalan Velauthapillai., Balasubramanian Jansi Rani., Ganesan Ravi., R Yuvakkumar., Mariyappan Thambidurai., Cuong Dang	Physics	Acs Omega	2020	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.0c01476">https://doi.org/10.1021/acs omega.0c01476	Yes
1999	Climate Change And Agricultural Losses In India	Sathishkumar Ramakrishnan., K Rameshkumar., Sivakumar Iyyanar	Economics And Rural Development., Centre For Womens Studies	American Journal Of Economics And Sociology	2022	0002-9246	<a href="https://www.scopus.com/sourc
eid/18299">https://www.scopus.com/sourc eid/18299	<a href="https://doi.org/10.1111/ajes
.12461">https://doi.org/10.1111/ajes .12461	Yes
2000	Synthesis And Characterization Of Cry Protein Coated Zinc Oxide Nanocomposites And Its Assessment Against Bacterial Biofilm And Mosquito Vectors	Jeyaraj Jeyavani., Viswanathan Vinotha., Mariappan Yazhiniprabha., B Vaseeharan	Animal Health And Management	International Journal Of Biological Macromolecules	2022	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/i.ijbi
omac.2022.03.165">https://doi.org/10.1016/i.ijbi omac.2022.03.165	Yes
2001	Stoke Shifted Photoluminescence In Guanidinium Lead Halides For Light Emitting Applications	N Nallamuthu., R Ranjithkumar., M Krishna Kumar., P Devendran., M Jeevaraj., S Sudhahar	Physics	Chemical Physics Letters	2022	0009-2614	<a href="https://www.scopus.com/sourc
eid/26586">https://www.scopus.com/sourc eid/26586	<a href="https://doi.org/10.1016/j.cpl
ett.2022.139693">https://doi.org/10.1016/j.cpl ett.2022.139693	Yes
2002	A Hash-based Quantum-resistant Designated Verifier Signature Scheme	N Anbazhagan., P Thanalakshmi., R Anitha., Chulho Park., Gyanendra Prasad Joshi., Changho Seo	Mathematics	Mathematics	2022	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h10101642">https://doi.org/10.3390/mat h10101642	Yes
2003	The Map/ph/n/∞ Queueing-inventory System With Demands From A Random Environment	Hyun-il Kim., Srijana Acharya., V Vinitha., S Amutha., K Jeganathan., N Anbazhagan., Changho Seo	Mathematics., Ramanujan Centre For Higher Mathematics	IEEE Access	2022	2169-3536	<a href="https://www.scopus.com/sourc
eid/21100374601">https://www.scopus.com/sourc eid/21100374601	<a href="https://doi.org/10.1109/ACC
ESS.2022.3170065">https://doi.org/10.1109/ACC ESS.2022.3170065	Yes

2004	Repurposing Of Doxycycline To Hinder The Viral Replication Of Sars-cov-2: From In Silico To In Vitro Validation	Gurusamy Abirami., Richard Mariadasse., Rajaiah Alexpandi., J Jeyakanthan., S Karutha Pandian., A Veera Ravi., Isabelle Fonta., Bruno Pradines., Mathieu Gendrot., Océane Delandre., Joel Mosnier	Bioinformatics., Biotechnology	Frontiers In Microbiology	2022	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2022.757418	Yes
2005	An Empirical Review On The Risk Factors, Therapeutic Strategies And Materials At Nanoscale For The Treatment Of Oral Malignancies	Vinay B Raghavendra., Kathirvel Brindhadevi., Tran Nhat Phuong., Nooruddin Thajuddin., Parveez Ahamed Abdul Azees., Bennett T Amaechi., Dr N Suganthy., Arivalagan Pugazhendhi	Nanoscience And Technology	Process Biochemistry	2022	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2022.04.013	Yes
2006	Performance Of Machine Learning And Image Processing In Plant Leaf Disease Detection	Ahmed Mateen Buttar., L Anand., Betty Nokobi Dugbakie., Abu Sarwar Zamani., Harikumar Pallathadka., Abhishek Raghuvanshi., Kantilal Pitambar Rane., Dr P Prabhu	Computer Science	Journal Of Food Quality	2022	0146-9428	https://www.scopus.com/sourceid/20611	https://doi.org/10.1155/2022/1598796	Yes
2007	Seasonal Behavior And Accumulation Of Some Toxic Metals In Commercial Fishes From Kirtankhola Tidal River Of Bangladesh - A Health Risk Taxation	Mir Mohammad Ali., Md Simul Bhuyan., Sang Yong Chung., Priyadarsi D Roy., Venkatramanan Senapathi	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.134660	Yes
2008	Fluorescence Microscopy-based Analysis Of Apoptosis Induced By Platinum Nanoparticles Against Breast Cancer Cells	Patel Puja., Nadar Manimaran Vinita., R Yuvakkumar., Pitchan Arul Prakash., P Srinivasan., Umapathy Devan., Ponnuchamy Kumar., Antony Joseph Velangani	Animal Health And Management., Physics	Applied Organometallic Chemistry	2020	0268-2605	https://www.scopus.com/sourceid/22701	https://doi.org/10.1002/aoc.5740	Yes
2009	Long-term Container Allocation Via Optimized Task Scheduling Through Deep Learning (ots-dl) And High-level Security	Muthakshi S., K Mahesh	Computer Application	Transactions On Internet And Information Systems	2023	1976-7277	https://www.scopus.com/sourceid/17700155805	https://doi.org/10.3837/tiis.2023.04.012	Yes
2010	Discussion On Iterative Process Of Nonlocal Controllability Exploration For Hilfer Neutral Impulsive Fractional Integro-differential Equation	Kanagaraj Muthuselvan., Dr B Sundaravadivoo., Kottakkaran Sooppy Nisar., Suliman Alsaeed	Mathematics	Aims Mathematics	2023	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2023861	Yes

2011	Synchronization Of Nonlinear Multi-agent Systems Using A Non-fragile Sampled Data Control Approach And Its Application To Circuit Systems	Stephen Arockia Samy., Raja Ramachandran., Pratap Anbalagan., Yang Cao	Mathematics., Ramanujan Centre For Higher Mathematics	Frontiers Of Information Technology And Electronic Engineering	2023	2095-9184	https://www.scopus.com/sourceid/21100409130	https://doi.org/10.1631/FITEE.2200181	Yes
2012	Understanding Auger Recombination In Perovskite Solar Cells	Davoud Dastan., M Khalid Hossain., P Sakthivel., G Anandha Babu., Ali K Al-mousoi., Mustafa K A Mohammed., Anjan Kumar., Rahul Pandey., Jaya Madan., Zaher Mundher Yaseen	Physics	Physical Chemistry Chemical Physics	2023	1463-9076	https://www.scopus.com/sourceid/27011	https://doi.org/10.1039/d3cp00441d	Yes
2013	Different Carbonization Temperature Effect On Mo2c/mwcnt Hybrid Structure Formation For Enhanced Supercapacitor Performance	M Isacfranklin., Dr R Yuvakkumar., L Kungumadevi., G Ravi., V Rajendran	Physics	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.142699	Yes
2014	Construction Of High-capacitance Carbonate-rich Bimetallic Layered (hydr)oxides Onto Zif-67-derived Co/coo-n-carbon Hybrid Cubes For High-performance Symmetric Supercapacitors	Shanmugasundaram Manoj., Kalimuthu Pandi., Gopi Kalaiyarasan., Seong-hyeon Pyo., Rajendran Karkuzhali., Srinivasarao Kancharla., Dr G Gopu., Yongtae Ahn., Byong-hun Jeon., Subbaiah Muthu Prabhu	Industrial Chemistry	Journal Of Energy Storage	2023	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2023.107821	Yes
2015	Rainfall-driven Machine Learning Models For Accurate Flood Inundation Mapping In Karachi, Pakistan	Umair Rasool., Xinan Yin., Zongxue Xu., Roberta Padulano., Muhammad Awais Rasool., Muhammad Amir Siddique., Muhammad Azher Hassan., Venkatramanan Senapathi	Disaster Management	Urban Climate	2023	2212-0955	https://www.scopus.com/sourceid/21100220478	https://doi.org/10.1016/j.uclim.2023.101573	Yes
2016	Distinct Global Metabolomic Profiles Of The Model Organism Caenorhabditis Elegans During Interactions With Staphylococcus Aureus And Salmonella Enterica	K Balamurugan., Balasubramanian Chellammal Muthubharathi., Velayutham Ravichandiran	Biotechnology	Molecular Omics	2023	2515-4184	https://www.scopus.com/sourceid/21100889437	https://doi.org/10.1039/d3mo00040k	Yes

	Serovar Typhi								
2017	A Review Of The Effects Of Environmental Hazards On Humans, Their Remediation For Sustainable Development, And Risk Assessment	Neelam Gunjyal., Swati Rani., Behnam Asgari Lajayer., Venkatramanan Senapathi., Tess Astatkie	Disaster Management	Environmental Monitoring And Assessment	2023	0167-6369	https://www.scopus.com/sourceid/21482	https://doi.org/10.1007/s10661-023-11353-z	Yes
2018	Phytochemical Screening, Antioxidant Activity And Identification Of Active Phytochemical Compounds Of Scutellaria Wightiana Benth. An Endemic Plant To Peninsular India	Thaniarasu R., Anitha A	Botany	Research Journal Of Biotechnology	2023	0973-6263	https://www.scopus.com/sourceid/12300154705	https://doi.org/10.25303/1805rjbt045055	Yes
2019	Editorial: Interactions Between Groundwater And Human Communities: Perspectives On The Resources, Environments, Threats And Sustainable Development	Yong Xiao., Venkatramanan Senapathi., Haiyan Liu., Chengcheng Li	Disaster Management	Frontiers In Environmental Science	2023	2296-665X	https://www.scopus.com/sourceid/21100826280	https://doi.org/10.3389/fenvs.2023.1221837	Yes
2020	Challenges Of Women Panchayat Leaders In Local Governance A Gender Analysis	Sindhuja P., Bhuvanewari N K., K R Murugan	Centre For Womens Studies., General., Social Work	Indian Journal Of Social Work	2023	0019-5634	https://www.scopus.com/sourceid/29759	https://doi.org/10.32444/IJSW.2023.84.1.85-98	Yes
2021	Editorial: Sichuan-tibet Traffic Corridor: Fundamental Geological Investigations And Resource Endowment	Qiuming Pei., Hu Wang., Venkatramanan Senapathi., Dian Li	Disaster Management	Frontiers In Earth Science	2023	2296-6463	https://www.scopus.com/sourceid/21100782253	https://doi.org/10.3389/feart.2023.1204067	Yes
2022	One-step Phyto-mediated Fabrication Of Silver Nanoparticles And Its Anti-microbial Properties	Velmurugan Palanivel., Suh, J -m., Park, J -s ,., Subpiramanyam, S., Arumugam, V R	Biotechnology	Advances In Nano Research	2023	2287-237X	https://www.scopus.com/sourceid/21100847371	https://doi.org/10.12989/anr.2023.14.4.391	Yes

2023	Heavy Metals Accumulation In Seagrasses Collected From Palk Bay, South-eastern India	Selvaraj Gopi., Abimannan Arulkumar., Arumugam Ganeshkumar., Rajendran Rajaram., Jose Manuel Miranda., S Paramasivam	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2020	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2020.111305	Yes
2024	Dominating Energy In Neutrosophic Graphs	M Mullai., Said Broumi	Mathematics	International Journal Of Neutrosophic Science	2020	2690-6805	https://www.scopus.com/sourceid/21101066571	https://doi.org/10.5281/zenodo.3789020	Yes
2025	Attenuation Of Proteus Mirabilis Colonization And Swarming Motility On Indwelling Urinary Catheter By Antibiofilm Impregnation: An In Vitro Study	Ravindran Durgadevi., Ramaiah Kaleeshwari., Thirukannamangai Krishnan Swetha., Rajaiah Alexpandi., S Karutha Pandian., A Veera Ravi	Biotechnology	Colloids And Surfaces B: Biointerfaces	2020	0927-7765	https://www.scopus.com/sourceid/26590	https://doi.org/10.1016/j.colsurfb.2020.111207	Yes
2026	Computational Investigation On Andrographis Paniculata Phytochemicals To Evaluate Their Potency Against Sars-cov-2 In Comparison To Known Antiviral Compounds In Drug Trials	Chitra Jeyaraj Pandian., J Jeyakanthan., Natarajan Arul Murugan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1777901	Yes
2027	An Effective Training Scheme For Deep Neural Network In Edge Computing Enabled Internet Of Medical Things (iomt) Systems	K Shankar., Irina Valeryevna Pustokhina., Denis Alexandrovich Pustokhin., Deepak Gupta ., Ashish Khanna., Gia Nhu Nguyen	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3000322	Yes
2028	Ethnomedicines Of Indian Origin For Combating Covid-19 Infection By Hampering The Viral Replication: Using Structure-based Drug Discovery Approach	Selvaraj Alagu Lakshmi., Raja Mohamed Beema Shafreen., Arumugam Priya., S Karutha Pandian	Biotechnology	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1778537	Yes
2029	A Definition Of Dirac Delta Functions	A R Murugan., C Ganesa Moorthy., C T Ramasamy	Mathematics	Advances In Mathematics	2020	1857-8365	https://www.scopus.com/sourceid/24570	https://doi.org/10.37418/amjs.9.3.46	Yes

2030	Cronobacter Sakazakii Infection In Early Postnatal Rats Impaired Contextual-associated Learning: A Putative Role Of C5a-mediated Nf-κβ And Ask1 Pathways	Ponnusamy Vinay., Christopher Karen., K Balamurugan., Koilmani Emmanuvel Rajan	Biotechnology	Journal Of Molecular Neuroscience	2021	0895-8696	https://www.scopus.com/sourceid/16732	https://doi.org/10.1007/s12031-020-01622-8	Yes
2031	Contribution Of Dr. Muthulakshmi Reddy To Women Empowerment - A Historical Study	S Santhi., A R Saravanakumar	History	International Journal Of Scientific And Technology Research	2020	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Dr_Santhi/publication/342329570_Contribution_of_Dr_Muthulakshmi_Reddy_to_Women_Empowerment_-_A_Historical_Study/links/5eedac6392851ce9e7f49664/Contribution-of-Dr-Muthulakshmi-Reddy-to-Women-Empowerment-A-Historical-Study.pdf	Yes
2032	Quantum Dots As A Promising Agent To Combat Covid-19	Selvambigai Manivannan., Kumar Ponnuchamy	Animal Health And Management	Applied Organometallic Chemistry	2020	0268-2605	https://www.scopus.com/sourceid/22701	https://doi.org/10.1002/aoc.5887	Yes
2033	Tweaking The Electrochemical Activity Of Maricite Namnpo4 In Sodium Batteries Using Different Manganese Precursors Via Polyol Method	V Priyanka., G Savithiri., P Rajkumar., T Meenatchi., R Subadevi., M Sivakumar	Physics	Journal Of Solid State Chemistry	2020	0022-4596	https://www.scopus.com/sourceid/26972	https://doi.org/10.1016/j.jssc.2020.121551	Yes
2034	Computational Analysis Identifies Druggable Mutations In Human Rbat Mediated Cystinuria	Bharati Pandey., Murali Aarthy., Mahima Sharma., Sanjeev Kumar Singh., Vinay Kumar	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1784792	Yes
2035	Structure-based Virtual Screening And Molecular Dynamics Simulation Of Sars-cov-2 Guanine-n7 Methyltransferase (nsp14) For Identifying Antiviral Inhibitors Against Covid-19	Chandrabose Selvaraj., Dhurvas Chandrasekaran Dinesh., Umesh Panwar., Rajaram Abhirami., Evzen Boura., Sanjeev Kumar Singh	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1778535	Yes
2036	2-hydroxy-4-methoxybenzaldehyde From Hemidesmus Indicus Is Antagonistic To Staphylococcus Epidermidis Biofilm Formation	Arunachalam Kannappan., Ravindran Durgadevi., Ramanathan Srinivasan., Ricardo Jose Lucas Lagoa., A Veera Ravi., Issac Abraham Sybiya Vasantha	Biotechnology	Biofouling	2020	0892-7014	https://www.scopus.com/sourceid/24622	https://doi.org/10.1080/08927014.2020.1777989	Yes

		Packiavathy., S Karutha Pandian							
2037	Sr Doped Tio2 Photocatalyst For The Removal Of Janus Green B Dye Under Visible Light	Sp Keerthana., Dr R Yuvakkumar., G Ravi., M Thambidurai., Hung D Nguyen., Dhayalan Velauthapillai	Physics	Rsc Advances	2023	2046-2069	<a href="https://www.scopus.com/sourc
eid/21100199840">https://www.scopus.com/sourc eid/21100199840	<a href="https://doi.org/10.1039/D3R
A00567D">https://doi.org/10.1039/D3R A00567D	Yes
2038	An Oxalamide-bridged Imidazole Based 'turn Off' Fluorescent Receptor For Copper(ii) And Iron(iii) Ions	Ashokkumar Balasubramaniem., Arun Alagarsamy., Parvathavarthini Murugaperumal., Praveena Rajendran., Sengottuvelan Nallathambi., Siva Ayyanar., Franc Perdih	Microbiology., Industrial Chemistry., General	New Journal Of Chemistry	2023	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/D3N
J02444J">https://doi.org/10.1039/D3N J02444J	Yes
2039	Analysis Of Controllability In Caputo–hadamard Stochastic Fractional Differential Equations With Fractional Brownian Motion	M Lavanya., Dr B Sundaravadivoo	Mathematics	International Journal Of Dynamics And Control	2023	2195-268X	<a href="https://www.scopus.com/sourc
eid/21100463102">https://www.scopus.com/sourc eid/21100463102	<a href="https://doi.org/10.1007/s40
435-023-01244-z">https://doi.org/10.1007/s40 435-023-01244-z	Yes
2040	Electrochemical Detection Of Melatonin At Tungsten Oxide Nanospheres Decorated Chitosan Electrode	Sangeetha Selvaraj., Subbiah Alwarappan., J Wilson., T Thenrajan., Girija Srinivasan	Bioelectronics And Biosensors	Journal Of The Electrochemical Society	2023	0013-4651	<a href="https://www.scopus.com/sourc
eid/25169">https://www.scopus.com/sourc eid/25169	<a href="https://doi.org/10.1149/194
5-7111/ace2ee">https://doi.org/10.1149/194 5-7111/ace2ee	Yes
2041	Nano-pd/chitosan Composite: An Extremely Effective Catalyst To The Synthesis Of Pyrazolyl Analogues Through Suzuki–miyaura Cross-coupling Reactions In An Aqueous Medium	M Senthilkumar., P Manisankar., R Pandimurugan., P A Vivekanand., Govindasami Periyasami., S Harikumar., Perumal Karthikeyan., Mostafizur Rahaman., Santosh Khanal	Industrial Chemistry	Journal Of Chemistry	2023	2090-9063	<a href="https://www.scopus.com/sourc
eid/21100208308">https://www.scopus.com/sourc eid/21100208308	<a href="https://doi.org/10.1155/202
3/6594464">https://doi.org/10.1155/202 3/6594464	Yes
2042	Heteroatom (boron, Nitrogen, And Fluorine) Quantum Dot-doped Polyaniline-photoactive Film Preparation And Characterization For Organic Solar Cell Applications	Esakkimuthu Shanmugasundaram., Vigneshkumar Ganesan., Vimalasruthi Narayanan., Kannan Vellaisamy., Rajaram Rajamohan., Yong Rok Lee., Selvam Kaliyamoorthy., Dr T Stalin	Industrial Chemistry	New Journal Of Chemistry	2023	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/D3N
J02435K">https://doi.org/10.1039/D3N J02435K	Yes

2043	Reviewing The Role Of Biochar In Paddy Soils: An Agricultural And Environmental Perspective	Sepideh Bagheri Novair., Meysam Cheraghi., Farzaneh Faramarzi., Behnam Asgari Lajayer., Venkatramanan Senapathi., Tess Astatkie., G W Price	Geology	Ecotoxicology And Environmental Safety	2023	0147-6513	https://www.scopus.com/sourceid/25076	https://doi.org/10.1016/j.ecoenv.2023.115228	Yes
2044	Fuzzy Logic, Geostatistics, And Multiple Linear Models To Evaluate Irrigation Metrics And Their Influencing Factors In A Drought-prone Agricultural Region	S M Rabbi Al Zihad., Abu Reza Md Towfiqul Islam., Md Abu Bakar Siddique., Md Yousuf Mia., Md Saiful Islam., Md Aminul Islam., A B M Mainul Bari., Md Bodrud-doza., Sobhy M Yakout., Venkatramanan Senapathi., Sumanta Chatterjee	Disaster Management	Environmental Research	2023	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2023.116509	Yes
2045	Results On Nonlocal Controllability For Impulsive Fractional Functional Integro-Differential Equations Via Degree Theory	Kanagaraj Muthuselvan., Dr B Sundaravadivoo., Kottakkaran Sooppy Nisar., Shankar Rao Munjam., Wedad Albalawi., Abdel-haleem Abdel-aty	Mathematics	Results In Physics	2023	2211-3797	https://www.scopus.com/sourceid/19900192162	https://doi.org/10.1016/j.rinp.2023.106698	Yes
2046	Facile One-pot Synthesis Of Ternary Ni-mn-zn Oxide Nanocomposites For High-performance Hybrid Supercapacitors	S Suganya., M Mujahid Alam., F Kousi., Dr G Ramalingam., M Ramesh Prabhu., S Sudhahar	Physics., Nanoscience And Technology	Journal Of Energy Storage	2023	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2023.108176	Yes
2047	Fabrication Of Neodymium (nd), Cadmium (cd) And Nd:cd Doped Hybrid Copper Oxide Nanocomposites: Evaluation Of Their Antibacterial Activity And Cytotoxicity Against Human L132 Cell Line	Kasi Gopinath., Sathishkumar Gnanasekar., Khalid A Al-ghanim., Marcello Nicoletti., Marimuthu Govindarajan., A Arumugam., Dr C Balalakshmi., Sarinship Thanakkasaranee	Botany., Nanoscience And Technology	Ceramics International	2023	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2023.06.251	Yes
2048	Study On The Therapeutic Activity Of [bmim]-pf6-il Assisted Er2o3 Nps Synthesized By Polyol Method Against Pathogenic Bacterium As Well As Mcf-7 Breast Tumor Cells	Arumugam Mayakrishnan., Dr M Sundrarajan., Surya Azhagar., Dhilip Kumar Chinnalagu	Industrial Chemistry	Inorganic Chemistry Communication	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.110988	Yes

2049	Computational Analysis Of The Phytocompounds Of Mimusops Elengi Against Spike Protein Of Sars Cov2 – An Insilico Model	T Naveen Kumar., M R Thasleema Nasrin., G Aarthi Shree., Jothi Ramalingam Rajabathar., Muthusamy Karnan., S Adarshan., Hamad Lohedan., Yuvaraj Dinakarkumar., A Sai Ramesh	Biotechnology	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2023.125553	Yes
2050	An Ultra-high Electrochemical Performance Of Surface-rich Boron Induced Multi-metal Centered Heterocatalyst For Overall Water Splitting	Ganesan Anandha Babu., Sakthivel Perumal., Mustafa K A Mohammed., Mani Govindasamy., Asma A Alothman., Mohamed Ouladsmene., Ravi Ganesan	Physics	International Journal Of Hydrogen Energy	2023	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2023.06.063	Yes
2051	Abundance And Characteristics Of Microplastic In Some Commercial Species From The Persian Gulf, Iran	Mohammad Gholizadeh., Ahmad Shadi., Ammarmaryam Abadi., Mahnaz Nemati., Venkatramanan Senapathi., Sivakumar Karthikeyan	Disaster Management., Geology	Journal Of Environmental Management	2023	0301-4797	https://www.scopus.com/sourceid/23371	https://doi.org/10.1016/j.jenvman.2023.118386	Yes
2052	Bio-metric Based Colour-image-encryption Using Multi-chaotic Dynamical Systems And Sha-256 Hash Algorithm	K Kuppusamy., Dr A Senthil Rajan., B Rahul	Computational Logistics	Information Security Journal	2023	1939-3555	https://www.scopus.com/sourceid/19700187807	https://doi.org/10.1080/19393555.2023.2230205	Yes
2053	Disturbance Observer-based Integral Sliding-mode Control Design For Leader-following Consensus Of Multi-agent Systems And Its Application To Car-following Model	Stephen Arockia Samy., Pratap Anbalagan	Mathematics	Chaos, Solitons And Fractals	2023	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2023.113733	Yes
2054	O(t-β) - synchronization And Asymptotic Synchronization Of Delayed Fractional Order Neural Networks	Ramachandran Raja., Jinde Cao., Anbalagan Pratap., Chuangxia Huang	Ramanujan Centre For Higher Mathematics., Mathematics	Acta Mathematica Scientia	2022	0252-9602	https://www.scopus.com/sourceid/24531	https://doi.org/10.1007/s10473-022-0402-7	Yes
2055	Integrated Transcriptome Profiling Identifies Prognostic Hub Genes As Therapeutic Targets Of Glioblastoma:	Chirasmitta Nayak., Sanjeev Kumar Singh	Bioinformatics	Acs Omega	2022	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.2c01820	Yes

	Evidenced By Bioinformatics Analysis								
2056	Designing Of Potent Anti-diabetic Molecules By Targeting SIK2 Using Computational Approaches	Raghu Rangaswamy., Jayashree Biswal., Prajisha Jayaprakash., J Jeyakanthan	Bioinformatics	Molecular Diversity	2022	1381-1991	https://www.scopus.com/sourceid/29053	https://doi.org/10.1007/s11030-022-10470-0	Yes
2057	Studies On Optimization Of Sustainable Lactic Acid Production By Bacillus Amyloliquefaciens From Sugarcane Molasses Through Microbial Fermentation	John Kennedy John Praveen Kumar., Murugan Kavitha., Balakrishnan Muthumari., Muthuramalingam Jothi Basu., Balasubramanian Vignesh Kumar., Subbu Thavamurugan., A Arun	Botany., General., Microbiology	Sustainability	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://doi.org/10.3390/su14127400	Yes
2058	Phage In Cancer Treatment – Biology Of Therapeutic Phage And Screening Of Tumor Targeting Peptide	Palanivel Velmurugan., Ranjithkumar Dhandapani., Muthupandian Saravanan., Arun Chandra Manivannan., Ragul Paramasivam., Latha Ragunathan., Dr T Sathiamoorthi	Microbiology	Expert Opinion On Drug Delivery	2022	1742-5247	https://www.scopus.com/sourceid/84948	https://doi.org/10.1080/17425247.2022.2094363	Yes
2059	Design And Evaluation Of Redox Responsive Disulfide Containing Resveratrol Loaded Nanocarrier Anti-cancer Activity In The Mda-mb-231 Cell Line	Ruckmani Kandasamy., Devasahayam Jaya Balan., Ponnuchamy Kumar., Yamini Dhayananda Moorthy., K Pandima Devi., Mariya Gover Antoniraj	Biotechnology., Animal Health And Management	Materials Today Communications	2022	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2022.103873	Yes
2060	Streptomyces Diastaticus Isolated From The Marine Crustacean Portunus Sanguinolentus With Potential Antibiofilm Activity Against Candida Albicans	Seema Siddharthan., Beema Shafreen Rajamohamed., Vinothini Gopal	Biotechnology	Archives Of Microbiology	2020	0302-8933	https://www.scopus.com/sourceid/19623	https://doi.org/10.1007/s00203-020-01918-8	Yes
2061	Characterization Of Bioactive Ligands With Antioxidant Properties Of Kiwifruit And Persimmon Cultivars Using In Vitro And In Silico Studies	Young Mo Kim., Yong Seo Park ., Yang Kyun Park ., Kyung Sik Ham ., Seong Gook Kang ., Raja Mohamed Beema Shafreen ., Selvaraj Alagu Lakshmi ., Shela Gorinstein	Biotechnology	Applied Sciences	2020	2076-3417	https://www.scopus.com/sourceid/25193	https://doi.org/10.3390/app10124218	Yes

2062	Fine-tuned Residual Network-based Features With Latent Variable Support Vector Machine-based Optimal Scene Classification Model For Unmanned Aerial Vehicles	Sudhan Jha., Aghila Rajagopal., A Ramachandran., K Shankar., Manju Khari., Yongju Lee., Gyanendra Prasad Joshi	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3004233	Yes
2063	Sepiolite Enfolded Sulfur/zno Binary Composite Cathode Material For Li-s Battery	Chelladurai Kalaiselvi., R Subadevi., Fu-ming Wang., M Sivakumar	Physics	Frontiers In Materials	2020	2296-8016	https://www.scopus.com/sourceid/21100900363	https://doi.org/10.3389/fmats.2020.00109	Yes
2064	Efficacy Of Marine Cyanobacterium Oxynema Thaianum Alu Pbc5 Against Multi Drug Resistant Gram Negative Pathogens	Padmini Nagarajan., Ajilda Antony Alex Kennedy., Sivakumar Natesan., G Selvakumar., Prabhakaran Pandiyan	Microbiology	Journal Of Applied Microbiology	2021	1365-2672	https://www.scopus.com/sourceid/20217	https://doi.org/10.1111/jam.14760	Yes
2065	An Optimal Least Square Support Vector Machine Based Earnings Prediction Of Blockchain Financial Products	K Shankar., Gyanendra Prasad Joshi., M Sivaram., E Laxmi Lydia., Irina V Pustokhina., Denis Alexandrovich Pustokhin., Mohamed Elhoseny	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3005808	Yes
2066	Hyperparameter Tuning Deep Learning For Diabetic Retinopathy Fundus Image Classification	K Shankar., Yizhuo Zhang., Yiwei Liu., Ling Wu., Chi-hua Chen	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3005152	Yes
2067	Identification And Characterization Of Lipopeptide Biosurfactant Producing Microbacterium Sp Isolated From Brackish River Water	Anuraj Nayariseri., Ravina Khandelwal., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2020	1568-0266	https://www.scopus.com/sourceid/12331	https://doi.org/10.2174/156802662066200628144716	Yes
2068	Bacterial Protein Azurin And Derived Peptides As Potential Anti-sars-cov-2 Agents: Insights From Molecular Docking And Molecular Dynamics Simulations	Santanu Sasidharan., Chandrabose Selvaraj., Sanjeev Kumar Singh., Vikash Kumar Dubey., Sachin Kumar., Arsenio M Fialho., Prakash Saudagar	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1787864	Yes
2069	Isolation, Characterization And In-silico Study Of Conotoxin Protein From Conus Loroisii And Its Anti-cancer Activity	Vincent Aroulmoji., Anjali Kumari., Shijin Ameri., Kumar Ponnuchamy., Najat Marraiki., Muthusamy Govarthan., Thangaswamy	Animal Health And Management	International Journal Of Peptide Research And Therapeutics	2021	1573-3149	https://www.scopus.com/sourceid/145580	https://doi.org/10.1007/s10989-020-10091-x	Yes

		Selvankumar., Abdallah M Elgorban							
2070	Fabrication Of Lanthanum Methanoate On Sucrose-derived Biomass Carbon Nanohybrid For The Efficient Removal Of Arsenate From Water	Kalimuthu Pandi., Subbaiah Muthu Prabhu., Jaeyoung Choi	Industrial Chemistry	Chemosphere	2021	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2020.127596">https://doi.org/10.1016/j.ch emosphere.2020.127596	Yes
2071	An Emerging Electrochemically Active Maricite Nampo4 As Cathode Material At Elevated Temperature For Sodium-ion Batteries	V Priyanka., R Subadevi., M Sivakumar., G Savithiri	Physics	Applied Nanoscience	2020	2190-5517	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-020-01506-8">https://doi.org/10.1007/s13 204-020-01506-8	Yes
2072	Hydrothermal Method-derived Mn ²⁺ Crystals: Effect Of Cationic Surfactant On Microstructures And Electrochemical Properties	Melkiyur Isacfranklin., Balasubramaniam Jansi Rani., G Ravi., R Yuvakkumar., Sunig Hong., Dhayalan Velauthapillai., Balasubramaniam Saravanakumar	Physics	Chemistryselect	2020	2365-6549	<a href="https://www.scopus.com/sourc
eid/21100850505">https://www.scopus.com/sourc eid/21100850505	<a href="https://doi.org/10.1002/slct.
202001384">https://doi.org/10.1002/slct. 202001384	Yes
2073	Implications Of Crispr/cas9 System In Hypertension And Its Related Diseases	Durairaj Sekar., Ganesh Lakshmanan., M Biruntha	Animal Health And Management	Journal Of Human Hypertension	2021	0950-9240	<a href="https://www.scopus.com/sourc
eid/23875">https://www.scopus.com/sourc eid/23875	<a href="https://doi.org/10.1038/s41
371-020-0378-5">https://doi.org/10.1038/s41 371-020-0378-5	Yes
2074	Optimal Deep Learning Based Convolution Neural Network For Digital Forensics Face Sketch Synthesis In Internet Of Things (iot)	Mohamed Elhoseny., Mahmoud Mohamed Selim., K Shankar	Computer Application	International Journal Of Machine Learning And Cybernetics	2021	1868-8071	<a href="https://www.scopus.com/sourc
eid/19700177336">https://www.scopus.com/sourc eid/19700177336	<a href="https://doi.org/10.1007/s13
042-020-01168-6">https://doi.org/10.1007/s13 042-020-01168-6	Yes
2075	A Note On Pseudo Sp-algebra	K Shanmuga Priya., M Mullai	Mathematics	Advances In Mathematics	2020	1857-8365	<a href="https://www.scopus.com/sourc
eid/24570">https://www.scopus.com/sourc eid/24570	<a href="https://doi.org/10.37418/am
si.9.4.45">https://doi.org/10.37418/am si.9.4.45	Yes
2076	Novel Huperzine A Based Nmda Antagonists: Insights From Molecular Docking, Adme/t And Molecular Dynamics Simulation Studies	Dilep Kumar Sigalapalli., Raghu Rangaswamy., Neelima D Tangellamudi	Bioinformatics	Rsc Advances	2020	2046-2069	<a href="https://www.scopus.com/sourc
eid/21100199840">https://www.scopus.com/sourc eid/21100199840	<a href="https://doi.org/10.1039/D0R
A00722F">https://doi.org/10.1039/D0R A00722F	Yes

2077	Shape-based Machine Learning Models For The Potential Novel Covid-19 Protease Inhibitors Assisted By Molecular Dynamics Simulation	Ravina Khandelwal., Anuraj Nayariseri., Maddala Madhavi., Chandrabose Selvaraj., Umesh Panwar., Khushboo Sharma., Sanjeev Kumar Singh., Tajamul Hussain	Bioinformatics	Current Topics In Medicinal Chemistry	2020	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026620666200704135327">https://doi.org/10.2174/156 8026620666200704135327	Yes
2078	Piperine Impedes Biofilm Formation And Hyphal Morphogenesis Of Candida Albicans	Arumugam Priya., S Karutha Pandian	Biotechnology	Frontiers In Microbiology	2020	1664-302X	<a href="https://www.scopus.com/sourc
eid/21100226442">https://www.scopus.com/sourc eid/21100226442	<a href="https://doi.org/10.3389/fmic
b.2020.00756">https://doi.org/10.3389/fmic b.2020.00756	Yes
2079	Functional Continuity Of Topological Algebras With Orthonormal Bases	G Siva., C Ganesa Moorthy	Mathematics	Asian-european Journal Of Mathematics	2021	1793-5571	<a href="https://www.scopus.com/sourc
eid/21100198431">https://www.scopus.com/sourc eid/21100198431	<a href="https://doi.org/10.1142/S17
93557121500595">https://doi.org/10.1142/S17 93557121500595	Yes
2080	Dynamics Of A Delayed Sir Model For The Transmission Of Prrsv Among A Swine Population	Junchen Zou., Ranjit Kumar Upadhyay., A Pratap., Zizhen Zhang	Mathematics	Advances In Difference Equations	2020	1687-1839	<a href="https://www.scopus.com/sourc
eid/4000149605">https://www.scopus.com/sourc eid/4000149605	<a href="https://doi.org/10.1186/s13
662-020-02814-7">https://doi.org/10.1186/s13 662-020-02814-7	Yes
2081	Electrospun And Electropolymerized Carbon Nanofiber-polyaniline-cu Material As A Hole Transport Material For Organic Solar Cells	Kannan Vellaisamy., Rajaram Rajamohan., Dr T Stalin., Esakkimuthu Shanmugasundaram., Chandramohan Govindasamy., Muhammad Ibrar Khan., Vigneshkumar Ganesan., Vimalasruthi Narayanan	Industrial Chemistry	Carbon Letters	2023	1976-4251	<a href="https://www.scopus.com/sourc
eid/21100398885">https://www.scopus.com/sourc eid/21100398885	<a href="https://doi.org/10.1007/s42
823-023-00578-0">https://doi.org/10.1007/s42 823-023-00578-0	Yes
2082	The Role Of Oswrky Genes In Rice When Faced With Single And Multiple Abiotic Stresses	Sivakumar Adarshan., Sunny Ahmar., M Ramesh., Xiukang Wang., Freddy Mora-poblete., Muthukannan Aishwarya Lakshmi., Rajendran Jeyasri., Lakkakula Satish., Jentsung Chen., S Karutha Pandian., Pandiyan Muthuramalingam	Biotechnology	Agronomy	2021	2073-4395	<a href="https://www.scopus.com/sourc
eid/21100447811">https://www.scopus.com/sourc eid/21100447811	<a href="https://doi.org/10.3390/agr
onomy11071301">https://doi.org/10.3390/agr onomy11071301	Yes
2083	Experimental, And Theoretical Investigations On The Structure And Vibrational Spectral Analysis Of Oxalate Complex Of Nicotinamide And Computational Scrutiny Against Prostate Cancer	K Langeswaran., Sangeetha R., Arockia Jeya Yasmi Prabha E., Athimoolam S., Sangavi P	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2021.1938231">https://doi.org/10.1080/073 91102.2021.1938231	Yes

2084	Efficiency Assessment Of Cu And Al Electrodes In The Removal Of Anthraquinone Based Disperse Dye Aqueous Solution In Electrocoagulation–an Analytical Approach	Dhanasekaran Padmanabhan., Jebasingh Bhagavathsingh., Jithin Choondal Jisson., J Palanichamy., Parameswari Kalivel., Subbiah Kavitha., J J David., A M Maria Stephen	Biomedical Sciences	International Journal Of Environmental Analytical Chemistry	2021	0306-7319	<a href="https://www.scopus.com/sourc
eid/24012">https://www.scopus.com/sourc eid/24012	<a href="https://doi.org/10.1080/030
67319.2021.1940988">https://doi.org/10.1080/030 67319.2021.1940988	Yes
2085	Influence Of The Concentration Of Capping Agent On Synthesizing And Analyses Of Ceria Nano-filler Using Modified Co-precipitation Technique	Dr R Yuvakkumar., M Sivakumar., Muthupradeepa Rajendran., Ramachandran Murugesan., Dr R Subadevi., Rajkumar Palanisamy	Physics	International Journal Of Applied Ceramic Technology	2021	1546-542X	<a href="https://www.scopus.com/sourc
eid/13088">https://www.scopus.com/sourc eid/13088	<a href="https://doi.org/10.1111/ijac.
13815">https://doi.org/10.1111/ijac. 13815	Yes
2086	Pandemic Lessons From India: Inappropriate Prioritisation For Vaccination	Nidheesh Manee Kandiyil., Martin Mckee., Sridhar Venkatapuram., Peter Lloyd-sherlock., Soumitra Pathare., Arokiasamy Perianayagam., Soumitra Ghosh., Aravinda Meera Guntupali., K Rameshkumar	Economics And Rural Development	British Medical Journal (bmj)	2021	0959-8146	<a href="https://www.scopus.com/sourc
eid/51748">https://www.scopus.com/sourc eid/51748	<a href="https://doi.org/10.1136/bmj
.n1464">https://doi.org/10.1136/bmj .n1464	Yes
2087	Energy Efficient Neuro-fuzzy Cluster Based Topology Construction With Metaheuristic Route Planning Algorithm For Unmanned Aerial Vehicles	K Shankar., Denis A Pustokhin., Irina V Pustokhina., E Laxmi Lydia., Mohamed Elhoseny	Computer Application	Computer Networks	2021	1389-1286	<a href="https://www.scopus.com/sourc
eid/26811">https://www.scopus.com/sourc eid/26811	<a href="https://doi.org/10.1016/j.co
mnet.2021.108214">https://doi.org/10.1016/j.co mnet.2021.108214	Yes
2088	Interpretations On The Interaction Between Protein Tyrosine Phosphatase And E7 Oncoproteins Of High And Low-risk Hpv: A Computational Perception	Murali Aarthi., Sanjeev Kumar Singh	Bioinformatics	Acs Omega	2021	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.1c01619">https://doi.org/10.1021/acs omega.1c01619	Yes
2089	Senecio Sennikovii, A New Replacement Name For The Mexican Endemic Senecio Bracteatus Klatt (asteraceae: Senecioneae)	M Jothi Basu., Murugan Vimala., Ramalingam Kottaimuthu., Kuppu Rajendran	Botany	Phytotaxa	2021	1179-3155	<a href="https://www.scopus.com/sourc
eid/21100209326">https://www.scopus.com/sourc eid/21100209326	<a href="https://doi.org/10.11646/ph
ytotaxa.511.1.7">https://doi.org/10.11646/ph ytotaxa.511.1.7	Yes

2090	Small Peptide Inhibitor From The Sequence Of Runx3 Disrupts Pak1-runx3 Interaction And Abrogates Its Phosphorylation-dependent Oncogenic Function	Jaishree Pandian., Gopala Krishna Aradhyam., Aruna Kumar Chelluboyina., D J Leena., Rahul Kanumuri., Jayashree Biswal., J Jeyakanthan., Kumaresan Ganesan., Akkanapally Venu., B Vaishnavi., Ganesh Venkatraman., Suresh K Rayala., Ravichandran Vignesh	Bioinformatics	Oncogene	2021	0950-9232	https://www.scopus.com/sourceid/12523	https://doi.org/10.1038/s41388-021-01927-x	Yes
2091	Structural And Functional Insights On Vitamin D Receptor And Cyp24a1 Deleterious Single Nucleotide Polymorphisms: A Computational And Pharmacogenomics Perpetual Approach	M Karthikeyan., John Marshal Jayaraj., Beena Briget Kuriakose., Amani Hamad Alhazmi	Bioinformatics	Cell Biochemistry And Function	2021	0263-6484	https://www.scopus.com/sourceid/16940	https://doi.org/10.1002/cbf.3658	Yes
2092	An Effective Metaheuristic Based Node Localization Technique For Wireless Sensor Networks Enabled Indoor Communication	Mahmoud M Selim., Marwan Al-akaidi., E Laxmi Lydia., Mohamed Elhoseny., Pudi Sekhar., K Shankar	Computer Application	Physical Communication	2021	1874-4907	https://www.scopus.com/sourceid/11300153720	https://doi.org/10.1016/j.phycom.2021.101411	Yes
2093	Mechanistic Insights On Nssnps On Binding Site Of Renin And Cytochrome P450 Proteins: A Computational Perceptual Study For Pharmacogenomics Evaluation	Beena Briget Kuriakose., Sakeena Mushfiq., M Karthikeyan., Lakshmanan Loganathan	Bioinformatics	Journal Of Cellular Biochemistry	2021	0730-2312	https://www.scopus.com/sourceid/17598	https://doi.org/10.1002/jcb.30069	Yes
2094	Cobalt Vanadium Oxide Nanoclusters For Oxygen Evolution Reaction	Abdullah G Al-sehemi., Dhayalan Velauthapillai., Mehboobali Pannipara., S P Keerthana., G Ravi., Dr R Yuvakkumar	Physics	Ecs Journal Of Solid State Science And Technology	2021	2162-8769	https://www.scopus.com/sourceid/21100266597	https://doi.org/10.1149/2162-8777/ac0e0f	Yes
2095	Demystifying Financial Literacy In Covid-19 Environment: A Review	Sukumaran K., K Alamelu	Banking Management	Indian Journal Of Economics And Development	2021	2277-5412	https://www.scopus.com/sourceid/21101053567	https://doi.org/10.35716/IJED/20241	Yes
2096	Appraisal Of Hydrogeochemical Processes And Groundwater Quality In Bhavani Taluk Erode District, Tamil	Govindasamy Vennila., Perumal Karthikeyan., Jabar Abdul Bari	Oceanography And Coastal Area Studies	Arabian Journal Of Geosciences	2021	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-021-07516-2	Yes

	Nadu, India								
2097	Computational Lock And Key And Dynamic Trajectory Analysis Of Natural Biophors Against Covid-19 Spike Protein To Identify Effective Lead Molecules	Balasubramaniyan Sakthivel., Veeramuthu Ashokkumar., Kuan Shiong Khoo., Rajesh Pandiyan., Mariya Gover Antoniraj., Kit Wayne Chew., Abimanyu Sugumaran., Irfan Navabshan., Selvakumar Dharmaraj., Pau Loke Show	Biotechnology	Molecular Biotechnology	2021	1073-6085	<a href="https://www.scopus.com/sourc
eid/16104">https://www.scopus.com/sourc eid/16104	<a href="https://doi.org/10.1007/s12
033-021-00358-z">https://doi.org/10.1007/s12 033-021-00358-z	Yes
2098	Engineering Architecture Of 3d-urchin-like Structure And 2d-nanosheets Of Bi2s3@g-c3n4 As The Electrode Material For A Solid-state Symmetric Supercapacitor	Balasubramanian Sriram., G Antilen Jacob., G Ravi., Murugesan Karuppaiah., Sea-fue Wang., Xavier Benadict Joseph	Physics	Energy And Fuels	2021	0887-0624	<a href="https://www.scopus.com/sourc
eid/29364">https://www.scopus.com/sourc eid/29364	<a href="https://doi.org/10.1021/acs.
energyfuels.1c01145">https://doi.org/10.1021/acs. energyfuels.1c01145	Yes
2099	Usage Of Public Library Services In Long Beach City, California-usa During Covid-19 Pandemic: An Analysis	Dr S Thanuskodi., N Nageswari	Library And Information Science	International Journal Of Information Science And Management	2021	2008-8302	<a href="https://www.scopus.com/sourc
eid/21100200830">https://www.scopus.com/sourc eid/21100200830	<a href="https://ijism.ricest.ac.ir/inde
x.php/ijism/article/view/186
6/448">https://ijism.ricest.ac.ir/inde x.php/ijism/article/view/186 6/448	Yes
2100	Improvement On Mechanical And Flame Retardancy Behaviour Of Bio-exfoliated Graphene-filled Epoxy/glass Fibre Composites Using Compression Moulding Approach	R Elanchezhian., P M Gopal., V Kavimani., K R Sumesh	Biomedical Sciences	Polymer Bulletin	2021	0170-0839	<a href="https://www.scopus.com/sourc
eid/21445">https://www.scopus.com/sourc eid/21445	<a href="https://doi.org/10.1007/s00
289-021-03810-x">https://doi.org/10.1007/s00 289-021-03810-x	Yes
2101	Opistognathus Evermanni (jordan & Snyder, 1902), The First Distributional Record From Indian Coastal Waters	Yosuva Mariasingarayan., Kannan Karuppiah., Saravanakumar Ayyappan., Jeyapragash Danaraj., Sivaranjani Sekar	Animal Health And Management	Journal Of Applied Ichthyology	2021	0175-8659	<a href="https://www.scopus.com/sourc
eid/22536">https://www.scopus.com/sourc eid/22536	<a href="https://doi.org/10.1111/jai.1
4240">https://doi.org/10.1111/jai.1 4240	Yes
2102	Electrochromic Behavior Of Vanadium Pentoxide Thin Films Prepared By A Sol-gel Spin Coating Process	R Vignesh., G V Geetha., R Sivakumar., A Carolin Amala	Physics	Physica Status Solidi (a) Applications And Materials	2021	1862-6300	<a href="https://www.scopus.com/sourc
eid/5800179580">https://www.scopus.com/sourc eid/5800179580	<a href="https://doi.org/10.1002/pssa
.202100282">https://doi.org/10.1002/pssa .202100282	Yes

2103	Hydrogeochemical Analysis For Groundwater Suitability Appraisal In Sivagangai, An Economically Backward District Of Tamil Nadu	Kongeswaran Thangaraj., R Karikalan., Agastheeswaran Vellaikannu., Perumal Velmayil., Muruganantham Arumugam., Sivakumar Karthikeyan., K Prabakaran., Bangaru Priyanga Sundaram	Geology	Journal Of The Geological Society Of India	2021	0016-7622	https://www.scopus.com/sourceid/26477	https://doi.org/10.1007/s12594-021-1761-8	Yes
2104	Hydrothermal Synthesis Of Flower Like Mnse2@mose2 Electrode For Supercapacitor Applications	P Senthil Kumar., G Ravi., D Velauthapillai., M Sangeetha Vidhya., Dr R Yuvakkumar	Physics	Topics In Catalysis	2021	1022-5528	https://www.scopus.com/sourceid/21971	https://doi.org/10.1007/s11244-021-01472-7	Yes
2105	A Review On Aquatic Impacts Of Microplastics And Its Bioremediation Aspects	Jeyaraj Jeyavani., Ashokkumar Sibiya., B Vaseeharan., Sivakumar Shanthini., Sekar Vijayakumar., Durairaj Karthick Rajan., Cyril Ravi	Animal Health And Management	Current Pollution Reports	2021	2198-6592	https://www.scopus.com/sourceid/21100873342	https://doi.org/10.1007/s40726-021-00188-2	Yes
2106	Qualitative Analysis Of Generalized Proportional Fractional Functional Integro-differential Langevin Equation With Variable Coefficient And Nonlocal Integral Conditions	Chatthai Thaiprayoon., Songkran Pleumreedaporn., Sayooj Aby Jose., Weerawat Sudsutad	Ramanujan Centre For Higher Mathematics	Memoirs On Differential Equations And Mathematical Physics	2021	1512-0015	https://www.scopus.com/sourceid/21100305006	http://www.jeomj.rmi.ge/memoirs/vol83/vol83-8.pdf	Yes
2107	A Scientometric Overview Of Authorship Pattern And Collaborative Measures In Global Leather Research	Dr S Thanuskodi., B Shanthi	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=10074&context=libphilprac	Yes
2108	Masculinity And Challenges For Women In Indian Culture	I Sivakumar., Dr K Manimekalai	Centre For Womens Studies	Journal Of International Women's Studies	2021	1539-8706	https://www.scopus.com/sourceid/145252	https://vc.bridgew.edu/cgi/viewcontent.cgi?article=2461&context=jiws	Yes
2109	Biosurfactant Lipopeptides And Polyketide Biosynthetic Gene In Rhizobacterium Achromobacter Kerstersii To Induce Systemic Resistance In Tomatoes	Dr T Kavitha., Muthusamy Govarthanan., Karupiah Vijay., Saqib Hassan	Microbiology	Rhizosphere	2022	2452-2198	https://www.scopus.com/sourceid/21100788801	https://doi.org/10.1016/j.rhosph.2022.100558	Yes

2110	Green Synthesis Of Multifunctional Carbon Quantum Dots: An Approach In Cancer Theranostics	Jalaja Prasad Malavika., Ramakrishnan Kalai Selvan., Chellappan Shobana., Shenbagamoorthy Sundarraj., Mariappan Ganeshbabu., Ponnuchamy Kumar	Animal Health And Management	Biomaterials Advances	2022	2772-9508	https://www.scopus.com/sourceid/21101091765	https://doi.org/10.1016/j.bioadv.2022.212756	Yes
2111	Combining The Wavelet Transform With A Phase-lead Compensator To A Respiratory Motion Compensation System With An Ultrasound Tracking Technique In Radiation Therapy	Ming-lu Guo., Ho-chiao Chuang., Hsiao-wei Yu., Muthusankar Ganesan., Ai-ho Liao., Jeng-fong Chiou., Chia-chun Kuo., Lai-lei Ting., Shiu-chen Jeng., Chu-wei Li	Industrial Chemistry	Biomedical Signal Processing And Control	2022	1746-8094	https://www.scopus.com/sourceid/4700152237	https://doi.org/10.1016/j.bspc.2022.103892	Yes
2112	Synergistic Effect Of La2o3 -nio Nanocomposite Based Electrode For Electrochemical High-performance Asymmetric Supercapacitor Applications	C Priya., M Ramesh Prabhu., S Sudhakar., Z Mohamed Riyas., G Maheshwaran., R Premila	Physics	Journal Of Energy Storage	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2022.104988	Yes
2113	Improved In Vitro Regeneration, Genetic Fidelity Analysis, Antioxidant Potential, And Hairy Root Induction Of Justicia Gendarussa Burm. F	Soo-in Sohn., M Ramesh., Muniyarajan Chitradevi., Muthiah Joe Virgin Largia., Manickam Kavikkuil., Subramani Pandian., Jayabalan Shilpha	Biotechnology	Plant Biotechnology Reports	2022	1863-5466	https://www.scopus.com/sourceid/11600153402	https://doi.org/10.1007/s11816-022-00775-9	Yes
2114	Mapping Of Groundwater Productivity Potential With Machine Learning Algorithms: A Case Study In The Provincial Capital Of Baluchistan, Pakistan	Xinan Yin., Mureed Hussain., Venkatramanan Senapathi., Zongxue Xu., Muhammad Awais Rasool., Jamil Siddique., Juan Carlos Trabucco., Umair Rasool	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.135265	Yes
2115	N-acetyl-d-glucosamine-binding Lectin (prlec) From The Serum Of Healthy Blue Swimming Crab Portunus Reticulatus Agglutinates Gram-positive (micrococcus Luteus) And Gram-negative (escherichia Coli) Bacteria	Kannan Sruthi., Sreeramulu Bhuvaragavan., Paulchamy Ramaraj., Bhaskar Ranjana., Sundaram Janarthanan., Kumarapuram Apadodharanan Subramanian., C Stella	Oceanography And Coastal Area Studies	Aquaculture Research	2022	1355-557X	https://www.scopus.com/sourceid/29427	https://doi.org/10.1111/are.15981	Yes

2116	Dietary Consumption Of Polypropylene Microplastics Alter The Biochemical Parameters And Histological Response In Freshwater Benthic Mollusc Pomacea Paludosa	Mian Nadeem Riaz., B Vaseeharan., Ashokkumar Sibiya., Narayanan Gopi., Jeyaraj Jeyavani., Shahid Mahboob	Animal Health And Management	Environmental Research	2022	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2022.113370">https://doi.org/10.1016/j.en vres.2022.113370	Yes
2117	Hetero Intimate Interface Cn/fe-sno2 Micro Flowers Towards Superior Photocatalytic Applications	K Gurunathan., Sivasakthi Sethuraman	Nanoscience And Technology	International Journal Of Hydrogen Energy	2022	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2022.05.232">https://doi.org/10.1016/j.ijh ydene.2022.05.232	Yes
2118	Relative Controllability Analysis Of Fractional Order Differential Equations With Multiple Time Delays	Dr B Sundaravadivoo., M Lavanya., G Jothilakshmi., A Debbouche., Y Almalki	Mathematics	Applied Mathematics And Computation	2022	0096-3003	<a href="https://www.scopus.com/sourc
eid/25170">https://www.scopus.com/sourc eid/25170	<a href="https://doi.org/10.1016/j.am
c.2022.127192">https://doi.org/10.1016/j.am c.2022.127192	Yes
2119	One-step Fabrication Of Copper Sulfide Catalysts For Her In Natural Seawater And Their Bifunctional Properties In Freshwater Splitting	Zhuoneng Bi., T Marimuthu., Dr R Yuvakkumar., G Ravi., Xueqing Xu., Gang Xu., Dhayalan Velauthapillai., Yupeng Zheng	Physics	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2022.124073">https://doi.org/10.1016/j.fu el.2022.124073	Yes
2120	Investigation On The Performance Of Nanostructure Tio2 Bi-layer As Photoanode For Dye Sensitized Solar Cell Application	M Shobana., P Balraju., Dhayalan Velauthapillai., N Muthukumarasamy., Dr R Yuvakkumar., P Senthil Kumar	Physics	Sustainable Energy Technologies And Assessments	2022	2213-1388	<a href="https://www.scopus.com/sourc
eid/21100239262">https://www.scopus.com/sourc eid/21100239262	<a href="https://doi.org/10.1016/j.set
a.2022.102295">https://doi.org/10.1016/j.set a.2022.102295	Yes
2121	Nanoarchitected Nickel Phosphate Integrated With Graphene Oxide For The Toxicant Diphenylamine Detection In Food Samples	Manickavasagan Abinaya., Venkatachalam Vinothkumar., Rajalakshmi Sakthivel., Shen-ming Chen., Tae Hyun Kim., Dr G Gopu., Subbiramaniyan Kubendhiran	Industrial Chemistry	Journal Of Food Composition And Analysis	2022	0889-1575	<a href="https://www.scopus.com/sourc
eid/20582">https://www.scopus.com/sourc eid/20582	<a href="https://doi.org/10.1016/j.jfc
a.2022.104628">https://doi.org/10.1016/j.jfc a.2022.104628	Yes
2122	Swift Synthesis Of Zinc Oxide Nanoparticles Using Unripe Fruit Extract Of Pergularia Daemia: An Enhanced And Eco-friendly Control Agent Against Zika Virus Vector Aedes	Jamal M Khaled., Marcello Nicoletti., Naiyf S Alharbi., Tamilmani Govindan., Marimuthu Govindarajan., Ramachandran Ishwarya., B Vaseeharan., Shine Kadaikunnan.,	Animal Health And Management	Acta Tropica	2022	0001-706X	<a href="https://www.scopus.com/sourc
eid/21288">https://www.scopus.com/sourc eid/21288	<a href="https://doi.org/10.1016/j.act
atropica.2022.106489">https://doi.org/10.1016/j.act atropica.2022.106489	Yes

	Aegypti	Rengarajan Jayakumar							
2123	Schiff Base Covalent Organic Polymers As Electrode Material For Supercapacitor Application	Venkatesan Sethuraman., P Muthu Mareeswaran., Chokalingam Saravanan., Bosco Christin Maria Arputham Ashwin., Shanmugasundaram Manoj., Perumalsamy Ramasamy., Pamula Balaji Bhargav., Marimuthu Senthilkumaran	Industrial Chemistry	Materials Letters	2022	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2022.132348">https://doi.org/10.1016/j.ma tlet.2022.132348	Yes
2124	Band-gap Tuned Dilithium Terephthalate From Environmentally Hazardous Material For Sustainable Lithium Storage Systems With Dft Modelling	Kumaran Vediappan., Kiran P Kirubakaran., Chang W Lee., Chenrayan Senthil., Lakshmanan Kumaresan., Marimuthu Priyadarshini., Kouthaman Mathiyalagan., Kavibharathy Kasiviswanathan	Physics	Chemistryselect	2022	2365-6549	<a href="https://www.scopus.com/sourc
eid/21100850505">https://www.scopus.com/sourc eid/21100850505	<a href="https://doi.org/10.1002/slct.
202200527">https://doi.org/10.1002/slct. 202200527	Yes
2125	Electrochemical Sensing Of Arsenic Ions Using A Covalently Functionalized Benzotriazole-reduced Graphene Oxide-modified Screen-printed Carbon Electrode	Jothi Ramalingam Sivanesan., Noel Nesakumar., John Bosco Balaguru Rayappan., Balu Mahendran Gunasekaran., Dr G Gopu., Senthilkumar Muthiah., Ganesh Kumar Rajendran	Industrial Chemistry	Chemistryselect	2022	2365-6549	<a href="https://www.scopus.com/sourc
eid/21100850505">https://www.scopus.com/sourc eid/21100850505	<a href="https://doi.org/10.1002/slct.
202201169">https://doi.org/10.1002/slct. 202201169	Yes
2126	Analysis Of A Stochastic Inventory Model On Random Environment With Two Classes Of Suppliers And Impulse Customers	S Amutha., Hyoung-kyu Song., Bhanu Shrestha., N Anbazhagan., V Vinitha., K Jeganathan., Gyanendra Prasad Joshi., Hyeonjoon Moon	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2022	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h10132235">https://doi.org/10.3390/mat h10132235	Yes
2127	Mathematical Modeling On Transmission And Optimal Control Strategies Of Corruption Dynamics	Sayooj Aby Jose., J Alzabut., G Rajchakit., Jinde Cao., Dr R Raja., Valentina E Balas	Ramanujan Centre For Higher Mathematics	Nonlinear Dynamics	2022	0924-090X	<a href="https://www.scopus.com/sourc
eid/21576">https://www.scopus.com/sourc eid/21576	<a href="https://doi.org/10.1007/s11
071-022-07581-6">https://doi.org/10.1007/s11 071-022-07581-6	Yes

2128	Utilization Of Renewable Hybrid Energy For Refueling Station In Al-kharj, Saudi Arabia	El Manaa Barhoumi., Paul C Uzoma., Ibrahim B Mansir., Paul C Okonkwo., Rana A Shakoor., Wilfred Emori., Ahmed Bahgat Radwan., M Raja Pugalenti	Physics	International Journal Of Hydrogen Energy	2022	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2022.05.040	Yes
2129	Modeling Social Media Addiction With Case Detection And Treatment	G Madhan Kumar., M Mullai	Mathematics	Stochastic Analysis And Applications	2022	0736-2994	https://www.scopus.com/sourceid/26928	https://doi.org/10.1080/07362994.2022.2087677	Yes
2130	H2o2 Assisted Hydrothermal And Microwave Synthesis Of Cuo-nio Hybrid Mwcnt Composite Electrode Materials For Supercapacitor Applications	S Karupuchamy., Sannasi Veeman	Energy Sciences	Ceramics International	2022	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2022.05.380	Yes
2131	Fixed Point Theorems Of Contraction Mappings With Variations In Cone Metric Space Domains	Siva G	Mathematics	Asian-european Journal Of Mathematics	2022	1793-5571	https://www.scopus.com/sourceid/21100198431	https://doi.org/10.1142/S1793557123500109	Yes
2132	Prevalence And Molecular Characterization Of Metallo B-lactamase Producing Gram-negative Pathogens Causing Eye Infections	Ranjithkumar Dhandapani., Dr T Sathiamoorthi., Gunasekaran Rameshkumar., Velmurugan Palanivel., Abdullah A Alyousef., Mohammad Zubair., Prajna Lalitha	Microbiology	Frontiers In Public Health	2022	2296-2565	https://www.scopus.com/sourceid/21100798718	https://doi.org/10.3389/fpubh.2022.870354	Yes
2133	Viral Hijacking Mechanism In Humans Through Protein-protein Interactions	Gurunathan Rubha Shri., Abdulaziz S Alothaim., Saravanan Ramya., Chandrabose Selvaraj., Sanjeev Kumar Singh., Rajendran Vijayakumar	Bioinformatics	Advances In Protein Chemistry And Structural Biology	2022	1876-1623	https://www.scopus.com/sourceid/19700180835	https://doi.org/10.1016/bs.apcsb.2022.05.001	Yes
2134	Markovian Demands On Two Commodity Inventory System With Queue-dependent Services And An Optional Retrial Facility	K Jeganathan., S Amutha., N Anbazhagan., M Abdul Reiyas., S Selvakumar., Gyanendra Prasad Joshi., Duckjoong Jeon., Changho Seo	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math10122046	Yes
2135	Selective Determination Of Catechol Using One Dimensional Zeolitic Cobalt-nickel Imidazolate	J Wilson., S Sam Sankar., Subrata Kundu., S Girija	Bioelectronics And Biosensors	Journal Of Inorganic And Organometallic Polymers And Materials	2022	1574-1443	https://www.scopus.com/sourceid/4700152855	https://doi.org/10.1007/s10904-022-02392-z	Yes

	Framework								
2136	Hydrogeochemical Survey Along The Northern Coastal Region Of Ramanathapuram District, Tamilnadu, India	Venkatramanan Senapathi., Sang Yong Chung., Sung Ho-na., Kongeswaran Thangaraj., Muruganantham Arumugam., Sivakumar Karthikeyan., K Prabakaran., Sathish Sugumaran	Disaster Management., Geology	Applied Sciences (switzerland)	2022	2076-3417	https://www.scopus.com/sourceid/21100829268	https://doi.org/10.3390/app12115595	Yes
2137	Acceptance Of Electric Vehicles: A Dual-factor Approach Using Social Comparison Theory And Technology Acceptance Model	S Nagarajan., Chidambaram Alagappan., Janarthanan Balakrishnan	Alagappa Institute Of Educational Sciences	Research In Transportation Business And Management	2022	2210-5395	https://www.scopus.com/sourceid/20500195043	https://doi.org/10.1016/j.rtbm.2022.100842	Yes
2138	An Exploration On The Influence Of Altruistic Factors On Voluntary Vehicle Scrapping To Promote Sustainable Environment	Martina Micheal., Rema Rajendran., Nagarajan Shanmugavel	Alagappa Institute Of Management	Cleaner Materials	2022	2772-3976	https://www.scopus.com/sourceid/21101089658	https://doi.org/10.1016/j.clema.2022.100081	Yes
2139	A Review On Iot Enabled Technoloies For Design And Development Of Smart Agriculture Systems	J Arumairuban., Dr S Santhosh Kumar	Computer Science	Journal Of Theoretical And Applied Information Technology	2022	1992-8645	https://www.scopus.com/sourceid/19700182903	http://www.jatit.org/volumes/Vol100No8/11Vol100No8.pdf	Yes
2140	On-off-on Fluorescence Sequential Sensor For Silver Ions, Thiamine And Anti-counterfeiting Application Using Mannitol Derived Carbon Dots	Nagamalai Vasimalai., Muniyandi Maruthupandi., Mohamad Hafiz Mamat., Dr T Stalin	Industrial Chemistry	Nano-structures And Nano-objects	2022	2352-507X	https://www.scopus.com/sourceid/21100416140	https://doi.org/10.1016/j.nano.2022.100868	Yes
2141	Investigating The Effect Of Electrode Pressure On Nugget Size, Microstructure And Tensile Shear Strength Of Resistance Spot Welded Advanced High Strength Dual Phase Steel Joints	S Raja., Chakkaravarthi Rajarajan., Tushar Sonar., Nallusamy Mathiazhagan., Paramasivam Sivaraj	Library And Information Science	Metallography, Microstructure, And Analysis	2022	2192-9262	https://www.scopus.com/sourceid/21100248806	https://doi.org/10.1007/s13632-022-00862-x	Yes

2142	Znco2o4/cnt Composite For Efficient Supercapacitor Electrodes	S Daphine., Abdullah G Al-sehemi., G Ravi., Dhayalan Velauthapillai., Dr R Yuvakkumar., L Kungumadevi., M Isacfranklin	Physics	Ceramics International	2022	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2022.05.123">https://doi.org/10.1016/j.cer amint.2022.05.123	Yes
2143	Size Overlap In Intertidal Decapod Communities On A Central Chilean Rocky Beach (el Quisco, 32°24's, Valparaiso Region, Chile)	C Stella., Patricio De Los Ríos-escalante., Daniel Andrade., María José Ventura	Oceanography And Coastal Area Studies	Crustaceana	2022	0011-216X	<a href="https://www.scopus.com/sourc
eid/21402">https://www.scopus.com/sourc eid/21402	<a href="https://doi.org/10.1163/156
85403-bja10203">https://doi.org/10.1163/156 85403-bja10203	Yes
2144	Drimia Raogibikei (hemadri) Hemadri (asparagaceae: Scilloideae): Addition To The Monocots Of Tamil Nadu, India	R Rajesh., R Rajendran., C Rajasekar., R Kottaimuthu	Botany	Asian Journal Of Conservation Biology	2022	2278-7666	<a href="https://www.scopus.com/sourc
eid/21100857445">https://www.scopus.com/sourc eid/21100857445	<a href="https://doi.org/10.53562/ajc
b.69191">https://doi.org/10.53562/ajc b.69191	Yes
2145	Functional Significance Of Mouse Seminal Vesicle Sulfhydryl Oxidase On Sperm Capacitation In Vitro Get Access Arrow	Rubhadevi Balu., J Jeyakanthan., Shiyam Sundar Ramachandran., Sudhakar Gandhi Paramasivam., Amala Mathimaran	Bioinformatics	Molecular Human Reproduction	2022	1360-9947	<a href="https://www.scopus.com/sourc
eid/28010">https://www.scopus.com/sourc eid/28010	<a href="https://doi.org/10.1093/mol
ehr/gaac025">https://doi.org/10.1093/mol ehr/gaac025	Yes
2146	Multi-omics And Integrative Approach Towards Understanding Salinity Tolerance In Rice: A Review	Pandiyan Muthuramalingam., S Karutha Pandian., Hyunsuk Shin., M Ramesh., Alaguvel Valliammai., Anthonymuthu Selvaraj., Kasinathan Rakkammal., Lakkakula Satish., Pandiyan Gowri., Arumugam Priya., Rajendran Jeyasri., Qiang-sheng Wu	Biotechnology., Botany	Biology	2022	2079-7737	<a href="https://www.scopus.com/sourc
eid/21100316035">https://www.scopus.com/sourc eid/21100316035	<a href="https://doi.org/10.3390/biol
ogy11071022">https://doi.org/10.3390/biol ogy11071022	Yes
2147	Raspberry Pi-based Sensor Network For Multi-purpose Nonlinear Motion Detection In Laboratories Using Mems	Narmadha Chandramohan., Natarajan Shriethar., Chandramohan Rathinam	Energy Sciences	Momento	2022	0121-4470	<a href="https://www.scopus.com/sourc
eid/21101023184">https://www.scopus.com/sourc eid/21101023184	<a href="https://doi.org/10.15446/m
o.n65.102641">https://doi.org/10.15446/m o.n65.102641	Yes
2148	Investigation Of Phytochemicals And Antioxidant Activity Of Plectranthus Bourneae Gamble - An Endemic Plant Species Of Western Ghats Of Tamil Nadu,	Srinivasan Abirami., Raja Thaniarasu., Thirupathi Senthil Kumar., Mandali Venkateswara Rao	Botany	Vegetos	2022	0970-4078	<a href="https://www.scopus.com/sourc
eid/19400157312">https://www.scopus.com/sourc eid/19400157312	<a href="https://doi.org/10.1007/s42
535-022-00424-0">https://doi.org/10.1007/s42 535-022-00424-0	Yes

	India								
2149	Introduction Of Cadmium Chloride Additive To Improve The Performance And Stability Of Perovskite Solar Cells	Masoud Shekargoftar., S Asaithambi., Majid S Jabir., Duha S Ahmed., Anjan Kumar., Sangeeta Singh., Waleed Khaild Al-azzawi., Mustafa K A Mohammed., Haider G Abdulzahraa., Safa H Mohammed	Physics	Rsc Advances	2022	2046-2069	<a href="https://www.scopus.com/sourc
eid/21100199840">https://www.scopus.com/sourc eid/21100199840	<a href="https://doi.org/10.1039/D2R
A03776A">https://doi.org/10.1039/D2R A03776A	Yes
2150	Potential Bioactive Compounds From Marine Streptomyces Sp. And Their In Vitro Antibiofilm And Antibacterial Activities Against Antimicrobial-resistant Clinical Pathogens	Ranjithkumar Dhandapani., Dr T Sathiamoorthi., Palanivel Velmurugan., Saravanan Muthupandian., Latha Rangunathan., Ragul Paramasivam	Microbiology	Applied Biochemistry And Biotechnology	2022	0273-2289	<a href="https://www.scopus.com/sourc
eid/110291">https://www.scopus.com/sourc eid/110291	<a href="https://doi.org/10.1007/s12
010-022-04072-7">https://doi.org/10.1007/s12 010-022-04072-7	Yes
2151	Two Dimensional Layered Bismuthene Nanosheets With Ultra-fast Charge Transfer Kinetics As A Superior Electrode Material For High Performance Asymmetric Supercapacitor	Krishna Kumar Muthusamy., Maheshwaran Girirajan., Nivedhitha Bharathi Alagarsamy., M Ramesh Prabhu., Devendran Pazhanivel., Kaliammal Ramachandran., S Sudhahar	Physics	Electrochimica Acta	2022	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2022.140838">https://doi.org/10.1016/j.ele ctacta.2022.140838	Yes
2152	Multi-objective Optimization With Artificial Neural Network Based Robust Paddy Yield Prediction Model	S Muthukumaran., P Geetha., E Ramaraj	Computer Science	Intelligent Automation And Soft Computing	2022	1079-8587	<a href="https://www.scopus.com/sourc
eid/25476">https://www.scopus.com/sourc eid/25476	<a href="https://doi.org/10.32604/ias
c.2023.027449">https://doi.org/10.32604/ias c.2023.027449	Yes
2153	Mesoporous Oxygen Vacancy 3d-rhombohedral Ov-mn2o3 Mixed With Rgo@cns As Cathode Material For Self-charging Pouch-type Hybrid Supercapacitor Applications	D Sidharth., V Balaji., M Karuppaiah., S F Wang., B Sriram., P Sakthivel., Dr R Yuvakkumar., G Ravi., S Asaithambi	Physics	Materials Today Chemistry	2022	2468-5194	<a href="https://www.scopus.com/sourc
eid/21100810714">https://www.scopus.com/sourc eid/21100810714	<a href="https://doi.org/10.1016/j.m
tchem.2022.101017">https://doi.org/10.1016/j.m tchem.2022.101017	Yes

2154	Electrochemical Exploration Of Cobalt Sulfide Nanoparticles Synthesis Using Cobalt Diethyldithiocarbamate As Single Source Precursor For Hybrid Supercapacitor Device	C Sambathkumar., P Devendran., S Sudhahar., N Nallamuthu., M Krishna Kumar	Physics	Journal Of Alloys And Compounds	2022	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2022.165839	Yes
2155	Investigation Of Optimum Mn Dopant Level On Tio2 For Dye Degradation	G Ravi., Abdullah G Al-sehemi., Dhayalan Velauthapillai., S P Keerthana., Dr R Yuvakkumar	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.135574	Yes
2156	Submarine Groundwater Discharge And Associated Nutrient Influx In Surroundings Of The Estuary Region At Gulf Of Mannar Coast, Indian Ocean	S Selvam., S Venkatramanan., Priyadarsi D Roy., S Muthusamy., K Jesuraja., S Y Chung., Hussam Eldin Elzain., P Muthukumar	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.135271	Yes
2157	Effect Of Grinding Time On Bismuth Oxyhalides Optical And Morphological Properties Influence On Photocatalytic Removal Of Organic Dye	K Kowsalya., P Senthil Kumar., Dhayalan Velauthapillai., Dr R Yuvakkumar., L Kungumadevi., S P Keerthana., G Ravi	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.135272	Yes
2158	Preparation And Characterization Of Antimony Nanoparticles For Hydrogen Evolution Activities	V Thirumal., Dr R Yuvakkumar., M Shobana., B Saravanakumar., G Ravi., Dhayalan Velauthapillai., P Senthil Kumar	Physics	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.124908	Yes
2159	Carbonization And Optimization Of Biomass Waste For Her Application	B Saravanakumar., Dhayalan Velauthapillai., V Thirumal., Dr R Yuvakkumar., M Shobana., Abdullah G Al-sehemi., G Ravi., M Isacfranklin	Physics	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.124466	Yes
2160	Preface: Special Issue "adaptive Technologies And Personalised Learning"	K Shankar., Gyanendra Prasad Joshi., Bassam A Y Alqaralleh	Computer Application	Journal Of Information And Knowledge Management	2022	0219-6492	https://www.scopus.com/sourceid/21100237436	https://doi.org/10.1142/S0219649222020026	Yes

2161	3d-nanocubes Of N-doped Carbon Quantum Dots Adorned Manganese Oxide: A Functional Electrocatalyst For The Sensitive Detection Of Sulfadiazine	Shen-ming Chen., Yen-yao Yu., Amal M Al-mohaimeed., Mohamed S Elshikh., Muthusankar Ganesan., Tse-wei Chen., Ramadhass Keerthika Devi., Wedad A Al-onazi	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2022	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2022.129141">https://doi.org/10.1016/j.col surfa.2022.129141	Yes
2162	A Study On Awareness And Usage Of Ict And Open Educational Resources (oers) Among College Students In Rural Parts Of India	Nagaiah M., Dr S Thanuskodi	Library And Information Science	Journal Of Theoretical And Applied Information Technology	2023	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol101No9/23Vol101No9.
pdf">http://www.jatit.org/volume s/Vol101No9/23Vol101No9. pdf	Yes
2163	Editorial: Environmental Isotopes For Water Resource Management	Prasanna Mohan Viswanathan., Chidambaram Sabarathinam., Venkatramanan Senapathi., Selvam Sekar	Disaster Management	Frontiers In Water	2023	2624-9375	<a href="https://www.scopus.com/sourc
eid/21101066387">https://www.scopus.com/sourc eid/21101066387	<a href="https://doi.org/10.3389/frw
a.2023.1211029">https://doi.org/10.3389/frw a.2023.1211029	Yes
2164	Anionic Surfactant Assisted Copper Hydroxide For Toxic Dye Removal From Wastewater	Dr R Yuvakkumar., G Ravi., P Senthil Kumar., Dhayalan Velauthapillai., Keerthana S P	Physics	Environmental Research	2021	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2021.111310">https://doi.org/10.1016/j.en vres.2021.111310	Yes
2165	Annealing Temperature Effect On Cobalt Ferrite Nanoparticles For Photocatalytic Degradation	G Ravi., P Senthil Kumar., Dr R Yuvakkumar., Dhayalan Velauthapillai., Swathi S	Physics	Chemosphere	2021	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2021.130903">https://doi.org/10.1016/j.ch emosphere.2021.130903	Yes
2166	A Novel Deep Learning Based Gated Recurrent Unit With Extreme Learning Machine For Electrocardiogram (ecg) Signal Recognition	Clement Virgeniya., E Ramaraj	Computer Science	Biomedical Signal Processing And Control	2021	1746-8094	<a href="https://www.scopus.com/sourc
eid/4700152237">https://www.scopus.com/sourc eid/4700152237	<a href="https://doi.org/10.1016/j.bs
pc.2021.102779">https://doi.org/10.1016/j.bs pc.2021.102779	Yes
2167	Antibacterial And Antibiofilm Activities Of Marine Polysaccharide Laminarin Formulated Gold Nanoparticles: An Ecotoxicity And Cytotoxicity Assessment	Sekar Vijayakumar., E D Lara., Mani Divya., Z G Sanchez., V Kalaiselvi., B Vaseeharan., J Chen	Animal Health And Management	Journal Of Environmental Chemical Engineering	2021	2213-3437	<a href="https://www.scopus.com/sourc
eid/21100255493">https://www.scopus.com/sourc eid/21100255493	<a href="https://doi.org/10.1016/j.jec
e.2021.105514">https://doi.org/10.1016/j.jec e.2021.105514	Yes

2168	Electrodeposition Of Nanostructured Bilayer Cui@cuscn As Hole Transport Material For Highly Efficient Inverted Perovskite Solar Cells	Jeganathan C., S Karupuchamy., Ramachandran K	Energy Sciences	Journal Of Alloys And Compounds	2021	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2021.160530">https://doi.org/10.1016/j.jall com.2021.160530	Yes
2169	Bioactive Compounds From Various Types Of Sea Urchin And Their Therapeutic Effects - A Review	J Sivakamavalli., Cyril Ravi., Sibiya Ashok Kumar., Jeyavani Jeyaraj., B Vaseeharan., Divya Mani	Animal Health And Management	Regional Studies In Marine Science	2021	2352-4855	<a href="https://www.scopus.com/sourc
eid/21100390177">https://www.scopus.com/sourc eid/21100390177	<a href="https://doi.org/10.1016/j.rs
ma.2021.101760">https://doi.org/10.1016/j.rs ma.2021.101760	Yes
2170	Characterization Of Putative Transcriptional Regulator (ph0140) And Its Distal Homologue	Amala Mathimaran., Richard Marioadasse., Nachiappan Mutharasappan., B K Biswal., Raji Rajmichael., J Jeyakanthan., Abhisek Dwivedy., Mohammed Ahmad	Bioinformatics	Cellular Signalling	2021	0898-6568	<a href="https://www.scopus.com/sourc
eid/18487">https://www.scopus.com/sourc eid/18487	<a href="https://doi.org/10.1016/j.cel
lsig.2021.110031">https://doi.org/10.1016/j.cel lsig.2021.110031	Yes
2171	Asymmetric Polyhedron Structured Nise2@mose2 Device For Use As A Supercapacitor	G Ravi., Dhayalan Velauthapillai., B Saravanakumar., Sangeetha Vidhya., Dr R Yuvakkumar	Physics	Nanoscale Advances	2021	2516-0230	<a href="https://www.scopus.com/sourc
eid/21100928198">https://www.scopus.com/sourc eid/21100928198	<a href="https://doi.org/10.1039/d0n
a01047b">https://doi.org/10.1039/d0n a01047b	Yes
2172	Bi-metallic Zeolite Imidazole Framework Nanofibers For The Selective Determination Of Cd2+ Ions	Subrata Kundu., J Wilson., Sam Sankar S., Girija S., Thenrajan T	Bioelectronics And Biosensors	Journal Of Materials Chemistry B	2021	2050-7518	<a href="https://www.scopus.com/sourc
eid/21100229202">https://www.scopus.com/sourc eid/21100229202	<a href="https://doi.org/10.1039/d1t
b01170g">https://doi.org/10.1039/d1t b01170g	Yes
2173	Efficient Photocatalytic Degradation Of Hazardous Pollutants By Homemade Kitchen Blender Novel Technique Via 2d-material Of Few-layer Mxene Nanosheets	D Velauthapillai., B Saravanakumar., Dr R Yuvakkumar., Keerthana S P., Thirumal V., Senthil Kumar P., G Ravi	Physics	Chemosphere	2021	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2021.130984">https://doi.org/10.1016/j.ch emosphere.2021.130984	Yes
2174	Facile Synthesis Of Highly Biologically Active Chitosan Functionalized 2d Ws2 Nanocomposite Anchored With Palladium Nanoparticles For Antibacterial And Anticancer Activity: In-vitro Biomedical Evaluation	Karunakaran Marimuthu., Balaji Murugesan., Selvam Samayanan., Kasirajan Kasinathan., Yurong Cai., Chandramohan Rathinam	Physics., Industrial Chemistry	Journal Of Molecular Liquids	2021	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2021.116582">https://doi.org/10.1016/j.m olliq.2021.116582	Yes

2175	High-performance Anti-corrosion Behavior Of Graphene Oxide Decorated Nickel Coating By Novel Ultrasonic-assisted Supercritical-co2 Electrodeposition Approach	Muthusankar Ganesan., Z C Liu., Sabarison Pandiyarajan., H C Chuang	Industrial Chemistry	Electrochimica Acta	2021	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2021.138543">https://doi.org/10.1016/j.ele ctacta.2021.138543	Yes
2176	Hybrid Bwo-iaco Algorithm For Cluster Based Routing In Wireless Sensor Networks	Denis A Pustokhin., Shankar K., Balamurugan S P., Irina V Pustokhina., Punithavathi R., Chinnarao Kurangi	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2021.018231">https://doi.org/10.32604/cm c.2021.018231	Yes
2177	Improving Structural And Thermal Stability Of Lini0.8co0.15a0.05o2 By A Fast-ionic-conductive Lialso4 Surface Coating For Li-ion Batteries	P Shakkthivel., Manojkumar Seenivasan., Y C Chen	Nanoscience And Technology	Electrochimica Acta	2021	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2021.138620">https://doi.org/10.1016/j.ele ctacta.2021.138620	Yes
2178	Influence Of Ultrasonic Combined Supercritical-co2 Electrodeposition Process On Copper Film Fabrication: Electrochemical Evaluation	Sabarison Pandiyarajan., Muthusankar Ganesan., H C Chuang., H Po Ju	Industrial Chemistry	Ultrasonics Sonochemistry	2021	1350-4177	<a href="https://www.scopus.com/sourc
eid/13517">https://www.scopus.com/sourc eid/13517	<a href="https://doi.org/10.1016/j.ult
sonch.2021.105555">https://doi.org/10.1016/j.ult sonch.2021.105555	Yes
2179	Interrogation Of Bacillus Anthracis Srta Active Site Loop Forming Open/close Lid Conformations Through Extensive Md Simulations For Understanding Binding Selectivity Of Srta Inhibitors	Alaa Baazeem., D Q Wei., Rajendran Vijayakumar., Sanjeev Kumar Singh., Chandrabose Selvaraj., Gurudeeban Selvaraj., Randa Mohamed Ismail	Bioinformatics	Saudi Journal Of Biological Sciences	2021	1319-562X	<a href="https://www.scopus.com/sourc
eid/19400158383">https://www.scopus.com/sourc eid/19400158383	<a href="https://doi.org/10.1016/j.sjb
s.2021.05.009">https://doi.org/10.1016/j.sjb s.2021.05.009	Yes
2180	Investigation Of Eg-bi2s3 Nanorods Photocatalytic Activity Under Visible Light For Dye Degradation From Aquatic System	Dai-viet Nguyen Vo., Ponnusamy Senthil Kumar., Dhayalan Velauthapillai., G Ravi., Keerthana Subramanian., Dr R Yuvakkumar	Physics	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-14933-z">https://doi.org/10.1007/s11 356-021-14933-z	Yes
2181	Investigation On (zn) Doping And Anionic Surfactant (sds) Effect On Sno2 Nanostructures For Enhanced Photocatalytic Rhb Dye Degradation	G Ravi., R A Gopal., Manimegalai M., Dhayalan Velauthapillai., Mehboobali Pannipara., S P Keerthana., Dr R Yuvakkumar., M M Hanafiah	Physics	Environmental Research	2021	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2021.111312">https://doi.org/10.1016/j.en vres.2021.111312	Yes

2182	Corrigendum To "metallothionein Dependent-detoxification Of Heavy Metals In The Agricultural Field Soil Of Industrial Area: Earthworm As Field Experimental Model System" [Chemosphere 267 (2021) 129240]	Dr M Biruntha., Rasiravathanahalli Kaveriyappan Govindarajan., Muthusamy Govarthanan., Natchimuthu Karmegam., Ponnuchamy Kumar., S Tripathi., Ananthanarayanan Yuvaraj., D Senthil Kumar., S Ghosh	Animal Health And Management	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.130289	Yes
2183	Microwave-assisted Green Synthesis Of fluorescent Carbon Quantum Dots From Mexican Mint Extract For Fe ³⁺ Detection And Bio-imaging Applications	C Shobana., Y S Lee., Thangasamy Selvakumar., R K Selvan., Ponnuchamy Kumar., Natarajan Architha	Animal Health And Management	Environmental Research	2021	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111263	Yes
2184	Modified Projective Synchronization Of Distributive Fractional Order Complex Dynamic Networks With Model Uncertainty Via Adaptive Control	Aadhithyan S., Dr R Raja., J Alzabut., M Niezabitowski., C P Lim., Q Zhu	Mathematics., Ramanujan Centre For Higher Mathematics	Chaos Solitons & Fractals	2021	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2021.110853	Yes
2185	Nanostructured Bilayer Cus ₂ @Cu Thin Films As Efficient Inorganic Hole Transport Material For Inverted Perovskite Solar Cells	S Karuppuchamy., Ramachandran K., Jeganathan C., G Paruthimal Kalaigan	Industrial Chemistry., Energy Sciences	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2021.03.101	Yes
2186	Nimoo4 Nanorods Photocatalytic Activity Comparison Under Uv And Visible Light	Subramanian Keerthana., G Ravi., Jansi Rani Balasubramanian., Dhayalan Velauthapillai., Balasubramaniam Saravanakumar., Dr R Yuvakkumar., M Pannipara	Physics	Environmental Research	2021	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111073	Yes
2187	Perishable Inventory System With N-policy, Map Arrivals, And Impatient Customers	N Anbazhagan., N Lewis., S Amutha., M Kameshwari., S Acharya., Suganya R., G P Joshi	Mathematics., General	Mathematics	2021	2227-790	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math9131514	Yes
2188	Pvp-assisted Grass-like Nise@znc Composite For Environmental Energy Applications	M Pannipara., Abdullah G Al-sehemi., Sangeetha Vidhya., Dr R Yuvakkumar., Dhayalan Velauthapillai., G Ravi	Physics	Journal Of Materials Science: Materials In Electronics	2022	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-06304-8	Yes

2189	Rare Earth Metal (sm) Doped Zinc Ferrite (znfe2o4) For Improved Photocatalytic Elimination Of Toxic Dye From Aquatic System	S P Keerthana., Dr R Yuvakkumar., G Ravi., V Dhayalan., P Senthil Kumar	Physics	Environmental Research	2021	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2021.111047">https://doi.org/10.1016/j.en vres.2021.111047	Yes
2190	Structure-based Virtual Screening Reveals Ibrutinib And Zanubrutinib As Potential Repurposed Drugs Against Covid-19	Selvaraj Chandrabose., G Selvaraj., S Kaliampurthi., Sanjeev Kumar Singh., D Q Wei	Bioinformatics	International Journal Of Molecular Sciences	2021	1661-6596	<a href="https://www.scopus.com/sourc
eid/25879">https://www.scopus.com/sourc eid/25879	<a href="https://doi.org/10.3390/ijms
22137071">https://doi.org/10.3390/ijms 22137071	Yes
2191	Virtual Screening Assisted Discovery Of Novel Natural Products To Inhibit The Catalytic Mechanism Of Mycobacterium Tuberculosis Inha	Loganathan Lakshmanan., M Karthikeyan., Manikandan Jayaraman., K Ramadas	Bioinformatics	Journal Of Molecular Liquids	2021	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2021.116204">https://doi.org/10.1016/j.m olliq.2021.116204	Yes
2192	Correction To: Studies On The Influence Of Natural Resource Utilization By Humans On Foraging Behavior Of Honey Bees At Rural Ecosystems	Sudha Arumugam., Boobalan Thulasinathan., Saravanan Soorangkattan., Kamala Shasan Nalluchamy., M Jothi Basu., Satheesh Murugan Ramu., A Arun., Chandrasekaran Sivagnanam	Microbiology., Botany	Environmental Science And Pollution Research	2021	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-021-14573-3">https://doi.org/10.1007/s11 356-021-14573-3	Yes
2193	Structure-based Virtual Screening For The Identification Of High Affinity Compounds As Potent Vegfr2 Inhibitors For The Treatment Of Renal Cell Carcinoma	Pravin Patil., Himshikha Goud., Khushboo Patidar., Khushboo Sharma., Anuraj Nayariseri., Tajamul Hussain., Sanjeev Kumar Singh., Meer Asif Ali	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666181130142237">https://doi.org/10.2174/156 8026619666181130142237	Yes
2194	Structure-based Virtual Screening For The Identification Of High-affinity Small Molecule Towards Stat3 For The Clinical Treatment Of Osteosarcoma	Ravina Khandelwal., Aashish Pratap Singh Chauhan., Swarnima Bilawat., Aishwarya Gandhe., Tajamul Hussain., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026618666181115092001">https://doi.org/10.2174/156 8026618666181115092001	Yes
2195	Supertough Poly(lactic Acid) And Sustainable Elastomer Blends Compatibilized By Plla-b-pmma Block Copolymers As	A Arun., Hai Jiang., Yingli Ding., Juyang Liu., Yuesheng Li., Kunyu Zhang., Li Pan., Dongpo Song	Microbiology	Industrial And Engineering Chemistry Research	2020	0888-5885	<a href="https://www.scopus.com/sourc
eid/13057">https://www.scopus.com/sourc eid/13057	<a href="https://doi.org/10.1021/acs.i
ecr.0c00988">https://doi.org/10.1021/acs.i ecr.0c00988	Yes

	Effective A-b-c-type Compatibilizers								
2196	Size Controlled v2o5-wo3 nano-islands Coated Polypyrrole Matrix: A Unique Nanocomposite For Effective Room Temperature Ammonia Detection	K Gurunathan., M Amarnath., A Heiner	Nanoscience And Technology	Sensors And Actuators, A: Physical	2020	0924-4247	https://www.scopus.com/sourceid/13660	https://doi.org/10.1016/j.sna.2020.112211	Yes
2197	Integrated Transcriptomic And Metabolomic Analyses Of Glutamine Metabolism Genes Unveil Key Players In Oryza Sativa (L.) To Ameliorate The Unique And Combined Abiotic Stress Tolerance	Manikandan Ramesh., Pandiyan Muthuramalingam., Rajendran Jeyasri., Anthony muthu Selvaraj., S Karutha Pandian	Biotechnology	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.07.143	Yes
2198	Enhanced Biohydrogen Production From Sugar Industry Effluent Using Nickel Oxide And Cobalt Oxide As Cathode Nanocatalysts In Microbial Electrolysis Cell	Samsudeen Naina Mohamed., Arivalagan Pugazhendhi., A Arun., T K Radhakrishnan., Manickam Matheswaran., Tamilmani Jayabalan	Microbiology	International Journal Of Energy Research	2021	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.5645	Yes
2199	Effect Of Tio2/carbon Black In Sulfur-based Composite Cathode For Lithium-sulfur Batteries	G Radhika., M Sivakumar., R Subadevi., P Rajkumar	Physics	Ionics	2020	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-020-03691-6	Yes
2200	Stability And Hopf Bifurcation Analysis Of A Delayed Tobacco Smoking Model Containing Snuffing Class	Zizhen Zhang., A Pratap., Ranjit Kumar Upadhyay., Junchen Zou	Mathematics	Advances In Difference Equations	2020	1687-1839	https://www.scopus.com/sourceid/4000149605	https://doi.org/10.1186/s13662-020-02808-5	Yes
2201	Geoinformatics And Geophysical Survey-based Estimation Of Best Groundwater Potential Sites Through Surface And Subsurface Indicators	Shafi Muhammad., Jamil Siddique., Senapathi Venkatramanan., Jianping Chen., Muhammad Awais Rasool., Chidambaram Sabarathinam.,	Geology	Arabian Journal Of Geosciences	2020	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-020-05496-3	Yes

		Muhammad Amir Siddique., Umair Rasool							
2202	In Vitro Screening And In Silico Prediction Of Antifungal Metabolites From Rhizobacterium Achromobacter Kerstersii Jkp9	Karthikeyan Kirupa Sree., T Kavitha., Abdallah M Elgorban., Thangarasu Suganya Devi., Muthusamy Govarthanan., Karuppiah Vijay., Ponnuchamy Kumar	Microbiology., Animal Health And Management	Archives Of Microbiology	2020	0302-8933	<a href="https://www.scopus.com/sourc
eid/19623">https://www.scopus.com/sourc eid/19623	<a href="https://doi.org/10.1007/s00
203-020-01982-0">https://doi.org/10.1007/s00 203-020-01982-0	Yes
2203	Bio-inspired Synthesis Of Silver Nanoparticles And Their Nanocomposites For Antibacterial And Anticancer Activity: A Comparative Study	Sakthivel Perumal., M Karuppaiah., S Asaithambi., P Kumar., Dr R Yuvakkumar., Subramanian Palanisamy., Dhayalan Velauthapillai., G Ravi., V Balaji	Physics., Animal Health And Management	Journal Of Alloys And Compounds	2023	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2023.171503">https://doi.org/10.1016/j.jall com.2023.171503	Yes
2204	Biochemical Patterns And Genotoxicity Of The Endocrine Disruptor Metformin In The Freshwater Fish Labeo Rohita	Ashokkumar Sibiya., Khalid A Al-ghanim., Marimuthu Govindarajan., Marcello Nicoletti., Nadezhda Sachivkina., B Vaseeharan	Animal Health And Management	Fishes	2023	2410-3888	<a href="https://www.scopus.com/sourc
eid/21100934236">https://www.scopus.com/sourc eid/21100934236	<a href="https://doi.org/10.3390/fish
es8070380">https://doi.org/10.3390/fish es8070380	Yes
2205	3-hydroxy Coumarin Demonstrates Anti-biofilm And Anti-hyphal Efficacy Against Candida Albicans Via Inhibition Of Cell-adhesion, Morphogenesis, And Virulent Genes Regulation	T J Sushmitha., Meora Rajeev., Vellaisamy Kathirkaman., Singh Shivam., Toleti Subba Rao., Shunmugiah Karutha Pandian	Biotechnology	Scientific Reports	2023	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-023-37851-1">https://doi.org/10.1038/s41 598-023-37851-1	Yes
2206	B-cyclodextrin-encapsulated Rhodamine Derivatives Core-shell Microspheres—based Fluorescent Sensor For Au ³⁺ And Template For Generating Microplates Of Gold	Maniyazagan Munisamy., Balamurugan Rathinam., Esakkimuthu Shanmugasundaram., Vigneshkumar Ganesan., Vimalasruthi Narayanan., Suganya Bharathi Balakrishnan., Selvam Kaliyamoorthy., Dr T Stalin	Industrial Chemistry	Micromachines	2023	2072-666X	<a href="https://www.scopus.com/sourc
eid/21100229176">https://www.scopus.com/sourc eid/21100229176	<a href="https://doi.org/10.3390/mi1
4071443">https://doi.org/10.3390/mi1 4071443	Yes

2207	Ultrasensitive Dopamine Detection At Co ₃ O ₄ -anchored N-doped Hollow Mesoporous Carbon Nanospheres	Velayutham Sudha., Velu Duraisamy., Terence Xiaoteng Liu., V Dharuman., Sakkarapalayam Murugesan Senthil Kumar., Natarajan Arumugam., Abdulrahman I Almansour	Bioelectronics And Biosensors	Acs Applied Nano Materials	2023	2574-0970	https://www.scopus.com/sourceid/21100914527	https://doi.org/10.1021/acsnm.3c01730	Yes
2208	Exploration Of La ₂ O ₃ -cuo Nanocomposite As An Effective Electrode Material For Asymmetric Supercapacitor Applications	S Ponmani., M Ramesh Prabhu., Z Mohamed Riyas., C Priya	Physics	Journal Of Alloys And Compounds	2023	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2023.171350	Yes
2209	Identification And Characterization Of Bioactive Pigment Carotenoids From Shrimps And Their Biofilm Inhibition	B Vaseeharan., Kwak Ilnâ€sil., Sivakamavalli Jeyachandran., Park Kiyun	Animal Health And Management	Journal Of Food Processing And Preservation	2020	0145-8892	https://www.scopus.com/sourceid/20590	https://doi.org/10.1111/jfpp.14728	Yes
2210	Prediction Of Small Molecule Inhibitors Targeting The Severe Acute Respiratory Syndrome Coronavirus-2 Rna-dependent Rna Polymerase	Bichitra K Biswal., Satish Tiwari., Deepsikha Kar., Richard Mariadasse., J Jeyakanthan., Mohammed Ahmad., Abhisek Dwivedy	Bioinformatics	Acs Omega	2020	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acsoomega.0c02096	Yes
2211	Fabrication Of Gd ₂ O ₃ Nanosheet-modified Glassy Carbon Electrode For Nonenzymatic Highly Selective Electrochemical Detection Of Vitamin B ₂	Gandhi Vijayaprasath., G Ravi., V Dharuman., Imran Habibulla., Subramanian Balasubramanian	Physics., Bioelectronics And Biosensors	Acs Omega	2020	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acsoomega.9b04284	Yes
2212	Synthesis And Biophysical Characterization Of Crustin Capped Zinc Oxide Nanoparticles, And Their Photocatalytic, Antibacterial, Antifungal And Antibiofilm Activity	Sivashanmugam Kerthekeyan., Shahid Mahboob., Fahad Al-misned., Ravichandran Rekha., Marimuthu Govindarajan., Khalid A Al-ghanim., Zubair Ahmed., B Vaseeharan., Ananthpalpu Krishnan Ramya	Animal Health And Management	Journal Of Cluster Science	2021	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-020-01849-w	Yes

2213	A Novel Homozygous Tpm1 Mutation In Familial Pediatric Hypertrophic Cardiomyopathy And In Silico Screening Of Potential Targeting Drugs	S J Carlus., F H Carlus., A H Al-mazroea., H M Abo-haded., A M Abdallah., M Karthikeyan., L Loganathan., I S Almuzaini., M M Morsy., G S Al-harbi., K M Al-harbi	Bioinformatics	European Review For Medical And Pharmacological Sciences	2020	1128-3602	<a href="https://www.scopus.com/sourc
eid/13223">https://www.scopus.com/sourc eid/13223	<a href="https://www.europeanrevie
w.org/wp/wp-
content/uploads/7732-
7744.pdf">https://www.europeanrevie w.org/wp/wp- content/uploads/7732- 7744.pdf	Yes
2214	Dark Fermentative Biohydrogen Production By Acinetobacter Junii-ah4 Utilizing Various Industry Wastewaters	Ebenezer Samuel James Obeth., Gujuluva Hari Dinesh., Naina Mohammed Samsudeen., Arivalagan Pugazhendhi., A Arun., Ramalingam Karthik Raja., Ramu Satheesh Murugan., Abhispa Bora	Microbiology	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.jih
ydene.2020.07.073">https://doi.org/10.1016/i.jih ydene.2020.07.073	Yes
2215	Designed Nanoarchitectonics And Fabrication Of Ni(oH)2/mwcnt/cnf Electrode For Asymmetric Hybrid Supercapacitor Applications	Jinho Kim., Sankaiya Asaithambi., Palanisamy Rajkumar., Akshaya Subhramaniyan Rasappan., G Ravi., Dhayalan Velauthapillai., Kisoo Yoo	Physics	Journal Of Energy Storage	2023	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2023.108532">https://doi.org/10.1016/j.est .2023.108532	Yes
2216	Boron, Nitrogen, Sulphur Heteroatom Influence Effect On Direct Growth Carbon Nanotubes On Ni Foam For Anode Electrodes	M Isacfranklin., Dr R Yuvakkumar., L Kungumadevi., G Ravi., V Rajendran	Physics	Electrochimica Acta	2023	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2023.142961">https://doi.org/10.1016/j.ele ctacta.2023.142961	Yes
2217	Impact Of Covid-19 Lockdown In Tamil Nadu: Benefits And Challenges On Environment Perspective	J Jeyakanthan., Jeba Mercy J., Chitra J., Rajendran S M	Bioinformatics	Indian Journal Of Biochemistry And Biophysics	2020	0301-1208	<a href="https://www.scopus.com/sourc
eid/17537">https://www.scopus.com/sourc eid/17537	<a href="http://nopr.niscair.res.in/bit
stream/123456789/54777/1
/IJB%2057%284%29%2037
0-381.pdf">http://nopr.niscair.res.in/bit stream/123456789/54777/1 /IJB%2057%284%29%2037 0-381.pdf	Yes
2218	Bioengineered Gold Nanoparticles From Marine Seaweed Acanthophora Spicifera For Pharmaceutical Uses: Antioxidant, Antibacterial, And Anticancer Activities	P Boomi., Manoharan Vinosha., Sangguan You., Mehdi Tabarsa., Baskaran Babu., Subramanian Palanisamy., Ravichandran Anjali., Ponnuchamy Kumar., N M Prabhu	Bioinformatics., Animal Health And Management	Bioprocess And Biosystems Engineering	2020	1615-7591	<a href="https://www.scopus.com/sourc
eid/15419">https://www.scopus.com/sourc eid/15419	<a href="https://doi.org/10.1007/s00
449-020-02408-3">https://doi.org/10.1007/s00 449-020-02408-3	Yes
2219	In Silico Functional Annotation And Characterization Of Hypothetical Proteins From Serratia Marcescens Fgi94	D Prabhu., J Jeyakanthan., M Veerapandiyan., S Rajamanikandan., S Baby Anusha., M Sushma Chowdary	Bioinformatics	Biology Bulletin	2020	1062-3590	<a href="https://www.scopus.com/sourc
eid/13606">https://www.scopus.com/sourc eid/13606	<a href="https://doi.org/10.1134/S10
62359020300019">https://doi.org/10.1134/S10 62359020300019	Yes

2220	Stability Of Discrete-time Fractional-order Time-delayed Neural Networks In Complex Field	Chuangxia Huang., R Raja., Anbalagan Pratap., Michal Niezabitowski., Ovidiu Bagdasar., Jinde Cao	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematical Methods In The Applied Sciences	2021	0170-4214	https://www.scopus.com/sourceid/24594	https://doi.org/10.1002/mma.6745	Yes
2221	Two New Names For Extant Pteris Species (pteridaceae)	Ramalingam Kottaimuthu., Kamala Dhasan., M Jothi Basu	General., Botany	Phytotaxa	2020	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.453.2.8	Yes
2222	Metal Sensing-carbon Dots Loaded Tio2-nanocomposite For Photocatalytic Bacterial Deactivation And Application In Aquaculture	S Karutha Pandian., Ravindran Durgadevi., Rajaiah Alexpandi., Chandu V V Muralee Gopi., Hee-je Kim., A Veera Ravi	Biotechnology	Scientific Reports	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-020-69888-x	Yes
2223	Effects Of Liquid Seaweed Extracts In Improving The Agronomic Performance Of Foxtail Millet	M Ramesh., Lakkakula Satish., Subramani Pandian., Manoharan Balasangeetha., Ramakrishnan Rameshkumar., Periyasamy Rathinapriya., Kasinathan Rakkammal	Biotechnology	Journal Of Plant Nutrition	2020	0190-4167	https://www.scopus.com/sourceid/19235	https://doi.org/10.1080/01904167.2020.1799002	Yes
2224	Bioelectricity Generation And Analysis Of Anode Biofilm Metabolites From Septic Tank Wastewater In Microbial Fuel Cells	Mukesh Doble., Abhispa Bora., Boobalan Thulasinathan., Arivalagan Pugazhendhi., James Obeth Ebenezer., Arumugam Nagarajan., A Arun., Tamilmani Jayabalan., Samsudeen Nainamohamed	Microbiology	International Journal Of Energy Research	2021	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.5734	Yes
2225	Effect Of Turmeric And Spatoglossum Asperum On Shelf Life Extension Of Marine Finfish Sillago Sihama In Chilled Storage Condition	R Anjali., E Kannapiran., K Kannan., N M Prabhu., P Rajasekar., S Palanisamy., M Vinosha., A Muthamil Selvi	Zoology., Animal Health And Management	Indian Journal Of Geo-marine Sciences	2020	0379-5136	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/54725/1/IJMS%2049%285%29%20829-838.pdf	Yes
2226	Synergetic Effect Of Probiotic, Molasses And Immunostimulant Supplementation On The Production Of White Leg Shrimp Litopenaeus Vannamei Boone, 1931	P Rajasekar., G Sathiyaraj., N M Prabhu., T Marudhupandi., S M Selvakumar., B Babu	Animal Health And Management	Indian Journal Of Geo-marine Sciences	2020	0379-5136	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/54726/1/IJMS%2049%285%29%20820-828.pdf	Yes

2227	Humic Acid Regulates Gene Expression And Activity Of Antioxidant Enzymes To Inhibit The Salt-induced Oxidative Stress In Finger Millet	Kasinathan Rakkammal., M Ramesh., Subramani Pandian., Soo-in Sohn., Theivanayagam Maharajan., Stanislaus Antony Ceasar	Biotechnology	Cereal Research Communications	2023	0133-3720	<a href="https://www.scopus.com/sourc
eid/85637">https://www.scopus.com/sourc eid/85637	<a href="https://doi.org/10.1007/s42
976-023-00429-8">https://doi.org/10.1007/s42 976-023-00429-8	Yes
2228	A Customized Topsis Method To Rank The Best Airlines To Fly During Covid-19 Pandemic With Q-rung Orthopair Multi-fuzzy Soft Information	J Vimala., P Mahalakshmi., Atiqe Ur Rahman., Muhammad Saeed	Mathematics	Soft Computing	2023	1432-7643	<a href="https://www.scopus.com/sourc
eid/28554">https://www.scopus.com/sourc eid/28554	<a href="https://doi.org/10.1007/s00
500-023-08976-2">https://doi.org/10.1007/s00 500-023-08976-2	Yes
2229	Hydrothermal Synthesis Of La ₂ O ₃ -zno Nanocomposites As Electrode Material For Asymmetric Supercapacitor Applications	Z Mohamed Riyas., M Ramesh Prabhu., K Sankaranarayanan	Physics	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-023-10988-5">https://doi.org/10.1007/s10 854-023-10988-5	Yes
2230	Vehicular Traffic Flow Analysis And Minimize The Vehicle Queue Waiting Time Using Signal Distribution Control Algorithm	Woong Cho., Srinivasagam Solaiappan., Bharathi Ramesh Kumar., N Anbazhagan., Gyanendra Prasad Joshi., Yooseung Song	Mathematics	Sensors	2023	1424-3210	<a href="https://www.scopus.com/sourc
eid/130124">https://www.scopus.com/sourc eid/130124	<a href="https://doi.org/10.3390/s23
156819">https://doi.org/10.3390/s23 156819	Yes
2231	Extraction, Characterization, And Antimicrobial Activity Of Chitosan From Horse Mussel Modiolus Modiolus	V Sugumar., Rahul Varma	Oceanography And Coastal Area Studies	Acs Omega	2020	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.0c01903">https://doi.org/10.1021/acs omega.0c01903	Yes
2232	Inclusion Induced Water Solubility And Binding Investigation Of Acenaphthene-1,2-dione With P-sulfonatocalix[4]arene	P Muthu Mareeswaran., Poovan Shanmugavelan., Chokalingam Saravanan., Muthuramalingam Prakash., Marimuthu Senthilkumaran., Bosco Christin Maria Arputham Ashwin	Industrial Chemistry	Journal Of Inclusion Phenomena And Macrocyclic Chemistry	2021	1388-3127	<a href="https://www.scopus.com/sourc
eid/51064">https://www.scopus.com/sourc eid/51064	<a href="https://doi.org/10.1007/s10
847-020-01017-7">https://doi.org/10.1007/s10 847-020-01017-7	Yes
2233	Similarity Measure Of Lattice Ordered Multi-fuzzy Soft Sets Based On Set Theoretic Approach And Its Application In Decision Making	J Vimala., Ganeshsree Selvachandran., Tran Thi Ngan ., Sabeena Begam S., Rohit Sharma	Mathematics	Mathematics	2020	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h8081255">https://doi.org/10.3390/mat h8081255	Yes

2234	Biostimulants And Their Role In Improving Plant Growth Under Drought And Salinity	Kasinathan Rakkammal., Stanislaus Antony Ceasar., Manikandan Ramesh., Theivanayagam Maharajan	Biotechnology	Cereal Research Communications	2022	0133-3720	<a href="https://www.scopus.com/sourc
eid/85637">https://www.scopus.com/sourc eid/85637	<a href="https://doi.org/10.1007/s42
976-022-00299-6">https://doi.org/10.1007/s42 976-022-00299-6	Yes
2235	Construction Of A Copper Bismuthate/graphene Nanocomposite For Electrochemical Detection Of Catechol	Periyannan Kaleeswaran., Thangavelu Sakthi Priya., Tse-wei Chen., Shen-ming Chen., Thangavelu Kokulnathan., A Arumugam	Nanoscience And Technology., Botany	Langmuir	2022	0743-7463	<a href="https://www.scopus.com/sourc
eid/26987">https://www.scopus.com/sourc eid/26987	<a href="https://doi.org/10.1021/acs.l
angmuir.2c01151">https://doi.org/10.1021/acs.l angmuir.2c01151	Yes
2236	Properties Evaluation Of Electroless Ni-coated Low-carbon Steels	S P Kumaresh Babu., J B Sajin., M S Senthil Saravanan., V Ananda., Jemal Mohammed Yimer., Trijo Tharayil., Dr G Ramalingam., A Haiter Lenin	Nanoscience And Technology	Journal Of Nanomaterials	2022	1687-4110	<a href="https://www.scopus.com/sourc
eid/4000151616">https://www.scopus.com/sourc eid/4000151616	<a href="https://doi.org/10.1155/202
2/8497927">https://doi.org/10.1155/202 2/8497927	Yes
2237	On Level Spaces Of Fuzzy Bitopological Spaces	M Kameswari., N Anbazhagan., S A Mohiuddine., V Lakshmana Gomathi Nayagam., K Tamilvanan	Mathematics	Soft Computing	2022	1432-7643	<a href="https://www.scopus.com/sourc
eid/28554">https://www.scopus.com/sourc eid/28554	<a href="https://doi.org/10.1007/s00
500-022-07382-4">https://doi.org/10.1007/s00 500-022-07382-4	Yes
2238	Microbial Electrolysis Cell (mec): Reactor Configurations, Recent Advances And Strategies In Biohydrogen Production	T Angelin Swetha., Raveendran Sindhu., Thangavel Mathimani., Abhispa Bora., Nguyen Thuy Lan Chi., Arivalagan Pugazhendhi., K Mohanrasu., A Arun	Microbiology	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2022.125269">https://doi.org/10.1016/j.fu el.2022.125269	Yes
2239	Improving The Security Of Video Embedding Using The Cfp-spe Method	V L Helen Josephine., Meroda Tesfaye., Karthick Panneerselvam., K Mahesh., Dhivya Rajan., L Visalatchi., K Rajalakshmi	Computer Application	Journal Of Engineering	2022	2314-4904	<a href="https://www.scopus.com/sourc
eid/21100463939">https://www.scopus.com/sourc eid/21100463939	<a href="https://doi.org/10.1155/202
2/6903695">https://doi.org/10.1155/202 2/6903695	Yes
2240	Construction Of Bimetallic Znse-cose2 Flower As A Finely Tuned Electrode For Enhancing Supercapacitor Performance	M Sangeetha Vidhya., Dr R Yuvakkumar., G Ravi	Physics	International Journal Of Energy Research	2022	0363-907X	<a href="https://www.scopus.com/sourc
eid/26676">https://www.scopus.com/sourc eid/26676	<a href="https://doi.org/10.1002/er.8
357">https://doi.org/10.1002/er.8 357	Yes
2241	Analysis Of Stochastic M/m/c/n Inventory System With Queue-dependent Server Activation, Multi-threshold Stages And Optional Retrial	T Hari Krishnan., Woong Cho., K Jeganathan., Kwang Chul Son., S Selvakumar., N Anbazhagan., Gyanendra Prasad Joshi	Mathematics	Mathematics	2022	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h10152682">https://doi.org/10.3390/mat h10152682	Yes

	Facility								
2242	Use Of Trochodendron Aralioides Extract As Green Corrosion Inhibitor For Mild Steel In 1m Hcl Solutions	Mayakrishnan Prabakaran., Prabu Baskar., Periyasamy Rathinapriya	Biotechnology	Processes	2022	2227-9717	https://www.scopus.com/sourceid/21100838131	https://doi.org/10.3390/pr10081480	Yes
2243	Impact Of Pandemic Period Of Covid-19 On Online Learning And Teaching In Teacher Education	G Kalaiyarasan., T Sundararasan	Education	Praxis	2022	1807-1112	https://www.scopus.com/sourceid/21101023315	https://doi.org/10.25112/rpr.v2.2745	Yes
2244	A-bisabolol B-d-fucopyranoside Inhibits B-amyloid (aβ)25–35 Induced Oxidative Stress In Neuro-2a Cells Via Antioxidant Approaches	Mahalingam Jeyakumar., Prabhakararao Tharra., Beeraiah Baire., Sanjeev Kumar Singh., Devasahayam Jaya Balan., Chandramohan Kiruthiga., Soniya Gandhi., Sethuraman Sathya., Murali Aarthi., K Pandima Devi	Biotechnology., Bioinformatics	Process Biochemistry	2022	1359-5113 00329592	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.pocbio.2022.07.026	Yes
2245	Morphological Evolution Of Carnation Flower-like Cu2cosns4 Battery-type Electrodes	M Isac Franklin., Dr R Yuvakkumar., G Ravi., Dhayalan Velauthapillai	Physics	Materials Advances	2022	2633-5409	https://www.scopus.com/sourceid/21101041808	https://doi.org/10.1039/d2ma00509c	Yes
2246	Global Integrated Genomic And Transcriptomic Analyses Of Myb Transcription Factor Superfamily In C3 Model Plant Oryza Sativa (L.) Unravel Potential Candidates Involved In Abiotic Stress Signaling	M Ramesh., Qiangsheng Wu., Anthony muthu Selvaraj., Hyunsuk Shin., Rajendran Jeyasri., Pandiyan Muthuramalingam., Jentsung Chen., Lakkakula Satish	Biotechnology	Frontiers In Genetics	2022	1664-8021	https://www.scopus.com/sourceid/21100236803	https://doi.org/10.3389/fgenet.2022.946834	Yes
2247	Global Research Output On Eosinophilia Literature: A Scientometric Analysis	S Chithiravel., R Jeyshankar., K Sivasekaran	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7497&context=libphilprac	Yes

2248	Prognostication Of Myocardial Infarction Using Lattice Ordered Linear Diophantine Multi-fuzzy Soft Set	J Vimala., Harish Garg., Kannan Jeevitha	Mathematics	International Journal Of Fuzzy Systems	2023	1562-2479	<a href="https://www.scopus.com/sourc
eid/12358">https://www.scopus.com/sourc eid/12358	<a href="https://doi.org/10.1007/s40
815-023-01574-2">https://doi.org/10.1007/s40 815-023-01574-2	Yes
2249	Efficacy Of Augmented Reality-based Flashcards On Learning Basic Tamil Words Among Primary Learners During Neo - Normal Period	Blossom Cyget., P Sivakumar	Education	Education And Information Technologies	2023	1360-2357	<a href="https://www.scopus.com/sourc
eid/144955">https://www.scopus.com/sourc eid/144955	<a href="https://doi.org/10.1007/s10
639-023-12073-0">https://doi.org/10.1007/s10 639-023-12073-0	Yes
2250	Computational Identification And Molecular Dynamics Simulation Of Potential Circularrna Derived Peptide From Gene Expression Profile Of Rheumatoid Arthritis, Alzheimer's Disease, And Atrial Fibrillation	Santhiya Panchalingam., Govindaraju Kasivelu., Manikandan Jayaraman	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2023.2241535">https://doi.org/10.1080/073 91102.2023.2241535	Yes
2251	Phytochemical Constituents, Antimicrobial Properties And Bioactivity Of Marine Red Seaweed (kappaphycus Alvarezii) And Seagrass (cymodocea Serrulata)	Deep Das., Abimannan Arulkumar., S Paramasivam., Aroa Lopez-santamarina., Alicia Del Carmen Mondragon., Jose Manuel Miranda Lopez	Oceanography And Coastal Area Studies	Foods	2023	2304-8158	<a href="https://www.scopus.com/sourc
eid/21100898636">https://www.scopus.com/sourc eid/21100898636	<a href="https://doi.org/10.3390/fo
ods12142811">https://doi.org/10.3390/fo ods12142811	Yes
2252	Impact Of Training And Development On Organizational Performance Of The University Libraries In Sri Lanka	S Shanmugathan., A Thirunavukkarasu	Library Science	International Journal Of Training Research	2023	1448-0220	<a href="https://www.scopus.com/sourc
eid/21100223321">https://www.scopus.com/sourc eid/21100223321	<a href="https://doi.org/10.1080/144
80220.2023.2244205">https://doi.org/10.1080/144 80220.2023.2244205	Yes
2253	Solvothermal Synthesis Of Mn-based Mof Materials: Application In High Energy Density Lithium Ion Battery	L Prettenca., E Soundarrajan., Smagul Zh Karazhanov., S Aadheeshwaran., S Gnanam., M Roselin Ranjitha., R A Kalaivani., S Raghu	Physics	Materials Letters	2023	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2023.135052">https://doi.org/10.1016/j.ma tlet.2023.135052	Yes

2254	Chitin, Chitosan And Chitooligosaccharides As Potential Growth Promoters And Immunostimulants In Aquaculture: A Comprehensive Review	Kannan Mohan., Durairaj Karthick Rajan., Abirami Ramu Ganesan., Dharmaraj Divya., Shubing Zhang., Johan Johansen	Animal Health And Management	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2023.126285	Yes
2255	A New Approach For Assessing The Assembled Vulnerability Of Coastal Aquifers Based On Optimization Models	Maryam Gharekhani., Mohammad Reza Nikoo., Ata Allah Nadiri., Ghazi Al-rawas., Ahmad Sana., Amir H Gandomi., Banafsheh Nematollahi., Venkatramanan Senapathi	Geology	Journal Of Hydrology	2023	0022-1694	https://www.scopus.com/sourceid/50089	https://doi.org/10.1016/j.jhydrol.2023.130084	Yes
2256	Association Of Fgfr2 Rs2981582 Polymorphism And Breast Cancer Susceptibility: An Updated Systematic Review And Meta-analysis	Santhosh Kumar Yasam., Gurudeva Chandrashekar., Priyanka Ganapathy., Ravindran Jaganathan., K Langeswaran., Gowtham Kumar Subbaraj	Bioinformatics	Human Gene	2023	2773-0441	https://www.scopus.com/sourceid/21101089664	https://doi.org/10.1016/j.humgen.2023.201212	Yes
2257	Spectral Studies Of Synthetic Symmetric Syringaldehyde Dischiff Azine With B-cyclodextrin Inclusion Complexes As A Fluorescent Probe For The Detection Of Metal Ions	Vimalasruthi Narayanan., Vigneshkumar Ganesan., Esakkimuthu Shanmugasundram., S Durganandini., Kannan Vellaisamy., Hariharan Amirthalingam., Rajaram Rajamohan., Dr T Stalin	Industrial Chemistry	Journal Of Photochemistry And Photobiology A: Chemistry	2023	1010-6030	https://www.scopus.com/sourceid/26966	https://doi.org/10.1016/j.jphotochem.2023.115069	Yes
2258	Dynamic Dna Cryptography-based Image Encryption Scheme Using Multiple Chaotic Maps And Sha-256 Hash Function	B Rahul., K Kuppusamy., A Senthilrajan	Computational Logistics	Optik	2023	0030-4026	https://www.scopus.com/sourceid/110152	https://doi.org/10.1016/j.ijleo.2023.171253	Yes
2259	Structural Elucidation And Spectroscopic Studies Of Acetyl Substituted Piperazine Nucleus Tethered With 4, 5-diaryl-1 H-imidazole Scaffold: Dna Binding, Cu ²⁺ and Sn ²⁺ Ions Sensing And Cytotoxicity	Praveena Rajendran., Parvathavarthini Murugaperumal., Gayathri Santhalingam., N Sengottuvelan., Franc Perdih., Siva Ayyanar., Ashokkumar Balasubramaniam	Industrial Chemistry	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2023.136249	Yes

2260	Differential Gene Expression Analysis Combined With Molecular Dynamics Simulation Study To Elucidate The Novel Potential Biomarker Involved In Pulmonary Tb	Santhiya Panchalingam., Govindaraju Kasivelu., Manikandan Jayaraman., Rajalakshmi Kumar., Santhiya Kalimuthu., J Jeyakanthan	Bioinformatics	Microbial Pathogenesis	2023	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2023.106266	Yes
2261	Robust Synchronization Of Multi-weighted Fractional Order Complex Dynamical Networks Under Nonlinear Coupling Via Non-fragile Control With Leakage And Constant Delays	S Aadithiyam., Dr R Raja., J Dianavinnarasi., J Alzabut., D Baleanu	Mathematics., Ramanujan Centre For Higher Mathematics	Chaos, Solitons And Fractals	2023	0960-0779	https://www.scopus.com/sourceid/25347	https://doi.org/10.1016/j.chaos.2023.113788	Yes
2262	A Study Of Urban Heat Island Effects Using Remote Sensing And Gis Techniques In Kancheepuram, Tamil Nadu, India	Murugesan Bagyaraj., Venkatraman Senapathi., Sivakumar Karthikeyan., Sang Yong Chung., Rahman Khatibi., Ata Allah Nadiri., Behnam Asgari Lajayer	Geology	Urban Climate	2023	2212-0955	https://www.scopus.com/sourceid/21100220478	https://doi.org/10.1016/j.uclim.2023.101597	Yes
2263	Synthesis, Structure, Morphology, Element Composition, Electrochemical, And Optical Studies Of Zn _{0.98} -xmn _{0.02} cex Quantum Dots	P Sakthivel., R V Mangalaraja., Dr G Ramalingam., K Sakthipandi., V Gowtham	Nanoscience And Technology	Spectrochimica Acta - Part A: Molecular And Biomolecular Spectroscopy	2023	1386-1425	https://www.scopus.com/sourceid/24530	https://doi.org/10.1016/j.saa.2023.123140	Yes
2264	Review On Marine Sponge Alkaloid, Aaptamine: A Potential Anti-bacterial And Anti-cancer Drug	Selvambigai Manivannan., Dr P Kumar., Rajasekar Chinnaiyan., Muthusamy Govarthanan., Vinita Manimaran Nadar	Animal Health And Management., Botany	Chemical Biology And Drug Design	2022	1747-0277	https://www.scopus.com/sourceid/4000150314	https://doi.org/10.1111/cbdd.13932	Yes
2265	Grubs Of Rhinoceros Beetle Oryctes Rhinoceros With Enormous Potential For Bioconversion Of Organic Solid Waste Into Value-added Compost	Ganesh A., Bhuvaragavan S., Ramaraj P., Janarthanan S	Oceanography And Coastal Area Studies	Journal Of Entomological Research	2021	0378-9519	https://www.scopus.com/sourceid/21100210912	https://doi.org/10.5958/0974-4576.2021.00029.3	Yes
2266	Cobalt Substituted Layered O3 And P2-type Na-ti-ni-co-o Anode Materials For Emerging Sodium-ion Batteries	M Kouthaman., P Arjunan., M Sivakumar., K Kannan., Dr R Subadevi	Physics	Journal Of Industrial And Engineering Chemistry	2021	1226-086X	https://www.scopus.com/sourceid/144861	https://doi.org/10.1016/j.jiec.2021.07.021	Yes

2267	Some Characterization Results Of Nonlocal Special Random Impulsive Differential Evolution Equations	S Abinaya., Weera Yukunthorn., Ashitha Tom., Sayooj Aby Jose	Ramanujan Centre For Higher Mathematics	Journal Of Applied Nonlinear Dynamics	2021	2164-6457	<a href="https://www.scopus.com/sourc
eid/21100817617">https://www.scopus.com/sourc eid/21100817617	<a href="https://doi.org/10.5890/JAN
D.2021.12.009">https://doi.org/10.5890/JAN D.2021.12.009	Yes
2268	Correction To: Computational Lock And Key And Dynamic Trajectory Analysis Of Natural Biophors Against Covid-19 Spike Protein To Identify Effective Lead Molecules	Pau Loke Show., Veeramuthu Ashokkumar., Mariya Gover Antoniraj., Balasubramaniyan Sakthivel., Kit Wayne Chew., Irfan Navabshan., Abimanyu Sugumaran., Kuan Shiong Khoo., Rajesh Pandiyan., Selvakumar Dharmaraj	Biotechnology	Molecular Biotechnology	2021	1073-6085	<a href="https://www.scopus.com/sourc
eid/16104">https://www.scopus.com/sourc eid/16104	<a href="https://doi.org/10.1007/s12
033-021-00378-9">https://doi.org/10.1007/s12 033-021-00378-9	Yes
2269	Hydro-geochemistry-based Appraisal Of Summer-season Groundwater From Three Different Semi-arid Basins Of Northeast Mexico For Drinking And Irrigation	S Gopinath., Jesús D Quiroz-jiménez., Gowrappan Muthusankar., Olivia Zamora-martínez., S Selvam., Chokkalingam Lakshumanan., Priyadarsi D Roy., S Venkatramanan	Disaster Management	Environmental Earth Sciences	2021	1866-6280	<a href="https://www.scopus.com/sourc
eid/19400158519">https://www.scopus.com/sourc eid/19400158519	<a href="https://doi.org/10.1007/s12
665-021-09828-8">https://doi.org/10.1007/s12 665-021-09828-8	Yes
2270	Mitigation Of Oxidative Stress With Dihydroactinidiolide, A Natural Product Against Scopolamine-induced Amnesia In Swiss Albino Mice	K Pandima Devi., Mamali Das., Devasahayam Jaya Balan	Biotechnology	Neurotoxicology	2021	0161-813X	<a href="https://www.scopus.com/sourc
eid/18073">https://www.scopus.com/sourc eid/18073	<a href="https://doi.org/10.1016/j.ne
uro.2021.08.003">https://doi.org/10.1016/j.ne uro.2021.08.003	Yes
2271	Enhanced Enactment Of Graphene Amalgamated Sodium Cobalt Phosphate Composite Electrode Material In Sodium-ion Battery	Dr R Subadevi., M Sivakumar., Venkatachalam Priyanka., Ganesan Savithiri., Bijoy Kumar Das	Physics	Journal Of The Taiwan Institute Of Chemical Engineers	2021	1876-1070	<a href="https://www.scopus.com/sourc
eid/13900154734">https://www.scopus.com/sourc eid/13900154734	<a href="https://doi.org/10.1016/j.jtic
e.2021.07.021">https://doi.org/10.1016/j.jtic e.2021.07.021	Yes
2272	Cryptanalysis For Securing Dicom Medical Contents Using Multilevel Encryption	Prabhakaran Subhasri., A Padmapriya	Computer Science	International Journal Of Biomedical Engineering And Technology	2021	1752-6418	<a href="https://www.scopus.com/sourc
eid/19700186853">https://www.scopus.com/sourc eid/19700186853	<a href="https://doi.org/10.1504/IJBE
T.2021.116994">https://doi.org/10.1504/IJBE T.2021.116994	Yes
2273	Comprehensive Analysis Of Sars-cov-2 Drug Targets And Pharmacological Aspects In Treating The Covid-19	Selvaraju Vishnupriya., Ramasamy Palaniappan., Sundaresan Bhavaniramyia., B Vaseeharan., Vanajothi Ramar., Ashokkumar	Animal Health And Management	Current Molecular Pharmacology	2021	1874-4702	<a href="https://www.scopus.com/sourc
eid/19600166302">https://www.scopus.com/sourc eid/19600166302	<a href="https://doi.org/10.2174/187
4467214666210811120635">https://doi.org/10.2174/187 4467214666210811120635	Yes

		Sibiya							
2274	Enhancement Of Electrocatalytic Activity In Tungsten Trioxide Nanoparticles By Uv-light Irradiation: Application For Simultaneous Detection Of Tyrosine And Tryptophan	A C Anithaa., S B Mayil Vealan., C Sekar	Bioelectronics And Biosensors	Sensors And Actuators, A: Physical	2021	0924-4247	https://www.scopus.com/sourceid/13660	https://doi.org/10.1016/j.sna.2021.113011	Yes
2275	An Overview Of Folio: An Open-source Library Management System	Anant Madhav Kulkarni., Muthumari Pandiyan., Chetan Sudhakar Sonawane	Library And Information Science	Library Hi Tech News	2023	0741-9058	https://www.scopus.com/sourceid/145356	https://doi.org/10.1108/LHTN-08-2023-0138	Yes
2276	Two-phase Privacy Preserving Big Data Hybrid Clustering For Multi-party Data Sharing	Manjula Gs., T Meyyappan	Computer Science	International Journal Of Intelligent Systems And Applications In Engineering	2023	2147-6799	https://www.scopus.com/sourceid/21101021990	https://www.ijisae.org/index.php/IJISAE/article/view/3187	Yes
2277	A Systematic Literature Review Of Integration Of Industry 4.0 And Warehouse Management To Achieve Sustainable Development Goals (sdgs)	K Aravindaraj., Dr P Rajan Chinna	Logistics Management	Cleaner Logistics And Supply Chain	2022	2772-3909	https://www.scopus.com/sourceid/21101098869	https://doi.org/10.1016/j.clscn.2022.100072	Yes
2278	3d-flower-like Porous Neodymium Molybdate Nanostructure For Trace Level Detection Of Organophosphorus Pesticide In Food Samples	Ai-ho Liao., Muthusankar Ganesan., Ramadhass Keerthika Devi., Ho-chiao Chuang., Dr G Gopu., Kuo-yu Lee	Industrial Chemistry	Food Chemistry	2022	0308-8146	https://www.scopus.com/sourceid/24039	https://doi.org/10.1016/j.foodchem.2022.133722	Yes
2279	Fabrication Of Efficient And Stable Planar Perovskite Solar Cell Using Copper Oxide As Hole Transport Material	V Arjun., S Karuppuchamy., A Nithya., K P Muthukumar., K Ramachandran	Energy Sciences	Journal Of Alloys And Compounds	2022	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2022.166285	Yes
2280	Igzo-decorated Zno Thin Films And Their Application For Gas Sensing	Han Yan., Hi-deok Lee., Sunil Babu Eadi., P Senthil Kumar., Dr R Yuvakkumar	Physics	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2022.113796	Yes

2281	Exploring The Druggability Of Oxidized Low-density Lipoprotein (ox-Ldl) Receptor, Lox-1, A Proatherogenic Drug Target Involved In Atherosclerosis	Muthusankar Aathi., Akanksha Tomar., Sibasis Sahoo., Mohd Azeem Khan., Guru Raj Rao Ravi., J Jeyakanthan., Jawahar L Mehta., Kottayil I Varughese., Arulandu Arockiasamy., Shobhan Kuila	Bioinformatics	Biochemical And Biophysical Research Communications	2022	0006-291X	https://www.scopus.com/sourceid/16845	https://doi.org/10.1016/j.bbrc.2022.07.036	Yes
2282	Ag Doped Znsno3 Nanocubes: Promotion On The Charge Storage Mechanism For Supercapacitors	Dr R Yuvakkumar., Dhayalan Velauthapillai., B Jansi Rani., S Swathi., G Ravi., P Navaneethakrishnan., Abdullah G Al-sehemi	Physics	Journal Of Physics And Chemistry Of Solids	2022	0022-3697	https://www.scopus.com/sourceid/28564	https://doi.org/10.1016/j.jpccs.2022.110894	Yes
2283	Hap-tio2 Nanocomposites Based Electrochemical Sensor For Selective And Simultaneous Detection Of Para-aminohippuric Acid And Uric Acid	S Anitta., C Sekar	Bioelectronics And Biosensors	Microchemical Journal	2022	0026-265X	https://www.scopus.com/sourceid/20922	https://doi.org/10.1016/j.microc.2022.107704	Yes
2284	Erratum To "evaluation Of Potable Groundwater Zones Identification Based On Wqi And Gis Techniques In Adyar River Basin, Chennai, Tamilnadu, India" [acta Ecologica Sinica 41 (2021) 285–295, (s187220321930188 x), (10.1016/j.chnaes.2020.02.006)]	A Shanmugasundharam., K Sivakumar., R R Krishnamurthy., A Ramachandran., U Sangunathan	Geology	Acta Ecologica Sinica	2022	1872-2032	https://www.scopus.com/sourceid/130109	https://doi.org/10.1016/j.chnaes.2022.07.009	Yes
2285	Post-acute Sequelae Of Sars-cov-2 Delta Variant Infection: A Report Of Three Cases In A Single Family	J Jeyakanthan., Rajendran S M., Chitra Jeyaraj Pandian	Bioinformatics	Indian Journal Of Biochemistry And Biophysics	2022	0301-1208	https://www.scopus.com/sourceid/17537	https://nopr.niscpr.res.in/handle/123456789/60222	Yes
2286	Evaluation Of Clove Phytochemicals As Potential Antiviral Drug Candidates Targeting Sars-cov-2 Main Protease: Computational Docking, Molecular Dynamics Simulation, And Pharmacokinetic	Vijaya Anand Arumugam., Arun Chandra Manivannan., Wen-chao Liu., Balamuralikrishnan Balasubramanian., Murugesw Eswaran., Arun Meyyazhagan., Arunkumar Malaisamy., Kannan R R Rengasamy	Microbiology	Frontiers In Molecular Biosciences	2022	2296-889X	https://www.scopus.com/sourceid/21100843667	https://doi.org/10.3389/fmolb.2022.918101	Yes

	Profiling								
2287	Are Macroeconomic Indicators Accountable For Sectoral Stock Price Behaviours?	Titto Varghese., T R Gurumoorthy	Commerce	Economic And Political Weekly	2022	0012-9976	<a href="https://www.scopus.com/sourc
eid/19957">https://www.scopus.com/sourc eid/19957	<a href="https://www.epw.in/journal
/2022/26-27/special-
articles/are-macroeconomic-
indicators-accountable-
sectoral.html">https://www.epw.in/journal /2022/26-27/special- articles/are-macroeconomic- indicators-accountable- sectoral.html	Yes
2288	Exploring The Marketing Related Stimuli And Personal Innovativeness On The Purchase Intention Of Electric Vehicles Through Technology Acceptance Model	Nagarajan Shanmugavel., Martina Micheal	Alagappa Institute Of Management	Cleaner Logistics And Supply Chain	2022	2772-3909	<a href="https://www.scopus.com/sourc
eid/21101098869">https://www.scopus.com/sourc eid/21101098869	<a href="https://doi.org/10.1016/j.cls
cn.2022.100029">https://doi.org/10.1016/j.cls cn.2022.100029	Yes
2289	Polyaniline/sulfonated Cassava Starch: A Green Biocomposite For Sensing Of Pyridoxine	Rajendran Ramya., J Wilson., Pannerseivam Thivya., Thatchanamoorthy Thenrajan	Bioelectronics And Biosensors	Current Research In Biotechnology	2022	2590-2628	<a href="https://www.scopus.com/sourc
eid/21101039902">https://www.scopus.com/sourc eid/21101039902	<a href="https://doi.org/10.1016/j.crb
iot.2022.07.002">https://doi.org/10.1016/j.crb iot.2022.07.002	Yes
2290	Batio3/(co0.8ni0.1mn0.1fe1.9ce0.1o4)x Composites: Analysis Of The Effect Of Co0.8ni0.1mn0.1fe1.9ce0.1o4 Doping At Different Concentrations On The Structural, Morphological, Optical, Magnetic, And Magnetoelectric Coupling Properties Of Batio3	Yassine Slimani., R Sivakumar., Sher Singh Meena., R Vignesh., Ghulam Yasin., Essia Hannachi., Zayneb Trabelsi., Sagar E Shirsath., B Özçelik	Physics	Ceramics International	2022	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2022.06.330">https://doi.org/10.1016/j.cer amint.2022.06.330	Yes
2291	Nitrogen And Nitrogen-sulfur Doped Graphene Nanosheets For Efficient Hydrogen Productions For Her Studies	Dr R Yuvakkumar., V Thirumal., G Ravi., M Shobana., B Saravanakumar., P Senthil Kumar., Dhayalan Velauthapillai	Physics	International Journal Of Hydrogen Energy	2022	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/j.ijh
ydene.2022.06.136">https://doi.org/10.1016/j.ijh ydene.2022.06.136	Yes
2292	Privacy Preserving Lightweight Cryptography Scheme For Clustered Vehicular Adhoc Networks	V Palanisamy., Shaji K A Theodore., K Rajiv Gandhi	Computer Science., Computer Application	International Journal Of Engineering Trends And Technology	2022	2349-0918	<a href="https://www.scopus.com/sourc
eid/21101000284">https://www.scopus.com/sourc eid/21101000284	<a href="https://doi.org/10.14445/22
315381/IJETT-V70I7P203">https://doi.org/10.14445/22 315381/IJETT-V70I7P203	Yes

2293	Pharmacological Activities Of Coral Reef Associated Actinomycetes, Saccharopolyspora Sp. Ima1	Kumar Rajendran., Kannan Karuppiah., Malaikozhundan Balasubramanian., Madhuri Krishnamoorthy., E Kannapiran., Divya Dharmaraj	Animal Health And Management., Fisheries Science	Biocatalysis And Agricultural Biotechnology	2020	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2020.101748	Yes
2294	Phytochemistry Literature: An Altmetrics Analysis	C Baskaran., S Radhakrishnan	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7524&context=libphilprac	Yes
2295	Clout Of Carbon In Polyacrylonitrile/sulfur Composite Cathode Via Solution Processing Technique For Lithium-sulfur Batteries	Krishnaveni Kalaiappan., R Subadevi., M Sivakumar	Physics	Journal Of Porous Materials	2020	1380-2224	https://www.scopus.com/sourceid/21182	https://doi.org/10.1007/s10934-020-00963-4	Yes
2296	Price Square Root Law, Pareto Principle, And Collaborations In Indian Geese Publication Output: Scientometric Assessment	Jisha Antony., S Raja	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7433&context=libphilprac	Yes
2297	Investigation On Copper Based Oxide, Sulfide And Selenide Derivatives Oxygen Evolution Reaction Activity	R Yuvakkumar., B Saravanakumar., B Jansi Rani., Amal M Al-mohaimeed., G Ravi., Dhayalan Velauthapillai	Physics	Applied Nanoscience	2020	2190-5517	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-020-01531-7	Yes
2298	Molecular Docking, Dynamics And Free Energy Analyses Of Acinetobacter Baumannii Oxa Class Enzymes With Carbapenems Investigating Their Hydrolytic Mechanisms	Balajee Ramachandran., J Jeyakanthan., Bruno S Lopes	Bioinformatics	Journal Of Medical Microbiology	2020	0022-2615	https://www.scopus.com/sourceid/20233	https://doi.org/10.1099/jmm.0.001233	Yes
2299	Hybrid Control Scheme For Projective Lag Synchronization Of Riemann-liouville Sense Fractional Order Memristive Bam Neuralnetworks With Mixed Delays	Grienggrai Rajchakit., Anbalagan Pratap., Ramachandran Raja., Jinde Cao., Jehad Alzabut., Chuangxia Huang	Mathematics	Mathematics	2019	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math7080759	Yes
2300	Methylation Dependent Microrna 1285-5p And Sterol Carrier Proteins 2 In	Lian Bai., Junwu Li., Mani Panagal., M Biruntha., Durairaj Sekar	Animal Health And Management	Artificial Cells, Nanomedicine And Biotechnology	2019	2169-1401	https://www.scopus.com/sourceid/21100241807	https://doi.org/10.1080/21691401.2019.1652625	Yes

	Type 2 Diabetes Mellitus								
2301	Computational And Pharmacogenomics Insights On Hypertension Treatment: Rational Drug Design And Optimization Strategies	L Loganathan., Gopinath K., Sankaranarayanan Vm., Kukreti R., Rajendran K., Lee Jk., Muthusamy K	Bioinformatics	Current Drug Targets	2019	1389-4501	https://www.scopus.com/sourceid/20664	https://doi.org/10.2174/1389450120666190808101356	Yes
2302	Genetic Determination And Characterization Of Extended Spectrum B-lactamase Producing Escherichia Coli And Klebsiella Pneumoniae In A Tertiary Care Hospital, India	Nagarajan Padmini., Antony Alex Kennedy Ajilda., Natesan Sivakumar., Indrajith Sureka., Ramasamy Senthil Kumar., G Selvakumar	Microbiology	Indian Journal Of Biotechnology	2019	0972-5849	https://www.scopus.com/sourceid/16050	http://nopr.niscair.res.in/bitstream/123456789/49662/1/IJBT%2018%282%29%20145-150.pdf	Yes
2303	Impact Of Pseudomonas Putida Rrf3 On The Root Transcriptome Of Rice Plants: Insights Into Defense Response, Secondary Metabolism And Root Exudation	Rekha Kandaswamy., Mohan Kumar Ramasamy., P Rameshthangam., Usha Balasundaram	Biomedical Sciences	Journal Of Biosciences	2019	0250-5991	https://www.scopus.com/sourceid/29579	https://doi.org/10.1007/s12038-019-9922-2	Yes
2304	Energetically Optimized Pharmacophore Modeling To Identify Dual Negative Allosteric Modulators Against Group I Mglurs In Neurodegenerative Diseases	Sitrarasu Vijaya Prabhu., Sanjeev Kumar Singh	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1640794	Yes
2305	Nano Biomedical Potential Of Biopolymer Chitosan-capped Silver Nanoparticles With Special Reference To Antibacterial, Antibiofilm, Anticoagulant And Wound Dressing Material	Kandasamy Saravanakumar., Myeong-hyeon Wang., B Vaseeharan., Sekar Vijayakumar., Balasubramanian Malaikozhundan., Ayyanar Parthasarathy	Animal Health And Management	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01649-x	Yes

2306	Effect Of Cytotoxicity And Antibacterial Activity Of Biosynthesis Of Zn Hexagonal Shaped Nanoparticles By Echinochloa Frumentacea Grains Extract As A Reducing Agent	K Velsankar., S Sudhakar., G Parvathy., R Kaliammal	Physics	Materials Chemistry And Physics	2020	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2019.121976	Yes
2307	MnFe ₂ O ₄ Nanoparticles As An Efficient Electrode For Energy Storage Applications	Saravanakumar B., S P Ramachandran., G Ravi., Ganesh V., Guduru Ramesh K., Sakunthala A., R Yuvakkumar	Physics	Journal Of Nanoscience And Nanotechnology	2020	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2020.17187	Yes
2308	Morphology-dependent Photoelectrochemical And Photocatalytic Performance Of Γ-bi ₂ O ₃ Nanostructures	Jansi Rani B., Babu Eadi Sunil., Praveen Kumar M., Ravi Chandran S., G Ravi., R Yuvakkumar	Physics	Journal Of Nanoscience And Nanotechnology	2020	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2020.17188	Yes
2309	New Insecticides And Antimicrobials Derived From Sargassum Wightii And Halimeda Gracillia Seaweeds: Toxicity Against Mosquito Vectors And Antibiofilm Activity Against Microbial Pathogens	S Suganya., R Ishwarya., R Jayakumar., M Govindarajan., N S Alharbi., S Kadaikunnan., J M Khaled., M N Al-anbr., B Vaseeharan	Animal Health And Management	South African Journal Of Botany	2019	0254-6299	https://www.scopus.com/sourceid/17257	https://doi.org/10.1016/j.sajb.2019.08.006	Yes
2310	Improved Artificial Bee Colony Optimization Based Clustering Algorithm For Smart Sensor Environments	S Famila., A Jawahar., A Sariga., K Shankar	Computer Application	Peer-to-peer Networking And Applications	2020	1936-6442	https://www.scopus.com/sourceid/14300154706	https://doi.org/10.1007/s12083-019-00805-4	Yes
2311	Myrtenol Attenuates Mrsa Biofilm And Virulence By Suppressing Sara Expression Dynamism	Anthony muthu Selvaraj., Thangaraj Jayasree., Alaguvel Valliammai., S Karutha Pandian	Biotechnology	Frontiers In Microbiology	2019	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2019.02027	Yes
2312	Research Productivity Of Tourism Literature (global Level): A Scientometric Analysis	Saddam Hossain., S Kishorekumar., S K Abdul Gaffar	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7650&context=libphilprac	Yes
2313	Social Networking Sites Acts As A Platform For Sharing Knowledge And Creative Ideas: A Study Of University	N Rathika., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3994/	Yes

	Students In Tamil Nadu, India								
2314	Biological Compound Capping Of Silver Nanoparticle With The Seed Extracts Of Blackcumin (nigella Sativa): A Potential Antibacterial, Antidiabetic, Anti-inflammatory, And Antioxidant	M Biruntha., Shivendu Ranjan., B Vaseeharan., Jingdi Chen., Krishnan Shreema., Mani Divya., Esteban F Duran-lara., Luciano Paulino Silva., Sekar Vijayakumar., Nandita Dasgupta	Animal Health And Management	Journal Of Inorganic And Organometallic Polymers And Materials	2021	1574-1443	<a href="https://www.scopus.com/sourc
eid/4700152855">https://www.scopus.com/sourc eid/4700152855	<a href="https://doi.org/10.1007/s10
904-020-01713-4">https://doi.org/10.1007/s10 904-020-01713-4	Yes
2315	Are The Farmer Households Becoming Agricultural Labour Households In India? An Analysis Of State-wise Sas Data	Dr A Narayanamoorthy., K S Sujitha	Economics And Rural Development	The Indian Journal Of Labour Economics	2022	0019-5308	<a href="https://www.scopus.com/sourc
eid/88147">https://www.scopus.com/sourc eid/88147	<a href="https://doi.org/10.1007/s41
027-022-00384-8">https://doi.org/10.1007/s41 027-022-00384-8	Yes
2316	[bmim]-pf6 Ionic Liquid Mediated Polyol Synthesis Of Praseodymium (iii) Oxide Nanoparticles: Physicochemical Investigation And Its Interaction With Bacterial And Cancer Cells	Surya Azhagar., Balaji Murugesan., Dhilip Kumar Chinnaalagu., Surya Azhagar., Mayakrishnan Arumugam., Balaji Murugesan., Dr M Sundrarajan	Industrial Chemistry	Ceramics International	2022	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2022.08.140">https://doi.org/10.1016/j.cer amint.2022.08.140	Yes
2317	Atom-based 3d-qsar And Dft Analysis Of 5-substituted 2-acylaminothiazole Derivatives As Hiv-1 Latency-reversing Agents	Mohammad Aqueel Khan., Sanjeev Kumar Singh	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2022.2112078">https://doi.org/10.1080/073 91102.2022.2112078	Yes
2318	Fabrication Of Heterostructure Nio/zno Thin Film For Pseudocapacitor Application	G Vijaya Prasath., K S Usha., Karuppaiah M., P Krishnan., G Ravi	Physics	Journal Of Sol-gel Science And Technology	2022	0928-0707	<a href="https://www.scopus.com/sourc
eid/21188">https://www.scopus.com/sourc eid/21188	<a href="https://doi.org/10.1007/s10
971-022-05919-5">https://doi.org/10.1007/s10 971-022-05919-5	Yes
2319	Evaluation Of Proximate Composition, Antioxidant Properties, And Phylogenetic Analysis Of Two Edible Seaweeds	S Elumalai., Isabel S Carvelho., Venkatesan Ganesan., Rathinam Raja., Shanmugam Hemaiswarya., Sekaran Sridhar., A Arun	Microbiology	Smart Science	2020	2308-0477	<a href="https://www.scopus.com/sourc
eid/21100824682">https://www.scopus.com/sourc eid/21100824682	<a href="https://doi.org/10.1080/230
80477.2020.1795338">https://doi.org/10.1080/230 80477.2020.1795338	Yes

2320	Biogenic Preparation And Characterization Of Zno Nanoparticles From Natural Polysaccharide Azadirachta Indica .I. (neem Gum) And Its Clinical Implications	Shivendu Ranjan., Viswanathan Kalaiselvi., Nandita Dasgupta., Sekar Vijayakumar., Mani Divya., Jingdi Chen., B Vaseeharan., Esteban F Durán-lara	Animal Health And Management	Journal Of Cluster Science	2021	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-020-01863-y	Yes
2321	Money Laundering And Its Impact On Financial Indicators	G Ilankumaran., Darling Selvi V., Govindaraja V	Alagappa Institute Of Management	Finance India	2023	0970-3772	https://www.scopus.com/sourceid/21100896203	https://www.researchgate.net/profile/Ilankumaran-Gomathinayagam-2/publication/372664614_MONEY_LAUNDERING_AND_ITS_IMPACT_ON_FINANCIAL_INDICATORS/links/64c2610f04d6c44bc35ec208/MONEY-LAUNDERING-AND-ITS-IMPACT-ON-FINANCIAL-INDICATORS.pdf	Yes
2322	Srtio3 Perovskite-based Coating On Az31 Alloy And Its Characterization	Raja Mohan Y L., P Karpagavinayagam., C Vedhi., S Parameswari., S Thanikaikarasan., A Cyril	Industrial Chemistry	Journal Of New Materials For Electrochemical Systems	2023	1480-2422	https://www.scopus.com/sourceid/25198	https://doi.org/10.14447/jnmes.v26i2.a09	Yes
2323	Benchmark Datasets And Real-time Autoimmune Disease Dataset Analysis Using Machine Learning Algorithms With Implementation, Analysis And Results	Ramasamy U., Dr S Santhosh Kumar	Computer Science	Journal Of Intelligent And Fuzzy Systems	2023	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-224115	Yes
2324	Hydrogeochemical Evaluation Of Groundwater For Drinking And Irrigation Purposes In Avudaiyarkoil Block, Pudukkottai District, Tamil Nadu, India	Perumal V., Agastheeswaran V., Bangaru Priyanga S., Muthuramalingam R., Kongeswaran T., Sivakumar K., Muruganantham A., K Prabakaran	Geology	Asian Journal Of Water, Environment And Pollution	2023	0972-9860	https://www.scopus.com/sourceid/21100202702	https://doi.org/10.3233/AJW230053	Yes
2325	Linear Diophantine Multi-fuzzy Aggregation Operators And Its Application In Digital Transformation	Jeevitha Kannana., Garg Harish., J Vimala., Aljuaid Hanan., Abdel-aty Abdel-haleem	Mathematics	Journal Of Intelligent And Fuzzy Systems	2023	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-223844	Yes
2326	Dynamics Of Farmers Income Growth: Regional And Sectoral Winners And Losers From Three-time Sas Data	Dr A Narayanamoorthy., Chandra S R Nuthalapati., K S Sujitha., R Suresh	Economics And Rural Development	Indian Journal Of Agricultural Economics	2022	0019-5014	https://www.scopus.com/sourceid/51335	https://iegingdia.org/wp-content/uploads/2022/10/2022_Narayanamoorthy-Nuthalapati-Sujitha-Suresh.pdf	Yes

2327	An Automated Deep Learning Based Anomaly Detection In Pedestrian Walkways For Vulnerable Road Users Safety	Pustokhina I.v., Pustokhin D.a., Vaiyapuri T., Gupta D., Kumar S., Shankar K.	Computer Application	Safety Science	2021	0925-7535	https://www.scopus.com/sourceid/12332	https://doi.org/10.1016/j.ssci.2021.105356	Yes
2328	An Overview Of Abiotic Stress In Cereal Crops: Negative Impacts, Regulation, Biotechnology And Integrated Omics	Jeyasri R., Muthuramalingam P., Satish L., Pandian S.k., Chen J.-t., Ahmar S., Wang X., Mora-poblete F., Ramesh M.	Biotechnology	Plants	2021	2223-7747	https://www.scopus.com/sourceid/21100788294	https://doi.org/10.3390/plants10071472	Yes
2329	Anti-q _s Mediated Anti-infection Efficacy Of Probiotic Culture-supernatant Against Vibrio Campbellii Infection And The Identification Of Active Compounds Through In Vitro And In Silico Analyses	Alexpandi R., Ponraj J.g., Swasthikka R.p., Abirami G., Ragupathi T., Jayakumar R., Ravi A.v.	Biotechnology	Biocatalysis And Agricultural Biotechnology	2021	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2021.102108	Yes
2330	Assessment Of Groundwater From An Industrial Coastal Area Of South India For Human Health Risk From Consumption And Irrigation Suitability	Selvam S., Jesuraja K., Roy P.d., Venkatramanan S., Chung S.y., Elzain H.e., Muthukumar P., Nath A.v., Karthik R.	Logistics Management	Environmental Research	2021	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111461	Yes
2331	Association Of Vegf Polymorphisms And Breast Cancer Susceptibility: Systemic Review And Meta-analysis	Kumar Y.s., Varghese S., Kulanthaivel L., Subbaraj G.k.	Bioinformatics	Meta Gene	2021	2214-5400	https://www.scopus.com/sourceid/21100283722	https://doi.org/10.1016/j.mgene.2021.100946	Yes
2332	A Sustainable Green Synthesis Of Functionalized Biocompatible Carbon Quantum Dots From Aloe Barbadensis Miller And Its Multifunctional Applications	Malavika J.p., Shobana C., Ragupathi M., Kumar P., Lee Y.s., Govarthanan M., Selvan R.k.	Animal Health And Management	Environmental Research	2021	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111414	Yes
2333	Authentic Secret Share Creation Techniques Using Visual Cryptography With Public Key Encryption	Karolin M., Meyyappan T.	Computer Science	Multimedia Tools And Applications	2021	1380-7501	https://www.scopus.com/sourceid/25627	https://doi.org/10.1007/s11042-021-11202-6	Yes

2334	Biogenic Amines In Fresh Fish And Fishery Products And Emerging Control	Arulkumar A., Paramithiotis S., Paramasivam S.	Oceanography And Coastal Area Studies	Aquaculture And Fisheries	2021	2096-1758	https://www.scopus.com/sourceid/21100908545	https://doi.org/10.1016/j.aaf.2021.02.001	Yes
2335	Carrier Selective Mox/si Heterojunctions: Role Of Thickness	Singh R., Sivakumar R., Kumar Srivastava S., Som T.	Physics	Applied Surface Science	2021	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2021.150316	Yes
2336	Central University Library Websites In India: Web Content Analysis	Ambika C.a., Ganesan P.	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://www.proquest.com/openview/757fcb34f437b56b212e0e077144eb62/1?pq-origsite=gscholar&cbl=54903	Yes
2337	Cleaner Production Of Tamarind Fruit Shell Into Bio-mass Derived Porous 3d-activated Carbon Nanosheets By Cvd Technique For Supercapacitor Applications	Thirumal V., Dhamodharan K., Yuvakkumar R., Ravi G., Saravanakumar B., Thambidurai M., Dang C., Velauthapillai D.	Physics	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.131033	Yes
2338	Compositions On Lattice Ordered Multi-fuzzy Soft Matrix And Its Simulated Application In Medical Diagnosis	Sabeena Begam S., Vimala J.	Mathematics	Mathematics And Computers In Simulation	2021	0378-4754	https://www.scopus.com/sourceid/12166	https://doi.org/10.1016/j.matcom.2021.03.008	Yes
2339	Computational Study On Identification Of Potential Elephantiasis Inhibitors Against Udp-galactopyranose Mutase (ugm)	Pandiyan S., Kulanthaivel L.	Bioinformatics	Current Enzyme Inhibition	2021	1573-4080	https://www.scopus.com/sourceid/4700152607	https://doi.org/10.2174/1573408016666200831171943	Yes
2340	Correction To: Algebraic Relations Over L-fuzzy Soft Groups (afrika Matematika, (2021), 32, 5-6, (707-721), 10.1007/s13370-020-00855-5)	Reeta J.a., Vimala J., Saeid A.b.	Mathematics	Afrika Matematika	2021	1012-9405	https://www.scopus.com/sourceid/21100228566	https://doi.org/10.1007/s13370-020-00863-5	Yes
2341	Cost Effective And Facile Low Temperature Hydrothermal Fabrication Of Cu ₂ s Thin Films For Hydrogen Evolution Reaction In Seawater Splitting	Marimuthu T., Yuvakkumar R., Senthil Kumar P., Ravi G., Xu X., Velauthapillai D., N. Vo D.v.	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2021.06.153	Yes

2342	Development Of An Electrochemical Biosensor For Determination Of Dopamine By Gold Modified Poly(thiophene-3-boronic Acid)-polyphenol Oxidase Modified Electrode	Sethuraman V., Sridhar T.m., Sasikumar R.	Industrial Chemistry	Materials Letters	2021	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2021.130387	Yes
2343	Ecofriendly Approach For Bioethanol Production From Microalgae	Prabakaran P., Pradeepa V., Rashiya N., Ravikumar S., Thangavelu S., Selvakumar G.	Biomedical Sciences., Microbiology	Environmental Science And Engineering	2021	1863-5520	https://www.scopus.com/sourceid/21100879934	https://doi.org/10.1007/978-3-030-64122-1_21	Yes
2344	Effect Of Solvent Volume On The Properties Of ZnO Nanoparticles And Their Photocatalytic Activity For The Degradation Of Cationic Dye	Geetha G.v., Keerthana S.p., Madhuri K., Sivakumar R.	Physics., Animal Health And Management	Inorganic Chemistry Communications	2021	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2021.108810	Yes
2345	Effects Of Circuit Training Combined With Different Neuromuscular Activities On Muscular Endurance And Body Composition Of School Girls	Sudha K., Maniazhagu D.	Physical Education And Health Sciences	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	https://doi.org/10.37506/v10/i12/2019/ijphrd/192189	Yes
2346	Ethylene Glycol Assisted MnCo ₃ Electrocatalyst For Water Oxidation And Hydrogen Production Application	Swathi S., Yuvakkumar R., Senthil Kumar P., Ravi G., Velauthapillai D., Vo D.-v.n.	Physics	Fuel	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2021.121151	Yes
2347	Evolution Of Stability Enhancement In Organo-metallic Halide Perovskite Photovoltaics-a Review	Jeevaraj M., Sudhahar S., Kumar M.k.	Physics	Materials Today Communications	2021	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2021.102159	Yes
2348	Exploration Of Cr ₂ O ₃ -nio Nanocomposite As A Superior Electrode Material For Supercapacitor Applications	Maheshwaran G., Selvi C., Kaliammal R., Ramesh Prabhu M., Krishna Kumar M., Sudhahar S.	Physics	Materials Letters	2021	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2021.130191	Yes

2349	Fabrication Of Li(ni–zn–mn)o2 Layered Cathode Material For Energy Conversion And Storage Performance In Lithium-ion Batteries	Kumaraguru S., Senthil C., Kesavan T., Vivekanantha M., Subadevi R., Sivakumar M., Lee C.w., Gnanamuthu R.m.	Physics	Solid State Sciences	2021	1293-2558	https://www.scopus.com/sourceid/25326	https://doi.org/10.1016/j.solidstatesciences.2021.106630	Yes
2350	Fluorine-implanted Indium-gallium-zinc Oxide (igzo) Chemiresistor Sensor For High-response No2 Detection	Eadi S.b., Shin H.-j., Kumar P.s., Song K.-w., Yuvakkumar R., Lee H.-d.	Physics	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.131287	Yes
2351	Gdtio3 Perovskite Modified Graphene Composite For Electrochemical Simultaneous Sensing Of Acetaminophen And Dopamine	Anancia Grace A., Dharuman V., Hahn J.h.	Bioelectronics And Biosensors	Journal Of Alloys And Compounds	2021	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2021.161256	Yes
2352	High Performing Air Stable Inverted Perovskite Solar Cells Using Nanostructured Cuscn Thin Film As Hole Transport Material	Ramachandran K., Jeganathan C., Prabhakaran R., Wakisaka M., Paruthimal Kalaigan G., Karuppuchamy S.	Energy Sciences., Industrial Chemistry	Solar Energy Materials And Solar Cells	2021	0927-0248	https://www.scopus.com/sourceid/13332	https://doi.org/10.1016/j.solidmat.2021.111116	Yes
2353	Hydrogen Free Direct Growth Carbon Nanorod As A Promising Electrode In Symmetric Supercapacitor Applications	Isacfranklin M., Yuvakkumar R., Senthil Kumar P., Thirumal V., Ravi G., Velauthapillai D.	Physics	Progress In Organic Coatings	2021	0300-9440	https://www.scopus.com/sourceid/13261	https://doi.org/10.1016/j.porgcoat.2021.106379	Yes
2354	Hydrothermally Synthesized A-mns Nanostructures For Electrochemical Water Oxidation And Photocatalytic Hydrogen Production	Swathi S., Yuvakkumar R., Senthil Kumar P., Ravi G., Velauthapillai D.	Physics	Fuel	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2021.121293	Yes
2355	Identification Of A Chitooligosaccharide Mechanism Against Bacterial Leaf Blight On Rice By In Vitro And In Silico Studies	Siriwong S., Thepbandit W., Hoang N.h., Papatthi N.k., Teeranitayataran K., Saardngen T., Thumanu K., Bhavaniramy S., Baskaralingam V., Thanh T.l., Phansak P., Buensanteai N.	Bioinformatics	International Journal Of Molecular Sciences	2021	1661-6596	https://www.scopus.com/sourceid/25879	https://doi.org/10.3390/ijms22157990	Yes

2356	Identification Of Bioactive Compounds And Potential Inhibitors For Breast Cancer From Musa Sapientum Peel - An In Vitro And In Silico Approach	Sangavi P., Rajapriya R., Firthous S., Langeswaran K., Gowtham Kumar S.	Bioinformatics	Research Journal Of Biotechnology	2021	0973-6263	https://www.scopus.com/sourceid/12300154705	https://www.researchgate.net/profile/Sangavi-P/publication/354050124_Identification_of_bioactive_compounds_and_potential_inhibitors_for_Breast_cancer_from_Musa_sapientum_peel_-_An_in_vitro_and_in_silico_approach/links/652fa54f5d51a8012b52b563/Identification-of-bioactive-compounds-and-potential-inhibitors-for-Breast-cancer-from-Musa-sapientum-peel-An-in-vitro-and-in-silico-approach.pdf	Yes
2357	Indian Ethnomedicinal Phytochemicals As Promising Inhibitors Of Rna-binding Domain Of Sars-cov-2 Nucleocapsid Phosphoprotein: An In Silico Study	Muthumanickam S., Kamaladevi A., Boomi P., Gowrishankar S., Pandian S.k.	Bioinformatics., Biotechnology	Frontiers In Molecular Biosciences	2021	2296-889X	https://www.scopus.com/sourceid/21100843667	https://doi.org/10.3389/fmobi.2021.637329	Yes
2358	Influence Of Sugar Mill Effluent On Germination And Growth Of Fenugreek (trigonella Foenumgraecum) And Mustard (brassica Nigra)	Arivoli A., Thangavelu S., Naveen X.a.j.	Microbiology	Environmental Science And Engineering	2021	1863-5520	https://www.scopus.com/sourceid/21100879934	https://doi.org/10.1007/978-3-030-64122-1_19	Yes
2359	Ingestion Of Microplastics And Its Potential For Causing Structural Alterations And Oxidative Stress In Indian Green Mussel Perna Viridis– A Multiple Biomarker Approach	Vasanthi R.I., Arulvasu C., Kumar P., Srinivasan P.	Animal Health And Management	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.130979	Yes
2360	Insights Into The Status Of Heavy Metal Resistant Rhizobacterial Communities In The Heavy Metal Contaminated Sites	Kirupasree K., Karuppiah V., Thangavelu S., Thangavel K.	Microbiology	Environmental Science And Engineering	2021	1863-5520	https://www.scopus.com/sourceid/21100879934	https://doi.org/10.1007/978-3-030-64122-1_2	Yes
2361	In Silico Drug Designing For The Identification Of Promising Antagonist Hit Molecules	Selvaraj M., Loganathan L., Kumar Thirumalaisamy P., Briget Kuriakose B., Lobelle Sampayan E.,	Bioinformatics	Computational And Theoretical Chemistry	2021	2210-271X	https://www.scopus.com/sourceid/21000196008	https://doi.org/10.1016/j.comptc.2021.113334	Yes

	Against Bradykinin Receptor	Muthusamy K.							
2362	In Silico Prediction, Molecular Docking And Dynamics Studies Of Steroidal Alkaloids Of Holarrhena Pubescens Wall. Ex G. Don To Guanylyl Cyclase C: Implications In Designing Of Novel Antidiarrheal Therapeutic Strategies	Gupta N., Choudhary S.k., Bhagat N., Karthikeyan M., Chaturvedi A.	Bioinformatics	Molecules	2021	1420-3049	https://www.scopus.com/sourceid/26370	https://doi.org/10.3390/molecules26144147	Yes
2363	In Silico Screening Of Natural Phytocompounds Towards Identification Of Potential Lead Compounds To Treat Covid-19	Sankar M., Ramachandran B., Pandi B., Mutharasappan N., Ramasamy V., Prabu P.g., Shanmugaraj G., Wang Y., Muniyandai B., Rathinasamy S., Chandrasekaran B., Bayan M.f., Jeyaraman J., Halliah G.p., Ebenezer S.k.	Bioinformatics., Biotechnology., Animal Health And Management., Industrial Chemistry	Frontiers In Molecular Biosciences	2021	2296-889X	https://www.scopus.com/sourceid/21100843667	https://doi.org/10.3389/fmolecules.2021.637122	Yes
2364	In Silico Virtual Screening Of Potent Inhibitor To Hamper The Interaction Between Hiv-1 Integrase And Ledgf/p75 Interaction Using E-pharmacophore Modeling, Molecular Docking, And Dynamics Simulations	Panwar U., Singh S.k.	Bioinformatics	Computational Biology And Chemistry	2021	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.combiolchem.2021.107509	Yes
2365	Investigation Of Electrochemical Performance Of An Efficient Ti2o3-ceo2 Nanocomposite For Enhanced Pollution-free Energy Conversion Applications	Swathi S., Yuvakkumar R., Kumar P.s., Ravi G., Velauthapillai D.	Physics	Journal Of Environmental Management	2021	0301-4797	https://www.scopus.com/sourceid/23371	https://doi.org/10.1016/j.jenvman.2021.113138	Yes

2366	Isolated And Combined Effect Of Continuous Run Alternate Pace Run On Selected Motor Fitness Physiological Haematological Variables Among Male Athletes	Arunprasanna T., Sundar M., Jaskar K.m.m.	Physical Education And Health Sciences	Indian Journal Of Public Health Research And Development	2020	0976-0245	<a href="https://www.scopus.com/sourc
eid/19700188435">https://www.scopus.com/sourc eid/19700188435	<a href="https://doi.org/10.5958/097
6-5506.2019.03563.0">https://doi.org/10.5958/097 6-5506.2019.03563.0	Yes
2367	Ldlr, Mthfr And Klotho Gene Polymorphisms As An Early Predictor In The Risk Of Coronary Artery Disease: A Meta-analysis	Arthiya M., Bhavani S., Jenisha J., Sharmila D., Varghese S., Kulanthaivel L., Subbaraj G.k.	Bioinformatics	Gene Reports	2021	2452-0144	<a href="https://www.scopus.com/sourc
eid/21100445644">https://www.scopus.com/sourc eid/21100445644	<a href="https://doi.org/10.1016/j.ge
nrep.2021.101120">https://doi.org/10.1016/j.ge nrep.2021.101120	Yes
2368	Modelling Equilibrium For A Multi-criteria Selfish Routing Network Equilibrium Flow Problem	O'neill S., Bagdasar O., Berry S., Popovici N., Raja R.	Ramanujan Centre For Higher Mathematics	Mathematics And Computers In Simulation	2021	0378-4754	<a href="https://www.scopus.com/sourc
eid/12166">https://www.scopus.com/sourc eid/12166	<a href="https://doi.org/10.1016/j.ma
tcom.2021.06.001">https://doi.org/10.1016/j.ma tcom.2021.06.001	Yes
2369	Molecularly Imprinted Polymer-based Electrochemical Sensor For The Determination Of Endocrine Disruptor Bisphenol-a In Bovine Milk	Karthika P., Shanmuganathan S., Viswanathan S., Delerue-matos C.	Industrial Chemistry	Food Chemistry	2021	0308-8146	<a href="https://www.scopus.com/sourc
eid/24039">https://www.scopus.com/sourc eid/24039	<a href="https://doi.org/10.1016/j.fo
odchem.2021.130287">https://doi.org/10.1016/j.fo odchem.2021.130287	Yes
2370	Preparation And Characterization Of Fe Doped N-hydroxyapatite For Biomedical Application	Jose S., Senthilkumar M., Elayaraja K., Haris M., George A., Raj A.d., Sundaram S.j., Bashir A.k.h., Maaza M., Kaviyarasu K.	Nanoscience And Technology	Surfaces And Interfaces	2021	2468-0230	<a href="https://www.scopus.com/sourc
eid/21100788797">https://www.scopus.com/sourc eid/21100788797	<a href="https://doi.org/10.1016/j.sur
fin.2021.101185">https://doi.org/10.1016/j.sur fin.2021.101185	Yes
2371	Preparation Of Three Dimensional Flower-like Cobalt Phosphate As Dual Functional Electrocatalyst For Flavonoids Sensing And Supercapacitor Applications	Vinothkumar V., Koventhan C., Chen S.-m., Abinaya M., Kesavan G., Sengottuvelan N.	Industrial Chemistry	Ceramics International	2021	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2021.07.140">https://doi.org/10.1016/j.cer amint.2021.07.140	Yes
2372	Public Library As A Catalyst For Sustainable Development: A Case Study	U J.v., A T.	Library And Information Science	Annals Of Library And Information Studies	2021	0972-5423	<a href="https://www.scopus.com/sourc
eid/21100201051">https://www.scopus.com/sourc eid/21100201051	<a href="http://op.niscpr.res.in/index.
php/ALIS/article/view/41147
/465479208">http://op.niscpr.res.in/index. php/ALIS/article/view/41147 /465479208	Yes
2373	Pure And Ce-doped Spinel Cufe2o4 Photocatalysts For Efficient Rhodamine B Degradation	Keerthana S.p., Yuvakkumar R., Ravi G., Pavithra S., Thambidurai M., Dang C., Velauthapillai D.	Physics	Environmental Research	2021	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2021.111528">https://doi.org/10.1016/j.en vres.2021.111528	Yes

2374	Quarantined Individual's Behavior— A Model Evidence From Covid -19 Pandemic	Senthil M., Gayathri N.	Logistics Management	Journal Of Human Behavior In The Social Environment	2021	1091-1359	<a href="https://www.scopus.com/sourc
eid/12247">https://www.scopus.com/sourc eid/12247	<a href="https://doi.org/10.1080/109
11359.2021.1901825">https://doi.org/10.1080/109 11359.2021.1901825	Yes
2375	Removal Of Emerging Micropollutants Originating From Pharmaceuticals And Personal Care Products (ppcps) In Water And Wastewater By Advanced Oxidation Processes: A Review	Krishnan R.y., Manikandan S., Subbaiya R., Biruntha M., Govarthanan M., Karmegam N.	Animal Health And Management	Environmental Technology And Innovation	2021	2352-1864	<a href="https://www.scopus.com/sourc
eid/21100385961">https://www.scopus.com/sourc eid/21100385961	<a href="https://doi.org/10.1016/j.eti.
2021.101757">https://doi.org/10.1016/j.eti. 2021.101757	Yes
2376	Researchers' Perception And Attitude Towards Open Access (oa) Resources: An Alternative Model And Important For Academic And Research Libraries	Ganesan P., Mangai G.	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.proquest.com/
openview/7e37843b585fe77
28f2e744367374d23/1?pg-
origsite=gscholar&cbl=54903">https://www.proquest.com/ openview/7e37843b585fe77 28f2e744367374d23/1?pg- origsite=gscholar&cbl=54903	Yes
2377	Research Performance And Trends In Seed Technology Research: A Scientometric Assessment	Suresh N., Thanuskodi S	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/cgi/viewcontent.cgi?arti
cle=10425&context=libphilpr
ac">https://digitalcommons.unl. edu/cgi/viewcontent.cgi?arti cle=10425&context=libphilpr ac	Yes
2378	Shock Waves Exposed A-fe2o3 Nanoparticles For Electrochemical Sensing Of Riboflavin, Uric Acid And Folic Acid	Meenakshi S., Anitta S., Sivakumar A., Martin Britto Dhas S.a., Sekar C.	Bioelectronics And Biosensors	Microchemical Journal	2021	0026-265X	<a href="https://www.scopus.com/sourc
eid/20922">https://www.scopus.com/sourc eid/20922	<a href="https://doi.org/10.1016/j.mi
croc.2021.106403">https://doi.org/10.1016/j.mi croc.2021.106403	Yes
2379	Silar Technique—grown Mn-doped Zno Thin Films	Balamurali S., Saravanakumar S., Chandramohan R., Magudeswaran P.n.	Bioelectronics And Biosensors	Brazilian Journal Of Physics	2021	0103-9733	<a href="https://www.scopus.com/sourc
eid/27404">https://www.scopus.com/sourc eid/27404	<a href="https://doi.org/10.1007/s13
538-021-00953-0">https://doi.org/10.1007/s13 538-021-00953-0	Yes
2380	Solvothermal Synthesis Of Bi2s3 Nanoparticles For Active Photocatalytic And Energy Storage Device Applications	Sambathkumar C., Manirathinam V., Manikandan A., Krishna Kumar M., Sudhahar S., Devendran P.	Physics	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-021-06596-w">https://doi.org/10.1007/s10 854-021-06596-w	Yes

2381	Staphyloxanthin Inhibitory Potential Of Thymol Impairs Antioxidant Fitness, Enhances Neutrophil Mediated Killing And Alters Membrane Fluidity Of Methicillin Resistant Staphylococcus Aureus	Valliammai A., Selvaraj A., Muthuramalingam P., Priya A., Ramesh M., Pandian S.k.	Biotechnology	Biomedicine And Pharmacotherapy	2021	0753-3322	<a href="https://www.scopus.com/sourc
eid/28620">https://www.scopus.com/sourc eid/28620	<a href="https://doi.org/10.1016/j.bio
pha.2021.111933">https://doi.org/10.1016/j.bio pha.2021.111933	Yes
2382	Surface Functionalization Of Core-shell Qds For Solar Photovoltaic And Anti-cancer Applications	Kumar B.a., Kumar P., Elangovan T., Ramalingam G., Ravi G., Mohanapriya P., Natarajan T.s.	Animal Health And Management., Nanoscience And Technology., Physics	Applied Surface Science Advances	2021	2666-5239	<a href="https://www.scopus.com/sourc
eid/21101048281">https://www.scopus.com/sourc eid/21101048281	<a href="https://doi.org/10.1016/j.ap
sadv.2021.100122">https://doi.org/10.1016/j.ap sadv.2021.100122	Yes
2383	Surfactant Assisted Electrochemical Growth Of Ultra-thin CuscN Nanowires For Inverted Perovskite Solar Cell Applications	Ramachandran K., Jeganathan C., Karuppuchamy S.	Energy Sciences	Organic Electronics	2021	1566-1199	<a href="https://www.scopus.com/sourc
eid/18663">https://www.scopus.com/sourc eid/18663	<a href="https://doi.org/10.1016/j.or
gel.2021.106214">https://doi.org/10.1016/j.or gel.2021.106214	Yes
2384	Synthesis Of Biocompatible Chitosan Functionalized Ag Decorated Biocomposite For Effective Antibacterial And Anticancer Activity	Kasinathan K., Marimuthu K., Murugesan B., Samayanan S., Panchu S.j., Swart H.c., Savariroyan S.r.i.	Industrial Chemistry	International Journal Of Biological Macromolecules	2021	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2021.02.127">https://doi.org/10.1016/j.ijbi omac.2021.02.127	Yes
2385	The Feasibility Of An Approximate Irregular Field Dose Distribution Simulation Program Applied To A Respiratory Motion Compensation System	Ting L.-l., Liao A.-h., Ganesan M., Kuo C.-c., Yu H.-w., Chen P.-j., Jeng S.-c., Chiou J.-f., Chuang H.-c.	Industrial Chemistry	Physica Medica	2021	1120-1797	<a href="https://www.scopus.com/sourc
eid/17037">https://www.scopus.com/sourc eid/17037	<a href="https://doi.org/10.1016/j.ej
mp.2021.06.019">https://doi.org/10.1016/j.ej mp.2021.06.019	Yes
2386	Transcriptional Expression Of Mirnas Under Glucose Depletion/2-deoxy-d-glucose In Hcc: A Possible Genetic Footprints Of Angiogenesis And Its Hallmarks	Umapathy D., Karthikeyan M.c., Ponnuchamy K., Arockiam A.j.v.	Animal Health And Management	Gene Reports	2021	2452-0144	<a href="https://www.scopus.com/sourc
eid/21100445644">https://www.scopus.com/sourc eid/21100445644	<a href="https://doi.org/10.1016/j.ge
nrep.2021.101277">https://doi.org/10.1016/j.ge nrep.2021.101277	Yes
2387	Use Of Social Networking Sites (sns) By Lis Professionals To Build Professional Competency - A	Sonawane C.s., Mr., Kulkarni A.m., Mr., Muthumari P.	Library And Information Science., General	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.proquest.com/
openview/757fcb34f437b56
b44c463147ecf9bb1/1?pq-
origsite=gscholar&cbl=54903">https://www.proquest.com/ openview/757fcb34f437b56 b44c463147ecf9bb1/1?pq- origsite=gscholar&cbl=54903	Yes

	Study								
2388	A Facile One-pot Hydrothermal Synthesis Of Zn, Mn Co-doped NiCo ₂ O ₄ As An Efficient Electrode For Supercapacitor Applications	Pradeepa, S. S.; Rajkumar, P.; Diwakar, K.; Sutharthani, K.; Subadevi, R.; Sivakumar, M.	Physics	Chemistryselect	2021	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202101708	Yes
2389	Air-water Interface Assembly Of Protein Nanofibrils Promoted By Hydrophobic Additives	Wang, Lei; Backlund, Fredrik G.; Yuan, Yusheng; Nagamani, Selvakumaran; Hanczyc, Piotr; Sznitko, Lech; Solin, Niclas	Nanoscience And Technology	Acs Sustainable Chemistry & Engineering	2021	2168-0485	https://www.scopus.com/sourceid/21100248891	https://doi.org/10.1021/acscuschemeng.1c01901	Yes
2390	Antimicrobial And Mosquito Repellent Finish On Cotton Fabric Using Coleus Aromaticus Leaf Extract	Boominathan, Senthilkumar; Magesh, G.; Balakrishnan, Senthilkumar	AISD	Journal Of Natural Fibers	2021	1544-0478	https://www.scopus.com/sourceid/130154	https://doi.org/10.1080/15440478.2020.1870620	Yes
2391	Cobalt-iron Zeolitic Imidazolate Frameworks (zifs) As Microfibers For The Effective Detection Of Hydroquinone	Thenrajan, Thatchanamoorthy; Sankar, Selvasundarsekar Sam; Srinivasan, Girija; Kundu, Subrata; Wilson, Jeyaraj	Bioelectronics And Biosensors	Dalton Transactions	2021	1477-9226	https://www.scopus.com/sourceid/9500153949	https://doi.org/10.1039/d1dt01718g	Yes
2392	Delay-dependent Passivity Analysis Of Nondeterministic Genetic Regulatory Networks With Leakage And Distributed Delays Against Impulsive Perturbations	Senthilraj, S.; Saravanakumar, T.; Raja, R.; Alzabut, J.	Ramanujan Centre For Higher Mathematics	Advances In Difference Equations	2021	1687-1847	https://www.scopus.com/sourceid/4000149605	https://doi.org/10.1186/s13662-021-03504-8	Yes
2393	Highly Efficient Non-enzymatic Electrochemical Determination Of Histamine Based On Tungsten Trioxide Nanoparticles For Evaluation Of Food Quality	Anithaa, A. C.; Mayil Vealan, S. B.; Veerapandi, G.; Sekar, C.	Bioelectronics And Biosensors	Journal Of Applied Electrochemistry	2021	0021-891X	https://www.scopus.com/sourceid/25194	https://doi.org/10.1007/s10800-021-01608-3	Yes
2394	Microwave Synthesis Of Sn-doped Nio/cnt Composites: The Effect Of Sn Incorporation On Their Supercapacitive	Sannasi, V; Maheswari, M.; Ramachandran, K.; Karuppuchamy, S.	Energy Sciences	Journal Of Electronic Materials	2021	0361-5235	https://www.scopus.com/sourceid/26620	https://doi.org/10.1007/s11664-021-09128-8	Yes

	Properties								
2395	On The Ternary Exponential Diophantine Equation Equating A Perfect Power And Sum Of Products Of Consecutive Integers	Subburam, S.; Nkenyereye, Lewis; Anbazhagan, N.; Amutha, S.; Kameswari, M.; Cho, Woong; Joshi, Gyanendra Prasad	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2021	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h9151813">https://doi.org/10.3390/mat h9151813	Yes
2396	Optimal Artificial Neural Network-based Data Mining Technique For Stress Prediction In Working Employees	Anitha, S.; Vanitha, M.	Computer Application	Soft Computing	2021	1432-7643	<a href="https://www.scopus.com/sourc
eid/28554">https://www.scopus.com/sourc eid/28554	<a href="https://doi.org/10.1007/s00
500-021-06058-9">https://doi.org/10.1007/s00 500-021-06058-9	Yes
2397	The Administration Of Probiotics Against Hypercholesterolemia: A Systematic Review	Sivamaruthi, Bhagavathi Sundaram; Bharathi, Muruganatham; Kesika, Periyannina; Suganthy, Natarajan; Chaiyasut, Chaiyavat	Nanoscience And Technology	Applied Sciences-basel	2021	2076-3417	<a href="https://www.scopus.com/sourc
eid/21100829268">https://www.scopus.com/sourc eid/21100829268	<a href="https://doi.org/10.3390/app
11156913">https://doi.org/10.3390/app 11156913	Yes
2398	The Synergistic Effect Of The RuO ₂ Nanoparticle-decorated V ₂ O ₅ Heterostructure For High-performance Asymmetric Supercapacitors	Palani, N. S.; Kavitha, N. S.; Venkatesh, K. S.; Kumar, K. Ashok; Senthilkumar, M.; Pandurangan, A.; Ilangovan, R.	Nanoscience And Technology	New Journal Of Chemistry	2021	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/d1nj
00011j">https://doi.org/10.1039/d1nj 00011j	Yes
2399	Visible Light Induced Photocatalytic Performance Of Mn-sno ₂ @zno Nanocomposite For High Efficient Cationic Dye Degradation	Asaithambi, S.; Sakthivel, P.; Karuppaiah, M.; Balaji, V.; Yuvakkumar, R.; Ravi, G.	Physics	Journal Of Materials Science-materials In Electronics	2021	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-021-06692-x">https://doi.org/10.1007/s10 854-021-06692-x	Yes
2400	Investigations On Electrochemical Performance Of The Full Cell Fabricated Licoo ₂ Wrapped With Mgo And Zno For Advanced Lithium Ion Battery Applications	R Kalaivani., S Pavithra., P Arjunan., M Selvapandiyan., M Jayachandran., N Sivakumar	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-020-04112-0">https://doi.org/10.1007/s10 854-020-04112-0	Yes
2401	Influence Of Moringa Oleifera Gum On Two Polymorphs Synthesis Of Mno ₂ And Evaluation Of The Pseudo-capacitance Activity	Veeman Sannasi., S Karuppuchamy	Energy Sciences	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-020-04272-z">https://doi.org/10.1007/s10 854-020-04272-z	Yes

2402	Dark Fermentative Biohydrogen Production From Rice Mill Wastewater	Satheesh Murugan Ramu., P Kumar., Arivalagan Pugazhendhi., A Arun., Angelin Swetha Thondi Rajan., Gujuluva Hari Dinesh., Boobalan Thulasinathan	Animal Health And Management., Energy Sciences., Microbiology	International Journal Of Energy Research	2021	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.5829	Yes
2403	An Efficient Framework For Secure Image Archival And Retrieval System Using Multiple Secret Share Creation Scheme	A Francis Saviour Devaraj., G Murugaboopathi., Mohamed Elhoseny., Hyeonjoon Moon., K Shankar., Kyungbok Min., Gyanendra Prasad Joshi	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3014346	Yes
2404	Length-weight Relationship Of Coral Reef-associated Fishes From Gulf Of Mannar And Palk Bay, Southeast Coast Of India	Madhuri Krishnamoorthy., Rajendran Kumar., Kannapiran Ethiraj., Divya Dharmaraj., Karuppiah Kannan., Paramasivam Kodeeswaran	Animal Health And Management., Fisheries Science	Journal Of Applied Ichthyology	2021	0175-8659	https://www.scopus.com/sourceid/22536	https://doi.org/10.1111/jai.14102	Yes
2405	Use Of Gis-ahp Tools For Potable Groundwater Potential Zone Investigations—a Case Study In Vairavanpatti Rural Area, Tamil Nadu, India	K Prabakaran., Sivakumar Karthikeyan., Aruna Chockalingam	Geology	Arabian Journal Of Geosciences	2020	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-020-05794-w	Yes
2406	Yttrium - Substituted SnO2 Thin Films And Its Gas Sensing Activity Against NH3 Gas: Characterization And Sensitivity Evaluation	L Bruno Chandrasekar., K Kasirajan., S Maheswari., P Boomi., M Karunakaran	Bioinformatics	Sensors And Actuators, A: Physical	2020	0924-4247	https://www.scopus.com/sourceid/13660	https://doi.org/10.1016/j.sna.2020.112303	Yes
2407	Targeting Covid-19 (sars-cov-2) Main Protease Through Active Phytochemicals Of Ayurvedic Medicinal Plants - Withania Somnifera (ashwagandha), Tinospora Cordifolia (giloy) And Ocimum Sanctum (tulsi) - A Molecular Docking Study	Chandrabose Selvaraj., Priya Shree., Priyanka Mishra., Yamini Bhusan Tripathi., Sanjeev Kumar Singh., Radha Chaube., Neha Garg	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1810778	Yes

2408	Microbial Siderophores As Molecular Shuttles For Metal Cations: Sources, Sinks And Application Perspectives	Karuppiah Vijay., Murugan Shibasini., Panneerselvam Sivasakthivelan., Dr T Kavitha	Microbiology	Archives Of Microbiology	2023	0302-8933	https://www.scopus.com/sourceid/19623	https://doi.org/10.1007/s00203-023-03644-3	Yes
2409	Scientometric Analysis Of Publication Trend On Information Management (im)	C Baskaran	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7794&context=libphilprac	Yes
2410	Happiness Audit Among Female Students In A Higher Education Institution, Alagappa University, Karaikudi, India	K Manimekalai., P Veeramani., S Poulpunita	Centre For Womens Studies	Journal Of International Women's Studies	2020	1539-8706	https://www.scopus.com/sourceid/145252	https://vc.bridgew.edu/cgi/viewcontent.cgi?article=2311&context=jiws	Yes
2411	Novel Lagrange Sense Exponential Stability Criteriafor Time-delayed Stochastic Cohen–grossberg Neuralnetworks With Markovian Jump Parameters:a Graph-theoretic Approach	Jinde Cao., Chuangxia Huang., R Raja., Grienggrai Rajchakit., Iswarya Manickam	Mathematics., Ramanujan Centre For Higher Mathematics	Nonlinear Analysis: Modelling And Control	2020	1392-5113	https://www.scopus.com/sourceid/17700155806	https://doi.org/10.15388/namc.2020.25.16775	Yes
2412	Authorship Patterns In Eosinophilia Research Literature: A Scientometric Analysis	K Sivasekaran., S Chithiraivel., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7779&context=libphilprac	Yes
2413	Green Biomimetic Silver Nanoparticles Utilizing The Red Algae Amphiroa Rigida And Its Potent Antibacterial, Cytotoxicity And Larvicidal Efficiency	Mthusamy Govarthan., Mani Gopu., P Kumar., Rathakrishnan Selva Kumar., Kandasamy Selvam., Balakrishnan Senthilkumar., Chinnappan Sudhakar., Thangasamy Selvankumar	Animal Health And Management	Bioprocess And Biosystems Engineering	2021	1615-7591	https://www.scopus.com/sourceid/15419	https://doi.org/10.1007/s00449-020-02426-1	Yes
2414	Platinum And Zinc Oxide Modified Carbon Nitride Electrode As Non-enzymatic Highly Selective And Reusable Electrochemical Diabetic Sensor In Human Blood	V Dharuman., Krishnamoorthy Vaishali., Sindhuraj Antony Francy., Palinci Nagarajan Manikandan., Habibulla Imran	Bioelectronics And Biosensors	Bioelectrochemistry	2021	1567-5394	https://www.scopus.com/sourceid/16890	https://doi.org/10.1016/j.bioelechem.2020.107645	Yes

2415	Toward Blockchain-enabled Privacy-preserving Data Transmission In Cluster-based Vehicular Networks	Tariq Ahmad ., Atef Ibrahim ., Gyanendra Prasad Joshi., K Shankar., Usman Tariq ., P Eswaran	Computer Application	Electronics (basel)	2020	2079-9292	<a href="https://www.scopus.com/sourc
eid/21100829272">https://www.scopus.com/sourc eid/21100829272	<a href="https://doi.org/10.3390/elec
tronics9091358">https://doi.org/10.3390/elec tronics9091358	Yes
2416	Fast And Selective Detection Of Volatile Organic Compounds Using A Novel Pseudo Spin-ladder Compound Cacuo3	G Veerapandi., S G Leonardi., N Lavanya., G Neri., C Sekar., N Donato	Bioelectronics And Biosensors	Materials Advances	2020	2633-5409	<a href="https://www.scopus.com/sourc
eid/21101041808">https://www.scopus.com/sourc eid/21101041808	<a href="https://doi.org/10.1039/D0
MA00375A">https://doi.org/10.1039/D0 MA00375A	Yes
2417	Monitoring Of Chemical Risk Factors For Sudden Infant Death Syndrome (sids) By Hydroxyapatite-graphene-mwcnt Composite-based Sensors	Nehru Lavanya., Narayanan Sudhan., Salvatore Gianluca Leonardi., Giovanni Neri., Chinnathambi Sekar	Bioelectronics And Biosensors	Sensors	2019	1424-8220	<a href="https://www.scopus.com/sourc
eid/130124">https://www.scopus.com/sourc eid/130124	<a href="https://doi.org/10.3390/s19
153437">https://doi.org/10.3390/s19 153437	Yes
2418	Acms: A Database Of Alternate Conformations Found In The Atoms Of Main And Side Chains Of Protein Structures	R Santhosh., P Chandrasekaran., Daliah Michael., K Rangachari., Namrata Bankoti., J Jeyakanthan., C Sekar	Bioinformatics	Journal Of Applied Crystallography	2019	0021-8898	<a href="https://www.scopus.com/sourc
eid/24693">https://www.scopus.com/sourc eid/24693	<a href="https://doi.org/10.1107/S16
00576719006447">https://doi.org/10.1107/S16 00576719006447	Yes
2419	Analysis Of Caenorhabditis Elegans Phosphoproteome Reveals The Involvement Of A Molecular Chaperone, Hsp-90 Protein During Salmonella Enterica Serovar Typhi Infection	Boopathi Balasubramaniam., Thondimuthu Vinitha., Shenbagaraj Deepika., Gnanasekaran Jeba Mercy., Lappasi Mohanram Venkata Krishna., K Balamurugan	Biotechnology	International Journal Of Biological Macromolecules	2019	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/j.ijbi
omac.2019.06.085">https://doi.org/10.1016/j.ijbi omac.2019.06.085	Yes
2420	A Novel Design And Fabrication Of Ascorbic Acid Sensitivbiosensor Based On Combination Of Hap/rgo/aunps Composite And Ascorbate Oxidase	Xiaogang Yang., P Boomi., Chenyu Zhao., Junfeng Jiao., Wencui Zhou., Yong Zhang., Han Liu., Yurong Cai	Bioinformatics	Journal Of Cluster Science	2020	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-019-01647-z">https://doi.org/10.1007/s10 876-019-01647-z	Yes

2421	Tannic Acid Prevents Macrophage-induced Pro-fibrotic Response In Lung Epithelial Cells Via Suppressing Tlr4-mediated Macrophage Polarization	Ayyanar Sivanantham., Dhamotharan Pattarayan., Nandhine Rajasekar., Adithi Kannan., Lakshmanan Loganathan., Santanu Kar Mahapatra., Ramalingam Bethunaickan., Rajaguru Palanichamy., Karthikeyan Muthusamy., Subbiah Rajasekaran	Bioinformatics	Inflammation Research	2019	1023-3830	https://www.scopus.com/sourceid/22410	https://doi.org/10.1007/s00011-019-01282-4	Yes
2422	Improved Grey Wolf Optimization-based Feature Subset Selection With Fuzzy Neural Classifier For Financial Crisis Prediction	Shweta Sankhwar., Deepak Gupta., K C Ramya., S Sheeba Rani., Shankar K., S K Lakshmanaprabu	Computer Application	Soft Computing	2020	1432-7643	https://www.scopus.com/sourceid/28554	https://doi.org/10.1007/s00500-019-04323-6	Yes
2423	Electrochemical Sensor For The Detection Of Lead Ions Of B-site-doped Bismuth Titanate Perovskite Thin Film	T Marimuthu., G Sivakumar., A Amali Roselin., N Anandhan., G Gopu., I Joseph Panneer Doss., K P Ganesan., R Paneer Selvam	Physics., Industrial Chemistry	Applied Physics A: Materials Science And Processing	2019	0947-8396	https://www.scopus.com/sourceid/27027	https://doi.org/10.1007/s00339-019-2963-4	Yes
2424	In Silico Insights On Il-6: A Potential Target For Multicentric Castleman Disease	Aher A., Udhwani T., Khandelwal R., Limaye A., Hussain T., Nayarisseri A., Sanjeev Kumar Singh	Bioinformatics	Current Computer-aided Drug Design	2020	1573-4099	https://www.scopus.com/sourceid/4700152609	https://doi.org/10.2174/1573409915666190902142524	Yes
2425	Study On Recognition Of Novel Rack1 Protein Inhibitors For Small Cell Lung Cancer Outlined By Pharmacophore Based Virtual Screening And Molecular Docking	V K Langeswaran., Suganya N., Sangavi P	Bioinformatics	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101301	Yes
2426	Proteomic Analysis Uncovers The Modulation Of Ergosterol, Sphingolipid And Oxidative Stress Pathway By Myristic Acid Impeding Biofilm And Virulence In Candida Albicans	Krishnan Ganesh Prasath., Sivasamy Sethupathy., S Karutha Pandian	Biotechnology	Journal Of Proteomics	2019	1874-3919	https://www.scopus.com/sourceid/11700154304	https://doi.org/10.1016/j.jpro.2019.103503	Yes

2427	Atom-based 3d-qsar, Molecular Docking, Dft, And Simulation Studies Of Acylhydrazone, Hydrazine, And Diazene Derivatives As In-ledgf/p75 Inhibitors	Umesh Panwar., Sanjeev Kumar Singh	Bioinformatics	Structural Chemistry	2021	1040-0400	https://www.scopus.com/sourceid/21550	https://doi.org/10.1007/s11224-020-01628-3	Yes
2428	A Geospatial Approach For Assessing Urban Flood Risk Zones In Chennai, Tamil Nadu, India	Venkatramanan Senapathi., Sang Yong Chung., Gnanachandrasamy Gopalakrishnan., Yong Xiao., Sivakumar Karthikeyan., Ata Allah Nadiri., Rahim Barzegar., Murugesan Bagyaraj	Geology	Environmental Science And Pollution Research	2023	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-023-29132-1	Yes
2429	An Impact Of Sea Sponge-derived Hard Carbon With The Symbiosis Of Sodium Ion Battery And Biomedical Applications	T Meenatchi., Dr R Subadevi., Dr P Kumar., S Raghu., M Sivakumar., Wei-ren Liu	Physics., Animal Health And Management	Journal Of The Taiwan Institute Of Chemical Engineers	2023	1876-1070	https://www.scopus.com/sourceid/13900154734	https://doi.org/10.1016/j.jtice.2023.105083	Yes
2430	Investigation On Two-dimensional Molybdenum Oxide-graphitic Carbon Nitride (moo3-g-c3n4) Heterostructures Based Hybrid Electrodes For The Fabrication Of High Energy Density Solid State Supercapacitors	S S Pradeepa., K Sutharthani., Dr R Subadevi., M Sivakumar., Wei-ren Liu	Physics	Journal Of The Taiwan Institute Of Chemical Engineers	2023	1876-1070	https://www.scopus.com/sourceid/13900154734	https://doi.org/10.1016/j.jtice.2023.105084	Yes
2431	Tripodal Schiff Base Tris [4-(4-nitrophenyl)-3-aza-3-butenyl] Amine Nanorod For Selective Detection Of Uric Acid	V Dharuman., S Elakkiya., Velayutham Sudha., G Sathya Priyadarshini., G Selvi	Bioelectronics And Biosensors	Inorganic Chemistry Communication	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.111235	Yes
2432	Evaluation Of Dual Potentiality Of 2,4,5-trisubstituted Oxazole Derivatives As Aquaporin-4 Inhibitors And Anti-inflammatory Agents In Lung Cells	Chidambaram Prahalathan., Kannupal Srinivasan., Maniarasu Meenakshi., Arun Kannan., Muralidharan Jothimani., Thangavel Selvi., M Karthikeyan	Bioinformatics	Rsc Advances	2023	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/d3ra03989g	Yes

2433	Exploration Of Bifunctionality In Mn, Co Codoped CuO Nanoflakes For Overall Water Splitting	B Jansi Rani., P Mohana., S Swathi., Dr R Yuvakkumar., G Ravi., M Thambidurai., Hung D Nguyen., Dhayalan Velauthapillai	Physics	International Journal Of Energy Research	2023	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1155/2023/6052251	Yes
2434	A Critical Review On Nanoplastics And Its Future Perspectives In The Marine Environment	S Paramasivam., Vethanayaham Jebashalomi., Partheeban Emmanuel Charles., Rajendran Rajaram	Oceanography And Coastal Area Studies	Environmental Monitoring And Assessment	2023	0167-6369	https://www.scopus.com/sourceid/21482	https://doi.org/10.1007/s10661-023-11701-z	Yes
2435	NiO/zno Composite Derived Metal-organic Framework As Advanced Electrode Materials For Zinc Hybrid Redox Flow Battery	Priya Lakshmanan., Premnaath Jeyaraj Janshirani., Dr R Subadevi., M Sivakumar	Physics	Chemphyschem	2023	1439-4235	https://www.scopus.com/sourceid/26588	https://doi.org/10.1002/cphc.202300283	Yes
2436	Unraveling The Role Of Intra-cellular Metabolites In The Lactic Acid Production By Novel Bacillus Amyloliquefaciens Using Sugarcane Molasses As A Substratum	Balasubramanian Vignesh Kumar., Balakrishnan Muthumari., Murugan Kavitha., John Kennedy John Praveen Kumar., Muthuramalingam Jothi Basu	Botany., General	Molecular Omics	2023	2515-4184	https://www.scopus.com/sourceid/21100889437	https://doi.org/10.1039/d3mo00141e	Yes
2437	Multilayer Precision-based Screening Of Potential Inhibitors Targeting Mycobacterium Tuberculosis Acetate Kinase Using In Silico Approaches	Sneha Subramaniyan., Hemavathy Nagarajan., Umashankar Vetrivel., J Jeyakanthan	Bioinformatics	Computational Biology And Chemistry	2023	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.combiolchem.2023.107942	Yes
2438	Structural And Functional Characterization Of 6-phosphogluconate Dehydrogenase In Plasmodium Falciparum (3d7) And Identification Of Its Potent Inhibitors	Malaisamy Veerapandian., Dhamodharan Prabhu., Umashankar Vetrivel., Chun Jung Cheng., Chitra Jeyaraj Pandian., J Jeyakanthan., Alagesan Karthika., Natarajan Hemavathy., Mathimaran Amala., Sundaraj Rajamanikandan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2248271	Yes
2439	Trending Metal-organic Frameworks For The Development Of Electrochemical Biosensors	S Girija., J Wilson	Bioelectronics And Biosensors	Inorganica Chimica Acta	2023	0020-1693	https://www.scopus.com/sourceid/25270	https://doi.org/10.1016/j.ica.2023.121750	Yes

2440	In Situ Addition Ws2 Quantum Dots On Polymer Films For White Emission Led Applications	B Arjun Kumar., P Subalakshmi., Mohammed Mujahid Alam., Dr G Ramalingam., Sambasivam Sangaraju	Nanoscience And Technology	Materials Letters	2023	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2023.135135	Yes
2441	Bayberry-like Cu ₃ BiS ₃ With 2d Layered Nanosheets Of Rgo And G-c ₃ n ₄ For Effective Electrochemical Her Activity	Dr R Yuvakkumar., G Ravi., A Arun., S Swathi., Dhayalan Velauthapillai., S Arunmetha	Physics., Microbiology	International Journal Of Hydrogen Energy	2023	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2023.07.279	Yes
2442	Broadband Near Infrared Emission In Cr ³⁺ : Cs ₂ AgBiCl ₆ Double Perovskite Halides	S Sudhakar., D Sivaganesh., S Saravanakumar., S Asath Bahadur., M Krishna Kumar., M Jeevaraj	Physics	Optical Materials	2023	0925-3467	https://www.scopus.com/sourceid/12318	https://doi.org/10.1016/j.optmat.2023.114294	Yes
2443	Co ₃ O ₄ /g-C ₃ N ₄ Nanocomposite For Enriched Electrochemical Water Splitting	P Mohana., S Swathi., Dr R Yuvakkumar., G Ravi., M Thambidurai., Hung D Nguyen	Physics	International Journal Of Hydrogen Energy	2023	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2023.08.038	Yes
2444	Gut Microbiota Contribution To Selenium Deficiency-induced Gut–liver Inflammation	Guodong Wang., Zhihui Jiang., Yuwei Song., Yueteng Xing., Simin He., P Boomi	Bioinformatics	Biofactors	2023	0951-6433	https://www.scopus.com/sourceid/16891	https://doi.org/10.1002/biof.2006	Yes
2445	Preparation Of Gallic Acid Functionalized Polyvinyl Alcohol/ β -cyclodextrin-silver Nanoparticles Cast Film As An Antimicrobial And Antioxidant Agent	Vimalasruthi Narayanan., Chandramohan Govindasamy., Esakkimuthu Shanmugasundram., Vigneshkumar Ganesan., Rajaram Rajamohan., Dr T Stalin	Industrial Chemistry	Journal Of Applied Polymer Science	2023	0021-8995	https://www.scopus.com/sourceid/13554	https://doi.org/10.1002/app.54652	Yes
2446	Analysis Of Self-organizing Maps And Explainable Artificial Intelligence To Identify Hydrochemical Factors That Drive Drinking Water Quality In Haor Region	Atiqur Rahman., Md Yousuf Mia., Md Emdadul Haque., Abu Reza Md Towfiqul Islam., Most Mastura Munia Farjana Jion., Md Saiful Islam., Md Abu Bakar Siddique., Abubakr M Idris., Venkatramanan Senapathi., Swapan Talukdar., Jannatun Nahar Jannat	Disaster Management	Science Of The Total Environment	2023	0048-9697	https://www.scopus.com/sourceid/25349	https://doi.org/10.1016/j.scitotenv.2023.166927	Yes
2447	Planktonic And Early-stage Biofilm Microbiota Respond Contrastingly To Thermal Discharge-created Seawater	Meora Rajeev., P Sriyutha Murthy., Toleti Subba Rao., S Karutha Pandian., T J Sushmitha	Biotechnology	Ecotoxicology And Environmental Safety	2023	0147-6513	https://www.scopus.com/sourceid/25076	https://doi.org/10.1016/j.ecoenv.2023.115433	Yes

	Warming								
2448	Europium Decorated Hierarchical TiO ₂ Heterojunction Nanostructure With Enhanced Uv Light Photocatalytic Activity For Degradation Of Toxic Industrial Effluent	Y Nirmal Rajeev., L Bhushan Kumar., Sangaraju Sambasivam., C Maria Magdalane., S Hepsibha., Dr G Ramalingam., B Arjun Kumar	Nanoscience And Technology	Inorganic Chemistry Communication	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.111339	Yes
2449	Neuroepigenetics Of Ageing And Neurodegeneration-associated Dementia: An Updated Review	Fayaz Ahmad Mir., Ayeman Amanullah., Buddhi Prakash Jain., Zeeshan Hyderi., Akash Gautam	Biotechnology	Ageing Research Reviews	2023	1568-1637	https://www.scopus.com/sourceid/28475	https://doi.org/10.1016/j.arr.2023.102067	Yes
2450	Influence Of Tungsten Oxide Concentration On Structural, Morphological, Compositional, Linear And Non-linear Optical Properties, And Vibrational Properties On NiO:WO ₃ Thin Films	J Vivekanandan., K S Usha., R Sivakumar., C Sanjeeviraja	Physics	Optical Materials	2023	0925-3467	https://www.scopus.com/sourceid/12318	https://doi.org/10.1016/j.optmat.2023.114313	Yes
2451	The Dying Oasis: A Macro Analysis Of Tank Irrigation In Andhra Pradesh, India	Dr A Narayanamoorthy., R Suresh., K S Sujitha	Economics And Rural Development	International Journal Of Water Resources Development	2021	0790-0627	https://www.scopus.com/sourceid/17479	https://doi.org/10.1080/07900627.2021.1961696	Yes
2452	Multi-sensor Data Fusion For An Efficient Object Tracking In Internet Of Things (IoT)	K Kranthi Kumar., E Ramaraj., P Geetha	Computer Science	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-02037-6	Yes
2453	Geochemical And Elemental Characterization Of Rostrum And Alveolus Parts Of Belemnite Fossil From The Late Cretaceous Formation, Tamil Nadu, India	Neetu Mohan., Paramasivam Chellamuthu Ranganathan., N Anandhan., V Sugumar	Physics., Oceanography And Coastal Area Studies	Arabian Journal Of Geosciences	2021	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-021-08272-z	Yes

2454	Groundwater Decrease And Contamination Around Subway Tunnels In A Coastal Area Of Busan City, Korea	Tae Hyung Kim., Sang Yong Chung., Venkatramanan Senapathi., Selvam Sekar., Hussam Eldin Elzain	Disaster Management	Environmental Earth Sciences	2021	1866-6280	https://www.scopus.com/sourceid/19400158519	https://doi.org/10.1007/s12665-021-09829-7	Yes
2455	Thermal Discharge-induced Seawater Warming Alters Richness, Community Composition And Interactions Of Bacterioplankton Assemblages In A Coastal Ecosystem	Subba Rao Toleti., T J Sushmitha., Chairmandurai Aravindraja., Meora Rajeev., S Karutha Pandian	Biotechnology	Scientific Reports	2021	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-021-96969-2	Yes
2456	Two-dimensional Hybrid Perovskite Solar Cells: A Review	T Marimuthu., P Senthil Kumar., Xueqing Xu., Gang Xu., Dai-viet N Vo., Dr R Yuvakkumar	Physics	Environmental Chemistry Letters	2022	1610-3653	https://www.scopus.com/sourceid/144946	https://doi.org/10.1007/s10311-021-01306-8	Yes
2457	Structural Understanding Of Sars-cov-2 Drug Targets, Active Site Contour Map Analysis And Covid-19 Therapeutics	Chandrabose Selvaraj., Muthuraja Arun Pravin., Evzen Boura., Murali Aarthi., Sanjeev Kumar Singh., Dhurvas Chandrasekaran Dinesh., Petra Krafcikova	Bioinformatics	Current Molecular Pharmacology	2021	1874-4702	https://www.scopus.com/sourceid/19600166302	https://doi.org/10.2174/1874467214666210906125959	Yes
2458	Short-term Storage Of Solanum Trilobatum L. Synthetic Seeds And Evaluation Of Genetic Homogeneity Using Scot Markers	Soo In Sohn., M Ramesh., Jayabalan Shilpha., Subramani Pandian., Muthiah Joe Virgin Largia	Biotechnology	Plant Biotechnology Reports	2021	1863-5466	https://www.scopus.com/sourceid/11600153402	https://doi.org/10.1007/s11816-021-00709-x	Yes
2459	Ecofriendly Green Synthesis, Characterization And Biomedical Applications Of CuO Nanoparticles Synthesized Using Leaf Extract Of Capsicum Frutescens	Muthumari P., Mohandoss S., Suganya S., Velsankar K., S Sudhahar	Physics	Journal Of Environmental Chemical Engineering	2021	2213-3437	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jecce.2021.106299	Yes
2460	Alzheimer's Disease: A Molecular View Of B-amyloid Induced Morbific Events	Mohamed Asik Aarifa., Domokos Mathe., Rajmohamed Mohamed Asik., Dr N Suganthy., Balázs Gulyás., Govindaraju Archunan., Arvind Kumar., Krisztián Szigeti., Parasuraman Padmanabhan	Nanoscience And Technology	Biomedicines	2021	2227-9059	https://www.scopus.com/sourceid/21100840442	https://doi.org/10.3390/biomedicines9091126	Yes

2461	Cdk5: A Main Culprit In Neurodegeneration	Sanjeev Kumar Singh., Krishna Kant Gupta	Bioinformatics	International Journal Of Neuroscience	2019	1563-5279	https://www.scopus.com/sourceid/16177	https://doi.org/10.1080/00207454.2019.1645142	Yes
2462	Characterisation Of Carrageenan Extracted From Fresh And Defatted Red Algae Along The Pamban Coast, Tamilnadu, India	Poonam Chidambaram., Archanadevi Jeyprakash., Pothiraj Chinnathambi	Botany	Vegetos	2019	0970-4078	https://www.scopus.com/sourceid/19400157312	https://doi.org/10.1007/s42535-019-00045-0	Yes
2463	Chronic Exposure Of Oreochromis Niloticus To Sub-lethal Copper Concentrations: Effects On Growth, Antioxidant, Non-enzymatic Antioxidant, Oxidative Stress And Non-specific Immune Responses	Narayanan Gopi., Sekar Vijayakumar., Rajagopalan Thaya., Marimuthu Govindaraja., Naiyf S Alharbi., Shine Kadaikunnan., Jamal M Khaled., Mohammed N Al-anbre., B Vaseeharan	Animal Health And Management	Journal Of Trace Elements In Medicine And Biology	2019	0946-672X	https://www.scopus.com/sourceid/29664	https://doi.org/10.1016/j.jtmb.2019.06.011	Yes
2464	Cytotoxic, Antioxidant And Antibacterial Activities Of Copper Oxide Incorporated Chitosan-neem Seed Biocomposites	T Revathi., S Thambidurai	Industrial Chemistry	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.07.214	Yes
2465	Bioaccumulation Of Tbt And Its Cellular Toxic Effects On The Freshwater Prawn Macrobrachium Rosenbergii	Peranandam Revathi., Palanisamy Iyapparaj., Rajkumar A Vasanthi., Natesan Munuswamy., Arunachalam Palavesam	Animal Health And Management	Bulletin Of Environmental Contamination And Toxicology	2019	0007-4861	https://www.scopus.com/sourceid/24624	https://doi.org/10.1007/s00128-019-02711-0	Yes
2466	Hemidesmus Indicus, A Traditional Medicinal Plant, Targets The Adherence Of Multidrug-resistant Pathogens To Form Biofilms	Arunachalam Kannappan., Sivasubramaniam Santhakumari., Ramanathan Srinivasan., S Karutha Pandian., A Veera Ravi	Biotechnology	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2019.101338	Yes
2467	Unravelling The Wound Healing Ability And Mode Of Action Of Pyridine Carboxamide Oxime Using Caenorhabditis Elegans As Potential Prescreen Wound Model	Murugesan Pooranachithra., Bhaskar J Prabhanand., Murali Deepa., Das S Sekhar., Jebamercy Gnanasekaran., Krishnan Venkateswaran., K Balamurugan	Biotechnology	Life Sciences	2019	0024-3205	https://www.scopus.com/sourceid/20473	https://doi.org/10.1016/j.lfs.2019.116859	Yes

2468	Electrodeposited Ni(OH) ₂ -modified Cu ₂ S Core-shell-like Hybrids As Binder-free Electrodes For High-performance Supercapacitors	P Naveen Kumar., G Paruthimal Kalaigan	Industrial Chemistry	Journal Of Chemistry	2019	1369-9261	https://www.scopus.com/sourceid/21100208308	https://doi.org/10.1039/C9NJ03593A	Yes
2469	The Protective Effects Of Polyamines On Salinity Stress Tolerance In Foxtail Millet (setaria Italica L.), An Important C4 Model Crop	Lakkakula Satish., Kasinathan Rakkammal., Ramakrishnan Rameshkumar., M Ramesh., Periyasamy Rathinapriya., Subramani Pandian., Manoharan Balasangeetha., Rajaiah Alexpandi	Biotechnology	Physiology And Molecular Biology Of Plants	2020	0971-5894	https://www.scopus.com/sourceid/16532	https://doi.org/10.1007/s12298-020-00869-0	Yes
2470	Biogenic Synthesis Of Rod Shaped ZnO Nanoparticles Using Red Paprika (capsicum Annuum L. Var. Grossum (L. Sendt) And Their In Vitro Evaluation	B Vaseeharan., Esteban F Durán-lara., Mani Divya., Sekar Vijayakumar., Zaira I González-sánchez., Myeong-hyeon Wang., Kandasamy Saravanakumar., Balasubramanian Malaikozhundan	Animal Health And Management	Journal Of Cluster Science	2021	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-020-01870-z	Yes
2471	Costus Speciosus Koen Leaf Extract Assisted Cs-znx (x = O Or S) Nanomaterials: Synthesis, Characterization And Photocatalytic Degradation Of Rr 120 Dye Under Uv And Direct Sunlight	Naushad Ahmad., V Nithya., V Pandiyan., Abilio J F N Sobral., S Ravikumar., Balu Krishnakumar., Manawwer Alam	Animal Health And Management	Journal Of Molecular Structure	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.129176	Yes
2472	Fetio ₃ Perovskite Nanoparticles For Efficient Electrochemical Water Splitting	Moorthy Sasikumar., Periyannan Kaleeswaran., Rajasudha Venugopalan., Manavalan Rajesh Kumar., Jothi Ramalingam Rajabathar., Murugesan Praveen Kumar., Shaik Gouse Peera., Govindhasamy Murugadoss., Ramalinga Viswanathan Mangalaraja., Unalome Wetwatana Hartley	Nanoscience And Technology	Catalysts	2021	2073-4344	https://www.scopus.com/sourceid/21100332402	https://doi.org/10.3390/catal11091028	Yes

2473	Bioengineered Phytomolecules-capped Silver Nanoparticles Using Carissa Carandas Leaf Extract To Embed On To Urinary Catheter To Combat Uti Pathogens	Haajira Beevi Habeeb Rahuman., Ragul Paramasivam., Saravanan Muthupandian., Dr T Sathiamoorthi., Ranjithkumar Dhandapani., Velmurugan Palanivel	Microbiology	Plos One	2021	1932-6203	https://www.scopus.com/sourceid/10600153309	https://doi.org/10.1371/journal.pone.0256748	Yes
2474	Enriched Energy Storage Capability And Bi-functional Ability Of Boron-doped Graphene As Efficient Electrode For Supercapacitors And Lithium Sulfur Batteries	P Raj Kumar., Dr R Subadevi., R M Gnanamuthu., K Diwakar., M Sivakumar., M Ramachandran., A Mozaffar	Physics	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-06650-7	Yes
2475	Exploring Novel And Potent Molecules For Disrupting Deptor-mtor Interaction Through Structure-steered Screening, Extra-exactitude Molecular Docking, Prime Binding Free Energy Estimation And Voguish Molecular Dynamics	Basit Amin Shah., Shabir Ahmad Ganai., Naveed Nazir Shah., Zubair Wani., Umer Majeed., Asif Amin., Firdose Ahmad Malik., Faizah Farooq., Suma Mohan., Sundaraj Rajamanikandan., Aabid M Koul., Raies A Qadri	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2021.1967785	Yes
2476	Double Layer Secure Secret Images Sharing Scheme For Biometrics	Elavarasi Gunasekaran., Dr M Vanitha	Computer Application	Distributed And Parallel Databases	2021	0926-8782	https://www.scopus.com/sourceid/13130	https://doi.org/10.1007/s10619-021-07362-x	Yes
2477	Spatial Distribution Of Echinolitorina Peruviana (Iamarck, 1882) For Intertidal Rocky Shore In Antofagasta (23° S, Chile)	C Stella., P De Los Ríos-escalante., C Esse., P Adikesavan., O Zúñiga	Oceanography And Coastal Area Studies	Brazilian Journal Of Biology	2021	1519-6984	https://www.scopus.com/sourceid/13841	https://doi.org/10.1590/1519-6984.246889	Yes
2478	Diketonato Based Ferrocene Appended Cyclometalated Iridium(iii) Complexes: Anti-microbial And Anti-cancer Studies	N Sengottuvelan., Nedunchezian Kavitha., Vijayan Thamilarasan	Industrial Chemistry	Journal Of Organometallic Chemistry	2021	0022-328X	https://www.scopus.com/sourceid/25897	https://doi.org/10.1016/j.jorganchem.2021.122032	Yes
2479	Data Encryption For Internet Of Things Applications Based On Catalan Objects And Two Combinatorial Structures	Mohamed Elhoseny., Mahmoud Mohamed Selim., Sasa Z Adamovic., K Shankar., Vladislav A Miskovic., Nemanja D Macek., Muzafer H Saracevic	Computer Application	Ieee Transactions On Reliability	2021	0018-9529	https://www.scopus.com/sourceid/17387	https://doi.org/10.1109/TR.2020.3010973	Yes

2480	Effect Of Curcumin Sorbed Selenite Substituted Hydroxyapatite On Osteosarcoma Cells: An In Vitro Study	K Sankaranarayanan., Sekar Vijayakumar., Natarajan Sarala., B Vaseeharan., Surendran Dhatchayani	Physics., Animal Health And Management	Journal Of Drug Delivery Science And Technology	2020	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2020.101963	Yes
2481	Electrochemical Label Free Sensing Of Human Igg – Protein A Interaction	Karutha Pandian Divya., V Dharuman	Bioelectronics And Biosensors	Food Chemistry	2021	0308-8146	https://www.scopus.com/sourceid/24039	https://doi.org/10.1016/j.foodchem.2020.127881	Yes
2482	Energy Storage Performance Of Conise2 Nanostructures	R Yuvakkumar., Dhayalan Velauthapillai., M Thambidurai., Cuong Dang., M Sangeetha Vidhya., Mehboobali Pannipara., Abdullah G Al-sehemi., G Ravi	Physics	Materials Letters	2020	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2020.128485	Yes
2483	Enhancement Of Biobutanol Production Using Mixotrophic Culture Of Oscillatoria Sp. In Cheese Whey Water	A Arun., Arivalagan Pugazhendhi., Samsudeen Naina Mohamed., Khadeeja Parveen Kallarakkal., Karuppan Muthukumar	Microbiology	Fuel	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2020.119008	Yes
2484	Exploration On Sulfur/acid Treatment Of Sepiolite Composite Positive Electrode Material For Lithium-sulfur Battery	K Krishnaveni., V Priyanka., P Rajkumar., R Subadevi., M Sivakumar., C Kalaiselvi	Physics	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.08.178	Yes
2485	In-silico Strategies For Identification Of Potent Inhibitor For Mmp-1 To Prevent Metastasis Of Breast Cancer	Mani Vasanthi., Velu Shunmuga Priya., Sanjeev Kumar Singh., Anant Achary., Murali Aarthy., Dhinakararajan Pradiba	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1810776	Yes
2486	Global Multi-omics And Systems Pharmacological Strategy Unravel The Multi-targeted Therapeutic Potential Of Natural Bioactive Molecules Against Covid-19: An In Silico Approach	Pandiyan Muthuramalingam., Rajendran Jeyasri., S Gowrishankar., Alaguvel Valliammai., S Karutha Pandian., Chandrasekar Karthika., Jen-tsung Chen., Anthonymuthu Selvaraj., M Ramesh	Biotechnology	Genomics	2020	0888-7543	https://www.scopus.com/sourceid/22215	https://doi.org/10.1016/j.ygeno.2020.08.003	Yes
2487	Investigations On Effect Of Graphitic Carbon Nitride Loading On The Properties And Electrochemical Performance Of G-c3n4/tio2 Nanocomposites For Energy Storage	N Nallamuthu., S Sudhahar., M Krishna Kumar., P Lakshmanan., P Devendran., R Ranjithkumar	Physics	Materials Science In Semiconductor Processing	2021	1369-8001	https://www.scopus.com/sourceid/26675	https://doi.org/10.1016/j.mssp.2020.105328	Yes

	Device Applications								
2488	Impact Of Abiotic Factors On Biodiesel Production By Microalgae	A Arun., Arivalagan Pugazhendhi., V Ananthi., Kathirvel Brindhadevi	Microbiology	Fuel	2021	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2020.118962">https://doi.org/10.1016/j.fu el.2020.118962	Yes
2489	In Vitro And In Vivo Efficacy Of Methyl Oleate And Palmitic Acid Against Esbl Producing Mdr Escherichia Coli And Klebsiella Pneumoniae	Nagasundaram Rashiya., Ramamoorthy Manjuladevi., Nagarajan Padmini., Natesan Sivakumar., Narayanasamy Marimuthu Prabhu., Periyannan Rajasekar., Narayanan Dhiraviam Kannan., G Selvakumar	Microbiology., Animal Health And Management., General	Microbial Pathogenesis	2020	0882-4010	<a href="https://www.scopus.com/sourc
eid/22941">https://www.scopus.com/sourc eid/22941	<a href="https://doi.org/10.1016/j.mi
cpath.2020.104446">https://doi.org/10.1016/j.mi cpath.2020.104446	Yes
2490	Impulsive Effects On Stability And Passivity Analysis Of Memristor-based Fractional-order Competitive Neural Networks	G Rajchakit., D Baleanu., A Pratap., P Chanthorn., M Niezabitowski., R Raja	Mathematics., Ramanujan Centre For Higher Mathematics	Neurocomputing	2020	0925-2312	<a href="https://www.scopus.com/sourc
eid/24807">https://www.scopus.com/sourc eid/24807	<a href="https://doi.org/10.1016/j.ne
ucom.2020.07.036">https://doi.org/10.1016/j.ne ucom.2020.07.036	Yes
2491	Nickel, Bismuth, And Cobalt Vanadium Oxides For Supercapacitor Applications	Dhayalan Velauthapillai., G Ravi., R Yuvakkumar., B Saravanakumar., M Isacfranklin., C Deepika	Physics	Ceramics International	2020	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2020.07.320">https://doi.org/10.1016/j.cer amint.2020.07.320	Yes
2492	Poly(s-triazine) Based Porous Carbon For Co2 Sequestration	P Muthu Mareeswaran., Perumal Rameshkumar., G Paruthimal Kalaigan., Marimuthu Senthilkumaran., Chokalingam Saravanan., Pillaiyar Puthiaraj	Industrial Chemistry	Materials Chemistry And Physics	2020	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2020.123750">https://doi.org/10.1016/j.ma tchemphys.2020.123750	Yes
2493	Quantification Of Submarine Groundwater Discharge (sgd) Using Radon, Radium Tracers And Nutrient Inputs In Punnakayal, South Coast Of India	P Muthukumar., D S Suresh Babu., S Selvam., S Y Chung., K Brindha., Sruthy Sajeev., R Murugan., S Venkatramanan	Disaster Management	Geoscience Frontiers	2021	1674-9871	<a href="https://www.scopus.com/sourc
eid/19700182749">https://www.scopus.com/sourc eid/19700182749	<a href="https://doi.org/10.1016/j.gsf
.2020.06.012">https://doi.org/10.1016/j.gsf .2020.06.012	Yes

2494	Sara-dependent Antibiofilm Activity Of Thymol Enhances The Antibacterial Efficacy Of Rifampicin Against Staphylococcus Aureus	Anthony muthu Selvaraj., Alaguvel Valliammai., Udayakumar Yuvashree., Chairmandurai Aravindraja., S Karutha Pandian	Biotechnology	Frontiers In Microbiology	2020	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2020.01744	Yes
2495	Studies On Structural, Optical, Homo-lumo And Mechanical Properties Of Piperazinium P-hydroxybenzoate Monohydrate Single Crystal For Nonlinear Optical Applications	R Kaliammal., K Velsankar., S Sudhahar., K Sankaranarayanan., G Parvathy., M Krishna Kumar	Physics	Chemical Physics Letters	2020	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cpl.2020.137934	Yes
2496	Surface Modification And Electrochemical Performance Of Al ₂ O ₃ Coated And Ni-doped Spinel Limn ₂ O ₄ For Aqueous Rechargeable Battery Applications	P Arjunan., N Sivakumar., P Sivaraj., P Yuvaraj., S Pavithra., S Prabhu., R Ramesh	Physics	Surface Engineering And Applied Electrochemistry	2020	1068-3755	https://www.scopus.com/sourceid/11700154397	https://doi.org/10.3103/S1068375520040122	Yes
2497	Surface Segmentation And Environment Change Analysis Using Band Ratio Phenology Index Method - Supervised Aspect	E Ramaraj., K R Sivabalan	Computer Science	let Image Processing	2020	1751-9659	https://www.scopus.com/sourceid/5400152646	https://doi.org/10.1049/iet-ipr.2018.6526	Yes
2498	Synthesis Of Highly Active Biocompatible Zro ₂ Nanorods Using A Bioextract	G Ravi., Dhayalan Velauthapillai., M Isacfranklin., Turki Dawoud., Fuad Ameen., B Saravanakumar., R Yuvakkumar., Prajwal Aneesh Kumar., S I Hong	Physics., Animal Health And Management	Ceramics International	2020	1751-9659	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.07.076	Yes
2499	Antibiofilm And Immunological Properties Of Lectin Purified From Shrimp Penaeus Semisulcatus	Ratree Wongpanya., B Vaseeharan., Rolf Erik Olsen., Elumalai Preetham., Sreeja Lakshmi., Jesu Arockiaraj	Animal Health And Management	Fish And Shellfish Immunology	2020	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2020.07.053	Yes
2500	A Realistic Scenario On Microalgae Based Biodiesel Production: Third Generation Biofuel	V Ananthi., Kathirvel Brindhadevi., Arivalagan Pugazhendhi., Rathinam Raja., A Arun., Isabel S Carvalho	Microbiology	Fuel	2021	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2020.118965	Yes

2501	Association Of Interleukin1 β , Interleukin1 Receptor Antagonist, Interleukin 6 And Angiotensin Ii Receptor Type I Gene Polymorphisms With End Stage Renal Disease: A Meta-analysis	Gayathri Natarajan., Gowtham Kumar Subbaraj., Divya Murugan., Sharon Benita Stephen., Sindhu Varghese., K Langeswaran., Shakthisree Natarajan	Bioinformatics	Gene Reports	2020	2452-0144	https://www.scopus.com/sourceid/21100445644	https://doi.org/10.1016/j.genrep.2020.100856	Yes
2502	Controlled And Diastereoselective Synthesis Of A-(3-hydroxy-2-Oxoindolin-3-yl)- β -aminopropanoates	Muthumanickam Shenbagapushpam., Thennila Muthukumar., P Muthu Mareeswaran., Selvakumar Kodirajan., Arun Prasath Lingam Kandhapalam	Industrial Chemistry	Tetrahedron	2020	0040-4020	https://www.scopus.com/sourceid/26512	https://doi.org/10.1016/j.tet.2019.03.052	Yes
2503	Cross-linked Speek-peg- α teos-modified Catio3 Perovskites For Efficient Acid-base Cation-exchange Membrane Fuel Cell	Raja Pugalenth M., Guozhong Cao., M Ramesh Prabhu	Physics	Energy And Fuels	2020	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.0c01933	Yes
2504	Film Dressings Based On Hydrogels: Simultaneous And Sustained-release Of Bioactive Compounds With Wound Healing Properties	Fabian Avila-salas., Adolfo Marican., Soledad Pinochet., Gustavo Carreno., Oscar Valdes., Bernardo Venegas., Wendy Donoso., Gustavo Cabrera-barjas., Sekar Vijayakumar., Esteban F Duran-lara	Animal Health And Management	Pharmaceutics	2019	1999-4923	https://www.scopus.com/sourceid/19700188360	https://doi.org/10.3390/pharmaceutics11090447	Yes
2505	Highly Dispersed Smmn2o5 Nanorods For Electrochemical Water Oxidation Reaction Kinetics	B Jansi Rani., M Gowsalya., G Ravi., R Yuvakkumar., S I Hong	Physics	Materials Research Express	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/ab3333	Yes
2506	Inhibition Of Quorum Sensing And Biofilm Formation In 2 Chromobacterium Violaceum By Fruit Extracts Of Passiflora Edulis	A Veera Ravi., Esaki Muthu Shankar., Pitchaipillai Sankar Ganesh., Renganathan Senthil., Jamuna Vadivelu., Kaliaperumal Rajendran ., K Langeswaran., Samuthira Nagarajan., Jeyachandran Akshay., Mahendrarajan Venkatramanan	Biotechnology., Bioinformatics	Acs Omega	2020	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.0c02483	Yes

2507	Medinilla Madagascariensis, A Replacement Name For Medinilla Albiflora H.perrier (melastomataceae) And Its Lectotypification	Ramalingam Kottaimuthu., M Jothi Basu	Botany	Phytotaxa	2021	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.518.1.10	Yes
2508	Representation Of Caste And Class In Modern Tamil Films	Radha Rajapandian., Bharathi Dhanapal., Sivakumar Iyyanar	Social Work., Centre For Womens Studies., History	American Journal Of Economics And Sociology	2021	0002-9246	https://www.scopus.com/sourceid/18299	https://doi.org/10.1111/ajes.12411	Yes
2509	Deep Learning Based Process Analytics Model For Predicting Type 2 Diabetes Mellitus	A Thasil Mohamed., Dr S Santhosh Kumar	Computer Science	Computer Systems Science And Engineering	2022	0267-6192	https://www.scopus.com/sourceid/12324	https://doi.org/10.32604/csse.2022.016754	Yes
2510	Molecular Dynamics Simulation Of Toxin-antitoxin (ta) System In Acinetobacter Baumannii To Explore The Novel Mechanism For Inhibition Of Cell Wall Biosynthesis: Zeta Toxin As An Effective Therapeutic Target	Malaisamy Veerapandiyan., Dhamodharan Prabhu., Sundaraj Rajamanikandan., Alagesan Karthika., Balajee Ramachandran., Jeyarajpandian Chitra., J Jeyakanthan	Bioinformatics	Journal Of Cellular Biochemistry	2021	0730-2312	https://www.scopus.com/sourceid/17598	https://doi.org/10.1002/jcb.30137	Yes
2511	Consecutive Z-index Vertex Magic Labeling Graphs	Nishanthini Radhakrishnan., R Jeyabalan., Balasundar Samipillai., Kumar Gurunathan	Mathematics	Journal Of Intelligent And Fuzzy Systems	2021	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-201489	Yes
2512	Recent Advances And Need Of Green Synthesis In Two-dimensional Materials For Energy Conversion And Storage Applications	Valanarasu Santiyagu., Dr G Ramalingam., Ranjith Kumar Dharman., Joice Sophia Ponraj., Joao Gaspar., Muniraj Vignesh Narayanan	Nanoscience And Technology	Current Nanoscience	2021	1573-4137	https://www.scopus.com/sourceid/4700152612	https://doi.org/10.2174/1573413716999210101122503	Yes
2513	Growth Performance, Digestive Enzymes And Antioxidants Activities In The Shrimp Litopenaeus Vannamei Fed With Amphiroa Fragilissima Crude Polysaccharides Encapsulated Artemia Nauplii	C Muttharasi., V Gayathri., P Kumar., M Palanisamy., S Radhakrishnan., T Muralisankar., K Mohan., V Uthayakumar	Animal Health And Management	Aquaculture	2021	0044-8486	https://www.scopus.com/sourceid/29419	https://doi.org/10.1016/j.aquaculture.2021.737263	Yes
2514	Implementation Of Legendre Neural Network To Solve Time-varying	B Saravana Balaji., Habib Sano Aliy., A Sasikala., V Muruges., K Shankar., J Bhuvana.,	Computer Application	Computers, Materials And Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2021.017836	Yes

	Singular Bilinear Systems	P Saranya., Andino Maseleno							
2515	Bio-fabrication Of Human Amniotic Membrane Zinc Oxide Nanoparticles And The Wet/dry Ham Dressing Membrane For Wound Healing	Robert E B Hanna., Ravichandran Rekha., K Saraswathi., Govindan Dayanithi., Ramachandran Krishnakumar., Mohan Raj., Sekar Vijayakumar., Palaniappan Ramasamy., B Vaseeharan., Gerard P Brennan	Animal Health And Management	Frontiers In Bioengineering And Biotechnology	2021	2296-4185	https://www.scopus.com/sourceid/21100835954	https://doi.org/10.3389/fbioe.2021.695710	Yes
2516	Effect Of Cashless Payment Methods: A Case Study Perspective Analysis	Thirupathi M., G Vinayaga Moorthi., Sp Mathiraj	Commerce., Corporate Secretaryship	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/344198737_Effect_of_Cashless_Payment_Methods_A_Case_Study_Perspective_Analysis	Yes
2517	Cladophora Fascicularis Mediated Silver Nanoparticles: Assessment Of Their Antibacterial Activity Against Aeromonas Hydrophila	P Boomi., Periyannan Rajasekar., Subramanian Palanisamy., Ravichandran Anjali., Manoharan Vinisha., Murugan Thillaieswari., Balasubramanian Malaikozhundan., Muthupandian Saravanan., Sangguan You., N M Prabhu	Animal Health And Management., Bioinformatics	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01674-w	Yes
2518	Indigenous Preparations Of Bryonia Laciniosa, Quercus Infectoria, Putranjiva Roxburghii And Mesua Ferrea Induce Developmental Toxicity In C. Elegans	Pragya Rai., Sharika Rajasekharan., Abhijit Ganguli., K Balamurugan., Sarala Balachandran., Rashmi Sharma., Rakesh Gupta., Sutapa Bandyopadhyay Neogi	Biotechnology	Proceedings Of The National Academy Of Sciences India Section B - Biological Sciences	2020	0369-8211	https://www.scopus.com/sourceid/19900193617	https://doi.org/10.1007/s40011-019-01138-1	Yes
2519	Electrochemical Water Oxidation Of NiCo ₂ O ₄ And CoNi ₂ S ₄ Nanospheres Supported On Ni Foam Substrate	Balasubramanian Jansi Rani., Katturajan Nivedha., G Ravi., R Yuvakkumar	Physics	Chemistry Select	2019	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.201902051	Yes
2520	Hydrothermal Construction Of Flower-like CuS Microsphere Electrocatalysts For Hydrogen Evolution Reactions In Alkaline Fresh Water,	Thandapani Marimuthu., Xueqing Xu., Gang Xu., Ganesan Ravi., Dr R Yuvakkumar., Dhayalan Velauthapillai	Physics	International Journal Of Energy Research	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.8655	Yes

	Alkaline Seawater, And Seawater								
2521	Structure Of The Hypothetical Protein Ttha1873 From Thermus Thermophilus	Yuvaraj I., Santosh Kumar Chaudhary., Sekar K., J Jeyakanthan	Bioinformatics	Acta Crystallographica Section F: Structural Biology Communications	2022	1744-3091	https://www.scopus.com/sourceid/21100326880	https://doi.org/10.1107/S2053230X22008457	Yes
2522	Chitosan-stabilized Platinum Nanoparticles Induce Apoptotic Cell Death In Breast Cancer Cells	Govarthanam Muthusamy., Anitha Selvaraj., Elakkiya Ramanathan., V Nithya., Durgadevi Sabapathi., Kumar Ponnuchamy	Animal Health And Management	Applied Nanoscience (switzerland)	2022	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-022-02598-0	Yes
2523	Two-dimensional Layered Bismuthene/antimonene Nanocomposite As A Potential Electrode Material For The Fabrication Of High-energy Density Hybrid Supercapacitors	S Sudhakar., Maheshwaran Girirajan., Venkatesan Arumugam., Suganya Subramaniyan., M Ramesh Prabhu	Physics	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.2c02321	Yes
2524	Ionic Liquid Passivator For Mesoporous Titanium Dioxide Electron Transport Layer To Enhance The Efficiency And Stability Of Hole Conductor-free Perovskite Solar Cells	Sangeeta Singh., G Ravi., Anjan Kumar., Umer Younis., Mustafa K A Mohammed., Ali K Al-mousoi	Physics	Energy And Fuels	2022	0887-0624	https://www.scopus.com/sourceid/29364	https://doi.org/10.1021/acs.energyfuels.2c01980	Yes
2525	Role Of Gis In Deciphering Hydrogeochemical Processes And Quality In Pudukottai District, Tamil Nadu, India	Sivakumar Karthikeyan., Venkatramanan Senapathi., K Prabakaran., Bangaru Priyanga Sundaram., Agastheeswaran Vellaikannu., Perumal Velmayil., Kongeswaran Thangaraj., Muruganantham Arumugam	Geology., Disaster Management	Environmental Earth Sciences	2022	1866-6280	https://www.scopus.com/sourceid/19400158519	https://doi.org/10.1007/s12665-022-10552-0	Yes

2526	Highly Hydrophilic And Antifouling Poly(vinylidene Fluoride) Hybrid Ultrafiltration Membranes Incorporated With Silver-loaded Iron-based Metal-organic Frameworks	Laila Rameesha., Dipak Rana., Alagumalai Nagendran	Industrial Chemistry	Journal Of Applied Polymer Science	2023	0021-8995	<a href="https://www.scopus.com/sourc
eid/13554">https://www.scopus.com/sourc eid/13554	<a href="https://doi.org/10.1002/app.
54585">https://doi.org/10.1002/app. 54585	Yes
2527	Impact Of Surface Charge-tailored Gold Nanorods For Selective Targeting Of Mitochondria In Breast Cancer Cells Using Photodynamic Therapy	Sabapathi Durgadevi., Selvaraj Anitha., Nadar Manimaran Vinita., Umapathy Devan., Muthusamy Govarthanan., Arockiam Antony Joseph Velanganni., J Jeyakanthan., Pitchan Arul Prakash., Ponnuchamy Kumar., Mohamed Sultan Mohamed Jaabir	Animal Health And Management., Bioinformatics	Acs Omega	2023	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.2c06731">https://doi.org/10.1021/acs omega.2c06731	Yes
2528	Gene Expressing Analysis Indicates The Role Of Pyrogallol As A Novel Antibiofilm And Antivirulence Agent Against Acinetobacter Baumannii	A Veera Ravi., Ravindran Durgadevi., Palanivel Velmurugan., Gurusamy Abirami	Biotechnology	Archives Of Microbiology	2021	0302-8933	<a href="https://www.scopus.com/sourc
eid/19623">https://www.scopus.com/sourc eid/19623	<a href="https://doi.org/10.1007/s00
203-020-02026-3">https://doi.org/10.1007/s00 203-020-02026-3	Yes
2529	Silver-doped Cadmium Sulfide For Electrochemical Water Oxidation	Eadi Sunil Babu., Dhayalan Velauthapillai., Asad Syed., Srinivasan Swathi., R Yuvakkumar., G Ravi., Turki M S Dawoud	Physics	Applied Nanoscience	2020	2190-5517	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-020-01550-4">https://doi.org/10.1007/s13 204-020-01550-4	Yes
2530	Lactobacillus Gastricus Btm 7 Prevents Intestinal Colonization By Biofilm Forming Cronobacter Sakazakii In Caenorhabditis Elegans Model Host	Niharika Singh., Mani Iyer Prasanth., K Balamurugan., Gunjan Goel., Sharma Kavita., Murugesan Pooranachithra	Biotechnology	Antonie Van Leeuwenhoek, International Journal Of General And Molecular Microbiology	2020	0003-6072	<a href="https://www.scopus.com/sourc
eid/14944">https://www.scopus.com/sourc eid/14944	<a href="https://doi.org/10.1007/s10
482-020-01466-7">https://doi.org/10.1007/s10 482-020-01466-7	Yes
2531	Vitexin Prevents Aβ Proteotoxicity In Transgenic Caenorhabditis Elegans Model Of Alzheimer's Disease By Modulating Unfolded Protein Response	Dicson Sheeja Malar., K Balamurugan., K Pandima Devi., Mahalingam Jeyakumar., Mani Iyer Prasanth	Biotechnology	Journal Of Biochemical And Molecular Toxicology	2021	1095-6670	<a href="https://www.scopus.com/sourc
eid/29550">https://www.scopus.com/sourc eid/29550	<a href="https://doi.org/10.1002/jbt.
22632">https://doi.org/10.1002/jbt. 22632	Yes

2532	Echinochloa Frumentacea Grains Extract Mediated Synthesis And Characterization Of Iron Oxide Nanoparticles: A Greener Nano Drug For Potential Biomedical Applications	Velsankar K., Parvathy G., Mohandoss S., Ravi G., S Sudhahar	Physics	Journal Of Drug Delivery Science And Technology	2022	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.103799	Yes
2533	In Silico And In Vitro Analysis Of Nigella Sativa Bioactives Against Chorismate Synthase Of Listeria Monocytogenes: A Target Protein For Biofilm Inhibition	Ramar Vanajothi., Sundaresan Bhavaniramy., Rajendran Vijayakumar., Selvaraju Vishnupriya., B Vaseeharan., Abdulaziz S Alothaim	Animal Health And Management	Applied Biochemistry And Biotechnology	2022	0273-2289	https://www.scopus.com/sourceid/110291	https://doi.org/10.1007/s12010-022-04157-3	Yes
2534	Rapid-killing Efficacy Substantiates The Antiseptic Property Of The Synergistic Combination Of Carvacrol And Nerol Against Nosocomial Pathogens	James Prabhanand Bhaskar., Thirukannamangai Krishnan Swetha., Thirupathi Kasthuri., S Karutha Pandian	Biotechnology	Archives Of Microbiology	2022	0302-8933	https://www.scopus.com/sourceid/19623	https://doi.org/10.1007/s00203-022-03197-x	Yes
2535	Intrinsically Disordered Proteins In Viral Pathogenesis And Infections	Chandrabose Selvaraj., Muthuraja Arun Pravin., Wardah A Alhoqail., Anuraj Nayarisseri., Sanjeev Kumar Singh	Bioinformatics	Advances In Protein Chemistry And Structural Biology	2022	1876-1623	https://www.scopus.com/sourceid/19700180835	https://doi.org/10.1016/bs.apcsb.2022.06.002	Yes
2536	Pre-eminent Design And Performance Of Hybrid Diatomic Sulphide Materials For Supercapacitor Applications	Perumal Sakthivel., Ravuri Syamsai., G Ravi., Ganesan Anandha Babu., Murugesan Karuppiah., Sankaiya Asaithambi., Mani Navaneethan	Physics	International Journal Of Energy Research	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.8585	Yes
2537	Analysis Of Stochastic State-dependent Arrivals In A Queueing-inventory System With Multiple Server Vacation And Retrial Facility	Eunmok Yang., Chul Doo., S Selvakumar., N Anbazhagan., M Nithya., Gyanendra Prasad Joshi	Mathematics	Mathematics	2022	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math10173041	Yes
2538	Unraveling The Multi-targeted Curative Potential Of Bioactive Molecules Against Cervical Cancer Through Integrated Omics And Systems Pharmacology Approach	Pandiyan Muthuramalingam., M Ramesh., Sanjeev Kumar Singh., Murali Aarthi	Biotechnology., Bioinformatics	Scientific Reports	2022	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-022-18358-7	Yes

2539	Expressing Osisap8, A Zinc-finger Associated Protein Gene, Mitigates Stress Dynamics In Existing Elite Rice Varieties Of The 'green Revolution'	Subramanian Radhesh Krishnan., Pandiyan Muthuramalingam., K Balamurugan., M Ramesh., Arumugam Mohana Priya., Krishnasamy Gopinath., Chakravarthi Mohan	Biotechnology., Bioinformatics	Sustainability	2022	2071-1050	<a href="https://www.scopus.com/sourc
eid/21100240100">https://www.scopus.com/sourc eid/21100240100	<a href="https://doi.org/10.3390/su1
41610174">https://doi.org/10.3390/su1 41610174	Yes
2540	Customizing Commonalities Grounded Internet Service Recommender System Using Collaborative Filtering	K Selvarani., Dr A Annadhasan2	Computer Application	Journal Of Theoretical And Applied Information Technology	2023	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="https://www.ijatit.org/volum
es/Vol101No17/30Vol101No
17.pdf">https://www.ijatit.org/volum es/Vol101No17/30Vol101No 17.pdf	Yes
2541	Nebulizer-assisted Spray Deposited Mn3o4 Films: Study The Substrate Temperature Influenced Electrochromic Properties Cycled In Neutral Aqueous Electrolyte System	R Vignesh., R Sivakumar., C Gopalakrishnan., C Sanjeeviraja., S Induja	Physics	Electrochimica Acta	2023	0013-4686	<a href="https://www.scopus.com/sourc
eid/25181">https://www.scopus.com/sourc eid/25181	<a href="https://doi.org/10.1016/j.ele
ctacta.2023.143204">https://doi.org/10.1016/j.ele ctacta.2023.143204	Yes
2542	Rapid And Simultaneous Detection Of Riboflavin, Serotonin, And Pyridoxine Using Co-mgni2o3 Nanoparticles Modified Glassy Carbon Electrode	S Lokeswara Reddy., C Sekar., N Lavanya	Bioelectronics And Biosensors	Ionics	2023	0947-7047	<a href="https://www.scopus.com/sourc
eid/145625">https://www.scopus.com/sourc eid/145625	<a href="https://doi.org/10.1007/s11
581-023-05209-2">https://doi.org/10.1007/s11 581-023-05209-2	Yes
2543	Biosynthesis Of Zirconium Nanoparticles (zro2 Nps) By Phyllanthus Niruri Extract: Characterization And Its Photocatalytic Dye Degradation Activity	Dr N Suganthy., Sabarathinam Shanmugam., Rajasree Shanmuganathan., Arivalagan Pugazhendhi., Yingji Wu., Amal Sabour., Maha Alshiekheid., Nguyen Thuy Lan Chi., Yan Yuan., Kathirvel Brindhadevi	Nanoscience And Technology	Food And Chemical Toxicology	2022	0278-6915	<a href="https://www.scopus.com/sourc
eid/25096">https://www.scopus.com/sourc eid/25096	<a href="https://doi.org/10.1016/j.fct.
2022.113340">https://doi.org/10.1016/j.fct. 2022.113340	Yes
2544	Computational Investigation Of The Increased Virulence And Pathogenesis Of Sars-cov-2 Lineage B.1.1.7	N Arul Murugan., Chitra Jeyaraj Pandianb., Muhammad Akhtar Ali., J Jeyakanthan., Prashanth S Javali., Vaibhav Srivastava	Bioinformatics	Physical Chemistry Chemical Physics	2022	1463-9076	<a href="https://www.scopus.com/sourc
eid/27011">https://www.scopus.com/sourc eid/27011	<a href="https://doi.org/10.1039/d2c
p00469k">https://doi.org/10.1039/d2c p00469k	Yes

2545	Conversion And Reducing Agent Effect On Zero Valent Iron Into Fe ₃ O ₄ For Photocatalytic Degradation Under Uv Light Irradiation	S Gayathri., S P Keerthana., Dhayalan Velauthapillai., Dr R Yuvakkumar., Abdullah G Al-sehemi., L Kungumadevi., G Ravi	Physics	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.enres.2022.113959	Yes
2546	Fabrication Of Silver Nanoparticles From Marine Macro Algae Caulerpa Sertularioides: Characterization, Antioxidant And Antimicrobial Activity	Thangapandi Marudhupandi., Sangguan You., Ravichandran Anjali., Subramanian Palanisamy., Avudaiyan Muthamil Selvi., Sonaimuthu Mohandoss., Ganesan Sathiyaraj., Manoharan Vinosha., N M Prabhu	Animal Health And Management	Process Biochemistry	2022	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2022.07.027	Yes
2547	Green Synthesis Of Zno Nanoparticles Using Abutilon Indicum And Tectona Grandis Leaf Extracts For Evaluation Of Anti-diabetic, Anti-inflammatory And In-vitro Cytotoxicity Activities	D K Ponelakkia., P Sakthivel., G Ravi., N Vijayaprabhu., P Kumar., K Muhil Eswari., S Asaithambi., M Karuppaiah., Dr R Yuvakkumar., V Balaji	Physics., Animal Health And Management	Ceramics International	2022	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2022.07.308	Yes
2548	Influence Of Substrate Temperature On The Optical And Vibrational Properties Of Rf Sputter Coated Nio:wo ₃ Thin Films For Optoelectronic Applications	R Sivakumar., C Sanjeeviraja., K S Usha	Physics	Optical Materials	2022	0925-3467	https://www.scopus.com/sourceid/12318	https://doi.org/10.1016/j.optmat.2022.112847	Yes
2549	Jasmonates In Plant Growth And Development And Elicitation Of Secondary Metabolites: An Updated Overview	Senthil Kumar Thamilarsan., Soo-in Sohn., Jayabalan Shilpha., Sekaran Balaji., Kasinathan Rakkammal., Yedomon Ange Bovys Zoclanclounon., Subramani Pandian., Muthiah Joe Virgin Largia., M Ramesh	Biotechnology	Frontiers In Plant Science	2022	1664-462X	https://www.scopus.com/sourceid/21100313905	https://doi.org/10.3389/fpls.2022.942789	Yes
2550	Morphology Investigation On Direct Growth Ultra-long Cnts By Chemical Vapour Deposition Method For High Performance Her	Dhayalan Velauthapillai., P Senthil Kumar., Gayathri Rangasamy., Hung D Nguyen., V Thirumal., M Isacfranklin., Dr R Yuvakkumar., M Thambidurai., G Ravi	Physics	Fuel	2022	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2022.125532	Yes

	Applications								
2551	Nugget Formation, Microstructural Features And Strength Of Resistance Spot Welded Cold-rolled Dual-phase Steel Lap Joints For Automotive Applications	Raja Selvaraj., Mathiazhagan Nallusamy., Sivaraj Paramasivam., Sonar Tushar., Rajarajan Chakkaravarthi	Library And Information Science	Materialpruefung/materials Testing	2022	0025-5300	https://www.scopus.com/sourceid/21225	https://doi.org/10.1515/mt-2021-2195	Yes
2552	Optimal Deep Belief Network Enabled Cybersecurity Phishing Email Classification	T Meyyappan., Abdul Rahaman Wahab Sait., Majed Alsanea., Manal M Al Faraj., Ashit Kumar Dutta., Basit Qureshi., Anas Waleed Abulfaraj	Computer Science	Computer Systems Science And Engineering	2022	0267-6192	https://www.scopus.com/sourceid/12324	https://doi.org/10.32604/css.e.2023.028984	Yes
2553	Palladium Nanospheres Incorporated Polythiophene Nanocomposite: Investigation Of Potency Promising Antimicrobial Efficacy	A Cyrac Peter., S Girija., J Wilson., Shibasini Murugan., Dr T Kavitha., S Dheepthi Gunavathana	Bioelectronics And Biosensors., Microbiology	Inorganic Chemistry Communication	2022	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2022.109867	Yes
2554	Residence Area: A Factor Of Prospective Teacher Educators' Research Attitude	S Senthilraja., Dr C Anbuchelvan	Alagappa University College Of Education	International Journal Of Health Sciences	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://doi.org/10.53730/ijhs.v6nS3.9420	Yes
2555	Tasks Scheduling In Cloud Environment Using Pso-bats With Mrhe	Anwar R Shaheen., Dr S Santhosh Kumar	Computer Science	Intelligent Automation And Soft Computing	2022	1079-8587	https://www.scopus.com/sourceid/25476	https://doi.org/10.32604/iasc.2023.025780	Yes
2556	Modeling And Analysis Of Seirs Epidemic Models Using Homotopy Perturbation Method: A Special Outlook To 2019-ncov In India	Reetha Thomas., Sayooj Aby Jose., Dr R Raja., J Alzabut., Jinde Cao., Valentina E Balas	Mathematics., Ramanujan Centre For Higher Mathematics	International Journal Of Biomathematics	2022	1793-5245	https://www.scopus.com/sourceid/21100198432	https://doi.org/10.1142/S1793524522500590	Yes
2557	Biosensors For Cancer Theranostics	Thatchanamoorthy Thenrajan., J Wilson	Bioelectronics And Biosensors	Biosensors And Bioelectronics: X	2022	2590-1370	https://www.scopus.com/sourceid/21100923492	https://doi.org/10.1016/j.biosx.2022.100232	Yes

2558	Passivity Analysis And Complete Synchronization Of Fractional Order For Both Delayed And Non-delayed Complex Dynamical Networks With Couplings In The Derivative	Aadhithiyar S., Dr R Raja., Alzabut J., Rajchakit G., Agarwal R P	Ramanujan Centre For Higher Mathematics	Axioms	2023	2075-1680	<a href="https://www.scopus.com/sourc
eid/21100830706">https://www.scopus.com/sourc eid/21100830706	<a href="https://doi.org/10.3390/axio
ms12080730">https://doi.org/10.3390/axio ms12080730	Yes
2559	Synthesis And Characterization Of Hybrid Ternary Cd1-xfexs Nanoparticles Synthesized By Chemical Method	James Caleb Peters Thomas Rathnakumar Peters., Murali Manoj Ganesan., Aravindkumar Sundaram., Lei Xue., Dr G Ramalingam., Rajesh Kumar Manavalan., Sathish Chander Dhanabalan., Joice Sophia Ponraj	Nanoscience And Technology	Emerging Materials Research	2023	2046-0147	<a href="https://www.scopus.com/sourc
eid/21100782251">https://www.scopus.com/sourc eid/21100782251	<a href="https://doi.org/10.1680/jem
mr.22.00143">https://doi.org/10.1680/jem mr.22.00143	Yes
2560	Deep Learning Based An Automated Skin Lesion Segmentation And Intelligent Classification Model	A Mohanarathinam., G R Hemalakshmi., Mohamed Yacin Sikkandar., Bader Awadh Alrasheadi., K Shankar., N B Prakash	Computer Application	Journal Of Ambient Intelligence And Humanized Computing	2021	1868-5137	<a href="https://www.scopus.com/sourc
eid/19400158593">https://www.scopus.com/sourc eid/19400158593	<a href="https://doi.org/10.1007/s12
652-020-02537-3">https://doi.org/10.1007/s12 652-020-02537-3	Yes
2561	Experimental And Theoretical Studies On 4-hydroxy-3-methoxybenzaldehyde Nicotinamide Organic Co-crystal For Third Harmonic Nonlinear Optical Applications	G Maheshwaran., S Sudhakar., G Parvathy., R Kaliammal., P Devendran., M Krishna Kumar	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-020-04431-2">https://doi.org/10.1007/s10 854-020-04431-2	Yes
2562	Length-weight Relationships Of Three Clupeiformes Species From The Southeast Coast Of India, Bay Of Bengal, Eastern Indian Ocean	Madhuri Krishnamoorthy., Kodeeswaran Paramasivam., Kumar Rajendran., Kannan Karuppiah., Divya Dharmaraj., Kannapiran Ethiraj	Fisheries Science., Animal Health And Management	Journal Of Applied Ichthyology	2020	0175-8659	<a href="https://www.scopus.com/sourc
eid/22536">https://www.scopus.com/sourc eid/22536	<a href="https://doi.org/10.1111/jai.1
4092">https://doi.org/10.1111/jai.1 4092	Yes
2563	A Multi-scale And Rotation-invariant Phase Pattern (mripp) And A Stack Of Restricted Boltzmann Machine (rbm) With Preprocessing For Facial Expression Classification	M J Jayasheela Rakkini., A Sherly Alphonse., K Shankar., R Gobi., A Robert Singh., S Ananthakrishnan., Suganya Athisayamani	Computer Application	Journal Of Ambient Intelligence And Humanized Computing	2021	1868-5137	<a href="https://www.scopus.com/sourc
eid/19400158593">https://www.scopus.com/sourc eid/19400158593	<a href="https://doi.org/10.1007/s12
652-020-02517-7">https://doi.org/10.1007/s12 652-020-02517-7	Yes

2564	The Antibacterial, Antifogging And Mosquitocidal Activities Of Titanium Dioxide (tio ₂) Nanoparticles Green-synthesized Using Multiple Plants Extracts	Balasubramanian Malaikozhundan., Mani Divya., S Karuppuchamy., Maragatha Jothirajan., B Vaseeharan., Shahid Mahboob., Khalid A Al-ghanim., David Achudhan., Sekar Vijayakumar., Zaira I Gonzalez Sanchez	Animal Health And Management., Energy Sciences	Journal Of Environmental Chemical Engineering	2020	2213-2929	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104521	Yes
2565	Investigation On Linear And Nonlinear Optical Properties Of Third-order Nonlinear Optical Semi-organic Material: Ammonium Bis (citrate) Borate Dihydrate	M K Dhatchaiyini., P Rekha., S Sudhahar., G Rajasekar., A Bhaskaran., G Vinitha	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-020-04414-3	Yes
2566	Room Temperature Ammonia Gas Sensing Characteristics Of Copper Oxide-tin Oxide Composite Thin Films Prepared By Radio Frequency Magnetron Sputtering Technique	S R Cynthia., R Sivakumar., C Sanjeeviraja., C Gopalakrishnan., K Jeyadheepan	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-020-04353-z	Yes
2567	Swarm Intelligence-based Energy Efficient Clustering With Multihop Routing Protocol For Sustainable Wireless Sensor Networks	Mohamed Elhoseny., R Sundar Rajan., K Shankar., Omar Aldabbas., Mohammad Hammoudeh	Computer Application	International Journal Of Distributed Sensor Networks	2020	1550-1329	https://www.scopus.com/sourceid/5800173381	https://doi.org/10.1177/1550147720949133	Yes
2568	Protective Responses Of Antioxidant Enzymes Against Bisphenol-a Induced Oxidative Stress In Asian Seabass Lates Calcarifer	Vasanthi R A., P Revathi., P Iyapparaj., P Srinivasan., N Munuswamy., A Palavesam	Animal Health And Management	Indian Journal Of Geo-marine Sciences	2020	2582-6506	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/55300/1/IJMS%2049%288%29%201458-1463.pdf	Yes
2569	Microfibers Of Embellished Cobalt - Zeolite Imidazole Framework For Vitamin - B2 Detection	J Wilson., Subrata Kundu., Girija Srinivasan., S S Sankar	Bioelectronics And Biosensors	Journal Of The Electrochemical Society	2020	0013-4651	https://www.scopus.com/sourceid/25169	https://doi.org/10.1149/1945-7111/abba60	Yes

2570	Electrochemical Performance Of A New Imidazolium Ionic Liquid Crystal And Carbon Paste Composite Electrode For The Sensitive Detection Of Paracetamol	S Umadevi., R Pratibha., R Mangaiyarkarasi., S Premalatha., Rajkumar Khan	Industrial Chemistry	Journal Of Molecular Liquids	2020	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2020.114255">https://doi.org/10.1016/j.m olliq.2020.114255	Yes
2571	Influences Of Sputtering Power And Annealing Temperature On The Structural And Optical Properties Of Al ₂ O ₃ :cuo Thin Films Fabricated By Radio Frequency Magnetron Sputtering Technique	S Ponmudi., R Sivakumar., C Sanjeeviraja., C Gopalakrishnan	Physics	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-019-02185-0">https://doi.org/10.1007/s10 854-019-02185-0	Yes
2572	Sway Of Mno ₂ With Poly(acrylonitrile) In The Sulfur-based Electrode For Lithium-sulfur Batteries	G Radhika., K Krishnaveni., C Kalaiselvi., R Subadevi., M Sivakumar	Physics	Polymer Bulletin	2020	0170-0839	<a href="https://www.scopus.com/sourc
eid/21445">https://www.scopus.com/sourc eid/21445	<a href="https://doi.org/10.1007/s00
289-019-02963-0">https://doi.org/10.1007/s00 289-019-02963-0	Yes
2573	Physicochemical Exfoliation Of Graphene Sheets Using Graphitic Carbon Nitride	Priyanka V., Savithiri G., R Subadevi., M Sivakumar., V Suryanarayanan	Physics	New Journal Of Chemistry	2019	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/C9N
J02149C">https://doi.org/10.1039/C9N J02149C	Yes
2574	Ionic Liquid Mediated Morphologically Improved Lanthanum Oxide Nanoparticles By Andrographis Paniculata Leaves Extract And Its Biomedical Applications	V Muthulakshmi., Balaji M., M Sundrarajan	Industrial Chemistry	Journal Of Rare Earths	2020	1002-0721	<a href="https://www.scopus.com/sourc
eid/12369">https://www.scopus.com/sourc eid/12369	<a href="https://doi.org/10.1016/j.jre
.2019.06.006">https://doi.org/10.1016/j.jre .2019.06.006	Yes
2575	Side-chain Polysiloxane Liquid Crystalline Elastomers From Non-mesogenic Components	K Mohana., S Umadevi	Industrial Chemistry	New Journal Of Chemistry	2019	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/C9N
J03482J">https://doi.org/10.1039/C9N J03482J	Yes
2576	Interactive Studies On Synthetic Nanopolymer Decorated With Edible Biopolymer And Its Selective Electrochemical Determination Of L-	Nathiya Dhananjayan., J Wilson., K Gurunathan	Bioelectronics And Biosensors., Nanoscience And Technology	Scientific Reports	2019	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-019-49735-4">https://doi.org/10.1038/s41 598-019-49735-4	Yes

	tyrosine								
2577	Current Computational Approaches For The Development Of Anti-hiv Inhibitors: An Overview	Panwar U., Chandra I., Selvaraj C., Singh S K	Bioinformatics	Current Pharmaceutical Design	2019	1381-6128	https://www.scopus.com/sourceid/20682	https://doi.org/10.2174/1381612825666190911160244	Yes
2578	Ion Channels As Therapeutic Targets For Type 1 Diabetes Mellitus	Selvaraj C., Selvaraj G., Kalamurthi S., Cho Wc., Wei Dq., Singh Sk	Bioinformatics	Current Drug Targets	2020	1389-4501	https://www.scopus.com/sourceid/20664	https://doi.org/10.2174/1389450119666190920152249	Yes
2579	Graduate Library Users' Information Use Pattern And Awareness About Library And Information Resources In Chennai City: A Study	Balakrishnan R., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6253&context=libphilprac	Yes
2580	Awareness And User Pattern Of E-resources Among The Research Scholars In Alagappa University: A Study	Ayyanar K., A Thirunavukkarasu., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6093&context=libphilprac	Yes
2581	Quantitative Analyses For Access Of Electronic Information By The Faculty Members In The Engineering And Technology Institutions In Coimbatore District	Ramesh P., C Baskaran	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6453&context=libphilprac	Yes
2582	Information Literacy Skills Of Alagappa Chettiar Government College Of Engineering & Technology Students In Karaikudi, Tamilnadu: A Case Study	Ayyanar K., A Thirunavukkarasu	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6488&context=libphilprac	Yes
2583	A Study Of Problems And Prospects Of Using Social Networking Sites By Students And Research Scholars Of	Mercy Angeline X	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6153&context=libphilprac	Yes

	Alagappa University								
2584	Print And Digital Information Seeking Behavior Of Teachers Of International Schools In Chennai : A Gender-based Case Study	Yagnasridevi J S., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6279&context=libphilprac	Yes
2585	Awareness And Use Of Social Networking Sites Among The Physically Challenged Students Of Alagappa University Its Affiliated Colleges In Sivagangai Districts, A Study	Raja M., P Ganesan	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6115&context=libphilprac	Yes
2586	Impact Of Internet Among Library Users In Alagappa University: A Case Study	Ayyanar K., A Thirunavukkarasu., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6290&context=libphilprac	Yes
2587	Access Attitude On The Scholarly Information Through Electronic Resources Among Faculty Members In The Universities Of Southern Tamilnadu	Prasad M., C Baskaran	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6451&context=libphilprac	Yes
2588	Research Productivity Of Faculty Working In Christian Institutions Of Higher Education In India: A Bibliometric Analysis	C Melvin Jebaraj., A Thirunavukkarasu	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6334&context=libphilprac	Yes
2589	Analyses The Use Of Electronic Resources For Scholarly Information Among The Faculty Members In The State Universities In Southern Tamilnadu	Prasad M., C Baskaran	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6452&context=libphilprac	Yes
2590	Leather Technology Research Output: A Scientometric Analysis On Web Of Science Database(2009-2018)	Shanathi B., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6169&context=libphilprac	Yes

2591	Use Of Social Networking Sites Among Alagappa University Students: A Study	C Melvin Jebaraj	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6048&context=libphilprac	Yes
2592	Use Of Library Resources And Services Among Pg Students And Research Scholars Of Alagappa University : A Study	Murugan M., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6099&context=libphilprac	Yes
2593	Information Needs And Use Of Library Resources By Differently Abled School Students, Sivagangai Districts: A Case Study	Murugan M., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6052&context=libphilprac	Yes
2594	Controllability Of Fractional Langevin Impulsive System With Proportional Delay	G Jothilakshmi., Dr B Sundaravadivoo	Mathematics	International Journal Of Dynamics And Control	2023	2195-268X	https://www.scopus.com/sourceid/21100463102	https://doi.org/10.1007/s40435-023-01306-2	Yes
2595	Evaluation Of The Status Quo Of Polyphenols Analysis: Part I—analysis Methods And Food Processing Effects	Davide Barreca., Dunja Samec., Seyed Fazel Nabavi., Patricia Reboredo Rodríguez., K Pandima Devi., Dalia I Sanchez Machado., Ana Sanches Silva., Ilkay Erdogan Orhan	Biotechnology	Comprehensive Reviews In Food Science And Food Safety	2020	1541-4337	https://www.scopus.com/sourceid/4900152301	https://doi.org/10.1111/1541-4337.12626	Yes
2596	Proteomic Analysis Deciphers The Multi-targeting Antivirulence Activity Of Tannic Acid In Modulating The Expression Of Mrpa, Flhd, Urer, Hpma And Nrp System In Proteus Mirabilis	S Karutha Pandian., Roshni Prithiviraj Swasthikka., Rajaiah Alexpandi., A Veera Ravi., Ravindran Durgadevi., Gurusamy Abirami	Biotechnology	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.09.233	Yes
2597	Evaluation Of Rapanone And Nectandrin B As Novel Inhibitors For Targeting The Metastatic Regulator Protein Bach1 Using Breast Cancer Cell Line Mcf-7	Abirami Arunachalam., Muthumanickam Sankar., P Boomi., Soumi Paul., Sivasudha Thilagar	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2260880	Yes
2598	Implementing Google Tag Manager (gtm) In Library Websites	Muthumari Pandiyan., Chetan Sudhakar Sonawane., Anant Madhav Kulkarni	Library And Information Science	Library Hi Tech News	2023	0741-9058	https://www.scopus.com/sourceid/145356	https://doi.org/10.1108/LHTN-08-2023-0150	Yes

2599	Transition Metal Catalyst Free And Single-step Synthesis Of Significant Thiosemicarbazones Via Oxidative Coupling Strategy	Dr S Dharani., V Nithya., Dr R Indumathy., Dr G Kalaiarasi	Animal Health And Management	Chemistryselect	2023	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202302722	Yes
2600	Split Domination Number Of Divisible Dominating Graphs	S Amutha., K Suriya Prabha., Shanthi P., N Anbazhagan	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of Discrete Mathematical Sciences And Cryptography	2021	0972-0529	https://www.scopus.com/sourceid/19700186892	https://doi.org/10.1080/09720529.2020.1744813	Yes
2601	The Functional Impact Of Alternative Splicing And Single Nucleotide Polymorphisms In Rheumatoid Arthritis	R Kowshik Aravilli., S Laveen Vikram., V Kohila	Computer Science	Current Pharmaceutical Biotechnology	2021	1389-2010	https://www.scopus.com/sourceid/15581	https://doi.org/10.2174/1389201021666201001142416	Yes
2602	Electrochemical Water Splitting Exploration Of Mnco2o4, Nico2o4 Cobaltites	B Jansi Rani., R Yuvakkumar., M Thambidurai., S I Hong., Dhayalan Velauthapillai., Wedad A Al-onazi., Amal M Al-mohaimeed., Ramesh K Guduru., G Ravi., Cuong Dang	Physics	New Journal Of Chemistry	2020	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/D0NJ04188B	Yes
2603	Synthesis And Characterization Of Zinc Oxide Nanoparticles Using Cynara Scolymus Leaves: Enhanced Hemolytic, Antimicrobial, Antiproliferative, And Photocatalytic Activity	Mariappan Rajapriya., Sundararaj Aruna Sharmili., Raju Baskar., Ravichandran Balaji., Naiyf S Alharbi., Shine Kadaikunnan., Jamal M Khaled., Khalid F Alanzi., B Vaseeharan	Animal Health And Management	Journal Of Cluster Science	2020	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01686-6	Yes
2604	Recovery Of Npas Through Debt Recovery Channels In Indian Banks - An Analysis	R Alamelumangai., B Sudha	Banking Management	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://www.researchgate.net/profile/B_Sudha/publication/335766206_Recovery_Of_Npas_Through_Debt_Recovery_Channels_In_Indian_Banks_-_An_Analysis/links/5d942bd3299bf10cff1f6a59/Recovery-Of-Npas-Through-Debt-Recovery-Channels-In-Indian-Banks-An-Analysis.pdf	Yes

2605	Age And Growth Of Two Populations Of Putilina Cochlidium (gastropoda: Melongenidae), From Thondi Coast-palk Bay In Tamil Nadu-south East Coast Of India	De Los Rios P., Kanagu L., Lathasumathi C., C Stella	Oceanography And Coastal Area Studies	Brazilian Journal Of Biology	2019	1519-6984	https://www.scopus.com/sourceid/13841	https://doi.org/10.1590/1519-6984.203544	Yes
2606	Nglyc: A Random Forest Method For Prediction Of N-glycosylation Sites In Eukaryotic Protein Sequence	Pugalenthi G., V Nithya., Chou Kc., Archunan G	Animal Health And Management	Protein And Peptide Letters	2020	0929-8665	https://www.scopus.com/sourceid/14256	https://doi.org/10.2174/0929866526666191002111404	Yes
2607	Incorporation Of Sulfonated Silica Nano Particles Into Polymer Blend Membrane For Pem Fuel Cell Applications	J B Arul Joseph Helen Therese., G Ravi., Kanagaraj Selvakumar., M Ramesh Prabhu., P Sivakumar	Physics	Materials Research Express	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/ab4a3b	Yes
2608	Umbelliferone Impedes Biofilm Formation And Virulence Of Methicillin-resistant Staphylococcus Epidermidis Via Impairment Of Initial Attachment And Intercellular Adhesion	S Karutha Pandian., Thirukannamangai Krishnan Swetha., Murugesan Pooranachithra., Ganapathy Ashwinkumar Subramenium., Velayutham Divya., K Balamurugan	Biotechnology	Frontiers In Cellular And Infection Microbiology	2019	2235-2988	https://www.scopus.com/sourceid/21100255109	https://doi.org/10.3389/fcimb.2019.00357	Yes
2609	An Improved Dual Mechanism For Localization In Image Processing	A Amala Rose., A Annadhasan	Computer Science	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	http://www.joics.org/gallery/ics-1416.pdf	Yes
2610	Exploration Of Sulfur In Mixt Anchor Materials For Lithium Sulfur Batteries	Govindaraju Radhika., R Subadevi., M Sivakumar	Physics	Materials Research Express	2019	2053-1591	https://www.scopus.com/sourceid/21100432452	https://doi.org/10.1088/2053-1591/ab49a5	Yes
2611	An Efficient Lightweight Integrated Blockchain (elib) Model For lot Security And Privacy	Sachi Nandan Mohanty., K C Ramya., Deepak Gupta., K Shankar., Ashish Khanna., S Sheeba Rani., S K Lakshmanaprabu	Computer Application	Future Generation Computer Systems	2020	0167-739X	https://www.scopus.com/sourceid/12264	https://doi.org/10.1016/j.future.2019.09.050	Yes
2612	Information Security By Reducing Of Cipher Text	Amutha V., S S Dhenakaran	Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	http://www.ijstr.org/final-print/sep2019/Information-Security-By-Reducing-Of-Cipher-Text.pdf	Yes

2613	Generating Association Rules To Identify Adolescence Behavior Of Students In Higher Educational Institutions	K Arunmozhi Arasan., E Ramaraj., S Muthukumaran	Computer Science	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/final-
print/sep2019/Generating-
Association-Rules-To-
Identify-Adolescence-
Behavior-Of-Students-In-
Higher-Educational-
Institutions.pdf">http://www.ijstr.org/final- print/sep2019/Generating- Association-Rules-To- Identify-Adolescence- Behavior-Of-Students-In- Higher-Educational- Institutions.pdf	Yes
2614	Analyzing The Synergistic Effects Of Antioxidants In Combating Photoaging Using Model Nematode, Caenorhabditis Elegans	Mani Iyer Prasanth., K Balamurugan., Gayathri Subramanyam., James Prabhanand Bhaskar., Venkateswaran Krishnan	Biotechnology	Photochemistry And Photobiology	2020	0031-8655	<a href="https://www.scopus.com/sourc
eid/27010">https://www.scopus.com/sourc eid/27010	<a href="https://doi.org/10.1111/php
.13167">https://doi.org/10.1111/php .13167	Yes
2615	Traf2 And Nck-interacting Kinase Inhibitors For Colorectal Cancer: In Vitro And Theoretical Validations	Sherlin Rosita Arokiaraj., Nargis Begum Tajuddin., M Karthikeyan., John Marshal Jayaraj ., Manikandan Alagumuthu	Bioinformatics	Acs Combinatorial Science	2020	2156-8952	<a href="https://www.scopus.com/sourc
eid/19700186746">https://www.scopus.com/sourc eid/19700186746	<a href="https://doi.org/10.1021/acsc
ombosci.0c00027">https://doi.org/10.1021/acsc ombosci.0c00027	Yes
2616	Antagonists And Defense Mechanisms Of Entomopathogenic Nematodes And Their Mutualistic Bacteria	Baris Gulcu., Harun Cimen., Harry K Kaya., Sebnem Hazal Gulsen., Ibrahim Cakmak., A Arun., Mustapha Touray., Dilipkumar Aiswarya., Derya Ulug., Ramalingam Karthik Raja., Canan Hazir., Selcuk Hazir	Microbiology	Biological Control	2021	1049-9644	<a href="https://www.scopus.com/sourc
eid/13256">https://www.scopus.com/sourc eid/13256	<a href="https://doi.org/10.1016/j.bio
control.2020.104452">https://doi.org/10.1016/j.bio control.2020.104452	Yes
2617	Eco-friendly Production Of Carbon Electrode From Biomass For High Performance Lithium And Zinc Ion Capacitors With Hybrid Energy Storage Characteristics	Govindaraju Radhika., R M Gnanamuthu., Dr R Subadevi., M Sivakumar., Kisoo Yoo., Jinho Kim., Palanisamy Rajkumar., Vedyappan Thirumal	Physics	Materials Letters	2023	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2023.135320">https://doi.org/10.1016/j.ma tlet.2023.135320	Yes
2618	Exploring The Artificial Intelligence And Machine Learning Models In The Context Of Drug Design Difficulties And Future Potential For The Pharmaceutical Sectors	Babu Snekaa., Sher Zaman Safi., Sanjeev Kumar Singh., Devadasan Velmurugan., Periyasamy Natarajan Shiammala., Navaneetha Krishna Bose Duraimutharasan., B Vaseeharan., Abdulaziz S Alothaim., Esam S Al-malki., Chandrabose Selvaraj	Bioinformatics., Animal Health And Management	Methods	2023	1046-2023	<a href="https://www.scopus.com/sourc
eid/14129">https://www.scopus.com/sourc eid/14129	<a href="https://doi.org/10.1016/j.ym
eth.2023.09.010">https://doi.org/10.1016/j.ym eth.2023.09.010	Yes

2619	Improved Ensemble Based Deep Learning Approach For Sarcastic Opinion Classification	S Uma Maheswari., S S Dhenakaran	Computer Science	Multimedia Tools And Applications	2023	1380-7501	<a href="https://www.scopus.com/sourc
eid/25627">https://www.scopus.com/sourc eid/25627	<a href="https://doi.org/10.1007/s11
042-023-16891-9">https://doi.org/10.1007/s11 042-023-16891-9	Yes
2620	Construction Of Fe2o3 Nanoparticles Decorated For A Highly Efficient Oxygen Evolution Reaction Activity	A Arun., Dr R Yuvakkumar., G Ravi., Swathi Srinivasan	Physics., Microbiology	Energy And Fuels	2023	0887-0624	<a href="https://www.scopus.com/sourc
eid/29364">https://www.scopus.com/sourc eid/29364	<a href="https://doi.org/10.1021/acs.
energyfuels.3c01672">https://doi.org/10.1021/acs. energyfuels.3c01672	Yes
2621	Influence Of Annealing On The Morphological, Structural And Electrochemical Properties Of Co3o4 Spinel Electrodes	G Vignesh., G Rajesh., S Sudhahar., T Theivasanthi., M Krishna Kumar	Physics	Journal Of Energy Storage	2023	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2023.109115">https://doi.org/10.1016/j.est .2023.109115	Yes
2622	Fucoidan Serves A Neuroprotective Effect In An Alzheimer's Disease Model	Mamangam Subaraja., Anantha Krishnan D., Edwin Hillary V., William Raja Tr., Pratheesh Mathew., S Ravikumar., Gabriel Paulraj M., Ignacimuthu S	Biomedical Sciences	Frontiers In Bioscience - Elite	2020	1945-0494	<a href="https://www.scopus.com/sourc
eid/21100255440">https://www.scopus.com/sourc eid/21100255440	<a href="https://europepmc.org/abstr
act/med/31585867">https://europepmc.org/abstr act/med/31585867	Yes
2623	Molecular Docking And Molecular Dynamics Simulation Studies To Identify Potent Aurka Inhibitors: Assessing The Performance Of Density Functional Theory, Mm-gbsa And Mass Action Kinetics Calculations	Sathishkumar Chinnasamy., Gurudeeban Selvaraj., Aman Chandra Kaushik., Satyavani Kaliamurthi., Chandrabose Selvaraj., Sanjeev Kumar Singh., Ramanathan Thirugnanasambandam., Keren Gu., Dong-qing Wei	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2019.1674695">https://doi.org/10.1080/073 91102.2019.1674695	Yes
2624	Synthesis And Dielectric Characterization Of Pure And Cobalt Doped Palmierite [k2pb(so4)2] Mineral	Sarala Natarajan., K Sankaranarayanan	Physics	Materials Research Express	2019	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/ab39a5">https://doi.org/10.1088/205 3-1591/ab39a5	Yes
2625	A Scientific Study On Efficacy Of Yogic Package On Resting Pulse Rate Among Obese School Students	K Alaguraja., P Yoga., R Balamuralikrishnan., K Selvakumar	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery
/ics-1270.pdf">http://www.joics.org/gallery /ics-1270.pdf	Yes
2626	Analyze Of Pranayama Technique On Physiological Parameter Among Rural School Students	Alaguraja K., P Yoga	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery
/ics-1281.pdf">http://www.joics.org/gallery /ics-1281.pdf	Yes

2627	Identification Of Potent Vegf Inhibitors For The Clinical Treatment Of Glioblastoma, A Virtual Screening Approach	Mohini Yadav., Ravina Khandelwal., Urvy Mudgal., Sivaraj Srinitha., Natasha Khandekar., Anuraj Nayariseri., Sugunakar Vuree., Sanjeev Kumar Singh	Bioinformatics	Asian Pacific Journal Of Cancer Prevention	2019	1513-7368	https://www.scopus.com/sourceid/40173	https://doi.org/10.31557/APJCP.2019.20.9.2681	Yes
2628	5-dodecanolide Interferes With Biofilm Formation And Reduces The Virulence Of Methicillin-resistant Staphylococcus Aureus (mrsa) Through Up Regulation Of Agr System	Alaguvel Valliammai., Sivasamy Sethupathy., Arumugam Priya., Anthonyimuthu Selvaraj., James Prabhanand Bhaskar., Venkateswaran Krishnan., S Karutha Pandian	Biotechnology	Scientific Reports	2019	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-019-50207-y	Yes
2629	Fixing Agricultural Power Tariff Without Hurting Farmers	M Dinesh Kumar., A Narayanamoorthy	Economics And Rural Development	International Journal Of Water Resources Development	2021	0790-0627	https://www.scopus.com/sourceid/17479	https://doi.org/10.1080/07900627.2020.1823335	Yes
2630	Phyto-engineered Gold Nanoparticles (aunps) With Potential Antibacterial, Antioxidant, And Wound Healing Activities Under In Vitro And In Vivo Conditions	H Gurumallesh Prabu., Muthupandian Saravanan., Ramalingam Ganesan., N M Prabhu., Sonamuthu Jegatheeswaran., P Boomi., Chandrasekaran Balakumar., J Jeyakanthan., Gurumallesh Prabu Poorani., Krishnan Anand	Animal Health And Management., Industrial Chemistry., Bioinformatics	International Journal Of Nanomedicine	2020	1176-9114	https://www.scopus.com/sourceid/7700153108	https://doi.org/10.2147/IJN.S257499	Yes
2631	5-dodecanolide Inhibits Biofilm Formation And Virulence Of Streptococcus Pyogenes By Suppressing Core Regulons Of Virulence	Anthonyimuthu Selvaraj., Murali Sangeetha., Sivasamy Sethupathy., S Karutha Pandian., Alaguvel Valliammai	Biotechnology	Life Sciences	2020	0024-3205	https://www.scopus.com/sourceid/20473	https://doi.org/10.1016/j.lfs.2020.118554	Yes
2632	Debunking The Production Predicaments Among The Motor And Pump Exporters In The Coimbatore Region: Upside-down Approach Of O-l-i Framework	Raghuveer Negi., A Muthusamy., Shetty Deepa Thangam Geeta	International Business	Global Business Review	2023	0972-1509	https://www.scopus.com/sourceid/17600154910	https://doi.org/10.1177/09721509231195172	Yes

2633	Co-infection Of Mud Crab Reovirus (mcrv) And Staphylococcus Saprophyticus In Giant Mud Crab, Scylla Serrata (forsskal, 1775)	Anisha Shafni John., Ayyaru Gopalakrishnan., Savva Sravani., Naresh Kumar Dewangan., Muhil Vannan Seralathan., N M Prabhu	Animal Health And Management	Aquaculture	2023	0044-8486	<a href="https://www.scopus.com/sourc
eid/29419">https://www.scopus.com/sourc eid/29419	<a href="https://doi.org/10.1016/j.aq
uaculture.2023.740199">https://doi.org/10.1016/j.aq uaculture.2023.740199	Yes
2634	A Vacuum Pressure Sensor Based On Graphene/zno Nanorod Schottky Junction	K Ramachandran., M Malarvizhi., S Karuppuchamy., P Manivel., P Sakthivel	Energy Sciences	Carbon Letters	2023	1976-4251	<a href="https://www.scopus.com/sourc
eid/21100398885">https://www.scopus.com/sourc eid/21100398885	<a href="https://doi.org/10.1007/s42
823-023-00616-x">https://doi.org/10.1007/s42 823-023-00616-x	Yes
2635	Enhanced Electrochemical Performance Of Bio-derived Nickel Oxide Nanoparticles Using Zephyranthes Rosea Flower Extract And Investigation On Charge Storage Mechanism	G Maheshwaran., V Kousalya Devi., S Sudhahar., M Krishna Kumar., A Nivedhitha Bharathi	Physics	Bulletin Of Materials Science	2022	0250-4707	<a href="https://www.scopus.com/sourc
eid/20500">https://www.scopus.com/sourc eid/20500	<a href="https://doi.org/10.1007/s12
034-022-02773-7">https://doi.org/10.1007/s12 034-022-02773-7	Yes
2636	Tocopherol-assisted Magnetic Ag-fe3o4-tio2 Nanocomposite For Photocatalytic Bacterial-inactivation With Elucidation Of Mechanism And Its Hazardous Level Assessment With Zebrafish Model	Yurong Cai., Rajaiah Alexpandi., Roshni Prithviraj Swasthikka., Balaji Murugesan., Thennarasu Ragupathi., A Veera Ravi., Gurusamy Abirami., Ravindran Durgadevi	Biotechnology	Journal Of Hazardous Materials	2023	0304-3894	<a href="https://www.scopus.com/sourc
eid/25858">https://www.scopus.com/sourc eid/25858	<a href="https://doi.org/10.1016/j.jha
zmat.2022.130044">https://doi.org/10.1016/j.jha zmat.2022.130044	Yes
2637	Analysis Of Suitable Machine Learning Imputation Techniques For Arthritis Profile Data	Uma Ramasamy., Dr S Santhosh Kumar	Computer Science	Iete Journal Of Research	2022	0377-2063	<a href="https://www.scopus.com/sourc
eid/130012">https://www.scopus.com/sourc eid/130012	<a href="https://doi.org/10.1080/037
72063.2022.2120914">https://doi.org/10.1080/037 72063.2022.2120914	Yes
2638	A Note On The Boundedness Of Solutions Of Generalized Functional Differential Equations	Juan Eduardo Napoles Valdes., Sayooj Aby Jose	Ramanujan Centre For Higher Mathematics	Applied Mathematics E - Notes	2022	1607-2510	<a href="https://www.scopus.com/sourc
eid/25182">https://www.scopus.com/sourc eid/25182	<a href="https://doi.org/10.12548/ge
rm2658">https://doi.org/10.12548/ge rm2658	Yes
2639	Hydro-geochemical Studies Of Groundwater In Sathankulam Region, Southern Tamil Nadu, India	Sundaram Bangarupriyanga., U Kuttalingam., Alagaiah Venu Udayanapillai., Velmayil Perumal	Geology	Modeling Earth Systems And Environment	2022	2363-6203	<a href="https://www.scopus.com/sourc
eid/21100981415">https://www.scopus.com/sourc eid/21100981415	<a href="https://doi.org/10.1007/s40
808-022-01515-2">https://doi.org/10.1007/s40 808-022-01515-2	Yes
2640	Facile Preparation Of High Fluorescent Carbon Quantum Dots From Orange Waste Peels For Nonlinear Optical Applications	Pandiyan Surendran., Arumugam Lakshmanan., Gandhirajan Vinitha., G Ramalingam., Pitchan Rameshkumar	Nanoscience And Technology	Luminescence	2020	1522-7243	<a href="https://www.scopus.com/sourc
eid/26988">https://www.scopus.com/sourc eid/26988	<a href="https://doi.org/10.1002/bio.
3713">https://doi.org/10.1002/bio. 3713	Yes

2641	Exploring Student's Experiences On Epistemic Access For Effective Teaching And Learning In Higher Education	Solomon Arulraj David., Arul Lawrence A S., Dr A Pio Albina., Shireen Motala	Alagappa University College Of Education	International Journal Of Instruction	2023	1694-609X	https://www.scopus.com/sourceid/21100297818	https://doi.org/10.29333/iji.2023.1619a	Yes
2642	A Hadoop-big Data Analytic Model To Predict And Classify Chronic Kidney Diseases Using Improved Fractional Rough Fuzzy K-means Clustering And Extreme Gradient Boost Rat Swarm Optimizer	E Ramaraj., J Vijayalakshmi	Computer Science	Concurrency And Computation-practice & Experience	2022	1532-0626	https://www.scopus.com/sourceid/27871	https://doi.org/10.1002/cpe.7354	Yes
2643	Investigation Of Lithium Iodide Intercalated 2d-Nanosheets For Dssc Applications	A Antony Raj., Saravanan Sigamani., Dr G Ramalingam., J Asghar., B Arjun Kumar., J Babu	Nanoscience And Technology	International Journal Of Renewable Energy Research	2022	1309-0127	https://www.scopus.com/sourceid/21100258747	https://doi.org/10.20508/ijrer.v12i3.13251.g8552	Yes
2644	Agricultural Sector Fdi And Economic Growth In Saarc Countries	Arul Kumar M., S Gopalsamy	International Business	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1019.0982S1019	Yes
2645	Impact Of Gst On Msmes	Shetty Deepa Thangam Geeta., Sp Mathiraj., M Thivya Bharathi	Corporate Secretaryship., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.B1130.0782S619	Yes
2646	A Review On Pharmacokinetics Properties Of Antiretroviral Drugs To Treat Hiv-1 Infections	Sanjeev Kumar Singh., Mohd Aqueel Khan., Krishna Kant Gupta	Bioinformatics	Current Computer-aided Drug Design	2021	1573-4099	https://www.scopus.com/sourceid/4700152609	https://doi.org/10.2174/1573409916666201006143007	Yes
2647	Electrochemical Oxygen Evolution Reaction Activity Of Tin Sulfide Nanostructures	G Ravi., Sun Lg Hong., Balasubramaniam Saravanakumar., Subramanian Keerthana., Amal M Alâ€mohaimeed., Tahani Saad Algarni ., R Yuvakkumar., Balasubramanian Jansi Rani., Dhayalan Velauthapillai	Physics	Chemistryselect	2020	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202002495	Yes
2648	In Silico Approach Of Naringin As Potent Phosphatase And Tensin Homolog (pten) Protein Agonist Against Prostate Cancer	Sankar Muthumanickam., Thangamariyappan Indhumathi., S Ravikumar., P Kumar., Krishnan Anand., Zhihui Jiang., Ramachandran Balajee ., J Jeyakanthan., P Boomi., Arumugam Sudha	Bioinformatics., Biomedical Sciences., Animal Health And Management	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2020.1830855	Yes

2649	Molecular Taxonomy And Distribution Status Of Odontanthias Perumali (talwar 1976) From Bay Of Bengal, Eastern Indian Ocean	Kannan Karupiah., Kumar Rajendran., Raja Selvaraju., Sajan John., Kannapiran Ethiraj	Fisheries Science	Thalassas	2023	0212-5919	https://www.scopus.com/sourceid/19400157218	https://doi.org/10.1007/s41208-023-00605-x	Yes
2650	Impact Of Magnetic Spinel Ferrite Content On The Structure, Morphology, Optical, And Magneto-dielectric Properties Of Batio3 Materials	Sagar E Shirsath., Abdulhadi Baykal., Sher Singh Meena., Yassine Slimani., Essia Hannachi., Munirah A Almessiere., R Sivakumar., Khalid M Batoo., Atul Thakur., Ismail Ercan., Bekir Ozcelik	Physics	Zeitschrift Für Physikalische Chemie	2023	0942-9352	https://www.scopus.com/sourceid/23775	https://doi.org/10.1515/zpch-2023-0215	Yes
2651	Porous Carbon Derived From Bacteria And Yeast: The Potential Electrode Material For The Development Of Symmetric High Energy Density Supercapacitors	Krishnaveni Kalaiappan., Thirumal Vedyappan., Radhika Govindaraju., Rajkumar Palanisamy., Dr R Subadevi., M Sivakumar., Yoo Kisoo., Kim Jinho	Physics	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-023-11316-7	Yes
2652	Wattakaka Volubilis Powered Green Synthesized Cuo, Nio And Zno Nanoparticles For Cost-effective Biomedical Applications	Krishnasamy Ravichandran., Muniappan Ayyanar., Pazhanisamy Kavitha., Singamoorthy Amalraj., Rengasamy Mohan., Nagarajan Dineshbabu., S Sudhahar., Girirajan Maheshwaran., Kanagaraj Neethidevan	Physics	Biomass Conversion And Biorefinery	2023	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-023-04949-5	Yes
2653	Human Serum Albumin Interaction, In Silico And Anticancer Evaluation Of Pine-gold Nanoparticles	K Anand., R Rajamanikandan., A Selva Sharma., M Ilanchelian., Faez Iqbal Khan., C Tiloke., Naresh Kumar Katari., P Boomi., M Saravanan., S Palanisamy., M Ramesh., C Balakumar., Dakun Lai., A A Chuturgoon	Bioinformatics	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.09.036	Yes
2654	Mrpc (missing Regions In Polypeptide Chains): A Knowledgebase	Santhosh R., Bankoti N., A M Padmashri., D Michael., J Jeyakanthan., K Sekar	Bioinformatics	Journal Of Applied Crystallography	2019	0021-8898	https://www.scopus.com/sourceid/24693	https://doi.org/10.1107/S1600576719012330	Yes

2655	Simultaneous Biohydrogen (h ₂) And Bioplastic (poly-β-hydroxybutyrate-phb) Productions Under Dark, Photo, And Subsequent Dark And Photo Fermentation Utilizing Various Wastes	Gujuluva Hari Dinesh., Dinh Duc Nguyen., Ravindran Balasubramani., S Woong Chang., Dai-viet N Vo., Quang-vu Bach., Hai Nguyen Tran., M Jothi Basu., Kulanthaisamy Mohanrasu., Ramu Satheesh Murugan., T Angelin Swetha., G Sivaprakash., Arokiyaraj Selvaraj., A Arun	Microbiology., Botany	International Journal Of Hydrogen Energy	2020	0360-3199	https://www.scopus.com/sourceid/26991	https://doi.org/10.1016/j.ijhydene.2019.09.036	Yes
2656	Ecg Data Optimization For Biometric Human Recognition Using Statistical Distributed Machine Learning Algorithm	Shankar K., Kiran Kumar Patro., Surya Prakasa Rao Reddi., S K Ebraheem Khalelulla., P Rajesh Kumar	Computer Application	Journal Of Supercomputing	2020	0920-8542	https://www.scopus.com/sourceid/25623	https://doi.org/10.1007/s11227-019-03022-1	Yes
2657	Sandwich Assembly Of Sulfonated Poly (ether Sulfone) With Sulfonated Multiwalled Carbon Nanotubes As An Efficient Architecture For Enhanced Electrolyte Performance In H ₂ /o ₂ Fuel Cells	G Ravi., M Ramesh Prabhu., Cao Guozhong	Physics	International Journal Of Energy Research	2022	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.7329	Yes
2658	Bacterial Community Structure Of Early-stage Biofilms Is Dictated By Temporal Succession Rather Than Substrate Types In The Southern Coastal Seawater Of India	P Sriyutha Murthy., T J Sushmitha., S Karutha Pandian., S Ganesh., Subba Rao Toleti., Meora Rajeev	Biotechnology	Plos One	2021	1932-6203	https://www.scopus.com/sourceid/10600153309	https://doi.org/10.1371/journal.pone.0257961	Yes
2659	Electrochemical Behavior Of Batio ₃ Embedded Spongy PvdF-hfp/cellulose Blend As A Novel Gel Polymer Electrolyte For Lithium-ion Batteries	S Aadheeshwaran., K Sankaranarayanan	Physics	Materials Letters	2022	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2021.130938	Yes
2660	Evaluation Of Chemical Compositions And Antioxidant Potential Of Marine Microalgae Of The Genus	D Thinesh Santhar., M A Badhul Haq., Meivelu Moovendhan., Thangapandi Marudhupandi., B Vaseeharan., Durairaj Karthick Rajan	Animal Health And Management	Biomass Conversion And Biorefinery	2021	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-021-01929-5	Yes

	Nannochloropsis								
2661	The Green Library Initiative In Indian Perspective: A Study	S K Abdul Gaffar., Sindhu P N., S Kishorekumar	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=11829&context=libphilprac	Yes
2662	A Mouse Testis Serine Protease, Tsp1, As The Potential Spink3 Receptor Protein On Mouse Sperm Acrosome	Ravikumar Vilwanathan., J Jeyakanthan., Shiyam Sundar Ramachandran., Rubhadevi Balu., Sudhakar Gandhi Paramasivam	Bioinformatics	Molecular Human Reproduction	2021	1360-9947	https://www.scopus.com/sourceid/28010	https://doi.org/10.1093/molehr/gaab059	Yes
2663	Optical Constants, Optical Dispersion And Group Index Parameters Of Mn2o3 Thin Films	R Sivakumar., R Vignesh., C Sanjeeviraja., C Nithya Prabha	Physics	Physica B: Condensed Matter	2022	0921-4526	https://www.scopus.com/sourceid/29118	https://doi.org/10.1016/j.physb.2021.413431	Yes
2664	Oppositional Firefly Optimization Based Optimal Feature Selection In Chronic Kidney Disease Classification Using Deep Neural Network	Dr P Eswaran., Jerlin Rubini Lambert	Computer Application	Journal Of Ambient Intelligence And Humanized Computing	2022	1868-5137	https://www.scopus.com/sourceid/19400158593	https://doi.org/10.1007/s12652-021-03477-2	Yes
2665	Mixed Time-delayed Nonlinear Multi-agent Dynamic Systems For Asymptotic Stability And Non-fragile Synchronization Criteria	Quanxin Zhu., A Stephen., Dr R Raja., O Bagdasar., J Alzabut., M Niezabitowski	Mathematics., Ramanujan Centre For Higher Mathematics	Neural Processing Letters	2022	1370-4621	https://www.scopus.com/sourceid/24806	https://doi.org/10.1007/s11063-021-10619-2	Yes
2666	Are Nbfcs A Challenge To Commercial Banks? A Combined Cramels Approach	Titto Varghese., T R Gurumoorthy	Commerce	Finance India	2021	0970-3772	https://www.scopus.com/sourceid/21100896203	https://financeindia.org/data/2021/FI353/FI-353-Art02.pdf	Yes
2667	Some Results On Single Valued Neutrosophic Bi-ideals In Ordered Semigroups	H Al Akara., J Vimala., M Al-tahan	Mathematics	Neutrosophic Sets And Systems	2021	2331-6055	https://www.scopus.com/sourceid/21100864379	http://fs.unm.edu/NSS/SomeResultsSingleValued13.pdf	Yes
2668	Blockchain And Artificial Intelligence Enabled Privacy-preserving Medical Data Transmission In Internet Of Things	K Shankar., Omar A Alzubi., Jafar A Alzubi., Deepak Gupta	Computer Application	Transactions On Emerging Telecommunications Technologies	2021	2161-5748	https://www.scopus.com/sourceid/21100389313	https://doi.org/10.1002/ett.4360	Yes

2669	Effect Of Tungsten And Carbon In Germanium Oxide As A High-performance Electrode For Energy Storage Applications	Arjunan Ponnaiah., Diwakar Karuppiyah., Rajkumar Palanisamy., Dr R Subadevi., M Sivakumar	Physics	Acs Applied Energy Materials	2021	2574-0962	https://www.scopus.com/sourceid/21100904205	https://doi.org/10.1021/acsaem.1c01674	Yes
2670	Bismuth Titanate (bi4ti3o12, Bto) Sol-gel Spin Coated Thin Film For Heavy Metal Ion Detection	R Karkuzhali., A Amali Roselin., N Anandhan., Dr G Gopu	Physics., Industrial Chemistry	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-06937-9	Yes
2671	Harnessing Polyphenol Power By Targeting Enos For Vascular Diseases	K Pandima Devi., Tarun Belwal., Devesh Tewari., Adeleh Sahebnaasagh., Hari Prasad Devkota., Jianbo Xiao., Mamali Das., Maciej Banach	Biotechnology	Critical Reviews In Food Science And Nutrition	2021	1040-8398	https://www.scopus.com/sourceid/21955	https://doi.org/10.1080/10408398.2021.1971153	Yes
2672	Draft Genome Sequencing Of Pseudoalteromonas Tetraodonis Strain Kknpp56, A Potent Biofilm-forming Bacterium Isolated From Early-stage Marine Biofilm	Meora Rajeev., T J Sushmitha., Subba Rao Toleti., S Karutha Pandian	Biotechnology	Microbiology Resource Announcements	2021	2576-098X	https://www.scopus.com/sourceid/21100884986	https://doi.org/10.1128/MRA.00605-21	Yes
2673	Improved Cycling Performance Of The Micro-cubes Like Nio-co3o4-mnco2o4 Material As Competent And Durable Anode Material For Energy Storage And Conversion In Li-ion Batteries	R M Gnanamuthu., M Sivakumar., S Raghu., Dr R Subadevi., S Kumaraguru	Physics	Ionics	2021	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-021-04155-1	Yes
2674	A New Replacement Name For Eriobotrya Integrifolia Aver. (rosaceae)	Ramalingam Kottaimuthu., M Jothi Basu	Botany	Kew Bulletin	2021	0075-5974	https://www.scopus.com/sourceid/19272	https://doi.org/10.1007/s12225-021-09975-y	Yes
2675	In Silico Identification Of Natural Product Inhibitors Against Octamer-binding Transcription Factor 4 (oct4) To Impede The Mechanism Of Glioma Stem Cells	Chirasmitha Nayak., Sanjeev Kumar Singh	Bioinformatics	Plos One	2021	1932-6203	https://www.scopus.com/sourceid/10600153309	https://doi.org/10.1371/journal.pone.0255803	Yes
2676	High Performing Zn-embedded Ni9s8 Nanosphere Electrodes For Pseudo-supercapacitors	S Karuppuchamy., K L Vincent Joseph., C Karthikeyan., R Dhilipkumar., C Jeganathan	Energy Sciences	Journal Of Materials Science: Materials In Electronics	2021	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-021-07033-8	Yes

2677	Watermap And Molecular Dynamic Simulation-guided Discovery Of Potential Pak1 Inhibitors Using Repurposing Approaches	Ganesh Venkatraman., Raghu Rangaswamy., Jayashree Biswal., Prajisha Jayaprakash., Suresh Kumar Rayala., J Jeyakanthan	Bioinformatics	Acs Omega	2021	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.1c02032	Yes
2678	Tocopherol And Phytol Possess Anti-quorum Sensing Mediated Anti-infective Behavior Against Vibrio Campbellii In Aquaculture: An In Vitro And In Vivo Study	Nataraj Krishnaveni., S Karutha Pandian., Gurusamy Abirami., A Veera Ravi., Lakkakula Satish., Roshni Prithiviraj Swasthikka., Rajaiah Alexpandi., Rangarajan Jayakumar	Biotechnology	Microbial Pathogenesis	2021	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2021.105221	Yes
2679	Zephyranthes Candida Flower Extract Mediated Green Synthesis Of Silver Nanoparticles For Biological Applications	G Maheshwaran., K Velsankar., R Kaliammal., M Krishnakumar., V Kousalya Devi., G Parvathy., S Sudhahar	Physics	Advanced Powder Technology	2021	0921-8831	https://www.scopus.com/sourceid/16325	https://doi.org/10.1016/j.apmt.2021.09.045	Yes
2680	A-site Doped Aurivillius Layered Perovskite Thin Film (bi4-xdyxti3o12) Electrode For Mercury Ions Sensor	Ganesan Sivakumar., Karupanan Periyanan Ganesan., Arockiam Amali Roselin., Rajendran Karkuzhali., Dr G Gopu., Issac Joseph Panneer Doss., Ramaswamy Paneer Selvam., N Anandhan	Physics., Industrial Chemistry	Chemistryselect	2021	2365-6549	https://www.scopus.com/sourceid/21100850505	https://doi.org/10.1002/slct.202004643	Yes
2681	Preparation Of B-feooh By Ultrasound Assisted Precipitation Route For Aqueous Supercapacitor Applications	B Vidhya., Dr R Yuvakkumar., S Pavithra., S P Keerthana., A Sakunthala., P Senthil Kumar., S Rajesh	Physics	Inorganic And Nano-metal Chemistry	2021	2470-1556	https://www.scopus.com/sourceid/21100826271	https://doi.org/10.1080/24701556.2021.1988978	Yes
2682	Gene Signals And Snps Associated With Parkinson's Disease: A Nutrigenomics And Computational Prospective Insights	Swetha Subramaniyan., Beena Briget Kuriakose., Sakeena Mushfiq., N M Prabhu., M Karthikeyan	Bioinformatics., Animal Health And Management	Neuroscience	2023	0306-4522	https://www.scopus.com/sourceid/18042	https://doi.org/10.1016/j.neuroscience.2023.10.007	Yes
2683	Third-order Nlo Properties And Optical Limiting Behavior Of P-toluidinium 2,4-dichlorobenzoate Organic Single Crystal	V Kousalya Devi., F Kousi., M Mujahid Alam., S Sambasivam., Dr G Ramalingam., M Abith., T C Sabari Girisun., S Sudhahar	Physics., Nanoscience And Technology	Spectrochimica Acta Part A: Molecular And Biomolecular Spectroscopy	2023	1386-1425	https://www.scopus.com/sourceid/24530	https://doi.org/10.1016/j.saa.2023.123527	Yes

2684	Tuning The Phase Structure And Surface Morphology Of Cr ₂ O ₃ :CuO Thin Film By Annealing For Enhanced Ammonia Sensing Performance At Room Temperature	S Ponmudi., R Sivakumar., C Sanjeeviraja	Physics	Inorganic Chemistry Communications	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.111512	Yes
2685	Unraveling The Interaction Mechanism Of The Compounds From Cladophora Sp To Recognize Prospective Larvicidal And Bactericidal Activities: In Vitro And In Silico Approaches	M Poonkothai., S Raageshwari., A V Swathilakshmi., K T Nachammai., K Langeswaran., S Amaradeepa	Biotechnology., Bioinformatics	Molecular Biotechnology	2023	1073-6085	https://www.scopus.com/sourceid/16104	https://doi.org/10.1007/s12033-023-00902-z	Yes
2686	Cronobacter Sakazakii Infection Implicates Multifaceted Neuro-immune Regulatory Pathways Of Caenorhabditis Elegans	K Balamurugan., Lappasi Mohanram Venkatakrishna., Boopathi Balasubramaniam., T J Sushmitha., V Ravichandiran	Biotechnology	Molecular Omics	2023	2515-4184	https://www.scopus.com/sourceid/21100889437	https://doi.org/10.1039/d3mo00167a	Yes
2687	Controllability Criteria Of Fractional Differential Dynamical Systems With Non-instantaneous Impulses	B Sundaravadivoo., R Raja., Jinde Cao., G Rajchakit., Aly R Seadawy	Mathematics., Ramanujan Centre For Higher Mathematics	Ima Journal Of Mathematical Control And Information	2020	0265-0754	https://www.scopus.com/sourceid/23150	https://doi.org/10.1093/ima/mci/dnz025	Yes
2688	Biologically Important Alumina Nanoparticles Modified Polyvinylpyrrolidone Scaffolds In Vitro Characterizations And It Is In Vivo Wound Healing Efficacy	Suganya Bharathi Balakrishnan., Sakthivelu Kuppu., Dr T Stalin	Industrial Chemistry	Journal Of Molecular Structure	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2021.131195	Yes
2689	Functionally Anchored Ag-tio ₂ Nanoparticles On Guar Gum Based Nanocomposite For Simultaneous Determination Of Hydroquinone, Catechol, Resorcinol And Nitrite	Ramya R., Thivya P., J Wilson., Nathiya D	Bioelectronics And Biosensors	Microchemical Journal	2021	0026-265X	https://www.scopus.com/sourceid/20922	https://doi.org/10.1016/j.microc.2021.106734	Yes

2690	Elucidation Of Agonist And Antagonist Dynamic Binding Patterns In Er-alpha By Integration Of Molecular Docking, Molecular Dynamics Simulations And Quantum Mechanical Calculations	Wenjing Guo., Selvaraj Chandrabose., H Hong., Jie Liu., Weigong Ge., A Tucker Patterson., Sugunadevi Sakkiah	Bioinformatics	International Journal Of Molecular Sciences	2021	1661-6596	https://www.scopus.com/sourceid/25879	https://doi.org/10.3390/ijms22179371	Yes
2691	A New Replacement Name For Gentianella Scopulorum Glenny (gentianaceae)	Umakant Bhoopati Deshmukh., Ramalingam Kottaimuthu	Botany	Phytotaxa	2021	1179-3155	https://www.scopus.com/sourceid/21100209326	https://doi.org/10.11646/phytotaxa.518.3.6	Yes
2692	Direct Growth Of Multilayered Graphene Nanofibers By Chemical Vapour Deposition And Their Binder-free Electrodes For Symmetric Supercapacitor Devices	Dhayalan Velauthapillai., Dr R Yuvakkumar., Thirumal V., G Ravi., P Senthil Kumar	Physics	Progress In Organic Coatings	2021	0300-9440 00330655	https://www.scopus.com/sourceid/13261	https://doi.org/10.1016/j.porgcoat.2021.106511	Yes
2693	Facile Single-step Synthesis Of Mxene@cnts Hybrid Nanocomposite By Cvd Method To Remove Hazardous Pollutants	G Ravi., Dhayalan Velauthapillai., V Thirumal., Dr R Yuvakkumar., S P Keerthana., P Senthil Kumar	Physics	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.131733	Yes
2694	Particle Size Influence On The Composition Of Sugars In Corncob Hemicellulose Hydrolysate For Xylose Fermentation By Meyerozyma Caribbica	Pugazhendhi Arivalagan., Suganya Devi Thangarasu., Nagarajan Arumugam., M Jothi Basu., Dr T Kavitha., Boobalan Thulasinathan., A Arun	Botany., Microbiology	Bioresource Technology	2021	0960-8524	https://www.scopus.com/sourceid/15423	https://doi.org/10.1016/j.biortech.2021.125677	Yes
2695	Tumorigenesis And Diagnostic Practice Applied In Two Oncogenic Viruses: Epstein Barr Virus And T-cell Lymphotropic Virus-1-mini Review	Arun Chandra Manivannan., Palanivel Velmurugan., Dr T Sathiamoorthi., Subpiramanyam Sivakumar., Vinitha Devaraju., Suresh Kumar Subbiah., A Veera Ravi	Biotechnology., Microbiology	Biomedicine & Pharmacotherapy	2021	0753-3322	https://www.scopus.com/sourceid/28620	https://doi.org/10.1016/j.biopha.2021.111974	Yes

2696	Effect Of Nd3+ Doping On Cdo Nanoparticles For Supercapacitor Applications	G Ravi., Isac Franklin M., Dhamodharan K., Sulaiman Ali Alharbi., Thirumal V., Dhayalan Velauthapillai., Dr R Yuvakkumar., Tahani Awad Alahmadi	Physics	Ceramics International	2021	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2021.07.259">https://doi.org/10.1016/j.cer amint.2021.07.259	Yes
2697	Editorial: Molecular Studies Of Covid-19 Chemistry	Emilia Pedone., Chandrabose Selvaraj., Domenica Capasso., Sonia Di Gaetano	Bioinformatics	Frontiers In Chemistry	2021	2296-2646	<a href="https://www.scopus.com/sourc
eid/21100461983">https://www.scopus.com/sourc eid/21100461983	<a href="https://doi.org/10.3389/fche
m.2021.729142">https://doi.org/10.3389/fche m.2021.729142	Yes
2698	Porous-coral-like Cerium Doped Tungsten Oxide/graphene Oxide Micro Balls: A Robust Electrochemical Sensing Platform For The Detection Of Antibiotic Residue	Gopu Gopalakrishnan., Muthusankar Ganesan., Tse-wei Chen., Wu Lei., Keerthika Devi Ramadhass	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2021	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2021.127275">https://doi.org/10.1016/j.col surfa.2021.127275	Yes
2699	Sensitivity Enhancement In Rgo/mn3o4 Hybrid Nanocomposites: A Modified Glassy Carbon Electrode For The Simultaneous Detection Of Dopamine And Uric Acid	Lokeswarareddy S., G Vinodhkumar., Sujin P Jose., A Cyrac Peter., C Sekar., Vetha Potheher I	Bioelectronics And Biosensors	Synthetic Metals	2021	0379-6779	<a href="https://www.scopus.com/sourc
eid/18375">https://www.scopus.com/sourc eid/18375	<a href="https://doi.org/10.1016/j.sy
nthmet.2021.116859">https://doi.org/10.1016/j.sy nthmet.2021.116859	Yes
2700	Groundwater Quality Assessment For Irrigation By Adopting New Suitability Plot And Spatial Analysis Based On Fuzzy Logic Technique	Venkatramanan S., Napolian M., K Pradeep., M V Prasanna., C Thivya., Chidambaram S	Disaster Management	Environmental Research	2022	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2021.111729">https://doi.org/10.1016/j.en vres.2021.111729	Yes
2701	Ulvan Loaded Graphene Oxide Nanoparticle Fabricated With Chitosan And D-mannose For Targeted Anticancer Drug Delivery	S A Naiyf., M Govindarajan., S S Aruna., Sonia Kesavan., Meena K S., B Vaseeharan	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2021	1773-2247	<a href="https://www.scopus.com/sourc
eid/22204">https://www.scopus.com/sourc eid/22204	<a href="https://doi.org/10.1016/j.jdd
st.2021.102760">https://doi.org/10.1016/j.jdd st.2021.102760	Yes
2702	Interactive Effects Of Freshwater Acidification And Selenium Pollution On Biochemical Changes And Neurotoxicity In Oreochromis Mossambicus	Narayanan Gopi., Guangxu Liu., J M Maria., Rekha Ravichandran., Caterina Faggio., Siti A M Nor., Sekar Vijaykumar., B Vaseeharan	Animal Health And Management	Comparative Biochemistry And Physiology C-toxicology & Pharmacology	2021	1532-0456	<a href="https://www.scopus.com/sourc
eid/9000153111">https://www.scopus.com/sourc eid/9000153111	<a href="https://doi.org/10.1016/j.cb
pc.2021.109161">https://doi.org/10.1016/j.cb pc.2021.109161	Yes

2703	Microplastics And Trace Metals In Fish Species Of The Gulf Of Mannar (indian Ocean) And Evaluation Of Human Health	S Selvam., A M Elgorban., S Y Chung., Venkatramanan S., Bilal Ahmed., A Manisha., P D Roy	Disaster Management	Environmental Pollution	2021	0269-7491	https://www.scopus.com/sourceid/23916	https://doi.org/10.1016/j.envpol.2021.118089	Yes
2704	Energy Efficient Cluster-based Optimal Resource Management In lot Environment	Anchitaalagammai J V., Mohamed Elhoseny., Shankar K., Jayasankar T., Selvaraj P., Mohamed Yacin Sikkandar., Zakarya M	Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	https://www.scopus.com/sourceid/24364	https://doi.org/10.32604/cm.c.2022.017910	Yes
2705	Organic And Inorganic Nanomaterial Coatings For The Prevention Of Microbial Growth And Infections On Biotic And Abiotic Surfaces	Karthik Raja Ramalingam., S Vasantharaj., Selvam Sathiyavimal., K Brindhadevi., K Indira., M Narayanan., Arivalagan Pugazhendhi., Sabariswaran Kandasamy	Microbiology	Surface And Coatings Technology	2021	0257-8972	https://www.scopus.com/sourceid/24537	https://doi.org/10.1016/j.surfcoat.2021.127739	Yes
2706	Physiological And Biochemical Changes In Sorghum Under Combined Heavy Metal Stress: An Adaptive Defence Against Oxidative Stress	Lakkakula Satish., M Ramesh., Arockiam Sagina Rency., Subramani Pandian., Kasinathan Rakkammal., Periyasamy Rathinapriya	Biotechnology	Biocatalysis And Agricultural Biotechnology	2020	1878-8181	https://www.scopus.com/sourceid/21100197945	https://doi.org/10.1016/j.bcab.2020.101830	Yes
2707	Antibacterial And Cytotoxicity Activities Of Biosynthesized Silver Oxide (Ag ₂ O) Nanoparticles Using Bacillus Paramycoides	Jeyameenakshi Annamalai., Divya Dharmaraj., Madhuri Krishnamoorthy., Karthick Rajan Durairaj., Prakash Santhiyagu., Kannan Karuppiyah., Kumar Rajendran., Kannapiran Ethiraj	Animal Health And Management., Fisheries Science	Journal Of Drug Delivery Science And Technology	2021	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2020.102111	Yes
2708	Crystal Growth, Structural, Optical, Thermal, And Mechanical Properties Of New Bis(2-amino-6-methyl Pyridinium Barbiturate) Tetrahydrate Organic Single Crystal For Nonlinear Optical Applications	M Arivanandhan., G Parvathy., G Maheshwaran., K Sankaranarayanan., R Kaliammal., S Sudhahar	Physics	Chinese Journal Of Physics	2020	0577-9073	https://www.scopus.com/sourceid/12966	https://doi.org/10.1016/j.cjph.2020.09.027	Yes

2709	Highly Selective Co2 Gas Sensor Using Stabilized Nio-in2o3 Nanospheres Coated Reduced Graphene Oxide Sensing Electrodes At Room Temperature	M Amarnath., K Gurunathan	Nanoscience And Technology	Journal Of Alloys And Compounds	2021	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2020.157584">https://doi.org/10.1016/j.jall com.2020.157584	Yes
2710	Transcriptomics, Cheminformatics, And Systems Pharmacology Strategies Unveil The Potential Bioactives To Combat Covid-19	Venkidasamy Baskar., Jen-tsung Chen., Sakthivel Akassh., M Ramesh., Hyunsuk Shin., Krishnakumar Avinash., Mathivanan Bharathkumar., Sivakumar Adarshan., Veluswamy Bhuvaneshwari., Pandiyan Muthuramalingam	Biotechnology	Molecules	2022	1420-3049	<a href="https://www.scopus.com/sourc
eid/26370">https://www.scopus.com/sourc eid/26370	<a href="https://doi.org/10.3390/mol
ecules27185955">https://doi.org/10.3390/mol ecules27185955	Yes
2711	Ingestion And Impacts Of Water-borne Polypropylene Microplastics On Daphnia Similis	B Vaseeharan., Fahad Al-misned., Zubair Ahmed., Ashokkumar Sibiya., Marimuthu Govindarajan., Khalid A Al-ghanim., Balasubramanian Palaniappan., Narayanan Gopi., Jeyaraj Jeyavani., Mian Nadeem Riaz., Shahid Mahboob	Animal Health And Management	Environmental Science And Pollution Research	2022	0944-1344	<a href="https://www.scopus.com/sourc
eid/23918">https://www.scopus.com/sourc eid/23918	<a href="https://doi.org/10.1007/s11
356-022-23013-9">https://doi.org/10.1007/s11 356-022-23013-9	Yes
2712	Retraction Note: Classification Of Ultrasound Breast Cancer Tumor Images Using Neural Learning And Predicting The Tumor Growth Rate	S S Dhenakaran., V Mary Kiruba Rani	Computer Science	Multimedia Tools And Applications	2022	1380-7501	<a href="https://www.scopus.com/sourc
eid/25627">https://www.scopus.com/sourc eid/25627	<a href="https://doi.org/10.1007/s11
042-022-13968-9">https://doi.org/10.1007/s11 042-022-13968-9	Yes
2713	Design, Synthesis, Anticancer Activity Of New Amide Derivatives Derived From 1,2,3-triazole-benzofuran Hybrids: An Insights From Molecular Docking, Molecular Dynamics Simulation And Dft Studies	Shiva Krishna Loke., Arubhi Bansal., Bhaskar Poola., Eswar Pagadala., Balajee Ramachandran., V Srinivasadesikan., Prabhakar Chetti., Naganjaneyulu Gariganti., Ravi K Kottalanka., Poojitha Chinta	Bioinformatics	Journal Of Molecular Structure	2023	0022-2860	<a href="https://www.scopus.com/sourc
eid/24642">https://www.scopus.com/sourc eid/24642	<a href="https://doi.org/10.1016/j.m
olstruc.2022.134250">https://doi.org/10.1016/j.m olstruc.2022.134250	Yes

2714	Investigation Of Protein-ligand Binding Motions Through Protein Conformational Morphing And Clustering Of Cytochrome Bc1-aa3 Super Complex	Debnath Pal., J Jeyakanthan., Sundarraj Rajamanikandan., Thangaraj Sindhu	Bioinformatics	Journal Of Molecular Graphics And Modelling	2023	1093-3263	https://www.scopus.com/sourceid/24621	https://doi.org/10.1016/j.jm gm.2022.108347	Yes
2715	Neutron Area Monitor For Ambient Dose Equivalent (h*(10)) And Effective Dose (eap) Using Prompt Gamma Rays Induced In High Density Polyethylene With Metallic External Layer	Ashwini Udupi., Priyada Panikkath., Pradip Kumar Sarkar., Pramoda Kumara Shetty	Physics	Radiation Physics And Chemistry	2023	0969-806X	https://www.scopus.com/sourceid/29513	https://doi.org/10.1016/j.radi physchem.2022.110502	Yes
2716	Effect Of Sodium Dodecyl Sulfate Surfactant Concentrations On The Novel Strontium Copper Oxide Nanostructures For Enriching Hydrogen Evolution Reaction Electrochemical Activity In Alkaline Solution	G Ravi., Dhayalan Velauthapillai., M Shanthini., Dr R Yuvakkumar., Abdullah G Al-sehemi., S Swathi., M Thambidurai., Hung D Nguyen	Physics	Journal Of Alloys And Compounds	2022	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jall com.2022.167001	Yes
2717	Brushite Nanoparticles Based Electrochemical Sensor For Detection Of Uric Acid, Xanthine, Hypoxanthine And Caffeine	S Meenakshi., S Anitta., N Sudhan., C Sekar	Bioelectronics And Biosensors	Analytical Biochemistry	2022	0003-2697	https://www.scopus.com/sourceid/16789	https://doi.org/10.1016/j.ab.2022.114947	Yes
2718	Microplastic Contamination In Processed And Unprocessed Sea Salts From A Developing Country And Potential Risk Assessment	As-ad Ujjaman Nur., S Umamaheswari., Samia Islam Liba., Jimmy Yu., Venkatramanan Senapathi., Partho Banik., Mohammed Fahad Albeshr., Tasrina Rabia Choudhury., Takaomi Arai., M Belal Hossain	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.136395	Yes
2719	Using A Soft Computing Osprc Risk Framework To Analyze Multiple Contaminants From Multiple Sources; A Case Study From	Venkatramanan Senapathi., Fariba Sadeghi Aghdam., Siamak Razzagh., Rahim Barzegar., Ata Allah Nadiri., Nasser Jabraili-andaryan	Disaster Management	Chemosphere	2022	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.136527	Yes

	Khoy Plain, Nw Iran								
2720	Investigation On The Effect Of Neodymium Ion Doping In Tio2 On The Photovoltaic Performance Of Dye-sensitized Solar Cells	Saranyan Vijayaraghavan., Anantharaj Gopalraman., S Karuppuchamy., Jeyaraman Anandha Raj	Energy Sciences	Materials Chemistry And Physics	2022	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2022.126785">https://doi.org/10.1016/j.ma tchemphys.2022.126785	Yes
2721	Sulfated Polysaccharides From Caulerpa Sertularioides: Extraction And Evaluation Of Antioxidant, Antibacterial, And Immunological Properties	Ravichandran Anjali., Ganesan Sathiyaraj., Avudaiyan Muthamil Selvi., Manoharan Vinosha., N M Prabhu., Thangapandi Marudhupandi., Sangguan You., Subramanian Palanisamy., Muthushanmugam Manikandakrishnan	Animal Health And Management	Industrial Crops And Products	2022	0926-6690	<a href="https://www.scopus.com/sourc
eid/32791">https://www.scopus.com/sourc eid/32791	<a href="https://doi.org/10.1016/j.ind
crop.2022.115671">https://doi.org/10.1016/j.ind crop.2022.115671	Yes
2722	Enhanced Photocatalytic And Antibacterial Activity Of Zno With Rice Field Crab Chitosan And Plectranthus Amboinicus Extract	Dr S Thambidurai., A Roshni	Industrial Chemistry	Materials Chemistry And Physics	2022	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2022.126739">https://doi.org/10.1016/j.ma tchemphys.2022.126739	Yes
2723	Sars-cov-2 Main Protease (3clpro) Interaction With Acyclovir Antiviral Drug/methyl-β-cyclodextrin Complex: Physicochemical Characterization And Molecular Docking	Sonaimuthu Mohandoss., Kuppu Sakthi Velu., Fatemah H Alkallas., Huang-mu Lo., Amira Ben Gouider Trabelsi., Yong Rok Lee., Fedor V Kusmartsev., Dr T Stalin., Ramaraj Sukanya., Sivarasan Ganesan	Industrial Chemistry	Journal Of Molecular Liquids	2022	0167-7322	<a href="https://www.scopus.com/sourc
eid/26965">https://www.scopus.com/sourc eid/26965	<a href="https://doi.org/10.1016/j.m
olliq.2022.120292">https://doi.org/10.1016/j.m olliq.2022.120292	Yes
2724	Influence Of Glycine And Ammonium Dihydrogen Phosphate On Their Growth And Characterization Of L-alanine Single Crystal For Nonlinear Optical Applications	Konlayutt Punyawudho., M Raja Pugalenti., M Anbu Arasi., A A Shah., Paul C Okonkwo., R Gayathri., M Alagar	Physics	Optical Materials	2022	0925-3467	<a href="https://www.scopus.com/sourc
eid/12318">https://www.scopus.com/sourc eid/12318	<a href="https://doi.org/10.1016/j.op
tmat.2022.112992">https://doi.org/10.1016/j.op tmat.2022.112992	Yes

2725	An Assessment Of Machine Learning Algorithms For Healthcare Analysis Based On Improved Mapreduce	J Sukanya., V Palanisamy., K Rajiv Gandhi	General., Computer Application	Advances In Engineering Software	2022	0965-9978	<a href="https://www.scopus.com/sourc
eid/18089">https://www.scopus.com/sourc eid/18089	<a href="https://doi.org/10.1016/j.ad
vengsoft.2022.103285">https://doi.org/10.1016/j.ad vengsoft.2022.103285	Yes
2726	Adaption Of Mapbi3 Perovskite With Copper Phthalocyanine Inorganic Hole Transport Layer Via Nitrosonium Tetrafluoroborate Additive To Enhance Performance And Stability Of Perovskite Solar Cells	Sangeeta Singh., Majid S Jabir., Hussam H Kadhum., Safa H Mohammed., Anjan Kumar., Mustafa K A Mohammed., Raed Khaild Al-azzawi., Hadi Hassan Jasim., P Sasikumar., M S Revathy	Physics	Optical Materials	2022	0925-3467	<a href="https://www.scopus.com/sourc
eid/12318">https://www.scopus.com/sourc eid/12318	<a href="https://doi.org/10.1016/j.op
tmat.2022.112901">https://doi.org/10.1016/j.op tmat.2022.112901	Yes
2727	Gadolinium Vanadate Nanosheets Entrapped With 1d-halloysite Nanotubes-based Nanocomposite For The Determination Of Prostate Anticancer Drug Nilutamide	Shen-ming Chen., Tse-wei Chen., Ru-han Li., M Ajmal Ali., Muthusankar Ganesan., Fahad M Al-hemaid., Bih-show Lou., Ramadhass Keerthika Devi	Industrial Chemistry	Journal Of Electroanalytical Chemistry	2022	1572-6657	<a href="https://www.scopus.com/sourc
eid/9500154039">https://www.scopus.com/sourc eid/9500154039	<a href="https://doi.org/10.1016/j.jel
echem.2022.116817">https://doi.org/10.1016/j.jel echem.2022.116817	Yes
2728	Citrullus Lanatus-encased Zinc Oxide Nanoparticles As Potential Anti-diabetic, Anti-inflammatory And Antibacterial Agents: A New Strategy Towards Biocompatible Nano-drugs	Saud Alarifi., Marimuthu Govindarajan., Rengarajan Jayakumar., Jeyaraj Jeyavani., B Vaseeharan., Ramachandran Ishwarya., Marcello Nicoletti	Animal Health And Management	Journal Of The Indian Chemical Society	2022	0019-4522	<a href="https://www.scopus.com/sourc
eid/24097">https://www.scopus.com/sourc eid/24097	<a href="https://doi.org/10.1016/j.jics
.2022.100703">https://doi.org/10.1016/j.jics .2022.100703	Yes
2729	Sertraline As A Promising Antifungal Agent: Inhibition Of Growth And Biofilm Of Candida Auris With Special Focus On The Mechanism Of Action In Vitro	M Gowri., B Jayashree., J Jeyakanthan., Girija E K	Bioinformatics	Journal Of Applied Microbiology	2020	1364-5072	<a href="https://www.scopus.com/sourc
eid/20217">https://www.scopus.com/sourc eid/20217	<a href="https://doi.org/10.1111/jam.
14490">https://doi.org/10.1111/jam. 14490	Yes
2730	Carbon Loaded Nano-designed Spherically High Symmetric Lithium Iron Orthosilicate Cathode Materials For Lithium Secondary Batteries	Diwakar Karuppiah., Rajkumar Palanisamy., R Subadevi., Wei-ren Liu., Chia-hung Huang., Sivakumar Marimuthu	Physics	Polymers	2019	2073-4360	<a href="https://www.scopus.com/sourc
eid/54222">https://www.scopus.com/sourc eid/54222	<a href="https://doi.org/10.3390/poly
m11101703">https://doi.org/10.3390/poly m11101703	Yes

2731	In Vitro And In Vivo Efficacy Of Caenorhabditis Elegans Recombinant Antimicrobial Protein Against Gram-negative Bacteria	Dilawar Ahmad Mir., K Balamurugan	Biotechnology	Biofouling	2019	0892-7014	<a href="https://www.scopus.com/sourc
eid/24622">https://www.scopus.com/sourc eid/24622	<a href="https://doi.org/10.1080/089
27014.2019.1675048">https://doi.org/10.1080/089 27014.2019.1675048	Yes
2732	An Enhancement Of Ferromagnetic, Structural, Morphological, And Optical Properties Of Mn-doped Cu ₂ O Thin Films By An Electrodeposition Technique	K P Ganesan., N Anandhan., G Gopu., Amalirroselin A., T Marimuthu., Paneerselvam R	Physics., Industrial Chemistry	Journal Of Materials Science: Materials In Electronics	2019	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-019-02318-5">https://doi.org/10.1007/s10 854-019-02318-5	Yes
2733	Medical Tourism In India	S Josephin Arulmozhi., K Praveenkumar., G Vinayaga Moorthi	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://www.researchgate.n
et/profile/Josephin_Arulmoz
hi_S/publication/336374881
_MEDICAL_TOURISM_IN_IN
DIA/links/5d9ef980458515df
0ae92d86/MEDICAL-
TOURISM-IN-INDIA.pdf">https://www.researchgate.n et/profile/Josephin_Arulmoz hi_S/publication/336374881 _MEDICAL_TOURISM_IN_IN DIA/links/5d9ef980458515df 0ae92d86/MEDICAL- TOURISM-IN-INDIA.pdf	Yes
2734	Genetic Diversity Of Seriphium Plumosum - A Grassland Encroacher Plant In South Africa	Mzamose Hadebe., Peter Stegmann., Rian Pierneef., Pandian Subramani., Michael Pillay	Biotechnology	Journal Of Crop Improvement	2021	1542-7528	<a href="https://www.scopus.com/sourc
eid/73453">https://www.scopus.com/sourc eid/73453	<a href="https://doi.org/10.1080/154
27528.2020.1828213">https://doi.org/10.1080/154 27528.2020.1828213	Yes
2735	Blended Learning Package: It's Effectiveness On Students' Performance And Retention In Higher Secondary Physics Course	P Sivakumar., S Selvakumar	Education	International Journal Of Scientific And Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/publication/336891790_B
lended_Learning_Package_It
's_Effectiveness_On_Student
's_Performance_And_Retent
ion_In_Higher_Secondary_P
hysics_Course">https://www.researchgate.n et/publication/336891790_B lended_Learning_Package_It 's_Effectiveness_On_Student 's_Performance_And_Retent ion_In_Higher_Secondary_P hysics_Course	Yes
2736	Green Synthesis Of Silver Nanoparticles Using Canthaxanthin From Dietzia Maris Aurccbt01 And Their Cytotoxic Properties Against Human Keratinocyte Cell Line	P Velmurugan., C K Venil., M Malathi., P Renuka Devi	Biotechnology	Journal Of Applied Microbiology	2021	1364-5072	<a href="https://www.scopus.com/sourc
eid/20217">https://www.scopus.com/sourc eid/20217	<a href="https://doi.org/10.1111/jam.
14889">https://doi.org/10.1111/jam. 14889	Yes
2737	Efficacy Of Chemical Factors On Production And Extraction Of Biodiesel By Microalgae	Arivalagan Pugazhendhi., V Ananthi., A Arun	Microbiology	International Journal Of Energy Research	2021	0363-907X	<a href="https://www.scopus.com/sourc
eid/26676">https://www.scopus.com/sourc eid/26676	<a href="https://doi.org/10.1002/er.6
097">https://doi.org/10.1002/er.6 097	Yes

2738	Electrochemical Sensing Of N-phenyl-1-naphthylamine Using The Mwcnt/ β -cd Through 'host Scavenger-guest Pollutant' Mechanism	Esakkimuthu Shanmugasundaram., Vigneshkumar Ganesan., Senthilvelan Sambandam., Krishnamoorthy Sivakumar., T Stalin., Maniyazagan Munisamy., Paramasivaganesh Kumaraswamy	Industrial Chemistry	Chemical Papers	2021	0366-6352	https://www.scopus.com/sourceid/22804	https://doi.org/10.1007/s11696-020-01394-w	Yes
2739	Sputtering Power And Annealing Effects On The Properties Of Zn ₂ sno ₄ -sno ₂ Composite Thin Film For Pungent Smelling Gas (nh ₃) Detection	K Jeyadheepan., C Sanjeeviraja ., S R Cynthia., R Sivakumar., C Gopalakrishnan	Physics	Physica Status Solidi (a) Applications And Materials	2020	1862-6300	https://www.scopus.com/sourceid/5800179580	https://doi.org/10.1002/pssa.202000512	Yes
2740	Thymol Induces Mitochondrial Pathway-mediated Apoptosis Via Ros Generation, Macromolecular Damage And Sod Diminution In A549 Cells	Sethuraman Sathya., K Pandima Devi., Devasahayam Jaya Balan., Tamilselvam Rajavel., Mamali Das., Mahalingam Jeyakumar	Biotechnology	Pharmacological Reports	2021	1734-1140	https://www.scopus.com/sourceid/130063	https://doi.org/10.1007/s43440-020-00171-6	Yes
2741	Cyclodextrin Functionalized Multi-layered Mos ₂ Nanosheets And Its Biocidal Activity Against Pathogenic Bacteria And Mcf-7 Breast Cancer Cells: Synthesis, Characterization And In-vitro Biomedical Evaluation	P Boomi., Karunakaran Marimuthu., Kasirajan Kasinathan., M Sundrarajan., Balamurugan Selvaraj., Balaji Murugesan., Nithya Pandiyan	Industrial Chemistry., Bioinformatics	Journal Of Molecular Liquids	2021	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2020.114631	Yes
2742	Effect Of Biosynthesis Of Zno Nanoparticles Via Cucurbita Seed Extract On Culex Tritaeniorhynchus Mosquito Larvae With Its Biological Applications	K Velsankar., S Sudhahar., Maheshwaran G., M Krishna Kumar	Physics	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.111650	Yes
2743	Ethylene Glycol-induced Metal Alkoxides Via Phase-transfer Catalyst As Multi-talented Adsorbents For Boosted Adsorption Performance Of	Subbaiah Muthu Prabhu., Kalaimuthu Pandi., S D Elanchezhiyan., Jae-young Choi., G Paruthimal Kalaigan., Chang Min Park	Industrial Chemistry	Separation And Purification Technology	2020	1383-5866	https://www.scopus.com/sourceid/14292	https://doi.org/10.1016/j.seppur.2019.116247	Yes

	Toxic Anions/oxyanions From Waters								
2744	Application Of Discrete Transforms With Selective Coefficients For Blind Image Watermarking	E Laxmi Lydia., Joshua Samuel Raj., R Pandi Selvam., Mohamed Elhoseny., K Shankar	Computer Application	Transactions On Emerging Telecommunications Technologies	2021	2161-3915	<a href="https://www.scopus.com/sourc
eid/21100389313">https://www.scopus.com/sourc eid/21100389313	<a href="https://doi.org/10.1002/ett.
3771">https://doi.org/10.1002/ett. 3771	Yes
2745	Effect Of Yogic Package On Body Mass Index Among Rural School Girls	Sumitra Das., P Yoga	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="https://www.researchgate.n
et/profile/P_Yoga/publicatio
n/336580228_EFFECT_OF_Y
OGIC_PACKAGE_ON_BODY
MASS_INDEX_AMONG_RUR
AL_SCHOOL_GIRLS/links/5da
6f7e092851caa1ba7073a/EF
FECT-OF-YOGIC-PACKAGE-
ON-BODY-MASS-INDEX-
AMONG-RURAL-SCHOOL-
GIRLS.pdf">https://www.researchgate.n et/profile/P_Yoga/publicatio n/336580228_EFFECT_OF_Y OGIC_PACKAGE_ON_BODY MASS_INDEX_AMONG_RUR AL_SCHOOL_GIRLS/links/5da 6f7e092851caa1ba7073a/EF FECT-OF-YOGIC-PACKAGE- ON-BODY-MASS-INDEX- AMONG-RURAL-SCHOOL- GIRLS.pdf	Yes
2746	A Scientific Effect Of Yogic Package On Body Mass Index Among Class I Obese	Marina Rai., P Yoga	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="https://www.researchgate.n
et/profile/P_Yoga/publicatio
n/336579812_A_SCIENTIFIC
EFFECT_OF_YOGIC_PACKAG
E_ON_BODY_MASS_INDEX
AMONG_CLASS_I_OBESE/lin
ks/5da6f72492851caa1ba70
719/A-SCIENTIFIC-EFFECT-
OF-YOGIC-PACKAGE-ON-
BODY-MASS-INDEX-AMONG-
CLASS-I-OBESE.pdf">https://www.researchgate.n et/profile/P_Yoga/publicatio n/336579812_A_SCIENTIFIC EFFECT_OF_YOGIC_PACKAG E_ON_BODY_MASS_INDEX AMONG_CLASS_I_OBESE/lin ks/5da6f72492851caa1ba70 719/A-SCIENTIFIC-EFFECT- OF-YOGIC-PACKAGE-ON- BODY-MASS-INDEX-AMONG- CLASS-I-OBESE.pdf	Yes
2747	Protective Effect Of Neglected Plant Diplocyclos Palmatus On Quorum Sensing Mediated Infection Of Serratia Marcescens And Uv-a Induced Photoaging In Model Caenorhabditis Elegans	Rajaiah Alexpandi., Mani Iyer Prasanth., A Veera Ravi., K Balamurugan., Ravindran Durgadevi., Ramanathan Srinivasan., Joelma Freire De Mesquita., S Karutha Pandian	Biotechnology	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jp
hotobiol.2019.111637">https://doi.org/10.1016/j.jp hotobiol.2019.111637	Yes
2748	Actinobacterial-mediated Fabrication Of Silver Nanoparticles And Their Broad Spectrum Antibacterial Activity Against Clinical Pathogens	Devagi P., Suresh T C., Sandhiya R V., Sairandhry M., Bharathi S., Velmurugan P., Radhakrishnan M., T Sathiamoorthi., Suresh G	Microbiology	Journal Of Nanoscience And Nanotechnology	2020	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2020.17440">https://doi.org/10.1166/jnn. 2020.17440	Yes

2749	Synthesis Of X ₃ (po ₄) ₂ [x = Ni, Cu, Mn] Nanomaterials As An Efficient Electrode For Energy Storage Applications	Saravana Kumar B., Haritha A., G Ravi., R Yuvakkumar	Physics	Journal Of Nanoscience And Nanotechnology	2020	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2020.17448	Yes
2750	Stability Analysis And Robust Synchronization Of Fractional-order Competitive Neural Networks With Different Time Scales And Impulsive Perturbations	Anbalagan Pratap., Ramachandran Raja., Ravi P Agarwal., Jinde Cao	Mathematics	International Journal Of Adaptive Control And Signal Processing	2019	0890-6327	https://www.scopus.com/sourceid/17960	https://doi.org/10.1002/acs.3056	Yes
2751	Emerging Research Advancements To Overcome The Peach Spring Frost	Pandiyan Muthuramalingam., Rajendran Jeyasri., Yeonju Park., Seongho Lee., Jae Hoon Jeong., Yunji Shin., Jinwook Kim., Sangmin Jung., Hyunsuk Shin	Biotechnology	Research In Plant Disease	2023	1598-2262	https://www.scopus.com/sourceid/21101021468	https://doi.org/10.5423/RPD.2023.29.3.220	Yes
2752	Evaluation Of Water Quality And Bioaccumulation Of Metals In Commercially Important Fishes: A Human Health Concern	Aneetta Libiya Job., Nigariga Pasumpon., Rahul Varma., V Sugumar	Oceanography And Coastal Area Studies	Environmental Geochemistry And Health	2023	0269-4042	https://www.scopus.com/sourceid/20992	https://doi.org/10.1007/s10653-023-01775-6	Yes
2753	Up-scalable Synthesis Of Size-controlled White-green Emitting Behavior Of Core/shell (cdse/zns) Quantum Dots For Led Applications	G Ramalingam., C Ragupathi., K Kaviyarasu., D Letsholathebe., S B Mohamed., C Maria Magdalane., G T Mola., Abdugelim B Isaev., M Maaza	Nanoscience And Technology	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2018.16298	Yes
2754	Preparation, Characterization And Structure Prediction Of In ₂ sno ₃ And Spectroscopic (ft-ir, Ft-raman, Nmr And Uv-visible) Study Using Computational Approach	R Perumalsamy., K Kaviyarasu., S Nivetha., A Ayeshamariam., N Punithavelan., Douglas Letsholathebe., G Ramalingam., M Jayachandran	Nanoscience And Technology	Journal Of Nanoscience And Nanotechnology	2018	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2018.16097	Yes

2755	Comparative Study On Cronobacter Sakazakii And Pseudomonas Otitidis Isolated From Septic Tank Wastewater In Microbial Fuel Cell For Bioelectricity Generation	Boobalanthulasinathan., Samsudeennainamohamed., James Obethebenezer Samuel., Saravanan Soorangkattan., Jothibasu Muthuramalingam., Mohanrasu Kulanthaisamy., Ravindran Balasubramani., Dinh Duc Nguyen., Soon Woong Chang., Nanthi Bolan., Yiu Fai Tsang., Leonel Ernestoamabilis Sosa., A Arun	Botany., Microbiology	Fuel	2019	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2019.03.060	Yes
2756	Environmental Friendly Synthesis Of Tio2-zno Nanocomposite Catalyst And Silver Nanomaterials For The Enhanced The Production Of Biodiesel From Ulva Lactuca Seaweed And Potential Antimicrobial Properties Against The Microbial Pathogens	Sivaprakash Gurusamy., Mohan Rasu Kulanthaisamy., Dinesh Gujuluva Hari., Ananthi Veleeswaran., Boobalan Thulasinathan., Jothi Basu Muthuramalingam., Ravindran Balasubramani., Soon Woong Chang., Mariadhas Valan Arasu., Naif Abdullah Al-dhabi., Arokiyaraj Selvaraj., A Arun	Botany., Energy Sciences., Microbiology	Journal Of Photochemistry And Photobiology B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.02.011	Yes
2757	Acinetobacter Junii Ah4-a Potential Strain For Bio-hydrogen Production From Dairy Industry Anaerobic Sludge	Ramu Satheesh Murugan., Gujuluva Hari Dinesh., Tondi Rajan Angelin Swetha., Thulasinathan Boobalan., Muthuramalingam Jothibas., Panneer Selvam Manimaran., S Gopalsamy., A Arun	Energy Sciences., Microbiology., International Business., Botany	Journal Of Pure And Applied Microbiology	2018	0973-7510	https://www.scopus.com/sourceid/11700154322	https://doi.org/10.22207/jpam.12.4.09	Yes
2758	Biological Synergy Of Greener Gold Nanoparticles By Using Coleus Aromaticus Leaf Extract	P Boomi., G Poorani., H Gurumalles Prabu., R M Ganesan., S Ravikumar., J Jeyakanthan	General., Bioinformatics	Materials Science & Engineering C-materials For Biological Applications	2019	0928-4931	https://www.scopus.com/sourceid/17813	https://doi.org/10.1016/j.msec.2019.01.105	Yes
2759	Evaluation Of Antibacterial And Anticancer Potential Of Polyaniline-bimetal Nanocomposites Synthesized From Chemical Reduction Method	Pandi Boomi., Gurumalles Prabu Poorani., Subramaniyan Palanisamy., Samayanan Selvam., Ganesan Ramanathan., Sundaram Ravikumar., Hamed Barabadi., Halliah Gurumalles	Animal Health And Management., Bioinformatics., Industrial Chemistry., Biomedical Sciences	Journal Of Cluster Science	2019	1040-7278	https://www.scopus.com/sourceid/24174	https://doi.org/10.1007/s10876-019-01530-x	Yes

		Prabu., Jeyaraman Jeyakanthan., Muthupandian Saravanan							
2760	Synthesis, Characterization, Anti-proliferative And Wound Healing Activities Of Silver Nanoparticles Synthesized From Caulerpa Scalpelliformis	R Manikandan., R Anjali., M Beulaja., N M Prabhu., A Koodalingam., G Saiprasad., P Chitra., M Arumugam	Animal Health And Management	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.prcbio.2019.01.013	Yes
2761	Cellulose Acetate Ultrafiltration Membranes Customized With Bio-inspired Polydopamine Coating And In Situ Immobilization Of Silver Nanoparticles	Meenakshi Sundaram Sri Abirami Saraswathi., Dipak Rana., Subbiah Alwarappan., S Gowrishankar., Paramasivam Kanimozhi., Alagumalai Nagendran	Biotechnology	New Journal Of Chemistry	2019	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/C8NJ04511A	Yes
2762	Polydopamine Layered Poly (ether Imide) Ultrafiltration Membranes Tailored With Silver Nanoparticles Designed For Better Permeability, Selectivity And Antifouling	Meenakshisundaram Sri Abirami Saraswathi., Dipak Rana., Subbiah Alwarappan., S Gowrishankar., Prabu Vijayakumar., Alagumalai Nagendran	Biotechnology	Journal Of Industrial And Engineering Chemistry	2019	1226-086X	https://www.scopus.com/sourceid/144861	https://doi.org/10.1016/j.jiec.2019.03.014	Yes
2763	Effects Of A Traditional Thai Polyherbal Medicine 'ya-samarn-phlae' As A Natural Anti-biofilm Agent Against Pseudomonas Aeruginosa	Julalak Chokpaisarn., Kanyatorn Yincharoen., Sineenart Sanpinit., Shunmugiah Thevar Karutha Pandian., Janarthanam Rathna Nandhini., S Gowrishankar., Surasak Limsuwan., Nongluk Kunworarath., Supayang Piyawan Voruthikunchai., Sasitorn Chusri	Biotechnology	Microbial Pathogenesis	2019	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2019.01.036	Yes

2764	Green Synthesis Of Anisotropic Silver Nanoparticles From The Aqueous Leaf Extract Of Dodonaea Viscosa With Their Antibacterial And Anticancer Activities	M Anandan., G Poorani., P Boomi., K Varunkumar., K Anand., A Anil Chuturgoon., M Saravanan., H Gurumallesh Prabu	Industrial Chemistry., Bioinformatics., General	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.02.014	Yes
2765	Trends In Consumer Behaviour Towards E-commerce And Its Impact On India Economy	C Vethirajan., G Vinayaga Moorthi	Commerce., Corporate Secretaryship	Eurasian Journal Of Analytical Chemistry	2018	1306-3057	https://www.scopus.com/sourceid/21100195303	https://www.researchgate.net/publication/338690687_Trends_in_Consumer_Behavior_towards_E-commerce_and_its_Impact_on_Indian_Economy	Yes
2766	Computational Identification And Antifungal Bioassay Reveals Phytosterols As Potential Inhibitor Of Alternaria Arborescens	Choudhary P., Chakdar H., Singh A., Kumar S., Sanjeev Kumar Singh., Aarthi M., Goswami Sk., Srivastava Ak., Saxena Ak	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1597767	Yes
2767	E-pharmacophore-based Screening Of Mglur5 Negative Allosteric Modulators For Central Nervous System Disorder	Sitrarasu Vijaya Prabhu., Sanjeev Kumar Singh	Bioinformatics	Computational Biology And Chemistry	2019	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.compbiolchem.2018.12.016	Yes
2768	In Vitro And In Vivo Toxicity Assessment Of Phytofabricated Zno Nanoparticles Showing Bacteriostatic Effect And Larvicidal Efficacy Against Culex Quinquefasciatus	Mariappan Yazhiniprabha., B Vaseeharan., Avinash Sonawane., Ananyaashree Behera	Animal Health And Management	Journal Of Photochemistry & Photobiology, B: Biology	2019	1011-1344	https://www.scopus.com/sourceid/17622	https://doi.org/10.1016/j.jphotobiol.2019.01.014	Yes
2769	Antimicrobial And Biochemical Characterization Of A C-type Lectin Isolated From Pearl Spot (Etroplus Suratensis)	Abdul Salam Rubeena., Mani Divya., B Vaseeharan., Sivashanmugam Karthikeyan., Einar Ringø., Elumalai Preetham	Microbiology., Animal Health And Management	Fish And Shellfish Immunology	2019	1050-4648	https://www.scopus.com/sourceid/15066	https://doi.org/10.1016/j.fsi.2018.12.070	Yes
2770	Flipped Classroom-Swoc Analysis	Floral Jeya., A R Saravanakumar	Education	International Review Of Research In Developmental Disabilities	2018	2211-6095	https://www.scopus.com/sourceid/21100216328	https://www.researchgate.net/publication/332290214_Flipped_Classroom-SWOC_Analysis	Yes
2771	Leveraging Communication Skills Through The Usage Of Smart Phones Among The Students	V Sivakumar., A Iyappan., S Leelapriyadharsini	Logistics Management., General	Journal Of Social Sciences Research	2019	2413-6670	https://www.scopus.com/sourceid/21100870214	https://doi.org/10.32861/jssr.52.360.366	Yes

2772	Chitosan Nanopolymers: An Overview Of Drug Delivery Against Cancer	Rajasree Shanmuganathan., Thomas Nesakumar Jebakumar Immanuel Edison., Felix Lewisoscar., P Kumar., Sabarathinam Shanmugam., Arivalagan Pugazhendhi	Animal Health And Management	International Journal Of Biological Macromolecules	2019	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2019.02.060	Yes
2773	Gold Nanoparticles Using Red Seaweed Gracilaria Verrucosa: Green Synthesis, Characterization And Biocompatibility Studies	Chellapandian Chellamuthu., Ramkumar Balakrishnan., Puja Patel., Rajasree Shanmuganathan., Arivalagan Pugazhendhi., P Kumar	Animal Health And Management	Process Biochemistry	2019	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2019.02.009	Yes
2774	Internet Use Among Faculty And Students Of College Libraries In Bangalore, India: A Study	Loksha Naik., S Kishorekumar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/2235/	Yes
2775	Formation Of One Dimensional Nanorods With Microsphere Of Mnco3 Using Ag As Dopant To Enhance The Performance Of Pseudocapacitors	K Karuppaiah., P Sakthivel., S Asaithambi., R Murugan., R Yuvakkumar., G Ravi	Physics	Materials Chemistry And Physics	2019	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2019.02.034	Yes
2776	Service Differentiation For Achieving Fairness In Multi-traffic Class In Manet	V Robin Rohit., E Ramaraj	Computer Science	International Journal Of Recent Technology And Engineering	2018	2277-3878	https://www.scopus.com/sourceid/21100889873	https://www.ijrte.org/wp-content/uploads/papers/v7i4s2/Es2053017519.pdf	Yes
2777	Importance Of Teaching Pronunciation In Language Learning	M Surya Kumari., S Leo Stanly	Education	Review Of Research	2018	2211-6095	https://www.scopus.com/sourceid/21100216328	https://www.scopus.com/sourceid/21100216328	Yes
2778	Culture Dependent And Independent Analysis And Appraisal Of Early Stage Biofilm-forming Bacterial Community Composition In The Southern Coastal Seawater Of India	Meora Rajeev., T J Sushmitha., Subba Rao Toleti., S Karutha Pandian	Biotechnology	Science Of The Total Environment	2019	0048-9697	https://www.scopus.com/sourceid/25349	https://doi.org/10.1016/j.scitotenv.2019.02.171	Yes

2779	In Vitro And In Vivo Biofilm Inhibitory Efficacy Of Geraniol-cefotaxime Combination Against Staphylococcus Spp.	Arunachalam Kannappan., Boopathi Balasubramaniam., Rajendhran Ranjitha., Ramanathan Srinivasan., Issac Abraham Sybiya Vasantha Packiavathy., Krishnaswamy Balamurugan., Shunmugiah Karutha Pandia., Arumugam Veera Ravi	Biotechnology	Food And Chemical Toxicology	2019	0278-6915	<a href="https://www.scopus.com/sourc
eid/25096">https://www.scopus.com/sourc eid/25096	<a href="https://doi.org/10.1016/j.fct.
2019.01.008">https://doi.org/10.1016/j.fct. 2019.01.008	Yes
2780	Extracted Chitosan Disrupts Quorum Sensing Mediated Virulence Factors In Urinary Tract Infection Causing Pathogens	Durairajan Rubini., Sanaula Farisa Banu., Prabha Subramani., B Narayanan Vedha Hari., Shanmugaraj Gowrishankar., S Karutha Pandian., Aruni Wilson., Paramasivam Nithyanand	Biotechnology	Pathogens And Disease	2019	2049-632X	<a href="https://www.scopus.com/sourc
eid/21100241668">https://www.scopus.com/sourc eid/21100241668	<a href="https://doi.org/10.1093/fem
spd/ftz009">https://doi.org/10.1093/fem spd/ftz009	Yes
2781	Deciphering The Antibacterial Mode Of Action Of Alpha-mangostin On Staphylococcus Epidermidis Rp62a Through An Integrated Transcriptomic And Proteomic Approach	Murugesan Sivaranjani., Katarzyna Leskinen., Chairmandurai Aravindraja., Päivi Saavalainen., Shunmugiah Karutha Pandian., Mikael Skurnik., Arumugam Veera Ravi	Biotechnology	Frontiers In Microbiology	2019	1664-302X	<a href="https://www.scopus.com/sourc
eid/21100226442">https://www.scopus.com/sourc eid/21100226442	<a href="https://doi.org/10.3389/fmic
b.2019.00150">https://doi.org/10.3389/fmic b.2019.00150	Yes
2782	Dissecting The Functional Role Of Microrna 21 In Osteosarcoma	Durairaj Sekar., Panagal Mani., M Biruntha., P Sivagurunathan., M Karthigeyan	Animal Health And Management	Cancer Gene Therapy	2019	0929-1903	<a href="https://www.scopus.com/sourc
eid/29127">https://www.scopus.com/sourc eid/29127	<a href="https://doi.org/10.1038/s41
417-019-0092-z">https://doi.org/10.1038/s41 417-019-0092-z	Yes
2783	Functional Inhibition Of Vegf And Egfr Suppressors In Cancer Treatment	Anuraj Nayarisseri., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
802661903190328155731">https://doi.org/10.2174/156 802661903190328155731	Yes
2784	Influence Of Ni Doping In Sno2 Nanoparticles With Enhanced Visible Light Photocatalytic Activity For Degradation Of Methylene Blue Dye	S Asaithambi., R Murugan., P Sakthivel., M Karuppaiah., S Rajendran., G Ravi	Physics	Journal Of Nanoscience And Nanotechnology	2019	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2019.16493">https://doi.org/10.1166/jnn. 2019.16493	Yes
2785	A-bisabolol B-d-fucopyranoside As A Potential Modulator Of B-amyloid Peptide Induced Neurotoxicity: An In Vitro & In Silico Study	Mahalingam Jeyakumar., Sethuraman Sathya., Soniya Gandhi., Prabhakararao Tharra., Venkatesan Suryanarayanan., Sanjeev Kumar Singh., Beeraiah Baire., Kasi	Biotechnology., Bioinformatics	Bioorganic Chemistry	2019	0045-2068	<a href="https://www.scopus.com/sourc
eid/25789">https://www.scopus.com/sourc eid/25789	<a href="https://doi.org/10.1016/j.bio
org.2019.102935">https://doi.org/10.1016/j.bio org.2019.102935	Yes

		Pandima Devi							
2786	Organic Datura Metel Leaf Extract Mediated Inorganic Rare Earth La ₂ O ₃ Nanocrystals Formation	R Uma Maheswari., R Yuvakkumar., G Ravi., S I Hong	Physics	Journal Of Nanoscience And Nanotechnology	2019	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2019.16303">https://doi.org/10.1166/jnn. 2019.16303	Yes
2787	Low Surface Energy And Ph Effect On SnO ₂ Nanoparticles Formation For Supercapacitor Applications	R Uma Maheswari., R Yuvakkumar., G Ravi., S I Hong	Physics	Journal Of Nanoscience And Nanotechnology	2019	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2019.16303">https://doi.org/10.1166/jnn. 2019.16303	Yes
2788	Preparation Of SnO ₂ Nanoparticles With Addition Of Co Ions For Photocatalytic Activity Of Brilliant Green Dye Degradation	S Asaithambi., P Sakthivel., M Karuppaiah., R Murugan., R Yuvakkumar., G Ravi	Physics	Journal Of Electronic Materials	2019	0361-5235	<a href="https://www.scopus.com/sourc
eid/26620">https://www.scopus.com/sourc eid/26620	<a href="https://doi.org/10.1007/s11
664-019-07061-5">https://doi.org/10.1007/s11 664-019-07061-5	Yes
2789	An In Silico Approach To Identify High Affinity Small Molecule Targeting M-tor Inhibitors For The Clinical Treatment Of Breast Cancer	Khushboo Patidar., Umesh Panwar., Sugunakar Vuree., Jajoriya Sweta., Manpreet Kaur Sandhu., Anuraj Nayarisseri., Sanjeev Kumar Singh	Bioinformatics	Asian Pacific Journal Of Cancer Prevention	2019	1513-7368	<a href="https://www.scopus.com/sourc
eid/40173">https://www.scopus.com/sourc eid/40173	<a href="https://doi.org/10.31557/AP
JCP.2019.20.4.1229">https://doi.org/10.31557/AP JCP.2019.20.4.1229	Yes
2790	The Control Of Microbially Induced Corrosion By Methyl Eugenol – A Dietary Phytochemical With Quorum Sensing Inhibitory Potential.	Issac Abraham Sybiyavasantha Packiavathy., Sundaram Maruthamuthu., Gnanasekaran Gnanaselvan., Subbiah Manoharan., John Bosco John Paul., Angusamy Annapoorani., Arunachalam Kannappan., A Veera Ravi	Biotechnology	Bioelectrochemistry	2019	1567-5394	<a href="https://www.scopus.com/sourc
eid/16890">https://www.scopus.com/sourc eid/16890	<a href="https://doi.org/10.1016/j.bio
elechem.2019.04.010">https://doi.org/10.1016/j.bio elechem.2019.04.010	Yes
2791	Studies On Structural Properties And Immune-enhancing Activities Of Glycomannans From Schizophyllum Commune	Khamphone Yelithao., Utoomporn Surayotd., N M Prabhu., Juhun Lee., Sang Guan You., Changsheng Lee., Subramanian Palanisamy	Animal Health And Management	Carbohydrate Polymers	2019	0144-8617	<a href="https://www.scopus.com/sourc
eid/25801">https://www.scopus.com/sourc eid/25801	<a href="https://doi.org/10.1016/j.car
bpol.2019.04.057">https://doi.org/10.1016/j.car bpol.2019.04.057	Yes

2792	Why Users Need Internet In College Libraries? Astudy Of College Libraries In India	Lokesh Naik., S Kishorekumar	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/libphilprac/2430/">https://digitalcommons.unl. edu/libphilprac/2430/	Yes
2793	Phloroglucinol-conjugated Gold Nanoparticles Targeting Mitochondrial Membrane Potential Of Human Cervical (hela) Cancer Cell Lines	Mahalingam Mahalakshmi., P Kumar	Animal Health And Management	Spectrochimica Acta Part A: Molecular And Biomolecular Spectroscopy	2019	1386-1425	<a href="https://www.scopus.com/sourc
eid/24530">https://www.scopus.com/sourc eid/24530	<a href="https://doi.org/10.1016/j.sa
a.2019.04.060">https://doi.org/10.1016/j.sa a.2019.04.060	Yes
2794	Bioprospecting Of Sponge And Its Symbionts: New Tool For Mosquitocidal & Insecticidal Metabolites	A Mathivanan., S Ravikumar., G Selvakumar	Microbiology., Biomedical Sciences., Oceanography And Coastal Area Studies	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2019.101158">https://doi.org/10.1016/j.bc ab.2019.101158	Yes
2795	Methylation-dependent Circulating Microrna 510 In Preeclampsia Patients	Durairaj Sekar., Ganesh Lakshmanan., Panagal Mani., M Biruntha	Animal Health And Management	Hypertension Research	2019	0916-9636	<a href="https://www.scopus.com/sourc
eid/23752">https://www.scopus.com/sourc eid/23752	<a href="https://doi.org/10.1038/s41
440-019-0269-8">https://doi.org/10.1038/s41 440-019-0269-8	Yes
2796	Uniqueness Of F-algebra Topology For Commutative Semisimple Algebras	Gurusamy Siva., C Ganesa Moorthy	Mathematics	Bulletin Of The Iranian Mathematical Society	2019	1018-6301	<a href="https://www.scopus.com/sourc
eid/15900154754">https://www.scopus.com/sourc eid/15900154754	<a href="https://doi.org/10.1007/s41
980-019-00236-0">https://doi.org/10.1007/s41 980-019-00236-0	Yes
2797	Multiset Filters Of Residuated Lattices And Its Application In Medical Diagnosis	V S Anusuya Ilamathi., J Vimala., Bijan Davvaz	Mathematics	Multiset Filters Of Residuated Lattices	2019	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
169940">https://doi.org/10.3233/JIFS- 169940	Yes
2798	Morphisms On Lattice Ordered Interval-valued Hesitant Fuzzy Soft Sets	Ar Pandipriya., J Vimala., Vs Anusuya Ilamathi	Mathematics	Journal Of Intelligent And Fuzzy Systems	2019	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
169941">https://doi.org/10.3233/JIFS- 169941	Yes
2799	Application Of Lattice Ordered Multi-fuzzy Soft Set In Forecasting Process	S Sabeena Begam., J Vimala	Mathematics	Journal Of Intelligent And Fuzzy Systems	2019	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
169943">https://doi.org/10.3233/JIFS- 169943	Yes
2800	Design Of Novel Phmtna Inhibitors, Targeting Neurological Disorder Through Homology Modeling, Molecular Docking, And Dynamics Approaches	Prajisha Jayaprakash., Jayashree Biswal., Sureka Kanagarajan., Dhamodharan Prabhu., Prerana Gogoi., Shankar Prasad Kanaujia., J Jeyakanthan	Bioinformatics	Journal Of Receptor And Signal Transduction Research	2019	1079-9893	<a href="https://www.scopus.com/sourc
eid/33849">https://www.scopus.com/sourc eid/33849	<a href="https://doi.org/10.1080/107
99893.2019">https://doi.org/10.1080/107 99893.2019	Yes

2801	Identification Of Pak1 Inhibitors Using Water Thermodynamic Analysis	Jayashree Biswal., Prajisha Jayaprakash., Rayala Suresh Kumar., Ganesh Venkatraman., Saritha Poopandi., Raghu Rangasamy., J Jeyakanthan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2019.1567393">https://doi.org/10.1080/073 91102.2019.1567393	Yes
2802	Identification Of High Affinity Small Molecules Targeting Gamma Secretase For The Treatment Of Alzheimer's Disease.	Tajamul Hussain., Anuraj Nayariseri., Meer Asif Ali., Sugunakar Vuree., Himshika., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666190617155326">https://doi.org/10.2174/156 8026619666190617155326	Yes
2803	A Computer - Aided Drug Designing For Pharmacological Inhibition Of Alk Inhibitors Induces Apoptosis And Differentiation In Non-small Cell Lung Cancer.	Saphy Sharda., Ravina Khandelwal., Ritu Adhikary., Diksha Sharma., Manisha Majhi., Tajamul Hussain., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Current Topics In Medicinal Chemistry	2019	1568-0266	<a href="https://www.scopus.com/sourc
eid/12331">https://www.scopus.com/sourc eid/12331	<a href="https://doi.org/10.2174/156
8026619666190521084">https://doi.org/10.2174/156 8026619666190521084	Yes
2804	Antioxidant, Anti-microbial And Anti-cancer Effectiveness Of Marine Macro Alga Ulva Fasciata Delile	V K Langeswaran., S Santhosh Kumar., Gavaskar S	Computer Science., Bioinformatics	Biomedical Research (india)	2019	0970-938X	<a href="https://www.scopus.com/sourc
eid/28594">https://www.scopus.com/sourc eid/28594	<a href="https://doi.org/10.35841/bio
medicalresearch.30-19-238">https://doi.org/10.35841/bio medicalresearch.30-19-238	Yes
2805	Identifying Dual Leucine Zipper Kinase (dlk) Inhibitors Using E-pharmacophore Screening And Molecular Docking	V K Langeswaran., J Jeyakanthan., Jegannath Babu R., Abir Biswas., K R Dhurgadevi	Bioinformatics	Journal Of Receptors And Signal Transduction	2019	1079-9893	<a href="https://www.scopus.com/sourc
eid/33849">https://www.scopus.com/sourc eid/33849	<a href="https://doi.org/10.1080/107
99893.2019.1620776">https://doi.org/10.1080/107 99893.2019.1620776	Yes
2806	Biodiesel Production From Ulva Linza, Ulva Tubulosa, Ulva Fasciata, Ulva Rigida, Ulva Reticulate By Using Mn2zno4 Heterogenous Nanocatalysts	G Sivaprakash., K Mohanrasu., V Ananthi., M Jothibas., Dinh Ducnguyen., B Ravindran., Soon Woong Chang., Phuongnguyen-tri., Ngoc Hantran., M Sudhakar., K Gurunathan., S Arokiyaraj., A Arun	Nanoscience And Technology., Botany., Energy Sciences., Microbiology	Fuel	2019	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2019.115744">https://doi.org/10.1016/j.fu el.2019.115744	Yes
2807	Anaerobic Process For Biohydrogen Production Using Keratin Degraded Effluent	Gujuluva Hari Dinesh., Ramu Satheesh Murugan., Kulanthaisamy Mohanrasu., Nagarajan Arumugam., Muthuramalingam Jothi Basu., A Arun	Energy Sciences., Botany., Microbiology	Journal Of Pure And Applied Microbiology	2019	0973-7510	<a href="https://www.scopus.com/sourc
eid/11700154322">https://www.scopus.com/sourc eid/11700154322	<a href="https://doi.org/10.22207/JP
AM.13.2.52">https://doi.org/10.22207/JP AM.13.2.52	Yes

2808	Cloud Based User Analytics And Dynamic Page Refreshment Application For Web Portal	Sundar Santhoshkumar., C Balakrishnan., P Subhasri., V K Langeswaran., M Sangeetha	General., Computer Science	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B2641.078219">https://doi.org/10.35940/ijrt e.B2641.078219	Yes
2809	Anti-virulence Potential Of 2-hydroxy-4-methoxybenzaldehyde Against Methicillin-resistant Staphylococcus Aureus And Its Clinical Isolates	A Kannappan., R Srinivasan., A Nivetha., A Annapoorani., S Karutha Pandian., A Veera Ravi	Biotechnology	Applied Microbiology And Biotechnology	2019	0175-7598	<a href="https://www.scopus.com/sourc
eid/14957">https://www.scopus.com/sourc eid/14957	<a href="https://doi.org/10.1007/s00
253-019-09941-6">https://doi.org/10.1007/s00 253-019-09941-6	Yes
2810	Amyloid- β Induced Neuropathological Actions Are Suppressed By Padina Gymnospora (phaeophyceae) And Its Active Constituent A-bisabolol In Neuro2a Cells And Transgenic Caenorhabditis Elegans Alzheimer's Model	Balakrishnanshanmugan athan., Sethuraman Sathya., Boopathi Balasubramaniam., Krishnaswamy Balamurugan., K Pandima Devi	Biotechnology	Nitric Oxide - Biology And Chemistry	2019	1089-8603	<a href="https://www.scopus.com/sourc
eid/14200">https://www.scopus.com/sourc eid/14200	<a href="https://doi.org/10.1016/j.nio
x.2019.07.009">https://doi.org/10.1016/j.nio x.2019.07.009	Yes
2811	Role Of Annealing Temperatures On Mechanical, Optical, Electrical And Magnetic Properties Of Nanohydroxyapatite Biomaterial	R Paneerselvam., N Anandhan., G Sivakumar., K P Ganesan., T Marimuthu., V Sugumar	General., Physics	Journal Of Nanoscience And Nanotechnology	2019	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2019.16364">https://doi.org/10.1166/jnn. 2019.16364	Yes
2812	Investigations On Partially Reduced Graphene Oxide Capped Sulfur/polyaniline Composite As Positive Electrode Material For Lithium-sulfur Battery	P Rajkumar., K Diwakar., R M Gnanamuthu., R Subadevi., M Sivakumar	Physics	Materials Research Express	2019	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/ab2e59">https://doi.org/10.1088/205 3-1591/ab2e59	Yes
2813	Consumer Perception Towards Online Shopping Of Household Products	Kamaraj M., C Vethirajan., G Vinayaga Moorthi	Commerce., Corporate Secretaryship	Restaurant Business	2019	0097-8043	<a href="https://www.scopus.com/sourc
eid/4900152405">https://www.scopus.com/sourc eid/4900152405	<a href="https://doi.org/10.26643/rb.
v11i7.8009">https://doi.org/10.26643/rb. v11i7.8009	Yes
2814	Synthesis Of Silver Nanoparticles And Their Biomedical Applications - A Comprehensive Review	Rajasree Shanmuganathan., Indira Karuppusamy., Muthupandian Saravanan., Harshiny Muthukumar., P Kumar., Vijayan Sri Ramkumar., Arivalagan	Animal Health And Management	Current Pharmaceutical Design	2019	1381-6128	<a href="https://www.scopus.com/sourc
eid/20682">https://www.scopus.com/sourc eid/20682	<a href="https://doi.org/10.2174/138
1612825666190708185506">https://doi.org/10.2174/138 1612825666190708185506	Yes

		Pugazhendhi							
2815	Enhanced Microbial Biodiesel Production From Lignocellulosic Hydrolysates By Yeast Isolates.	G Siva Prakash., V Ananthi., Soon Woong Chang., Balasubramani Ravindran., Dinh Duc Nguyen., Dai-viet N Vo., Duong Duc La., Quang-vu Bach., J W C Wong., Sanjay Kumar Gupta., Arokiyaraj Selvaraj., A Arun	Microbiology	Fuel	2019	0016-2361	https://www.scopus.com/sourceid/16313	https://doi.org/10.1016/j.fuel.2019.115932	Yes
2816	Foreign Direct Investment On Agricultural Industry In India	M Gurupandi., S Eswaran	General., Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.B1122.0982S1019	Yes
2817	Study On Effectiveness Of Skill Development Programme For Entrepreneurs In Coimbatore	M Gurupandi	Commerce	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://doi.org/10.26643/rbv118i9.8114	Yes
2818	E-insurance :a Platform For Insurance Penetration In India	G Parimalarani	Banking Management	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://doi.org/10.26643/rbv118i6.7658	Yes
2819	Ligand-based Pharmacophore Mapping And Virtual Screening For Identification Of Potential Discoidin Domain Receptor 1 Inhibitors	Vanajothi Ramar., Dr. J. Jeyakanthan., Premkumar Kumpati., Hemamalini Vedagiri	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1640132	Yes
2820	Evolutionary Significance And Functional Characterization Of Streptomycin Adenylyltransferase From Serratia Marcescens	Poopandi Saritha., Dhamodharan Prabhu., Dr. J. Jeyakanthan., Sundaraj Rajamanikandan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2019.1682046	Yes
2821	A Contemporary On Government Initiatives And Swot Analysis Of Transportation Sector In India	James Paul., V A Anand., P Rajan Chinna., Aravindaraj K	Logistics Management	International Journal Of Scientific And Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/337813134_A_Contemporary_On_Government_Initiatives_And_SWOT_Analysis_Of_Transportation_Sector_In_India	Yes

2822	Activation Of Prophenoloxidase And Hyperglycemia As Indicators Of Microbial Stress In The Blue Swimmer Crab Portunus Pelagicus	Rajendran S., Vasudevan S.	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2020	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2020.111711	Yes
2823	A Delayed Synthetic Drug Transmission Model With Two Stages Of Addiction And Holling Type-ii Functional Response	Wang Y., Zeb A., Upadhyay R.k., Pratap A.	Mathematics	Aims Mathematics	2021	2473-6988	https://www.scopus.com/sourceid/21100927407	https://doi.org/10.3934/math.2021001	Yes
2824	A Highly Divergent A-amylase From Streptomyces Spp.: An Evolutionary Perspective	Lakshmi S.a., Shafreen R.b., Priyanga A., Shiburaj S., Pandian S.k.	Biotechnology	International Journal Of Biological Macromolecules	2020	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.09.103	Yes
2825	A New Highly Powered Supercapacitor Electrode Of Advantageously United Ferrous Tungstate And Functionalized Multiwalled Carbon Nanotubes	Sathish Kumar P., Prakash P., Srinivasan A., Karuppiah C.	Nanoscience And Technology	Journal Of Power Sources	2021	0378-7753	https://www.scopus.com/sourceid/18063	https://doi.org/10.1016/j.jpowsour.2020.228892	Yes
2826	A Novel Electrochemical Sensor Based On Fe-doped MgNi ₂ O ₃ Nanoparticles For Simultaneous Determination Of Dopamine, Uric Acid, Nicotine And Caffeine Over Very Wide Linear Ranges	Reddy S.l., Arul C., Zhaoqi L., Lavanya N., Sekar C.	Bioelectronics And Biosensors	Journal Of Electroanalytical Chemistry	2020	1572-6657	https://www.scopus.com/sourceid/9500154039	https://doi.org/10.1016/j.jelechem.2020.114648	Yes
2827	Anti-cancer Applications Of Zr, Co, Ni-doped ZnO Thin Nanoplates	Sangeetha Vidhya M., Ameen F., Dawoud T., Yuvakkumar R., Ravi G., Kumar P., Velauthapillai D.	Physics., Animal Health And Management	Materials Letters	2021	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2020.128760	Yes
2828	Assessment Of Dosage Response Of Cow Milk Fat Isomers Against Hepatocellular Carcinoma Cell Lines: A Key To Novel Approach For Anticancer	Thavasuraj S., Nithya V., Vinotha M., Chinniah S., Archunan G.	Animal Health And Management	Biochemical And Cellular Archives	2020	0972-5075	https://www.scopus.com/sourceid/21000196006	https://www.cabidigitallibrary.org/doi/full/10.5555/20219825146	Yes

2829	A Study On Performance And Consequences Of Gst Regarding Manufacturing Of Coir In Msmes In India	Vinoth M., Mathiraj S.p.	Corporate Secretaryship	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I8/PR281173	Yes
2830	Biogenic Synthesis Of Aromatic Cardamom-wrapped Zinc Oxide Nanoparticles And Their Potential Antibacterial And Mosquito Larvicidal Activity: An Effective Eco-friendly Approach	Vinotha V., Yazhiniprabha M., Raj D.s., Mahboob S., Al-ghanim K.a., Al-misned F., Govindarajan M., Vaseeharan B.	Animal Health And Management	Journal Of Environmental Chemical Engineering	2020	2213-3437	https://www.scopus.com/sourceid/21100255493	https://doi.org/10.1016/j.jec.e.2020.104466	Yes
2831	Earthworm Intervened Nutrient Recovery And Greener Production Of Vermicompost From Ipomoea Staphylina – An Invasive Weed With Emerging Environmental Challenges	Balachandar R., Biruntha M., Yuvaraj A., Thangaraj R., Subbaiya R., Govarthanan M., Kumar P., Karmegam N.	Animal Health And Management	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2020.128080	Yes
2832	Effect Of Different Agrobacterium Rhizogenes Strains For In-vitro Hairy Root Induction, Total Phenolic, Flavonoids Contents, Antibacterial And Antioxidant Activity Of (cucumis Anguria L.)	Joseph Sahayarayan J., Udayakumar R., Arun M., Ganapathi A., Alwahibi M.s., Aldosari N.s., Morgan A.m.a.	Bioinformatics	Saudi Journal Of Biological Sciences	2020	1319-562X	https://www.scopus.com/sourceid/19400158383	https://doi.org/10.1016/j.sjbs.2020.08.050	Yes
2833	Electrochemical Aspects Of Cyclodextrin, Calixarene And Cucurbituril Inclusion Complexes	Ashwin B.c.m.a., Shanmugavelan P., Muthu Mareeswaran P.	Industrial Chemistry	Journal Of Inclusion Phenomena And Macrocyclic Chemistry	2021	0923-0750	https://www.scopus.com/sourceid/11000153702	https://doi.org/10.1007/s10847-020-01028-4	Yes
2834	Elevated Energy Density And Cycle Stability Of A-mn2o3 3d-microspheres With Addition Of Neodymium Dopant For Pouch-type Hybrid Supercapacitors	Karuppaiah M., Sakthivel P., Asaithambi S., Bharat L.k., Nagaraju G., Ahamad T., Balamurugan K., Yuvakkumar R., Ravi G.	Physics	Electrochimica Acta	2020	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2020.137169	Yes

2835	Energy Efficient Clustering With Disease Diagnosis Model For Iot Based Sustainable Healthcare Systems	Bharathi R., Abirami T., Dhanasekaran S., Gupta D., Khanna A., Elhoseny M., Shankar K.	Computer Application	Sustainable Computing: Informatics And Systems	2020	2210-5379	https://www.scopus.com/sourceid/19700201455	https://doi.org/10.1016/j.susc.2020.100453	Yes
2836	Evaluation On Efficacy Of Fatty Acids And Conjugated Linoleic Acid [cla] Derived From Indegenous Cow Milk Against Hepato Cellular Carcinoma: A Key And Novel Approach	Thavasuraj S., Nithya V.	Animal Health And Management	Biochemical And Cellular Archives	2020	0972-5075	https://www.scopus.com/sourceid/21000196006	https://www.cabidigitallibrary.org/doi/full/10.5555/20219825150	Yes
2837	Extraction Of Microplastics From Commonly Used Sea Salts In India And Their Toxicological Evaluation	Sivagami M., Selvambigai M., Devan U., Velangani A.a.j., Karmegam N., Biruntha M., Arun A., Kim W., Govarthan M., Kumar P.	Animal Health And Management., Microbiology	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2020.128181	Yes
2838	Fe2o3/polyaniline Supramolecular Nanocomposite: A Receptor Free Sensor Platform For The Quantitative Determination Of Serum Creatinine	Sriramprabha R., Sekar M., Revathi R., Viswanathan C., Wilson J.	Bioelectronics And Biosensors	Analytica Chimica Acta	2020	0003-2670	https://www.scopus.com/sourceid/23911	https://doi.org/10.1016/j.aca.2020.09.004	Yes
2839	Feature-based Sentimental Analysis On Product Review System Using Cuda-bb Algorithm	Pathuri S.k., Anbazhagan N.	Mathematics	International Journal Of Emerging Trends In Engineering Research	2020	2347-3983	https://www.scopus.com/sourceid/21100913341	https://doi.org/10.30534/ijet/2020/237892020	Yes
2840	Improved Antimicrobial Efficacy And Photocatalytic Performance Of Gold Decorated Titanium Dioxide Nanohybrid	Sagadevan S., Vennila S., Muthukrishnan L., Murugan B., Anita Lett J., Shahid M.m., Fatimah I., Akbarzadeh O., Mohammad F., Johan M.r.	Nanoscience And Technology	Optik	2020	0030-4026	https://www.scopus.com/sourceid/110152	https://doi.org/10.1016/j.ijleo.2020.165515	Yes
2841	Influence Of Classroom Climate On Learning Difficulties In Mathematics Among Secondary School Student	Janakiraman B., Leo Stanly S.	Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I8/PR281467	Yes

2842	Investigation Of Potential Antibiofilm Properties Of Antimicrobial Peptide (amp) From Linckia Laevigata Against Candida Albicans: An In Vitro And In Vivo Study	Siddharthan S., Rajamohamed B.s.	Biotechnology	Process Biochemistry	2020	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.pocbio.2020.09.008	Yes
2843	Perception And Satisfaction Level Towards Csr On Slum Development	Mathiraj S.p., Thivya Bharathi M.	Corporate Secretaryship	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I8/PR281266	Yes
2844	Personality Adjustment Of Secondary School Teachers	Pavan Kumar M., Baskaran D.	Education	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	https://www.scopus.com/sourceid/17700156008	https://doi.org/10.37200/IJPR/V24I8/PR281041	Yes
2845	Physico-chemically Functionalized Hybrid Graphene Derivatives For Miniaturized Microfluidics And Biotransducer Platform	Marimuthu M., Giribabu K., Balamurugan K., Senthilkumar S., Veerapandian M.	Biotechnology	Comprehensive Analytical Chemistry	2020	0166-526X	https://www.scopus.com/sourceid/17700155009	https://doi.org/10.1016/bs.coc.2020.08.013	Yes
2846	Precomposting And Green Manure Amendment For Effective Vermitranformation Of Hazardous Coir Industrial Waste Into Enriched Vermicompost	Karmegam N., Jayakumar M., Govarthanan M., Kumar P., Ravindran B., Biruntha M.	Animal Health And Management	Bioresource Technology	2021	0960-8524	https://www.scopus.com/sourceid/15423	https://doi.org/10.1016/j.biortech.2020.124136	Yes
2847	Sapindus Mukorossi Gaertn. And Its Bioactive Metabolite Oleic Acid Impedes Methicillin-resistant Staphylococcus Aureus Biofilm Formation By Down Regulating Adhesion Genes Expression	Selvaraj A., Valliammai A., Premika M., Priya A., Bhaskar J.p., Krishnan V., Pandian S.k.	Biotechnology	Microbiological Research	2021	0944-5013	https://www.scopus.com/sourceid/20267	https://doi.org/10.1016/j.micres.2020.126601	Yes
2848	Sediment-associated Bacterial Community And Predictive Functionalities Are Influenced By Choice Of 16s Ribosomal Rna Hypervariable Region(s): An Amplicon-based Diversity Study	Rajeev M., Sushmitha T.j., Toleti S.r., Pandian S.k.	Biotechnology	Genomics	2020	0888-7543	https://www.scopus.com/sourceid/22215	https://doi.org/10.1016/j.ygeno.2020.09.006	Yes

2849	Segment Routing Based Energy Aware Routing For Software Defined Data Center	Balakiruthiga B., Deepalakshmi P., Mohanty S.n., Gupta D., Pavan Kumar P., Shankar K.	Computer Application	Cognitive Systems Research	2020	1389-0417	https://www.scopus.com/sourceid/12886	https://doi.org/10.1016/j.cogsys.2020.08.009	Yes
2850	Simultaneous Bioelectricity Generation And Water Desalination Using Oscillatoria Sp. As Biocatalyst In Photosynthetic Microbial Desalination Cell	Bejjanki D., Muthukumar K., Radhakrishnan T.k., Alagarsamy A., Pugazhendhi A., Naina Mohamed S.	Microbiology	Science Of The Total Environment	2021	0048-9697	https://www.scopus.com/sourceid/25349	https://doi.org/10.1016/j.scitotenv.2020.142215	Yes
2851	South Indian Medicinal Plants Can Combat Deadly Viruses Along With Covid-19? - A Review	Divya M., Vijayakumar S., Chen J., Vaseeharan B., Durán-lara E.f.	Animal Health And Management	Microbial Pathogenesis	2020	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2020.104277	Yes
2852	Studies Of Crystal Growth, Structural, Spectral And Optical Properties Of Solution Grown 2-phenylethylaminium P-nitrophenolate Monohydrate Single Crystals For Efficient Nonlinear Optical Applications	Rajasekar G., Maheshwaran G., Sowmya N.s., Bhaskaran A., Kumar R.m., Jayavijayan S., Kumar M.k., Sudhakar S.	Physics	Journal Of Molecular Structure	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.129304	Yes
2853	Synthesis And Characterization Of Various Transition Metals Doped SnO ₂ /MoS ₂ Composites For Supercapacitor And Photocatalytic Applications	Asaithambi S., Sakthivel P., Karuppaiah M., Balamurugan K., Yuvakkumar R., Thambidurai M., Ravi G.	Physics	Journal Of Alloys And Compounds	2021	0925-8388	https://www.scopus.com/sourceid/12325	https://doi.org/10.1016/j.jallcom.2020.157060	Yes
2854	The Circular Rna-mirna Axis: A Special Rna Signature Regulatory Transcriptome As A Potential Biomarker For Ovarian Cancer	Saikishore R., Velmurugan P., Ranjithkumar D., Latha R., Sathiamoorthi T., Arun A., Ravi A.v., Sivakumar S.	Microbiology., Biotechnology	Molecular Therapy - Nucleic Acids	2020	2162-2531	https://www.scopus.com/sourceid/21100218543	https://doi.org/10.1016/j.mtn.2020.09.001	Yes
2855	Ultrasonic-assisted Efficient Synthesis Of Inclusion Complexes Of Salsalate Drug And B-cyclodextrin Derivatives For Potent Biomedical Applications	Mohandoss S., Edison T.n.j.i., Atchudan R., Palanisamy S., Prabhu N.m., Napoleon A.a., You S., Lee Y.r.	Animal Health And Management	Journal Of Molecular Liquids	2020	0167-7322	https://www.scopus.com/sourceid/26965	https://doi.org/10.1016/j.molliq.2020.114358	Yes

2856	Biomimetic Gold Nanoparticles For Its Cytotoxicity And Biocompatibility Evidenced By Fluorescence-based Assays In Cancer (mda-mb-231) And Non-cancerous (hek-293) Cells	P Kumar., Umapathy Devan., Arivalagan Pugazhendhi., Antony Joseph Velangani., Samynathan Jeyarani., Patel Puja., Singaravelu Senthamilselvi., Nadar Manimaran Vinita., M Biruntha	Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111715">https://doi.org/10.1016/j.jph otobiol.2019.111715	Yes
2857	Macrocyclic "tet A" Derived Colorimetric Sensor For The Detection Of Mercury Cations And Hydrogen Sulphate Anions And Its Bio-imaging In Living Cells.	Nadar Manimaran Vinita., School Of Chemical Sciences., P Kumar., Vijayan Thamilarsan., Gopalakrishnan Gopu., Murugan Sethupathi., Nallathambi Sengottuvelan., Franc Perdih	Industrial Chemistry., Animal Health And Management	Journal Of Photochemistry And Photobiology B: Biology	2020	1011-1344	<a href="https://www.scopus.com/sourc
eid/17622">https://www.scopus.com/sourc eid/17622	<a href="https://doi.org/10.1016/j.jph
otobiol.2019.111739">https://doi.org/10.1016/j.jph otobiol.2019.111739	Yes
2858	Effectiveness Of Video Assisted Learning Module	A R Saravanakumar., K Paavizhi., P Palanisamy	Education	International Journal Of Control And Automation	2019	2005-4297	<a href="https://www.scopus.com/sourc
eid/21100197912">https://www.scopus.com/sourc eid/21100197912	<a href="http://serisc.org/journals/ind
ex.php/IJCA/article/view/23
34/1632">http://serisc.org/journals/ind ex.php/IJCA/article/view/23 34/1632	Yes
2859	Machine Learning Approach To Predict Lung Cancer Using Ct Scan Images	A Nagarajan., J Vasanth Wason	Computer Application	International Journal Of Advanced Trends In Computer Science And Engineering	2020	2278-3091	<a href="https://www.scopus.com/sourc
eid/21100896268">https://www.scopus.com/sourc eid/21100896268	<a href="https://doi.org/10.30534/ijat
cse/2019/48862019">https://doi.org/10.30534/ijat cse/2019/48862019	Yes
2860	Electronic Payment In Cashless Economy: Problem And Prospect	B Menaka	Commerce	International Journal Of Scientific & Technology Research	2019	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="http://www.ijstr.org/final-
print/dec2019/Electronic-
Payment-In-Cashless-
Economy-Problem-And-
Prospect.pdf">http://www.ijstr.org/final- print/dec2019/Electronic- Payment-In-Cashless- Economy-Problem-And- Prospect.pdf	Yes
2861	Impact Of E-filing Of Tax Returns On Tax Revenue	S P Mathiraj., Thivya Bharathi	Corporate Secretaryship	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://www.researchgate.n
et/publication/338790192_I
mpact_of_E-
Filing_of_Tax_Returns_on_T
ax_Revenue">https://www.researchgate.n et/publication/338790192_I mpact_of_E- Filing_of_Tax_Returns_on_T ax_Revenue	Yes
2862	Revolutionizing Insurance Industry With The Aspects Of Business Intelligence	S Poorani Mithila., B Menaka., Seethal Keloth	Commerce	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/36
15/2483">http://serisc.org/journals/ind ex.php/IJAST/article/view/36 15/2483	Yes
2863	In Silico And In Vitro Comparison Of Nicotinamide Adenine Dinucleotide Phosphate Dependent Xylose Reductase Rossmaan Fold In Debaryomycetaceae Yeast Family	Jothi Basu Muthuramalingam., Kavitha Thangavel., Saravanan Soorangkattan., Boobalan Thulasinathan., Suganya Devi Thangarasu., A Arun., Arumugam Nagarajan	Microbiology., Botany	Biocatalysis And Agricultural Biotechnology	2020	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2020.101508">https://doi.org/10.1016/j.bc ab.2020.101508	Yes

2864	Neolithic Culture In Tamil Nadu – A Study	Murugan P., G Paranthaman., A R Saravanakumar	History	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/profile/Murugan_Periyasa
my/publication/340051232
Neolithic Culture In Tamil
Nadu -
A Study/links/5e74943aa6fd
ccda8b710393/Neolithic-
Culture-In-Tamil-Nadu-A-
Study.pdf">https://www.researchgate.n et/profile/Murugan_Periyasa my/publication/340051232 Neolithic Culture In Tamil Nadu - A Study/links/5e74943aa6fd ccda8b710393/Neolithic- Culture-In-Tamil-Nadu-A- Study.pdf	Yes
2865	Indian Higher Education: Issues And Opportunities	A R Saravanakumar., Padmini Devi K R	Education., General	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://doi.org/10.31838/jcr.
07.02.101">https://doi.org/10.31838/jcr. 07.02.101	Yes
2866	Enhanced Performance On Layered O3-na0.95cro2 Cathode Material For Emerging Sodium Ion Batteries	Kouthaman Mathiyalagan., Arjunan Ponnaiah., Kannan Karuppiah., Subadevi Rengapillai., M Sivakumar	Physics	Ionics	2020	0947-7047	<a href="https://www.scopus.com/sourc
eid/145625">https://www.scopus.com/sourc eid/145625	<a href="https://doi.org/10.1007/s11
581-020-03523-7">https://doi.org/10.1007/s11 581-020-03523-7	Yes
2867	Effectiveness Of Interactive E-content Module In Enhancing Students' Achievement In Mathematics.	Prabakaran B., A R Saravanakumar	General., Education	International Journal Of Control And Automation	2020	2005-4297	<a href="https://www.scopus.com/sourc
eid/21100197912">https://www.scopus.com/sourc eid/21100197912	<a href="http://serisc.org/journals/ind
ex.php/IJCA/article/view/11
722/6156">http://serisc.org/journals/ind ex.php/IJCA/article/view/11 722/6156	Yes
2868	The Effect Of Short-term Plants Cultivation On Soil Organic/inorganic Carbon Storage In Newly Formed Soils	Alireza Raheb., Behnam Asgari Lajayer., Venkatramanan Senapathi	Geology	Scientific Reports	2023	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-023-45679-y">https://doi.org/10.1038/s41 598-023-45679-y	Yes
2869	Stratified Sampling-based Deep Learning Approach To Increase Prediction Accuracy Of Unbalanced Dataset	Jeyabharathy Sadaiyandi., Padmapriya Arumugam., Arun Kumar Sangaiah., Chao Zhang	Computer Science	Electronics	2023	1450-5843	<a href="https://www.scopus.com/sourc
eid/21100293800">https://www.scopus.com/sourc eid/21100293800	<a href="https://doi.org/10.3390/elec
tronics12214423">https://doi.org/10.3390/elec tronics12214423	Yes
2870	Fabrication Of 2d-borophene Nanosheets Anchored S, N-mesoporous Carbon Nanocomposite (snc-bp//snc-bp) Symmetric Device For High-performance Supercapacitor Application	Dhilip Kumar Chinnalagu., Balaji Murugesan., Mayakrishnan Arumugam., Krithikapriya Chinniah., Yurong Cai., Dr M Sundrarajan., Selvanathan Ganesan	Industrial Chemistry	Journal Of Energy Storage	2023	2352-152X	<a href="https://www.scopus.com/sourc
eid/21100400826">https://www.scopus.com/sourc eid/21100400826	<a href="https://doi.org/10.1016/j.est
.2023.109328">https://doi.org/10.1016/j.est .2023.109328	Yes
2871	Geomorphology And Landslide Proneness Of Kerala, India A Geospatial Study	R Melwyn Joshua., R Rajaperumal., S Gunasekaran., K Palanivel., M Muthukumar., S M Ramasamy., R	Physical Education and Health Sciences	Landslides	2021	1612-510X	<a href="https://www.scopus.com/sourc
eid/145210">https://www.scopus.com/sourc eid/145210	<a href="https://doi.org/10.1007/s10
346-020-01562-9">https://doi.org/10.1007/s10 346-020-01562-9	Yes

		Kathiravan., J Saravanavel							
2872	Enhanced Cellular Uptake And Sustained Transdermal Delivery Of Collagen For Skin Regeneration	Niraikulam Ayyadurai., Suryalakshmi Pandurangan., Pooranachithra Murugesan., Kamini Numbi Ramudu., K Balamurugan	Biotechnology	AcS Applied Bio Materials	2020	2576-6422	<a href="https://www.scopus.com/sourc
eid/21100912215">https://www.scopus.com/sourc eid/21100912215	<a href="https://doi.org/10.1021/acsa
bm.0c00755">https://doi.org/10.1021/acsa bm.0c00755	Yes
2873	A Data Driven Embedded Feature Selection And Ensemble Classifier For Human Activity Recognition	S Anthonisamy., Dr P Prabhu	Computer Application., Computer Science	Journal Of Theoretical And Applied Information Technology	2023	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol101No19/31Vol101No1
9.pdf">http://www.jatit.org/volume s/Vol101No19/31Vol101No1 9.pdf	Yes
2874	Siloxane-based Side-chain Liquid Crystal Elastomers Containing Allyl 4-((4-decyloxy)benzoyl)oxy)benzoate As A Monomer	Umadevi S., Mohana K	Industrial Chemistry	Polymer Bulletin	2022	0170-0839	<a href="https://www.scopus.com/sourc
eid/21445">https://www.scopus.com/sourc eid/21445	<a href="https://doi.org/10.1007/s00
289-022-04507-5">https://doi.org/10.1007/s00 289-022-04507-5	Yes
2875	A Review On Global Status Of Fresh And Saline Groundwater Discharge Into The Ocean	Jesuraja Kamaraj., Selvam Sekar., Muthukumar Perumal., Venkatramanan Senapathi., Manimaran Duraisamy	Disaster Management	Environmental Monitoring And Assessment	2022	0167-6369	<a href="https://www.scopus.com/sourc
eid/21482">https://www.scopus.com/sourc eid/21482	<a href="https://doi.org/10.1007/s10
661-022-10566-y">https://doi.org/10.1007/s10 661-022-10566-y	Yes
2876	A Scientometric Social Network Analysis Of International Collaborative Publications Of All India Institute Of Medical Sciences, India	E Nishavathi., R Jeyshankar	Library And Information Science	Journal Of Information Science Theory And Practice	2020	2287-9099	<a href="https://www.scopus.com/sourc
eid/21100830763">https://www.scopus.com/sourc eid/21100830763	<a href="https://doi.org/10.1633/JIST
aP.2020.8.3.5">https://doi.org/10.1633/JIST aP.2020.8.3.5	Yes
2877	A Detailed Analysis On Optical Parameters Of Spinel Structured Mn3o4 Thin Films Deposited By Nebulized Spray Pyrolysis Technique	C Sanjeeviraja., R Vignesh., R Sivakumar	Physics	Optical Materials	2021	0925-3467	<a href="https://www.scopus.com/sourc
eid/12318">https://www.scopus.com/sourc eid/12318	<a href="https://doi.org/10.1016/j.op
tmat.2020.110580">https://doi.org/10.1016/j.op tmat.2020.110580	Yes
2878	Low-temperature Synthesis Of Micro-And Nano-crystalline Cufes2 Polymorphs	Kristin L Bunker., Karen E Harris., Balamurugan Karuppanan., Jennifer A Aitken., G Ravi., Jacqueline L Sturgeon	Physics	Sn Applied Sciences	2020	2523-3971	<a href="https://www.scopus.com/sourc
eid/21101037132">https://www.scopus.com/sourc eid/21101037132	<a href="https://doi.org/10.1007/s42
452-020-03729-4">https://doi.org/10.1007/s42 452-020-03729-4	Yes

2879	Pedicularis Hongii Kottaim., A New Name For P. Multicaulis W.b. Yu, H. Wang & D.z. Li (orobanchaceae)	Ramalingam Kottaimuthu., M Jothi Basu	Botany	Annales Botanici Fennici	2020	0003-3847	https://www.scopus.com/sourceid/16706	https://doi.org/10.5735/085.057.0403	Yes
2880	Privacy Preservation In Edge Consumer Electronics By Combining Anomaly Detection With Dynamic Attribute-based Re-encryption	Gyanendra Prasad Joshi., K Shankar., Eunmok Yang., Velmurugan Subbiah Parvathy ., Changho Seo., P Pandi Selvi ., Okyeon Yi	Computer Application	Mathematics	2020	2227-7390	https://www.scopus.com/sourceid/21100830702	https://doi.org/10.3390/math111871	Yes
2881	Temperature Modulated Cu-mof Based Gas Sensor With Dual Selectivity To Acetone And No2 At Low Operating Temperatures	N Lavanya., C Arul., K Moulalee., N Donato., D Iannazzo., G Neri., C Sekar	Bioelectronics And Biosensors	Sensors And Actuators, B: Chemical	2021	0925-4005	https://www.scopus.com/sourceid/25236	https://doi.org/10.1016/j.snb.2020.129053	Yes
2882	Deep Learning Enabled Data Offloading With Cyber Attack Detection Model In Mobile Edge Computing Systems	T Gopalakrishnan., Denis A Pustokhin., K Shankar., Fadi Al-turjman., Deepak Gupta., Irina V Pustokhina., D Ruby	Computer Application	IEEE Access	2020	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2020.3030726	Yes
2883	Performance Analysis Of Samplers And Calibrators With Various Classifiers For Asymmetric Hydrological Data	C Kaleeswari., K Kuppusamy., Dr A Senthil Rajan	Computational Logistics	International Journal Of Advanced Technology And Engineering Exploration	2023	2394-5443	https://www.scopus.com/sourceid/21101023180	https://doi.org/10.19101/IJA TEE.2023.10101138	Yes
2884	Cdse Quantum Dots Bedecked On Zno/tio2/cuo Ternary Nanocomposite For Enhanced Photocatalytic And Photovoltaic Applications	Gopal Ramalingam., Dharmalingam Karthigaimuthu., D Aravinth., Fen Ran., Sambasivam Sangaraju., B Arjun Kumar., Thangavel Elangovan	Nanoscience And Technology	Langmuir : The Acs Journal Of Surfaces And Colloids	2023	0743-7463	https://www.scopus.com/sourceid/26987	https://doi.org/10.1021/acs.langmuir.3c01428	Yes
2885	Two Novel Phages Pspa And Appa Inhibit Planktonic, Sessile And Persister Populations Of Pseudomonas Aeruginosa, And Mitigate Its Virulence In Zebrafish Model	Chandrasekar Karthika., Nambiraman Malligarjunan., Ravi Jothi., Thirupathi Kasthuri., Rajaiah Alexpandi., Arumugam Veera Ravi., Shunmugiah Karutha Pandian., Shanmugaraj Gowrishankar	Biotechnology	Scientific Reports	2023	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-023-45313-x	Yes

2886	Heavy Metal (as, Cr, And Pb) Contamination And Associated Human Health Risks In Two Commercial Fish Species In Bangladesh	Maria Al Mazed., Ayenuddin Haque., Mehedi Iqbal., Saifuddin Rana., Kabir Ahammad., Fahad Bin Quader., Sk Ahmad Al Nahid., Simul Bhuyan., Venkatramanan Senapathi., Masum Billah., Sk Istiaque Ahmed	Geology	Environmental Monitoring And Assessment	2023	0167-6369	<a href="https://www.scopus.com/sourc
eid/21482">https://www.scopus.com/sourc eid/21482	<a href="https://doi.org/10.1007/s10
661-023-11985-1">https://doi.org/10.1007/s10 661-023-11985-1	Yes
2887	Theoretical Investigation On Known Renin Inhibitors And Generation Of Ligand-based Pharmacophore Models For Hypertension Treatment	Lakshmanan Loganathan., Jeyanthi Sankar., Kannan Rajendran., M Karthikeyan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2023.2275186">https://doi.org/10.1080/073 91102.2023.2275186	Yes
2888	Exploring The Determinants Of Groundwater Exploitation Among Indian Districts	G Karthiga Devi., Dr A Narayanamoorthy., K S Sujitha., R Suresh	Economics And Rural Development	Indian Journal Of Agricultural Economics	2023	0019-5014	<a href="https://www.scopus.com/sourc
eid/51335">https://www.scopus.com/sourc eid/51335	<a href="https://isaeindia.org/wp-
content/uploads/2023/07/0
4-April-June-2023-issue-
A.narayanamoorthy.pdf">https://isaeindia.org/wp- content/uploads/2023/07/0 4-April-June-2023-issue- A.narayanamoorthy.pdf	Yes
2889	Improving Social Media Data Quality For Effective Analytics: An Empirical Investigation Based On E-bdms	B Karthick., T Meyyappan	Computer Science	Journal Of Applied Mathematics And Informatics	2023	2734-1194	<a href="https://www.scopus.com/sourc
eid/21101038526">https://www.scopus.com/sourc eid/21101038526	<a href="https://doi.org/10.14317/ja
mi.2023.1129">https://doi.org/10.14317/ja mi.2023.1129	Yes
2890	Biosynthesis Of Zinc Oxide Nanoparticles From Molted Feathers Of Pavo Cristatus And Their Antibiofilm And Anticancer Activities	Ramachandran Ishwarya., Govindan Tamilmani., Khalid A Al-ghanim., Marimuthu Govindarajan., Marcello Nicoletti., B Vaseeharan	Animal Health And Management	Green Processing And Synthesis	2023	2191-9542	<a href="https://www.scopus.com/sourc
eid/21100319031">https://www.scopus.com/sourc eid/21100319031	<a href="https://doi.org/10.1515/gps-
2023-0090">https://doi.org/10.1515/gps- 2023-0090	Yes
2891	Decelerating Farmers' Incomes New Evidence From Sas Data And Ways Forward	Dr A Narayanamoorthy., Chandra S Nuthalapati	Economics And Rural Development	Economic And Political Weekly	2023	0012-9976	<a href="https://www.scopus.com/sourc
eid/19957">https://www.scopus.com/sourc eid/19957	<a href="https://www.researchgate.n
et/profile/Chandra-
Nuthalapati/publication/375
057947_Decelerating_Farme
rs'_Incomes_New_Evidence
from_SAS_Data_and_Ways
Forward/links/653d27d4f7d
021785f1c2d4d/Decelerating
-Farmers-Incomes-New-
Evidence-from-SAS-Data-
and-Ways-Forward.pdf">https://www.researchgate.n et/profile/Chandra- Nuthalapati/publication/375 057947_Decelerating_Farme rs'_Incomes_New_Evidence from_SAS_Data_and_Ways Forward/links/653d27d4f7d 021785f1c2d4d/Decelerating -Farmers-Incomes-New- Evidence-from-SAS-Data- and-Ways-Forward.pdf	Yes
2892	Export Resilience Of Indian Leather Footwear: Post-covid-19 Context	Ganesh Valiachi., A Muthusamy	International Business	Indian Journal Of Economics And Development	2023	2277-5412	<a href="https://www.scopus.com/sourc
eid/21101053567">https://www.scopus.com/sourc eid/21101053567	<a href="https://doi.org/10.35716/IJE
D-22372">https://doi.org/10.35716/IJE D-22372	Yes

2893	Assessing Vulnerability Of Coastal Aquifer To Seawater Intrusion Using Convolutional Neural Network	Ata Allah Nadiri., Mojgan Bordbar., Mohammad Reza Nikoo., Leila Sadat Seyyed Silabi., Venkatramanan Senapathi., Yong Xiao	Geology	Marine Pollution Bulletin	2023	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2023.115669	Yes
2894	Eco-friendly Production Of Palladium-modified Γ -cyclodextrin And Its Methyl Cinnamate Inclusion Complex: Catalyst For Reduction And Antibacterial Properties	Kannan Vellaisamy., Muhammad Ibrar Khan., Vigneshkumar Ganesan., Vimalasruthi Narayanan., Esakkimuthu Shanmugasundram., Ayerathal Velmurugan., Rajaram Rajamohan., Dr T Stalin., Chandramohan Govindasamy	Industrial Chemistry	Materials Today Communications	2023	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2023.107367	Yes
2895	Silk Fibroin And Gelatin Composite Nanofiber Combined With Silver And Gold Nanoparticles For Wound Healing Accelerated By Reducing The Inflammatory Response	Mayakrishnan Arumugam., Balaji Murugesan., Premkumar Balasekar., Sivakumar Ponnurengam Malliappan., Dhilip Kumar Chinnalagu., Krithikapriya Chinniah., Yurong Cai., Dr M Sundrarajan	Industrial Chemistry	Process Biochemistry	2023	1359-5113	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2023.10.017	Yes
2896	Analysis Of Temperature-dependent Thermal Conductivity And Fin Efficiency: Direct Akbari-ganji Method	S Saravanakumar., A Eswari., O D Makinde., N Anbazhagan., Gyanendra Prasad Joshi., Woong Cho	Mathematics	Case Studies In Thermal Engineering	2023	2214-157X	https://www.scopus.com/sourceid/21100262580	https://doi.org/10.1016/j.csite.2023.103627	Yes
2897	Scientific Publication Of Dengue Fever Research In India Based On The Web Of Science Database	Neethu Mohanan., Dr S Thanuskodi., A Alagu	Library And Information Science	Biomedical And Pharmacology Journal	2023	0974-6242	https://www.scopus.com/sourceid/19700174924	https://doi.org/10.13005/bpj/2749	Yes
2898	Application Of Crispr/cas System In Cereal Improvement For Biotic And Abiotic Stress Tolerance	T P Ajeesh Krishna., Stanislaus Antony Ceasar., Theivanayagam Maharajan., Manikandan Ramesh., Kasinathan Rakkammal	Biotechnology	Planta	2022	0032-0935	https://www.scopus.com/sourceid/16646	https://doi.org/10.1007/s00425-022-04023-w	Yes
2899	Hard Carbon Reprising Porous Morphology Derived From Coconut Sheath For Sodium-ion Battery	Meenatchi Thenappan., Subadevi Rengapillai., Sivakumar Marimuthu	Physics	Energies	2022	1996-1073	https://www.scopus.com/sourceid/62932	https://doi.org/10.3390/en15218086	Yes

2900	Researchers' Perception And Response To The Open Access Resources (oar) In Higher Learning Institutions Of Tamil Nadu, India	P Ganesan., Gunasekaran Mangai	Library And Information Science	Library Management	2023	0143-5124	<a href="https://www.scopus.com/sourc
eid/144644">https://www.scopus.com/sourc eid/144644	<a href="https://doi.org/10.1108/LM-
02-2022-0012">https://doi.org/10.1108/LM- 02-2022-0012	Yes
2901	Conventional And Omics Approaches For Understanding The Abiotic Stress Response In Cereal Crops—an Updated Overview	Arumugam Priya., Periyasamy Rathinapriya., M Ramesh., Kasinathan Rakkammal., Subramani Pandian., Stanislaus Antony Ceasar., Soo-in Sohn., Theivanayagam Maharajan., Lakkakula Satish	Biotechnology	Plants	2022	2223-7747	<a href="https://www.scopus.com/sourc
eid/21100788294">https://www.scopus.com/sourc eid/21100788294	<a href="https://doi.org/10.3390/plan
ts11212852">https://doi.org/10.3390/plan ts11212852	Yes
2902	Assessing The Anti-inflammatory Effects Of Bacopa-derived Bioactive Compounds Using Network Pharmacology And In Vitro Studies	Hyunsuk Shin., Rajendran Jeyasri., Sivakumar Adarshan., M Ramesh., Pandiyan Muthuramalingam	Biotechnology	Acs Omega	2022	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.2c05318">https://doi.org/10.1021/acs omega.2c05318	Yes
2903	Reovirus Occurrence In Mud Crab Farming Systems And Wild-caught Brooders Located In Eastern Coastal Area Of India	Sathiyaraj Ganesan., Velmurugan Krishnasamy., Saravanan Marimuthu., Mithun Raj., Babu Baskaran., Ruban Lamech., Prabhu Narayanasamy Marimuthu., Anup Mandal., Kandan Shanmuganathan	Animal Health And Management	Aquaculture International	2022	0967-6120	<a href="https://www.scopus.com/sourc
eid/29422">https://www.scopus.com/sourc eid/29422	<a href="https://doi.org/10.1007/s10
499-022-00992-7">https://doi.org/10.1007/s10 499-022-00992-7	Yes
2904	Fabrication Of Highly Efficient And Cost-effective Dye-sensitized Solar Cells Using Zno/mwcnt Nanocomposite As Photoanode	C Ragupathi., K Janaki., Dr G Ramalingam., Baskaran Rangasamy., S Vijayanath	Nanoscience And Technology	Journal Of Solid State Electrochemistry	2023	1432-8488	<a href="https://www.scopus.com/sourc
eid/25199">https://www.scopus.com/sourc eid/25199	<a href="https://doi.org/10.1007/s10
008-022-05312-w">https://doi.org/10.1007/s10 008-022-05312-w	Yes
2905	Photophysical Properties Of Linear, Net-structured And Branched Polybenzimidazoles	P Muthu Mareeswaran., Poovan Shanmugavelan., Chokalingam Saravanan., Marimuthu Senthilkumaran., Kandhasamy Durai Murugan., Sugumar Daisylin Anbu Sujitha	Industrial Chemistry	Journal Of Fluorescence	2023	1053-0509	<a href="https://www.scopus.com/sourc
eid/25282">https://www.scopus.com/sourc eid/25282	<a href="https://doi.org/10.1007/s10
895-022-03029-7">https://doi.org/10.1007/s10 895-022-03029-7	Yes

2906	Environmental Impact Assessment Of Algal Bloom Noctiluca Scintillans In The Mandapam Group Of Islands, Gulf Of Mannar Biosphere Reserve, Southeast Coast Of India	Priya Adikesavan., Sundarraj Rajamanikandan., Sarah Tamilkani Peter., Dr M Biruntha., Dhamodharan Prabhu., C Stella	Oceanography And Coastal Area Studies., Animal Health And Management	Environmental Monitoring And Assessment	2023	0167-6369	https://www.scopus.com/sourceid/21482	https://doi.org/10.1007/s10661-022-10592-w	Yes
2907	Streptavidin Fe ₂ O ₃ -gold Nanoparticles Functionalized Theranostic Liposome For Antibiotic Resistant Bacteria And Biotin Sensing	Thondimuthu Vinitha., Yesurajan Allwin Richard., Sebastinbaskar Aniu Lincy., V Dharuman., K Balamurugan	Biotechnology., Bioelectronics And Biosensors	Biosensors And Bioelectronics	2023	0956-5663	https://www.scopus.com/sourceid/15437	https://doi.org/10.1016/j.bios.2022.114849	Yes
2908	Study On The Effect Of Co-substitution Of Transition Metals On O ₃ -type Na-mn-ni-o Cathode Materials For Promising Sodium-ion Batteries	K Kannan., M Kouthaman., Dr R Subadevi., M Sivakumar	Physics	Journal Of The Taiwan Institute Of Chemical Engineers	2022	1876-1070	https://www.scopus.com/sourceid/13900154734	https://doi.org/10.1016/j.jtice.2022.104565	Yes
2909	Water Quality Assessment And Occurrence Of Seagrass Associated Pen Shell Pinna Bicolor (gmelin, 1791) And Pinna Deltodes (menke, 1843) In Pudupattinam Coastal Area, Palk Bay, South East Coast, India	A Priya., S Sanchae Hullas., Dr M Biruntha., C Stella., R Nagalakshmi	Oceanography And Coastal Area Studies., Animal Health And Management	Environmental Monitoring And Assessment	2023	0167-6369	https://www.scopus.com/sourceid/21482	https://doi.org/10.1007/s10661-022-10567-x	Yes
2910	Fabrication Of Self Charging Supercapacitor Based On Two Dimensional Bismuthene-graphitic Carbon Nitride Nanocomposite Powered By Dye Sensitized Solar Cells	M Ramesh Prabhu., S Suganya., P Pandi., B Arjun Kumar., Dr G Ramalingam., S Sudhahar., G Maheshwaran	Physics., Nanoscience And Technology	Journal Of Energy Storage	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2022.105900	Yes
2911	Metaheuristic Optimization Based Feature Subset Selection With Deep Belief Network For Stress Prediction In Working Employees	Dr M Vanitha., Anitha Swaminathan	Computer Application	Concurrency Computation Practice And Experience	2023	1532-0626	https://www.scopus.com/sourceid/27871	https://doi.org/10.1002/cpe.7431	Yes

2912	Biogenic Gold Nanoparticles From Gelidiella Acerosa: Bactericidal And Photocatalytic Degradation Of Two Commercial Dyes	Dr M Biruntha., Arunachalam Subbulakshmi., Sabapathi Durgadevi., Muthusamy Govarthanan., Palanivel Rameshthangam., Selvaraj Anitha., Dr P Kumar	Animal Health And Management., Biotechnology	Applied Nanoscience (switzerland)	2022	2190-5509	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-022-02693-2">https://doi.org/10.1007/s13 204-022-02693-2	Yes
2913	Fabrication And Characterization Of Ag Nanoparticle-embedded K-carrageenan-sodium Alginate Nanocomposite Hydrogels With Potential Antibacterial And Cytotoxic Activities	Sonaimuthu Mohandoss., Fatemah H Alkallas., S Sudhahar., K Velsankar., Amira Ben Gouider Trabelsi., Fedor V Kusmartsev., Huangmu Lo., Yong Rok Lee., Sivarasan Ganesan	Physics	Journal Of Biomaterials Science, Polymer Edition	2022	0920-5063	<a href="https://www.scopus.com/sourc
eid/16070">https://www.scopus.com/sourc eid/16070	<a href="https://doi.org/10.1080/092
05063.2022.2144693">https://doi.org/10.1080/092 05063.2022.2144693	Yes
2914	Inferences On Metal Pollution In The Natural Spawning Zone Of Bangladesh River And Pollution Management Strategies	Mohammad Mostafizur Rahman., Md Wahidul Alam., Venkatramanan Senapathi., Chung Sang Yong., Md Simul Bhuyan., Sivakumar Karthikeyan., Ata Allah Nadiri., Hussam Eldin Elzain., Selvam Sekar	Disaster Management., Geology	Environmental Monitoring And Assessment	2023	0167-6369	<a href="https://www.scopus.com/sourc
eid/21482">https://www.scopus.com/sourc eid/21482	<a href="https://doi.org/10.1007/s10
661-022-10544-4">https://doi.org/10.1007/s10 661-022-10544-4	Yes
2915	A Transmembrane Scaffold From Cd20 Helps Recombinant Expression Of A Chimeric Claudin 18.2 In An In Vitro Coupled Transcription And Translation System	Shaoting Weng., Yajie Tang., Sen Lin., Xiayue Liu., Wenhui Zhang., Gang Liu., Boomi Pandi., Yinrong Wu., Lei Ma., Lin Wang., Yao Wang	Bioinformatics	Protein Expression And Purification	2023	1046-5928	<a href="https://www.scopus.com/sourc
eid/14259">https://www.scopus.com/sourc eid/14259	<a href="https://doi.org/10.1016/j.pe
p.2023.106392">https://doi.org/10.1016/j.pe p.2023.106392	Yes
2916	Enhanced Electrochemical Activity Of Two Dimensional Layered Bismuthene-mwcnt Heterostructures Based Electrodes For The Fabrication Of High Energy Density Hybrid Supercapacitors	S Dhinesh., Dr G Ramalingam., S Sudhahar., Abdallah A A Mohammed., G Maheshwaran., M Pardha Saradhi., S Sambasivam., R Ranjith Kumar	Nanoscience And Technology., Physics	Inorganic Chemistry Communication	2023	1387-7003	<a href="https://www.scopus.com/sourc
eid/25267">https://www.scopus.com/sourc eid/25267	<a href="https://doi.org/10.1016/j.ino
che.2023.111724">https://doi.org/10.1016/j.ino che.2023.111724	Yes
2917	Correlation Between The Particle Size, Structural And Photoluminescence Spectra Of Nano Nio2 And La Doped Nio2 Materials	T A Sukantha., Dr G Ramalingam., C Ragupathi., S Narayanan., M P Pachamuthu., L Mangesh., Nadavala Siva Kumar., Ahmed S Al-fatesh., Samsudeen	Nanoscience And Technology	Heliyon	2023	2405-8440	<a href="https://www.scopus.com/sourc
eid/21100411756">https://www.scopus.com/sourc eid/21100411756	<a href="https://doi.org/10.1016/j.hel
iyon.2023.e21981">https://doi.org/10.1016/j.hel iyon.2023.e21981	Yes

		Olajide Kasim., P Tamizhdurai							
2918	Enhanced Electrochemical Performance Of CuO/nio/rgo For Oxygen Evolution Reaction	P Mohana., Dr R Yuvakkumar., G Ravi., S Arunmetha	Physics	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.143464	Yes
2919	Redox-active Pigeon Excreta Mediated Metal Oxides Nanosheets For Enhancing Co-catalyst For Photovoltaic Performance In Dye-sensitized Solar Cells	Gopal Ramalingam., Sujith Kalluri., D Karthigaimuthu., B Arjun Kumar., T Elangovan., Sambasivam Sangaraju., Salah Addin Burhan Al Omari	Nanoscience And Technology	Journal Of Materials Research And Technology	2023	2238-7854	https://www.scopus.com/sourceid/21100383742	https://doi.org/10.1016/j.jmrt.2023.10.244	Yes
2920	Review On Heavy Metal Contaminants In Freshwater Fish In South India: Current Situation And Future Perspective	Kolandhasamy Prabhu., Gopi Palani Selvan., Pasiyappazham Ramasamy., Saranya Elumalai	Oceanography And Coastal Area Studies	Environmental Science And Pollution Research	2023	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-023-30659-6	Yes
2921	Deciphering The Mechanism Of Mrsa Targeting Copper(ii) Complexes Of Nn2 Pincer-type Ligands	Athulya Das., Ravichellam Sangavi., Muniyandi Sankaralingam., Rajesh Kumar., Shanmugaraj Gowrishankar	Biotechnology	Inorganic Chemistry	2023	0020-1669	https://www.scopus.com/sourceid/25264	https://doi.org/10.1021/acs.inorgchem.3c02480	Yes
2922	Globally Asymptotic Stability And Synchronization Analysis Of Uncertain Multi-agent Systems With Multiple Time-varying Delays And Impulses	Michal Niezabitowski., Jehad Alzabut., Stephen Arockia Samy., Yang Cao., Dr R Raja., Chee Peng Lim	Ramanujan Centre For Higher Mathematics., Mathematics	International Journal Of Robust And Nonlinear Control	2022	1049-8923	https://www.scopus.com/sourceid/17987	https://doi.org/10.1002/rnc.5851	Yes
2923	Improved Antibacterial Activity Of Water-soluble Nanoformulated Kaempferol And Combretastatin Polyphenolic Compounds	Y Santhosh Kumar., Murugesan Karthikeyan., Thangavelu Lakshmi., C Kirubhanand., K Langeswaran., G S Hikku., P Vijayalakshmi., Gowtham Kumar Subbaraj., R Saravanan	Bioinformatics	International Journal Of Polymer Science	2021	1687-9422	https://www.scopus.com/sourceid/21100228096	https://doi.org/10.1155/2021/5682182	Yes
2924	Efficiency Analysis Of Cryptographic Algorithms For Image Data Security At Cloud	B Rahul., K Kuppusamy	Computer Science	Iete Journal Of Research	2021	0377-2063	https://www.scopus.com/sourceid/130012	https://doi.org/10.1080/0372063.2021.1990141	Yes

	Environment								
2925	Existence And Uniqueness Of Climate-based Periodic Chikungunya Fractional Order Model With Incubation Period	J Dianavinnarasi., J Jency Mariyal., A Pratap	Mathematics	Journal Of Environmental Accounting And Management	2022	2325-6192	https://www.scopus.com/sourceid/21100787105	https://doi.org/10.5890/jeam.2022.03.003	Yes
2926	Investigations On Electrochemical Performance Of Hausmannite Manganese Oxide Nanoparticles In Koh And Na2so4 Electrolytes For Energy Storage Applications	P Lakshmanan., S Sudhahar., G Vignesh., M Krishna Kumar., N Nallamuthu., R Ranjithkumar., P Devendran	Physics	Nano	2021	1793-2920	https://www.scopus.com/sourceid/11300153732	https://doi.org/10.1142/S1793292021501447	Yes
2927	Synthesis And Biological Evaluation Of New 1,4-benzothiazine Derivatives As Potential Cox-2 Inhibitors	Maniarasu Meenakshi., Panneerselvam Anto Jennifer., Kannupal Srinivasan., M Karthikeyan., Chidambaram Prahalathan	Bioinformatics	Journal Of Heterocyclic Chemistry	2022	0022-152X	https://www.scopus.com/sourceid/25882	https://doi.org/10.1002/jhet.4389	Yes
2928	A Review Of Heavy Metals Accumulation Pathways, Sources And Management In Soils	Pushpanathan Raja., Amit Kumar., Udayarpillai Surendran., Manickam Jayakumar., Venkatramanan Senapathi	Disaster Management	Arabian Journal Of Geosciences	2021	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-021-08543-9	Yes
2929	Molecular Docking And Dynamic Simulations Of Ocimum Basilicum Compounds Against Hcc And Structural, Vibrational, Quantum, And Chemical Investigation Of Campesterol	R Sangeetha., E Arockia Jeya Yasmi Prabha., A Lakshmi., P Sangavi., K Langeswaran	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2021	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2021.1997816	Yes
2930	Mapping The Research On Coronavirus: A Scientometric Study	C Baskaran	Library And Information Science	Journal Of Hospital Librarianship	2021	1532-3269	https://www.scopus.com/sourceid/4700152734	https://doi.org/10.1080/15323269.2021.1987123	Yes
2931	Current Trend Of Hydroxychloroquine Research Publications: A Scientometric Analysis	Jisha Antony., Raja Selvaraju., Mercy Clarence M	Library And Information Science	Journal Of Scientometric Research	2021	2321-6654	https://www.scopus.com/sourceid/21100983214	https://doi.org/10.5530/jscires.10.2.34	Yes

2932	Electrochemical Ultrasensitive Label Free Escherichia Coli Dna Detection At Gold Decorated Tungsten Oxide Nanoparticles Modified Electrode Surface	Yesurajan Allwin Richard., V Dharuman	Bioelectronics And Biosensors	Journal Of The Electrochemical Society	2021	0013-4651	<a href="https://www.scopus.com/sourc
eid/25169">https://www.scopus.com/sourc eid/25169	<a href="https://doi.org/10.1149/194
5-7111/ac315a">https://doi.org/10.1149/194 5-7111/ac315a	Yes
2933	The Dietary Supplementation Of Zinc Oxide And Selenium Nanoparticles Enhance The Immune Response In Freshwater Fish Oreochromis Mossambicus Against Aquatic Pathogen Aeromonas Hydrophila	Zubair Ahmed., Shahid Mahboob., Marimuthu Govindarajan., B Vaseeharan., Khalid A Al-ghanim., Fahad Al-misned., Mariappan Yazhiniprabha., Narayanan Gopi., Mian Nadeem Riaz., Jeyachandran Sivakamavalli	Animal Health And Management	Journal Of Trace Elements In Medicine And Biology	2022	0946-672X	<a href="https://www.scopus.com/sourc
eid/29664">https://www.scopus.com/sourc eid/29664	<a href="https://doi.org/10.1016/j.jte
mb.2021.126878">https://doi.org/10.1016/j.jte mb.2021.126878	Yes
2934	The Future Potential And Prospects Of Saarc Regional Grouping: A Study	N Gayathri., Radha Raghurampatruni., M Senthil	Logistics Management	India Quarterly	2021	0974-9284	<a href="https://www.scopus.com/sourc
eid/25724">https://www.scopus.com/sourc eid/25724	<a href="https://doi.org/10.1177/097
49284211047722">https://doi.org/10.1177/097 49284211047722	Yes
2935	Catechol Thwarts Virulent Dimorphism In Candida Albicans And Potentiates The Antifungal Efficacy Of Azoles And Polyenes	Ravichellam Sangavi., S Karutha Pandian., Dr S Gowrishankar., Ponnuchamy Kumar., Ravi Jothi	Biotechnology., Animal Health And Management	Scientific Reports	2021	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-021-00485-2">https://doi.org/10.1038/s41 598-021-00485-2	Yes
2936	Mxene-based O/se-rich Bimetallic Nanocomposites For High Performance Solid-state Symmetric Supercapacitors	A V Narendra Kumar., Subbaiah Muthu Prabhu., Karnan Shanmugapriya., Dr G Gopu., N Muniyappan., Rajendran Karkuzhali., Shanmugasundaram Manoj., Byong-hun Jeon	Industrial Chemistry	Journal Of Solid State Chemistry	2022	0022-4596	<a href="https://www.scopus.com/sourc
eid/26972">https://www.scopus.com/sourc eid/26972	<a href="https://doi.org/10.1016/j.jss
c.2021.122727">https://doi.org/10.1016/j.jss c.2021.122727	Yes
2937	Users Attitudes Towards Library Resource And Services Of First Grade College In Bangalore City, India: A Study	S Kishorekumar., Loksha Naik	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://digitalcommons.unl.
edu/cgi/viewcontent.cgi?arti
cle=12149&context=libphilpr
ac">https://digitalcommons.unl. edu/cgi/viewcontent.cgi?arti cle=12149&context=libphilpr ac	Yes

2938	Vibriosis Incidents In Marine Finfish Farms: Prevalence, Diagnosis Of Pathogens Using 16s Rrna, Histopathology, And In Vitro Antibacterial Evaluation Against Isolated Vibrio Spp Using Antibiotics And Probiotics	Anup Mandal., N M Prabhu., Sang Guan You., Mithun Raj., Babu Baskaran., Mehdi Tabarsa., Kandan Shanmugam., Palanisamy Subramanian., Sathiyaraj Ganesan	Animal Health And Management	Thalassas	2022	0212-5919	https://www.scopus.com/sourceid/19400157218	https://doi.org/10.1007/s41208-021-00368-3	Yes
2939	Corrosion Behavior Of Geo2 And Sc2o3 Coatings On Az31 Alloy	L Sutha., A Cyril	Industrial Chemistry	Oriental Journal Of Chemistry	2021	0970-020X	https://www.scopus.com/sourceid/11900154394	https://doi.org/10.13005/ojc/370224	Yes
2940	Impact Of Strong Determination And Awareness On Substance Addictions: A Mathematical Modeling Approach	Valentina E Balas., Sayooj Aby Jose., Dr R Raja., Quanxin Zhu., Jehad Alzabut., Michal Niezabitowski	Ramanujan Centre For Higher Mathematics	Mathematical Methods In The Applied Sciences	2021	0170-4214	https://www.scopus.com/sourceid/24594	https://doi.org/10.1002/mma.7859	Yes
2941	A Novel Lightweight Authentication And Privacy-preserving Protocol For Vehicular Ad Hoc Networks	V Palanisamy., K Rajiv Gandhi., Shaji K A Theodore	Computer Science., Computer Application	Complex & Intelligent Systems	2021	2199-4536	https://www.scopus.com/sourceid/21101095931	https://doi.org/10.1007/s40747-021-00562-z	Yes
2942	Carbon Ratio Controlled In-situ Synthesis Of Ordered Mesoporous Hybrid Silica/Carbon Materials Via Soft Template Method	P Muthu Mareeswaran., Sivabharathy Madasamy., Selvakumar Kodirajan., Muthumanickam Shenbagapushpam., Thennila Muthukumar., Sundararajan Mayappan., Pitchaimuthu Sakthivel., Peer Mohamed Abdul Azeez	Industrial Chemistry	Silicon	2021	1876-990X	https://www.scopus.com/sourceid/19400158637	https://doi.org/10.1007/s12633-021-01453-1	Yes
2943	Nickel Iron Oxide Electrocatalysts For Electrochemical Oer Activity	Mehboobali Pannipara., G Ravi., T S Senthil., Dr R Yuvakkumar., S P Keerthana., Abdullah G Al-sehemi., Dhayalan Velauthapillai	Physics	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-02134-6	Yes
2944	Advent Geospatial Technologies In Land Evaluation: A Critical Review	K Prabakaran., Balaji Lakshmana Rao., Muthukannan Muthiah., Naveen Raj Thangasamy	Geology	International Journal Of Engineering Trends And Technology	2021	2231-5381	https://www.scopus.com/sourceid/21101000284	https://doi.org/10.14445/22315381/IJETT-V69I8P224	Yes

2945	Physiological And Metabolite Alterations Associated With Neuronal Signals Of Caenorhabditis Elegans During Cronobacter Sakazakii Infections	Velayutham Ravichandiran., Dilawar Ahmad Mir., Boopathi Balasubramaniam., Balasubramanian Chellammal Muthubharathi., K Balamurugan	Biotechnology	Acs Chemical Neuroscience	2021	1948-7193	https://www.scopus.com/sourceid/19700172804	https://doi.org/10.1021/acscchemneuro.1c00559	Yes
2946	Effect Of Substrate Temperatures On Structural, Optical And Dispersion Energy Parameters Of Rf Sputtered Nickel Oxide Thin Films	C Sanjeeviraja., R Sivakumar., K S Usha., J Vivekanandan	Physics	Materials Chemistry And Physics	2023	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2022.127007	Yes
2947	Exploring The Macromolecules For Secretory Pathway In Cancer Disease	Rajendran Vijayakumar., Sanjeev Kumar Singh., Umesh Panwar., Karthik Raja Ramalingam., Chandrabose Selvaraj	Bioinformatics	Advances In Protein Chemistry And Structural Biology	2022	1876-1623	https://www.scopus.com/sourceid/19700180835	https://doi.org/10.1016/bs.apcsb.2022.10.003	Yes
2948	Enhanced Electrochemical Activity Of Ternary Co-mn-zn Oxide For The Fabrication Of Hybrid Supercapacitor Applications	M Krishna Kumar., M Ramesh Prabhu., S Sudhakar., S Suganya., G Maheshwaran., P Devendran	Physics	Journal Of Energy Storage	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2022.106057	Yes
2949	Origin, Transport And Ecological Risk Assessment Of Illicit Drugs In The Environment – A Review	R Subbaiya., R Balachandar., N Karmegam., S Manikandan., Dr M Biruntha., R Yedhu Krishnan	Animal Health And Management	Chemosphere	2023	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.137091	Yes
2950	Bio-fabricated Zinc Oxide And Cry Protein Nanocomposites: Synthesis, Characterization, Potentiality Against Zika, Malaria And West Nile Virus Vector's Larvae And Their Impact On Non-target Organisms	Viswanathan Vinotha., B Vaseeharan	Animal Health And Management	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2022.10.158	Yes

2951	Granulometric And Geomorphological Characteristics Of Rezu Khal Canal, Bangladesh: Inferences For Sustainable Ecosystem And Management	John Armstrong Altrin., Paramasivam Chellamuthu Ranganathan., Md Simul Bhuyan., Md Nazrul Islam., Md Tarikul Islam., Md Al-imran., Shamindranath Mandol., Selvam Sekar., Close Sivakumar Karthikeyan., Close Rathindra Nath Biswas., Gnanachandrasamy Gopalakrishnan., Md Shafiqul Islam., Venkatramanan Senapathi	Geology., Disaster Management	Acta Ecologica Sinica	2023	1872-2032	https://www.scopus.com/sourceid/130109	https://doi.org/10.1016/j.chnaes.2022.10.001	Yes
2952	Electrochemical Exploration On Hexadecylamine Capped Copper Sulfide Nanocubes Using Single Source Precursor For Enhanced Supercapacitor Devices	Sambathkumar C., Nallamuthu N., S Sudhahar., Kumar M Krishna., Nagavenkatesh K R., Devendran P	Physics	Journal Of Energy Storage	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2022.105898	Yes
2953	Structural, Optical And Charge Density Investigations On Lead Free Mn ²⁺ Doped Cs ₂ NbCl ₆ Double Perovskite Microcrystals	M Jeevaraj., P Devendran., S Sudhahar., Naidu Dhanpal Jayram., M Krishna Kumar., N Nallamuthu	Physics	Materials Today Communications	2022	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2022.104715	Yes
2954	Pharmaceutical And Biomedical Applications Of Starch-based Drug Delivery System: A Review	Chaiyavat Chaiyasut., Bhagavathi Sundaram Sivamaruthi., Prakash Kumar Nallasamy., Periyannaina Kesika., Dr N Suganthy	Nanoscience And Technology	Journal Of Drug Delivery Science And Technology	2022	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.103890	Yes
2955	Assessing The Electrochemical Sensing Behavior Of Manganese Based Inverse Spinel Towards Ascorbic Acid Detection	K Gurunathan., Sai Iswarya Bakavaty T	Nanoscience And Technology	Materials Today Communications	2022	2352-4928	https://www.scopus.com/sourceid/21100369777	https://doi.org/10.1016/j.mtcomm.2022.104607	Yes
2956	Formulation, Biopharmaceutical Evaluation And In-vitro Screening Of Polyherbal Phytosomes For Breast Cancer Therapy	Dr P Kumar., Lalitha K Govindaram., Ruckmani Kandasamy., Mohammed Al Bratty., Hassan A Alhazmi., Neelaveni Thangavel., Gover Antoniraj Mariya., Angum M Ibrahim	Animal Health And Management	Drug Development And Industrial Pharmacy	2022	0363-9045	https://www.scopus.com/sourceid/21190	https://doi.org/10.1080/03639045.2022.2138911	Yes

2957	Turning Trash To Treasure: Reusable Glucose Kit As A Cell Using Zno Derived From Metal Organic Framework (mof) Electrode For Redox Flow Battery	Suryanarayanan Vembu., M Sivakumar., Priya Lakshmanan., Dr R Subadevi	Physics	Energies	2022	1996-1073	<a href="https://www.scopus.com/sourc
eid/62932">https://www.scopus.com/sourc eid/62932	<a href="https://doi.org/10.3390/en1
5207635">https://doi.org/10.3390/en1 5207635	Yes
2958	Can Cross-cultural Awareness Programs Help To Lead? With The Help Of Mis	Jeyalakshmi Ganapathy., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Professional Business Review	2022	2525-3654	<a href="https://www.scopus.com/sourc
eid/21101045037">https://www.scopus.com/sourc eid/21101045037	<a href="https://doi.org/10.26668/bu
sinessreview/2022.v7i3.0598">https://doi.org/10.26668/bu sinessreview/2022.v7i3.0598	Yes
2959	Algebraic Relations Over L-fuzzy Soft Groups	J Vimala., Arockia Reeta J., Borumand Saeid A	Mathematics	Afrika Matematika	2021	1012-9405	<a href="https://www.scopus.com/sourc
eid/21100228566">https://www.scopus.com/sourc eid/21100228566	<a href="https://doi.org/10.1007/s13
370-020-00855-5">https://doi.org/10.1007/s13 370-020-00855-5	Yes
2960	Biomedical Application Of Single Anatase Phase Tio2 Nanoparticles With Addition Of Rambutan (nephelium Lappaceum L.) Fruit Peel Extract	P Kumar., Saravanakumar B., Tahani Awad Alahmadi., Sulaiman Ali Alharbi., R Yuvakkumar., G Ravi., Isac Franklin M., Dhayalan Velauthapillai	Physics., Animal Health And Management	Applied Nanoscience (switzerland)	2021	2190-5509	<a href="https://www.scopus.com/sourc
eid/21100886227">https://www.scopus.com/sourc eid/21100886227	<a href="https://doi.org/10.1007/s13
204-020-01599-1">https://doi.org/10.1007/s13 204-020-01599-1	Yes
2961	Chitosan Overlaid Fe3o4/rgo Nanocomposite For Targeted Drug Delivery, Imaging, And Biomedical Applications	Sandhanasamy Devanesan., Viswanathan Karthika., Kasi Gopinath., A Arumugam., Marimuthu Govindarajan., Mohamad S Alsalhi	Botany	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-76015-3">https://doi.org/10.1038/s41 598-020-76015-3	Yes
2962	Computational Studies Reveal Piperine, The Predominant Oleoresin Of Black Pepper (piper Nigrum) As A Potential Inhibitor Of Sars-cov-2 (covid-19)	Hillool Chakdar., Anil Kumar., Chandrabose Selvaraj., Sunil Kumar., Prassan Choudhary., Sanjeev Kumar Singh., Dikchha Singh	Bioinformatics	Current Science	2021	0011-3891	<a href="https://www.scopus.com/sourc
eid/20699">https://www.scopus.com/sourc eid/20699	<a href="https://doi.org/10.18520/cs/
v119/i8/1333-1342">https://doi.org/10.18520/cs/ v119/i8/1333-1342	Yes
2963	Discovery Of Potent Camkk1 Kinase Inhibitors Through E-pharmacophore And Molecular Screening Approaches	Jayaprakash Prajisha., Jayashree Biswal., J Jeyakanthan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1842805">https://doi.org/10.1080/073 91102.2020.1842805	Yes
2964	Eco-friendly Synthesis Of Lanthanum Oxide Nanoparticles By Eucalyptus Globulus Leaf Extracts For Effective Biomedical Applications	S Sudhahar., Selva Muneeswari., Nivedhitha Bharathi., Krishna Kumar M., Maheshwaran G	Physics	Materials Letters	2021	0167-577X	<a href="https://www.scopus.com/sourc
eid/28697">https://www.scopus.com/sourc eid/28697	<a href="https://doi.org/10.1016/j.ma
tlet.2020.128799">https://doi.org/10.1016/j.ma tlet.2020.128799	Yes

2965	Fabrication Of Nanocomposites Mediated From Aluminium Nanoparticles/moringa Oleifera Gum Activated Carbon For Effective Photocatalytic Removal Of Nitrate And Phosphate In Aqueous Solution	B Balamuraikrishnan., Jayanthi Palaniyappan., Chew Tin Lee., A Veera Ravi., Palanivel Velmurugan., Shreeshivadasan Chelliapan., Hesam Kamyab., Manikandan Velu	Biotechnology	Journal Of Cleaner Production	2021	0959-6526	https://www.scopus.com/sourceid/19167	https://doi.org/10.1016/j.jclepro.2020.124553	Yes
2966	Green Synthesis Of Porous Carbon Nanocubes Accumulated Microspheres For The Simultaneous Non-enzymatic Sensing Of Uric Acid And Dopamine In The Presence Of Ascorbic Acid	V Dharuman., Sethuraman Sivasakthi., Habibulla Imran., K Gurunathan., Suresh Sagadevan., Faruq Mohammed	Bioelectronics And Biosensors., Nanoscience And Technology	Synthetic Metals	2020	0379-6779	https://www.scopus.com/sourceid/18375	https://doi.org/10.1016/j.synthmet.2020.116598	Yes
2967	An In Silico Analysis Of The Impact Of Pole Mutations On Cladribine Docking	A Al-haidose., A Ganesh Kumar., S Alhyassat., L Loganathan., S J Carlus., A M Abdallah., A Alharbi., F H Carlus., L B Sujatha., K Muthusamy	Bioinformatics	European Review For Medical And Pharmacological Sciences	2022	1128-3602	https://www.scopus.com/sourceid/13223	https://www.researchgate.net/profile/Justin-Carlus/publication/364963875_An_in_silico_analysis_of_the_impact_of_POLE_mutations_on_cladribine_docking/links/63637ba537878b3e877b1bf2/An-in-silico-analysis-of-the-impact-of-POLE-mutations-on-cladribine-docking.pdf	Yes
2968	A-bisabolol B-d-fucopyranoside (abfp) Ameliorates Scopolamine-induced Memory Deficits Through Cholinesterase Inhibition And Attenuation Of Oxidative Stress In Zebrafish (danio Rerio)	Mahalingam Jeyakumar., Devasahayam Jaya Balan., Chandramohan Kiruthiga., Sakthivel Jafni., Kasi Pandima Devi	Biotechnology	Journal Of Biochemical And Molecular Toxicology	2023	1095-6670	https://www.scopus.com/sourceid/29550	https://doi.org/10.1002/jbt.23580	Yes
2969	Performance Of Force-field- And Machine Learning-based Scoring Functions In Ranking Mao-b Protein-inhibitor Complexes In Relevance To Developing Parkinson's	Charuvaka Muvva., Natarajan Arulmurugan., Venkatesan Subramanian., J Jeyakanthan., Chitra Jeyarajpandian	Bioinformatics	International Journal Of Molecular Sciences	2020	1661-6596	https://www.scopus.com/sourceid/25879	https://doi.org/10.3390/ijms21207648	Yes

	Therapeutics								
2970	Photocatalytic, Antiproliferative And Antimicrobial Properties Of Copper Nanoparticles Synthesized Using Manilkara Zapota Leaf Extract: A Photodynamic Approach	R Balaji., Shahib Mahbboob., Marimuthu Govindarajan., K Rosemary., B Vaseeharan	Animal Health And Management	Photodiagnosis And Photodynamic Therapy	2020	1572-1000	https://www.scopus.com/sourceid/130008	https://doi.org/10.1016/j.pdt.2020.102058	Yes
2971	Quinoxaline-anellated N,n'-dialkylimidazolium Salts And Ipr2quinox-nhc-pd Halide Complexes	Joachim W Heinicke., Peter G Jones., Saravanaumar Shanmuganathan., Carola Schulzke	Industrial Chemistry	Journal Of Organometallic Chemistry	2020	0022-328X	https://www.scopus.com/sourceid/25897	https://doi.org/10.1016/j.jor-ganchem.2020.121487	Yes
2972	Targeting Vegfr2 Protein By Marine Streptomyces Globosus Vitlgk011-derived Compound Beca: An In Vitro And In Silico Analysis	J Jeyakanthan., K Kannabiran., Ravi Lokesh	Bioinformatics	Journal Of Basic Microbiology	2020	0233-111X	https://www.scopus.com/sourceid/20221	https://doi.org/10.1002/jobm.202000461	Yes
2973	Unraveling The Antioxidant, Binding And Health-protecting Properties Of Phenolic Compounds Of Beers With Main Human Serum Proteins: In Vitro And In Silico Approaches	Y S Park., D Joseph., G Shela., S Karutha Pandian., P Pasko., Selvaraj Alagu Lakshmi., Y M Kim., Raja Mohammed Beema Shafreen	Biotechnology	Molecules	2020	1420-3049	https://www.scopus.com/sourceid/26370	https://doi.org/10.3390/molecules25214962	Yes
2974	Investigations On Structural, Morphological And Electrochemical Properties Of Co(oh)2 Nanosheets Embedded Carbon Nanotubes For Supercapacitor Applications	N Nallamuthu., A Arivarasan., P Lakshmanan., S Sudhahar., R Ranjith Kumar., S Ezhil Arasi., M Krishnakumar., P Devendran	Physics	Diamond And Related Materials	2020	0925-9635	https://www.scopus.com/sourceid/24680	https://doi.org/10.1016/j.diamond.2020.108120	Yes

2975	Morphological Exploration Of Chemical Vapor-deposited P-doped Zno Nanorods For Efficient Photoelectrochemical Water Splitting	Dhayalan Velauthapillai., G Ravi., E Sunil Babu., R Yuvakkumar., Sulaiman Ali Alharbi., Swathi S	Physics	Ceramics International	2021	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2020.10.237	Yes
2976	Preface	Hassanien A E., Khamparia A., Gupta D., Shankar K., Slowik A	Computer Application	Studies In Systems, Decision And Control	2021	2198-4182	https://www.scopus.com/sourceid/21100828949	https://www.springer.com/series/13304	Yes
2977	Role Of Substrate On Film Thickness, Structural, Compositional And Magnetic Properties Of Coni Alloy Thin Films By Low Temperature Electrodeposition Technique	Saad M Alshehri., S Thanikaikarasan., Tansir Ahamad., Mahalingam T	Physics	Journal Of Saudi Chemical Society	2020	1319-6103	https://www.scopus.com/sourceid/19400158707	https://doi.org/10.1016/j.jssc.2020.10.003	Yes
2978	Wo3/tio2 Hierarchical Nanostructures For Electrochromic Applications	R Sivakumar., C Sanjeeviraja., Dhandayuthapani., J Lin., H Xu., D Zheng., R Ilangovan	Nanoscience And Technology., Physics	Materials Science In Semiconductor Processing	2021	1369-8001	https://www.scopus.com/sourceid/26675	https://doi.org/10.1016/j.mssp.2020.105515	Yes
2979	Role Of Gut-brain Axis, Gut Microbial Composition, And Probiotic Intervention In Alzheimer's Disease	N Suganthy., S Bhagavathy Sundaram., Periyana Kesika., Chaiyavat Chaiyasut	Nanoscience And Technology	Life Sciences	2021	0024-3205	https://www.scopus.com/sourceid/20473	https://doi.org/10.1016/j.lfs.2020.118627	Yes
2980	Marigold Flower Like Structured Cu2nisns4 Electrode For High Energy Asymmetric Solid State Supercapacitors	Isacfranklin M., Thambidurai M., Cuong Dang., R Yuvakkumar., Dhayalan Velauthapillai., Foo Shini., G Ravi., Hong S I	Physics	Scientific Reports	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-020-75879-9	Yes
2981	Heterostructured Smcoo3/rgo Composite For High-energy Hybrid Supercapacitors	G Ravi., Cuong Dang., Tahani Saad Algarni., Amal M Al Mohaimeed., Hong S I., R Yuvakkumar., Thambidurai M., Dhayalan Velauthapillai., Isac Franklin M	Physics	Carbon	2021	0008-6223	https://www.scopus.com/sourceid/25806	https://doi.org/10.1016/j.carbon.2020.10.081	Yes
2982	Highly Sensitive Room Temperature Liquefied Petroleum Gas Sensor Based On Cosno2 Nanoislands Deposited Graphene Layers	Heiner A., K Gurunathan., M Amarnath	Nanoscience And Technology	Synthetic Metals	2020	0379-6779	https://www.scopus.com/sourceid/18375	https://doi.org/10.1016/j.synthmet.2020.116607	Yes

2983	High Performance Mns(OH) ₆ Electrodes For Energy Conversion Application	G Ravi., R Yuvakkumar., Dhayalan Velauthapillai., B Jansi Rani., B Saravana Kumar., P Kumar., E Sunil Babu	Animal Health And Management., Physics	Materials Letters	2021	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.mattlet.2020.128888	Yes
2984	Identification Of Potential Drug Target In Malarial Disease Using Molecular Docking Analysis	Ravi Guru Raj Rao., Ahmed Hossam Moahmoud., Osama B Mohammed., Abubaker M A Morgan., Kulanthaivel Sounder Rajan., Mutharasappan Nachiappan., Dhamodharan Prabhu., J Joseph Sahayarayan., J Jeyakanthan	Bioinformatics	Saudi Journal Of Biological Sciences	2020	1319-562X	https://www.scopus.com/sourceid/19400158383	https://doi.org/10.1016/j.sjbs.2020.10.019	Yes
2985	Inhibitory Effect Of Morin Against Candida Albicans Pathogenicity And Virulence Factor Production: An In Vitro And In Vivo Approaches	Arunachalam Kannapan., Gurusamy Abirami., Rajaiah Alexpandi., Ravindran Durgadevi., A Veera Ravi	Biotechnology	Frontiers In Microbiology	2020	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2020.561298	Yes
2986	In-silico Protein-ligand Docking Studies Against The Estrogen Protein Of Breast Cancer Using Pharmacophore Based Virtual Screening Approaches	J Joseph Sahayarayan., R M Vidhyavathi., A Nicholas Daniel., Dhamodharan Prabhu., Saleh Alfarraj., Kulanthaivel Sounder Rajan., Selvaraj Arockiaraj., Mutharasappan Nachiappan	Bioinformatics	Saudi Journal Of Biological Sciences	2021	1319-562X	https://www.scopus.com/sourceid/19400158383	https://doi.org/10.1016/j.sjbs.2020.10.023	Yes
2987	Investigations And Fabrication Of Ni(OH) ₂ Encapsulated Carbon Nanotubes Nanocomposites Based Asymmetrical Hybrid Electrochemical Supercapacitor	R Ranjithkumar., P Lakshmanan., S Sudhakar., M Krishna Kumar., N Nallamuthu., P Devendran., A Arivarasan., S Ezhil Arasi	Physics	Journal Of Energy Storage	2020	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2020.101934	Yes
2988	Mobilization And Health Risk Assessment Of Fertilizer Induced Uranium In Coastal Groundwater	Mahalakshmi Mathivanan., Chidambaram Sabarathinam., Gnanasekar Malaimogu., Devaraj Nadesan., Sahoo Sunil Kumar., Prasanna Mohan Viswanathan., Venkatramanan Senapathi	Geology	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111791	Yes

2989	Synthesis And Electro-catalytic Evaluation Of Ti(iv)-anchored Heterogeneous Mesoporous Material For Uric Acid Analysis	Muthumanickam Shenbagapushpam., Thennila Muthukumar., Selvakumar Kodirajan., P Muthu Mareeswaran	Industrial Chemistry	Microchemical Journal	2021	0026-265X	<a href="https://www.scopus.com/sourc
eid/20922">https://www.scopus.com/sourc eid/20922	<a href="https://doi.org/10.1016/j.mi
croc.2021.106672">https://doi.org/10.1016/j.mi croc.2021.106672	Yes
2990	Flower Like Strontium Molybdate For Efficient Energy Conversion Applications	G Ravi., Nanthini D., Swathi S., Dr R Yuvakkumar., Dhayalan Velauthapillai	Physics	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2021.122051">https://doi.org/10.1016/j.fu el.2021.122051	Yes
2991	Hexamethylenetetra mine Concentration Effect On Cawo4 For Electrochemical Hydrogen Evolution Reaction Activity	S Swathi., P Senthil Kumar., G Ravi., Dr R Yuvakkumar., Dhayalan Velauthapillai	Physics	Fuel	2021	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2021.121781">https://doi.org/10.1016/j.fu el.2021.121781	Yes
2992	Optimal Confidential Mechanisms In Smart City Healthcare	Irina V Pustokhina., R Jeyabalan., Denis A Pustokhin., R Gopi., Muthusamy P., Shankar K., Suresh P., Gabriel Santhosh Kumar C G	Mathematics., Computer Application	Cmc-computers Materials & Continua	2021	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2022.019442">https://doi.org/10.32604/cm c.2022.019442	Yes
2993	Cytotoxicity, Phytotoxicity, And Photocatalytic Assessment Of Biopolymer Cellulose-mediated Silver Nanoparticles	Sekar Vijayakumar., Amarnath K., Zaira I González-sánchez., K Tungare., Esteban F Durán-lara., Mani Divya., B Vaseeharan	Nanoscience And Technology., Animal Health And Management	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2021	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2021.127270">https://doi.org/10.1016/j.col surfa.2021.127270	Yes
2994	Copper And Zinc Oxide Anchored Silica Microsphere: A Superior Pseudocapacitive Positive Electrode For Aqueous Supercapacitor Applications	Govindhasamy Murugadoss., Rajabathar Jothi Ramalingam., Gunasekaran Manibalan., Dr G Ramalingam., Narthana Kandhasamy., Hemraj M Yadav., Manavalan Rajesh Kumar	Nanoscience And Technology	Journal Of Alloys And Compounds	2021	0925-8388	<a href="https://www.scopus.com/sourc
eid/12325">https://www.scopus.com/sourc eid/12325	<a href="https://doi.org/10.1016/j.jall
com.2021.161489">https://doi.org/10.1016/j.jall com.2021.161489	Yes
2995	Sustainable Decision-making Approach For Dual-channel Manufacturing Systems Under Space Constraints	Mala P., Palanivel M., J Ryoo., S Acharya., N Anbazhagan., Priyan S., G P Joshi	Mathematics	Sustainability	2021	1937-0695	<a href="https://www.scopus.com/sourc
eid/21100240100">https://www.scopus.com/sourc eid/21100240100	<a href="https://doi.org/10.3390/su1
32011456">https://doi.org/10.3390/su1 32011456	Yes
2996	Cannabinoids As Anticancer And Neuroprotective Drugs: Structural Insights And Pharmacological Interactions-a Review	Tan Phat Chau., Indira Karuppusamy., Rameshprabu Ramaraj., Dr N Suganthy., Kathirvel Brindhadevi., Ashutosh Sharma., U Yuwalee., Arivalagan Pugazhendhi	Nanoscience And Technology	Process Biochemistry	2021	1359-5113 00329592	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2021.08.025">https://doi.org/10.1016/j.pr ocbio.2021.08.025	Yes

2997	High-performance Perovskite Solar Cells Using The Graphene Quantum Dot-modified SnO ₂ /ZnO Photoelectrode	G Nagaraj., Mustafa K A Mohammed., A E Shalan., S Akin., G Ravi., P Sasikumar., Sakthivel P., Masoud Shekargoftar., M Dehganipour	Physics	Materials Today Energy	2021	2468-6069	<a href="https://www.scopus.com/sourc
eid/21100810501">https://www.scopus.com/sourc eid/21100810501	<a href="https://doi.org/10.1016/j.m
ener.2021.100853">https://doi.org/10.1016/j.m ener.2021.100853	Yes
2998	An Efficient Enhanced Full Homomorphic Encryption For Securing Video In Cloud Environment	Geetha N., K Mahesh	Computer Application	Wireless Personal Communications	2022	0929-6212	<a href="https://www.scopus.com/sourc
eid/20725">https://www.scopus.com/sourc eid/20725	<a href="https://doi.org/10.1007/s11
277-021-09200-w">https://doi.org/10.1007/s11 277-021-09200-w	Yes
2999	Artificial Intelligence And Machine Learning Approaches For Drug Design: Challenges And Opportunities For The Pharmaceutical Industries	Chandrabose Selvaraj., Ishwar Chandra., Sanjeev Kumar Singh	Bioinformatics	Molecular Diversity	2021	1381-1991	<a href="https://www.scopus.com/sourc
eid/29053">https://www.scopus.com/sourc eid/29053	<a href="https://doi.org/10.1007/s11
030-021-10326-z">https://doi.org/10.1007/s11 030-021-10326-z	Yes
3000	Multi Object Tracking Using Gradient-based Learning Model In Video-surveillance	K Mahesh., Mohanapriya D	Computer Application	China Communications	2021	1673-5447	<a href="https://www.scopus.com/sourc
eid/19700177325">https://www.scopus.com/sourc eid/19700177325	<a href="http://www.cic-
chinacommunications.cn/CN
/abstract/abstract1440.shtm
!">http://www.cic- chinacommunications.cn/CN /abstract/abstract1440.shtm !	Yes
3001	A Green Approached Biocomposite: Iron (iii) Oxide Dissemination Over Cassava Starch For Selective Detection Of Epinephrine	J Wilson., Sriramprabha Ramasamy., Thatchana Thenrajan Moorthy., Keerthika Chidambaram Pandi	Bioelectronics And Biosensors	Materials Chemistry And Physics	2022	0254-0584	<a href="https://www.scopus.com/sourc
eid/17800">https://www.scopus.com/sourc eid/17800	<a href="https://doi.org/10.1016/j.ma
tchemphys.2021.125366">https://doi.org/10.1016/j.ma tchemphys.2021.125366	Yes
3002	Synergistic Effect Of Polydopamine-modified CaZrO ₃ Perovskite And Hydroxylated SPEEK On Acid-base Cation Exchange Membrane Fuel Cells	M Raja Pugalenti., M Ramesh Prabhu	Physics	Energy And Fuels	2021	0887-0624	<a href="https://www.scopus.com/sourc
eid/29364">https://www.scopus.com/sourc eid/29364	<a href="https://doi.org/10.1021/acs.
energyfuels.1c03068">https://doi.org/10.1021/acs. energyfuels.1c03068	Yes
3003	Computational Screening Of Potential Inhibitors Targeting Murf Of Brugia Malayi Wolbachia Through Multi-scale Molecular Docking, Molecular Dynamics And Mm-gbsa Analysis	Jayashree Biswal., Veerapandian Malaisamy., Dhamodharan Prabhu., Sindhu Thangaraj., Chitra J P., Rajamanikandan Sundaraj., Raji Rajmichael., Poopandi Saritha., J Jeyakanthan	Bioinformatics	Molecular And Biochemical Parasitology	2021	0166-6851	<a href="https://www.scopus.com/sourc
eid/14133">https://www.scopus.com/sourc eid/14133	<a href="https://doi.org/10.1016/j.m
olbiopara.2021.111427">https://doi.org/10.1016/j.m olbiopara.2021.111427	Yes

3004	Microbial Polymers As Sustainable Agents For Mitigating Health Risks Of Plant-based Endocrine Disruptors In Surface Water	Moushumi Ghosh., K Balamurugan., Vivek Sharma	Biotechnology	International Journal Of Environmental Research And Public Health	2021	1661-7827	https://www.scopus.com/sourceid/144989	https://doi.org/10.3390/ijerph181910040	Yes
3005	Influence Of Electron Releasing Groups In Benzylidene Thiocarbonylhydrazide And Their Synergistic Effect With Iodide Ions On Acidizing Corrosion Inhibition Of Carbon Steel In 15% Hcl Solution - Experimental And Theoretical Approach	Sathiya Priya Jayakumar., Vignesh Murugadoss., Subramania Angaiah	Industrial Chemistry	Indian Journal Of Chemical Technology	2021	0971-457X	https://www.scopus.com/sourceid/24098	http://nopr.niscair.res.in/bitstream/123456789/58278/1/IJCT%2028%284%29%20385-401.pdf	Yes
3006	Fabrication Of Eco-friendly Chitosan Functionalized Few-layered Ws2 Nanocomposite Implanted With Ruthenium Nanoparticles For In Vitro Antibacterial And Anticancer Activity: Synthesis, Characterization, And Pharmaceutical Applications	Karunakaran Marimuthu., Palanisamy Subramanian., Balaji Murugesan., Kasirajan Kasinathan., Sathaiah Maheswari., Usha Swaminathan., Rajalakshmi Subbiah., Prabakaran Sivakumar	Industrial Chemistry	International Journal Of Biological Macromolecules	2021	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2021.08.153	Yes
3007	Polysaccharide Extracted From Taraxacum Platycarpum Root Exerts Immunomodulatory Activity Via Mapk And Nf-kappa B Pathways In Raw264.7 Cells	Natchanok Talapphet., Subramanian Palanisamy., Chang Shengli., N M Prabhu., Sang Guan You	Animal Health And Management	Journal Of Ethnopharmacology	2021	0378-8741	https://www.scopus.com/sourceid/23015	https://doi.org/10.1016/j.jep.2021.114519	Yes
3008	Nivar Cyclonic Impacts On Mollusk Habitat Destruction In Parangipettai, Southeast Coast Of Tamil Nadu, India: A Case Study	Manigandan V., Subagunasekar M., Karthikeyan P., M Yosuva., K Gunasekaran	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2021	0025-326X	https://www.scopus.com/sourceid/24024	https://doi.org/10.1016/j.marpolbul.2021.113022	Yes
3009	Enhanced Visible Light-driven Photocatalytic Performance Of Cdse Nanorods	C Maria Magdalane., Dr R Yuvakkumar., G Ravi., Dr G Ramalingam., Arjun Kumar B., A Irudaya Jothi., R Naresh Kumar., G Murugadoss	Physics., Nanoscience And Technology	Environmental Research	2022	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2021.111855	Yes

3010	Rna-seq Based Global Transcriptome Analysis Of Rice Unravels The Key Players Associated With Brown Planthopper Resistance	L V Jhansi., L Satish., Vanisri Satturu., Pandiyan Muthuramalingam., Rama Gopal Varma N., M Sreedhar., Hima Bindu Kudapa., M Ramesh	Biotechnology	International Journal Of Biological Macromolecules	2021	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2021.09.058	Yes
3011	Multi-level Scoring Approach To Discover Multi-targeting Potency Of Medicinal Plant Phytochemicals Against Protein Targets In Sars-cov-2 And Human Ace-2 Receptor	J Jeyakanthan., N Arul Murugan., S M Rajendren., Jeyaraj Pandian Chitra	Bioinformatics	Indian Journal Of Biochemistry And Biophysics	2022	0301-1208	https://www.scopus.com/sourceid/17537	https://doi.org/10.56042/ijb.b.v59i11.65886	Yes
3012	Comparison Of Muscular Strength Muscular Endurance And Agility Between Men Students	V Pandian., K Divya	Alagappa University College Of Physical Education	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://doi.org/10.47750/pnr.2022.13.S08.136	Yes
3013	Samarium Doped Barium Molybdate Nanostructured Candidate For Supercapacitors	G Ravi., R Rajalakshmi., Abdullah G Al-sehemi., Dr R Yuvakkumar., S Swathi., Dhayalan Velauthapillai., B Jansi Rani	Physics	Journal Of Energy Storage	2022	2352-152X	https://www.scopus.com/sourceid/21100400826	https://doi.org/10.1016/j.est.2022.105945	Yes
3014	Correction: On Level Spaces Of Fuzzy Bitopological Spaces	V Lakshmana Gomathi Nayagam., K Tamilvanan., N Anbazhagan., S A Mohiuddine., M Kameswari	Mathematics	Soft Computing	2022	1432-7643	https://www.scopus.com/sourceid/28554	https://doi.org/10.1007/s00500-022-07564-0	Yes
3015	Synthesis And Characterization Of Vitis Vinifera Exocarp-mediated Zno Nanoparticles: An Evaluation Of Biological Potential And Ecotoxicity	Kalyanaraman Nivetha., Mohammed F Albeshr., Viswanathan Vinotha., Marimuthu Govindarajan., Irfan Manzoor., B Vaseeharan., Shahid Mahboob	Animal Health And Management	Journal Of Drug Delivery Science And Technology	2022	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2022.103846	Yes
3016	The Connected Monophonic Eccentric Domination Number Of A Graph	Gyanendra Prasad Joshi., S Amutha., Titus P., Ajitha Fancy J	Ramanujan Centre For Higher Mathematics	Journal Of Intelligent And Fuzzy Systems	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-220463	Yes
3017	Moderating Role Of Commercial Capabilities On Firm Performance Through Innovative Capability In Manufacturing Msmes	K Chandrasekar., Vivek Vijayakumar	Alagappa Institute Of Management	International Journal Of Professional Business Review	2022	2525-3654	https://www.scopus.com/sourceid/21101045037	https://doi.org/10.26668/businessreview/2022.v7i3.0620	Yes

3018	Anti-cancer And Bactericidal Activity Of Electrospun Chitosan/poly(ethylene Oxide)/papaya Nanofibres	M Muthulakshmi., P Rameshthangam., Dr P Kumar., S Raj Kumar	Biotechnology., Animal Health And Management	Applied Nanoscience (switzerland)	2022	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-022-02669-2	Yes
3019	Correction: Computational Investigation Of The Increased Virulence And Pathogenesis Of Sars-cov-2 Lineage B.1.1.7	Muhammad Akhtar Ali., N Arul Murugan., Prashanth S Javali., J Jeyakanthan., Vaibhav Srivastava., Chitra Jeyaraj Pandianb	Bioinformatics	Physical Chemistry Chemical Physics	2022	1463-9076	https://www.scopus.com/sourceid/27011	https://doi.org/10.1039/d2cp90186b	Yes
3020	A Novel Hand-crafted With Deep Learning Features Based Fusion Model For Covid-19 Diagnosis And Classification Using Chest X-ray Images	K Shankar., P Eswaran	Computer Application	Complex & Intelligent Systems	2021	2199-4536	https://www.scopus.com/sourceid/21101095931	https://doi.org/10.1007/s40747-020-00216-6	Yes
3021	An Eco-friendly Gnaphalium Polycaulon Mediated Silver Nanoparticles: Synthesis, Characterization, Antimicrobial, Wound Healing And Drug Release Studies	Rathinasamy Subaskumar., Karuppusamy Shanmugapriya., Subramanian Palanisamy., Thangavelu Thayumanavan., P Boomi., S Ravikumar	Biomedical Sciences., Bioinformatics	Journal Of Drug Delivery Science And Technology	2021	1773-2247	https://www.scopus.com/sourceid/22204	https://doi.org/10.1016/j.jddst.2020.102202	Yes
3022	Physical And Electrochemical Chattels Of Phosphonium Ionic Liquid-based Solid And Gel-polymer Electrolyte For Lithium Secondary Batteries	R Muthupradeepa., M Ramachandran., V Suriyanarayanan., P Rajkumar., M Sivakumar., R Subadevi., R Yuvakkumar	Physics	Journal Of Materials Science: Materials In Electronics	2020	0957-4522	https://www.scopus.com/sourceid/21177	https://doi.org/10.1007/s10854-020-04820-7	Yes
3023	Influence Of Lipid-enriched Diets On The Reproductive Performance Of Marine Ornamental 'hinge-beak' Shrimp Rhynchocinetes Durbanensis (caridea: Rhynchocinetidae)	Thangapandi Marudhupandi., Sanjeevi Prakash., Jeyagoby Balamurugan., Thipramalai Thangappan Ajith Kumar	Animal Health And Management	Aquaculture Research	2021	1355-557X	https://www.scopus.com/sourceid/29427	https://doi.org/10.1111/are.14991	Yes
3024	Effect Of C/n Substrates For Enhanced Extracellular Polymeric Substances (eps) Production And Poly Cyclic Aromatic	Arivalagan Pugazhendhi., G H Dinesh., G Siva Prakash., J Jeyakanthan., Muthusamy Govarthanan., P Kumar., R Guru Raj Rao., A Arun., Premnath N., K	Bioinformatics., Animal Health And Management., Microbiology., Energy Sciences	Environmental Pollution	2021	0269-7491	https://www.scopus.com/sourceid/23916	https://doi.org/10.1016/j.envpol.2020.116035	Yes

	Hydrocarbons (pahs) Degradation	Mohanrasu							
3025	Binary Metal Oxide Adsorbed Graphene Modified Glassy Carbon Electrode For Detection Of Riboflavin	Arockiajawahar Anancia Grace., V Dharuman., Sukumar Thillaiarasi	Bioelectronics And Biosensors., General	Electroanalysis	2021	1040-0397	https://www.scopus.com/sourceid/23979	https://doi.org/10.1002/elan.202060429	Yes
3026	Fluoropolymer/ceramic Matrix As A Polymer Electrolyte In Li-ion Batteries: A Case Study On The Influence Of Polyether Into PvdF/batio3 Matrix Via Immersion Precipitation	K Sankaranarayanan., V Ganesh., S Aadheeshwaran	Physics	Ionics	2021	0947-7047	https://www.scopus.com/sourceid/145625	https://doi.org/10.1007/s11581-020-03828-7	Yes
3027	Toxicological Evaluation Of Biosynthesised Hematite Nanoparticles In Vivo	Shampa Sen., Divya Dharmaraj., Kannapiran Ethiraj., Latha Pujari., Madhuri Krishnamoorthy., Kumar Rajendran., Kannan Karupiah	Animal Health And Management., Fisheries Science	Colloids And Surfaces B: Biointerfaces	2021	0927-7765	https://www.scopus.com/sourceid/26590	https://doi.org/10.1016/j.colsurfb.2020.111475	Yes
3028	Determination Of Bioactive Compounds And Antioxidant Activity Of Orthosiphon Thymiflorus (roth) Slices Stem Extracts	Azhagiyamanavalan Lakshmi Prabha., Rajasekaran Radhika., Ramasamy Rajendran., Subbu Thavamurugan	Botany	Biomass Conversion And Biorefinery	2022	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-022-03503-z	Yes
3029	Computational Dynamics Of A Fractional Order Substance Addictions Transfer Model With Atangana-baleanu-caputo Derivative	Dumitru Baleanu., Jehad Alzabut., Hasan S Panigoro., Valentina E Balas., Raja Ramachandran., Sayooj Aby Jose	Mathematics., General	Mathematical Methods In The Applied Sciences	2022	0170-4214	https://www.scopus.com/sourceid/24594	https://doi.org/10.1002/mma.8818	Yes
3030	Oral Vaccination For Sustainable Disease Prevention In Aquaculture—an Encapsulation Approach	Sivakamavalli Jeyachandran., B Vaseeharan., Pasiyappazham Ramasamy., Akshaya Radhakrishnan	Animal Health And Management	Aquaculture International	2022	0967-6120	https://www.scopus.com/sourceid/29422	https://doi.org/10.1007/s10499-022-01004-4	Yes
3031	Improving The Potential Of Ethyl Acetate Green Anti-solvent To Fabricate Efficient And Stable Perovskite Solar Cells	Sangeeta Singh., Davoud Dastan., Mustafa K A Mohammed., Rahul Pandey., Jaya Madan., Ali K Al-mousoi., G Ravi	Physics	Rsc Advances	2022	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/D2RA05454J	Yes

3032	Antibacterial And Antibiofilm Potential Of Microbial Polysaccharide Overlaid Zinc Oxide Nanoparticles And Selenium Nanowire	Periyasamy Gnanaprakasam., Mohammad Ahmad Wadaan., Marimuthu Govindarajan., Irfan Manzoor., B Vaseeharan., Arwa Mohammad Wadaan., Shahid Mahboob., Muthukumar Abinaya	Animal Health And Management	Fermentation	2022	2311-5637	https://www.scopus.com/sourceid/21100900055	https://doi.org/10.3390/fermentation8110637	Yes
3033	The Role And Significance Of Bacillus And Lactobacillus Species In Thai Fermented Foods	Subramanian Thangaleela., Bhagavathi Sundaram Sivamaruthi., Dr N Suganthy., Chaiyavat Chaiyasut., Periyannaina Kesika., Karthikeyan Alagarsamy	Nanoscience And Technology	Fermentation	2022	2311-5637	https://www.scopus.com/sourceid/21100900055	https://doi.org/10.3390/fermentation8110635	Yes
3034	Simulation And Analysis Of Lead-free Perovskite Solar Cells Incorporating Cerium Oxide As Electron Transporting Layer	G Anandha Babu., G Ravi., Mustafa K A Mohammed., Ali K Al-mousoi., Davoud Dastan., Jaya Madan., Rahul Pandey., P Sakthivel	Physics	Rsc Advances	2022	2046-2069	https://www.scopus.com/sourceid/21100199840	https://doi.org/10.1039/D2RA05957F	Yes
3035	Facile, Morphology-controlled And Mass Production Of Od-ag/2d-g-c3n4/3d-tio2 Nano-composite Materials: Effect Of Silver Morphology And Loading On The Electrochemical Performance	P Devendran., N Nallamuthu., S Sudhakar., M Krishna Kumar., P Lakshmanan., R Ranjithkumar., N Palanisami	Physics	Electronic Materials Letters	2023	1738-8090	https://www.scopus.com/sourceid/13300154705	https://doi.org/10.1007/s13391-022-00385-1	Yes
3036	Ferrocenyl Chalcone Armed Macrocyclic Tet A Based Cobalt (ii) And Copper (ii) Complexes: Dna Photocleavage Activity And Photocytotoxicity	N Sengottuvelan., Arockiasamy Praveena., Kumar Ponnuchamy., Murugan Sethupathi	Industrial Chemistry., Animal Health And Management	Applied Organometallic Chemistry	2023	0268-2605	https://www.scopus.com/sourceid/22701	https://doi.org/10.1002/aoc.6957	Yes
3037	Meta-topolin Enhances Regeneration And Agrobacterium-mediated Genetic Transformation In Radish (raphanus Sativus L.)	J Joseph Sahayarayan., Sivabalan Karthik., Selvam Sathish., Markandan Manickavasagam	Bioinformatics	In Vitro Cellular And Developmental Biology - Plant	2022	1054-5476	https://www.scopus.com/sourceid/18669	https://doi.org/10.1007/s11627-022-10311-7	Yes
3038	Solutions Of Detour Distance Graph Equations	M Palanivel., Hyoung-kyu Song., S Amutha., N Anbazhagan., Gyanendra Prasad Joshi., Woong Cho., S Celine Prabha.,	Ramanujan Centre For Higher Mathematics., Mathematics	Sensors (basel, Switzerland)	2022	1424-3210	https://www.scopus.com/sourceid/130124	https://doi.org/10.3390/s2218440	Yes

		Hyeonjoon Moon							
3039	Appraisal Of Groundwater Chemistry, Its Suitability For Crop Productivity In Sonipat District And Human Health Risk Evaluation	Saurabh Shukla., Sanjeev Kumar Varshney., Vahab Amiri., Rajiv Ganguly., Mohan Lal Dotaniya., Prosun Bhattacharya., Balasubramani Ravindran., Venkatramanan Senapathi., Sekar Selvam., Ramsha Khan., Chaudhery Mustansar Hussain., Shankar Karuppannan	Disaster Management	Human And Ecological Risk Assessment (hera)	2023	1080-7039	https://www.scopus.com/sourceid/22651	https://doi.org/10.1080/10807039.2022.2137779	Yes
3040	The Surfactants Mediated Electropolymerized Poly(aniline) (pani)-reduced Graphene Oxide (rgo) Composite Counter Electrode For Dye-sensitized Solar Cell	Marimuthu Senthilkumaran., Venkatesan Sethuraman., Dr T Stalin., Sakthi Velu Kuppu., Jeyaraman Anandharaj., Murugesan Balaji., Chokalingam Saravanan., Nafis Ahmed., Sonaimuthu Mohandoss., Yong Rok Lee	Industrial Chemistry	Journal Of Physics And Chemistry Of Solids	2023	0022-3697	https://www.scopus.com/sourceid/28564	https://doi.org/10.1016/j.jpcc.2022.111121	Yes
3041	Sensitive Detection Of Acetaminophen In Body Fluids, Pharmaceuticals And Herbal Medicines At Un-doped Mesoporous Carbon Nitride Film Electrode	V Dharuman., Ramachandran Saravanakumar., Sebastinbaskar Aniu Lincy., Yesurajan Allwin Richard., Ravichandran Maheswaran	Bioelectronics And Biosensors	Microchemical Journal	2023	0026-265X	https://www.scopus.com/sourceid/20922	https://doi.org/10.1016/j.microc.2022.108175	Yes
3042	Dna Cleavage Using Magnetic Iron Oxide-silica/curcumin Core-shell Nanocomposite	Poovan Shanmugavelan., Natarajan Prabakaran., Paulpandian Muthu Mareeswaran	Oceanography And Coastal Area Studies	Materials Letters	2023	0167-577X	https://www.scopus.com/sourceid/28697	https://doi.org/10.1016/j.matlet.2022.133556	Yes

3043	Critical Review On Phytoremediation Of Polyfluoroalkyl Substances From Environmental Matrices: Need For Global Concern	Elaheh Kavusi., Samira Ebrahimi., Behnam Asgari Lajayer., Tess Astatkie., G W Price., Seyede Shideh Ghoreishi., Khatereh Nobaharan., Sima Abdoli., Behnaz Shahi Khalaf Ansar., Ritika Sharma., Zahra Dehghanian., Venkatramanan Senapathi	Disaster Management	Environmental Research	2023	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2022.114844	Yes
3044	Mathematical Modeling On Co-infection: Transmission Dynamics Of Zika Virus And Dengue Fever	Dr R Raja., Sayooj Aby Jose., J Cao., J Alzabut., Ravi P Agarwal., B I Omede., V E Balas	Ramanujan Centre For Higher Mathematics., Mathematics	Nonlinear Dynamics	2023	0924-090X	https://www.scopus.com/sourceid/21576	https://doi.org/10.1007/s11071-022-08063-5	Yes
3045	Optimal Double Layer Secret Sharing Scheme For Biometrics	Elavarasi Gunasekaran., Dr M Vanitha	Computer Application	Journal Of Mobile Multimedia	2022	1550-4646	https://www.scopus.com/sourceid/19900192412	https://doi.org/10.13052/jmm1550-4646.1928	Yes
3046	Deterministic And Stochastic Optimal Control Models For Plant Growth Using Locust Fertilizer	G Madhan Kumar., M Mullai	Mathematics	Modeling Earth Systems And Environment	2022	2363-6203	https://www.scopus.com/sourceid/21100981415	https://doi.org/10.1007/s40808-022-01596-z	Yes
3047	Cronobacter Sakazakii Cue For The Attraction And Its Impact On The Immunity Of Caenorhabditis Elegans	Velayutham Ravichandiran., K Balamurugan., Balasubramanian Chellammal Muthubharathi	Biotechnology	Infection And Immunity	2022	0019-9567	https://www.scopus.com/sourceid/22343	https://doi.org/10.1128/iai.00281-22	Yes
3048	Conformal Cyclic Evolution Of The Universe: A Loop Quantum Gravity Perspective	Natarajan Shriethar., Chandramohan Rathinam	Energy Sciences	International Journal Of Theoretical Physics	2020	0020-7748	https://www.scopus.com/sourceid/28078	https://doi.org/10.1007/s10773-020-04651-6	Yes
3049	Synthesis, Growth, Structural, Optical, Thermal And Mechanical Properties Of Bis-benzotriazole Trichloroacetic Acid Single Crystals	A Thirunavukkarsu., S Sudhahar., P R Umarani., R Mohan Kumar., T Sujatha., G Maheshwaran	Physics	Bulletin Of Materials Science	2020	0250-4707	https://www.scopus.com/sourceid/20500	https://doi.org/10.1007/s12034-020-02278-1	Yes
3050	Ph-dependent Conformational Stability Of Speb From Thermophilus Hb8: Insights From Molecular Dynamics Simulation	Umashankar Vetrivel., Jayaraman Manikandan., Malaisamy Veerapandian., Nagarajan Hemavathy., Alagesan Karthika., J Jeyakanthan	Bioinformatics	Molecular Simulation	2023	0892-7022	https://www.scopus.com/sourceid/24801	https://doi.org/10.1080/08927022.2023.2281987	Yes

3051	B-chitin And Chitosan From Waste Shells Of Edible Mollusks As A Functional Ingredient	Ragavendhar Kumar., Sabariswaran Kandasamy., Shubing Zhang., Durairaj Karthick Rajan., Kannan Mohan., Abirami Ramu Ganesan., Jayakumar Rajarajeswaran., Dharmaraj Divya	Animal Health And Management	Food Frontiers	2023	2643-8429	https://www.scopus.com/sourceid/21101087138	https://doi.org/10.1002/fft2.326	Yes
3052	In Silico Analysis Unravels The Promising Anticariogenic Efficacy Of Fatty Acids Against Dental Caries Causing Streptococcus Mutans	Ravichellam Sangavi., Nambiraman Malligarjunan., Ravi Jothi., Pandi Boomi., Seenichamy Arivudainambi., Muthusamy Raman., Chaitanya G Joshi., Shunmugiah Karutha Pandian., Shanmugaraj Gowrishankar., Sankar Muthumanickam	Biotechnology., Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2283155	Yes
3053	Manganese And Graphene Oxide Composite As Highly Effective Sulfur Host For Enlightening Electrochemical Kinetics Of Lithium-sulfur Batteries	R Subadevi., M Sivakumar., Govindharaju Radhika., Palanisamy Rajkumar	Physics	International Journal Of Energy Research	2021	0363-907X	https://www.scopus.com/sourceid/26676	https://doi.org/10.1002/er.6136	Yes
3054	Improvement Of The Interfacial Contact Between Zinc Oxide And A Mixed Cation Perovskite Using Carbon Nanotubes For Ambient-air-processed Perovskite Solar Cells	Umer Younis., Ahmed Esmail Shalan., Jan Pospisil., Masoud Dehghanipour., Pravin H Bhoite., G Ravi., Mustafa K A Mohammed., P Sakthivel	Physics	New Journal Of Chemistry	2020	1144-0546	https://www.scopus.com/sourceid/24824	https://doi.org/10.1039/D0NJ04656F	Yes
3055	Quick And Accurate Determination Of Hazardous Phenolic Compounds Using Cacu2o3 Nanorods Based Electrochemical Sensor	R Govindan., G Veerapandi., C Sekar	Bioelectronics And Biosensors	Chemosphere	2023	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.137370	Yes
3056	Cerium-based Metal Sulfide Derived Nanocomposite-embedded Rgo As An Efficient Catalyst For Photocatalytic Application	Narthana Kandhasamy., Kamalan Kirubaharan., Thirupathi Kannappan., Rajesh Kumar Manavalan., Dr G Ramalingam., Govindhasamy Murugadoss	Nanoscience And Technology	Environmental Science And Pollution Research	2022	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-022-24311-y	Yes

3057	Investigations Of The Optical And Electrical Properties Of Carbon Doped Conducting Polymers For Organic Solar Cell Applications	Dr T Stalin., S Esakkimuthu	Industrial Chemistry	Indian Journal Of Chemical Technology	2022	0971-457X	https://www.scopus.com/sourceid/24098	https://doi.org/10.56042/ijct.v29i6.67382	Yes
3058	Visual Cryptography Secret Share Creation Techniques With Multiple Image Encryption And Decryption Using Elliptic Curve Cryptography	T Meyyappan., M Karolin	Computer Science	IETE Journal Of Research	2022	0377-2063	https://www.scopus.com/sourceid/130012	https://doi.org/10.1080/0372063.2022.2142684	Yes
3059	Correction To: Heavy Metal (as, Cr, And Pb) Contamination And Associated Human Health Risks In Two Commercial Fish Species In Bangladesh	Maria Al Mazed., Ayenuddin Haque., Mehedi Iqbal., Saifuddin Rana., Kabir Ahammad., Sk Ahmad Al Nahid., Simul Bhuyan., Venkatramanan Senapathi., Fahad Bin Quader., Masum Billah., Sk Istiaque Ahmed	Geology	Environmental Monitoring And Assessment	2023	0167-6369	https://www.scopus.com/sourceid/21482	https://doi.org/10.1007/s10661-023-12167-9	Yes
3060	Purification, Characterization Of A Novel A-glucosidase From Debaryomyces Hansenii Strain Mcc 0202 And Chromatographic Separation For High Purity Isomalto-oligosaccharides Production	Saravanan Rengarajan., Rameshthangam Palanivel	Biotechnology., General	Process Biochemistry	2023	1359-5113 00329592	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2023.11.012	Yes
3061	A Crucial Review On Polycyclic Aromatic Hydrocarbons - Environmental Occurrence And Strategies For Microbial Degradation	Kumar Ponnuchamy., N Premnath., V Ananthi., Govarthanan Muthusamy., G H Dinesh., G Siva Prakash., K Mohanrasu., R Guru Raj Rao., A Arun	Microbiology., Bioinformatics., Animal Health And Management	Chemosphere	2021	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2021.130608	Yes
3062	Sars-cov-2 And Its New Variants: A Comprehensive Review On Nanotechnological Application Insights Into Potential Approaches	Selcuk Hazir., Safa Ladhari., Phuong Nguyen-tri., Govindasamy Balasubramani., Arulandhu Anthoni Samy., Ramalingam Karthik Raja., Arivalagan Pugazhendhi., A Arun	Microbiology	Applied Nanoscience (switzerland)	2021	2190-5509	https://www.scopus.com/sourceid/21100886227	https://doi.org/10.1007/s13204-021-01900-w	Yes

3063	Production And Characterization Of Biodegradable Polyhydroxybutyrate By Micrococcus Luteus Isolated From Marine Environment	Muniasamy Sudhakar., M Govarthanan., J Jeyakanthan., K Mohanrasu., R Guru Raj Rao., A Pugazhendhi., A Arun., Kunyu Zhang., G H Dinesh., Kumar Ponnuchamy	Bioinformatics., Microbiology., Animal Health And Management	International Journal Of Biological Macromolecules	2021	0141-8130	<a href="https://www.scopus.com/sourc
eid/17544">https://www.scopus.com/sourc eid/17544	<a href="https://doi.org/10.1016/i.ijbi
omac.2021.07.029">https://doi.org/10.1016/i.ijbi omac.2021.07.029	Yes
3064	Thermal Stress Induced Hyperglycemia In The Blue Swimmer Crab, Portunus Pelagicus	V Sugumar., Saravanan Rajendran	Oceanography And Coastal Area Studies	Journal Of Thermal Biology	2021	0306-4565	<a href="https://www.scopus.com/sourc
eid/14901">https://www.scopus.com/sourc eid/14901	<a href="https://doi.org/10.1016/i.jth
erbio.2021.103076">https://doi.org/10.1016/i.jth erbio.2021.103076	Yes
3065	Identification And Validation Of Hydroxychavicol From Betel Leaf As A Promising Breast Cancer Inhibitor: An In Vitro And In Silico Analysis	K Langeswaran., R Sangeetha., P Sangavi	Bioinformatics	Current Enzyme Inhibition	2022	1573-4080	<a href="https://www.scopus.com/sourc
eid/4700152607">https://www.scopus.com/sourc eid/4700152607	<a href="https://doi.org/10.2174/157
3408018666220210141311">https://doi.org/10.2174/157 3408018666220210141311	Yes
3066	Structural Modeling Of Drosophila Melanogaster Gut Cytochrome P450s And Docking Comparison Of Fruit Fly Gut And Human Cytochrome P450s	Abhinav Parashar., Vijay Nirusimhan., Jeyakanthan Jeyaraman., Sangavi Jeyachandran., Daniel Andrew Gideon., Gowthamkumar Subbaraj., K Langeswaran	Bioinformatics	Current Drug Metabolism	2022	1389-2002	<a href="https://www.scopus.com/sourc
eid/20663">https://www.scopus.com/sourc eid/20663	<a href="https://doi.org/10.2174/138
9200223666220511162234">https://doi.org/10.2174/138 9200223666220511162234	Yes
3067	Investigation Of Foxp3 (rs3761548) Polymorphism With The Risk Of Preeclampsia And Recurrent Spontaneous Abortion: A Systemic Review And Meta-analysis	Govindaraj Krishnamurthy Tejaswini., K Langeswaran., Gowtham Kumar Subbaraj., Govinda Sri Varshini., Sivakumar Harshini., Muhammed Ali Siham., Yasam Santhosh Kumar	Bioinformatics	Asian Pacific Journal Of Reproduction	2022	2305-0500	<a href="https://www.scopus.com/sourc
eid/21100389723">https://www.scopus.com/sourc eid/21100389723	<a href="https://doi.org/10.4103/230
5-0500.346089">https://doi.org/10.4103/230 5-0500.346089	Yes
3068	Spectroscopic, Solvent Effect, Molecular Docking And Molecular Dynamics Investigations On Phytocompounds From Elettaria Cardamomum Against Covid-19	S S Maithili., K Langeswaran., C Kirubhanand., R Sangeetha., R Premkumar., S Gowtham Kumar., P Sangavi	Bioinformatics	Polycyclic Aromatic Compounds	2022	1040-6638	<a href="https://www.scopus.com/sourc
eid/26442">https://www.scopus.com/sourc eid/26442	<a href="https://doi.org/10.1080/104
06638.2022.2086270">https://doi.org/10.1080/104 06638.2022.2086270	Yes
3069	Screening Of Potential Breast Cancer Inhibitors Through Molecular Docking And Molecular Dynamics	Gowtham Kumar Subbaraj., Sangavi Pandi., K Langeswaran., Sangeetha Rajaram., Senthilkumar Subramanian	Bioinformatics	Biomed Research International	2022	2314-6133	<a href="https://www.scopus.com/sourc
eid/21100230018">https://www.scopus.com/sourc eid/21100230018	<a href="https://doi.org/10.1155/202
2/3338549">https://doi.org/10.1155/202 2/3338549	Yes

	Simulation								
3070	A Review On The Impact Of Various Factors On Biohydrogen Production	U Ramesh., P Balaji., M Govarthan., A Arun., V Ananthi., P Kumar	Microbiology., Animal Health And Management	International Journal Of Hydrogen Energy	2022	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.jh
ydene.2022.08.046">https://doi.org/10.1016/i.jh ydene.2022.08.046	Yes
3071	A Comprehensive Review On Techniques Used In Conversion Of Biomass Into Bioeconomy	Kumar Ponnuchamy., Rathinam Raja., A Arun., Govarthan Muthusamy., T Angelin Swetha., K Mohanrasu., Muniyasamy Sudhakar	Microbiology., Animal Health And Management	Sustainable Energy Technologies And Assessments	2022	2213-1388	<a href="https://www.scopus.com/sourc
eid/21100239262">https://www.scopus.com/sourc eid/21100239262	<a href="https://doi.org/10.1016/j.set
a.2022.102682">https://doi.org/10.1016/j.set a.2022.102682	Yes
3072	Third Order Nonlinear Optical Properties Of Bis (creatininium 2,4-dichlorobenzoate) Monohydrate Organic New Single Crystal	S Sudhahar., V Kousalya Devi., A Venkatesan., M Krishna Kumar., A Nivedhitha Bharathi., G Parvathy., R Kaliammal	Physics	Journal Of Molecular Structure	2023	0022-2860	<a href="https://www.scopus.com/sourc
eid/24642">https://www.scopus.com/sourc eid/24642	<a href="https://doi.org/10.1016/j.m
olstruc.2022.134115">https://doi.org/10.1016/j.m olstruc.2022.134115	Yes
3073	Structural, Quantum Chemical, Molecular Docking, And Dynamics Studies Of Quercetin—a Potent Inhibitor For Colon Cancer	Sangeetha R., Premkumar R., Lakshmi A., K Langeswaran., Abraham Hudson Mark J	Bioinformatics	Polycyclic Aromatic Compounds	2022	1040-6638	<a href="https://www.scopus.com/sourc
eid/26442">https://www.scopus.com/sourc eid/26442	<a href="https://doi.org/10.1080/104
06638.2022.2149574">https://doi.org/10.1080/104 06638.2022.2149574	Yes
3074	Targeting Potential Receptor Molecules In Non-small Cell Lung Cancer (nslc) Using In Silico Approaches	C Kirubhanand., J Merciline Leonora., S Anitha., R Sangeetha., K T Nachammai., S Gowtham Kumar., K Langeswaran	Bioinformatics	Frontiers In Molecular Biosciences	2023	2296-889X	<a href="https://www.scopus.com/sourc
eid/21100843667">https://www.scopus.com/sourc eid/21100843667	<a href="https://doi.org/10.3389/fmo
lb.2023.1124563">https://doi.org/10.3389/fmo lb.2023.1124563	Yes
3075	Effects On Fractional Domination In Graphs	Shanthi P., S Amutha., N Anbazhagan., Bragatheeswara Prabu	Mathematics., Ramanujan Centre For Higher Mathematics	Journal Of Intelligent And Fuzzy Systems	2023	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
222999">https://doi.org/10.3233/JIFS- 222999	Yes
3076	Efficiency And Viability Of Drip Method Of Irrigation In Groundnut Cultivation: An Empirical Analysis From South India	K S Sujitha., A Narayanamoorthy., N Devika., R Suresh	Economics And Rural Development	Water Policy	2020	1366-7017	<a href="https://www.scopus.com/sourc
eid/18783">https://www.scopus.com/sourc eid/18783	<a href="https://doi.org/10.2166/wp.
2020.257">https://doi.org/10.2166/wp. 2020.257	Yes
3077	A New Name For Extant Asplenium Foersteri (aspleniaceae)	Ramalingam Kottaimuthu	Botany	Annales Botanici Fennici	2020	0003-3847	<a href="https://www.scopus.com/sourc
eid/16706">https://www.scopus.com/sourc eid/16706	<a href="https://doi.org/10.5735/085.
057.0426">https://doi.org/10.5735/085. 057.0426	Yes

3078	Hatchery Seed Production And Cage Farming Of Tiger Grouper Epinephelus Fuscoguttatus (forsskal 1775) In Andaman And Nicobar Islands, India	M A Badhul Haq., S Kandan., D Thinesh Santhar., S Vijayakumar., T Marudhupandi	Animal Health And Management	Indian Journal Of Geo-marine Sciences	2020	2582-6506	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/55632/1/IJMS%2049%2810%29%201678-1685.pdf	Yes
3079	Anatomy Of Soft Body Of Pugilina Cochlidium (linnaeus, 1758) And P. Erecta (vermeij & Raben, 2009) (neogastropoda: Melongenidae) From Thondi Coast-palk Bay In Tamil Nadu, India	L Kanagu., C Stella., P De Los Rios-escalante., C Rangunathan	Oceanography And Coastal Area Studies	Brazilian Journal Of Biology	2021	1519-6984	https://www.scopus.com/sourceid/13841	https://doi.org/10.1590/1519-6984.226051	Yes
3080	Physicochemical Characterization And Therapeutic Potential Of Ink From Squid, Sepioteuthis Lessoniana	Sital Khandelwal., Naorem Rojita Devi., Muthumari Subramaniyan., P Srinivasan	Animal Health And Management	3 Biotech	2023	2190-572X	https://www.scopus.com/sourceid/21100447128	https://doi.org/10.1007/s13205-023-03830-6	Yes
3081	Necessary Conditions For -hilfer Fractional Optimal Control Problems And -hilfer Two-step Lagrange Interpolation Polynomial	Ramalakshmi K., Sundaravadivoo B	Mathematics	International Journal Of Dynamics And Control	2023	2195-268X	https://www.scopus.com/sourceid/21100463102	https://doi.org/10.1007/s40435-023-01342-y	Yes
3082	Influence Of Pro-environmental Behaviour Towards Behavioural Intention Of Electric Vehicles	Nagarajan Shanmugavel., Janarthanan Balakrishnan	Alagappa Institute Of Management	Technological Forecasting And Social Change	2023	0040-1625	https://www.scopus.com/sourceid/14704	https://doi.org/10.1016/j.techfore.2022.122206	Yes
3083	Nitrogen, Sulfur, And Phosphorus Co-doped Carbon Dots-based Ratiometric Chemosensor For Highly Selective Sequential Detection Of Al ³⁺ And Fe ³⁺ Ions In Logic Gate, Cell Imaging, And Real Sample Analysis	Sonaimuthu Mohandoss., Sivarasan Ganesan., Subramanian Palanisamy., Yong Rok Lee., K Velsankar., Huang Mu Lo., S Sudhahar., Sangguan You	Physics	Chemosphere	2023	0045-6535	https://www.scopus.com/sourceid/24657	https://doi.org/10.1016/j.chemosphere.2022.137444	Yes

3084	Probing The Energy Conversion And Storage Process In Two Dimensional Layered Bismuthene-hexagonal Boron Nitride Nanocomposite Electrode And Pva-koh-batio3 Piezoelectrolyte Nanogenerators	M Ramesh Prabhu., G Maheshwaran., K Sankaranarayanan., G Ravi., S Sudhahar	Physics	Nano Energy	2023	2211-2855	https://www.scopus.com/sourceid/21100197947	https://doi.org/10.1016/j.naen.2022.108060	Yes
3085	Ca2cuo3 Perovskite Nanomaterial For Electrochemical Sensing Of Four Different Analytes In The Xanthine Derivatives Family	C Sekar., G Veerapandi., N Lavanya	Bioelectronics And Biosensors	Materials Chemistry And Physics	2023	0254-0584	https://www.scopus.com/sourceid/17800	https://doi.org/10.1016/j.matchemphys.2022.127076	Yes
3086	Electrospun Silk Fibroin And Gelatin Blended Nanofibers Functionalized With Noble Metal Nanoparticles For Enhanced Biomedical Applications	Dhilip Kumar Chinnalagu., Sivakumar Ponnurengam Malliappan., Mayakrishnan Arumugam., Gowri Rangasamy., Balaji Murugesan., Dr M Sundrarajan., Nithya Pandiyan	Industrial Chemistry	Process Biochemistry	2023	1359-5113 00329592	https://www.scopus.com/sourceid/16134	https://doi.org/10.1016/j.procbio.2022.11.019	Yes
3087	Detection Of Ammonia Gas At Room Temperature Through Sb Doped SnO2 Thin Films: Improvement In Sensing Performance Of SnO2	S Alfaify., Amira Ben Gouider Trabelsi., Mohd Shkir., M Boomashri., R Perumal., K V Gunavathy., Fatemah H Alkallas	Physics	Ceramics International	2023	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2022.11.192	Yes
3088	Green Synthesis Of Multicolour Fluorescence Carbon Quantum Dots From Sugarcane Waste: Investigation Of Mercury (ii) Ion Sensing, And Bio-imaging Applications	Karunakaran Marimuthu., Kasirajan Kasinathan., Selvam Samayanan., Jin Heong Yim	Physics	Applied Surface Science	2022	0169-4332	https://www.scopus.com/sourceid/28983	https://doi.org/10.1016/j.apusc.2022.154266	Yes
3089	Crystal Structure Of 1-(e)- [(5-bromo-2-hydroxybenzylidene Amino) Pyrrolidin-2-one]: Design, Synthesis And Computational Evaluation Of A Novel Racetam Congener For Epilepsy	N Aiswarya., Rahul C N., Gagan Kothandan., M R Prathapachandra Kurup., E Manoj., J Jeyakanthan., Kanagaraj Sekar., P Chandrasekaran	Bioinformatics	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2023.137219	Yes

3090	The Path Of Microplastics Through The Rare Biodiversity Estuary Region Of The Northern Bay Of Bengal	Abubakr M Idris., Al-nure Mubin., Abu Reza Md Towfiqul Islam., Mehedi Hasan., Md Saiful Islam., Mir Mohammad Ali., Md Abu Bakar Siddique., Md Sha Alam., Nasima Momtaz., Venkatramanan Senapathi., Guilherme Malafaia., Md Refat Jahan Rakib., Muhammad Saiful Islam	Geology	Journal Of Contaminant Hydrology	2023	0169-7722	https://www.scopus.com/sourceid/23997	https://doi.org/10.1016/j.jcohyd.2023.104271	Yes
3091	Synthesis Of Highly Efficient (cr, Gd) Co-doped Cds Quantum Dots For Photocatalytic H2 Evolution Beneath Artificial Solar Light Irradiation	M Siva Pratap Reddy., Ammar M Tghezza., Sambasivam Sangaraju., B Purusottam Reddy., Si-hyun Park., P Reddy Prasad., A Subba Reddy., K Subramanyam., Dr G Ramalingam., B Poornaprakash., Min-woo Kwon., Y L Kim	Nanoscience And Technology	Ceramics International	2023	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2023.11.318	Yes
3092	Investigation Of Glucose Concentration In Banana As A Function Of Ripening Time Using Ni-ca2cuo3 Based Electrochemical Sensor	G Veerapandi., C Sekar	Bioelectronics And Biosensors	Journal Of Food Composition And Analysis	2023	0889-1575	https://www.scopus.com/sourceid/20582	https://doi.org/10.1016/j.jfca.2023.105888	Yes
3093	Efficient Photocatalysis Of Zn1-2xeuxdyxo Nanoparticles Towards The Degradation Of Hazardous Rhodamine B Dye	Munirah A Almessiere., Essia Hannachi., Muhammad Nawaz., Abdulhadi Baykal., Vignesh R., Atul Thakur., Preeti Thakur., R Sivakumar., Yassine Slimani., Zainab H Al Naji., Sultan Akhtar	Physics	Inorganic Chemistry Communication	2023	1387-7003	https://www.scopus.com/sourceid/25267	https://doi.org/10.1016/j.inoche.2023.111803	Yes
3094	Computational Insights Into Potential Marine Natural Products As Selective Inhibitors Of Mycobacterium Tuberculosis Inha: A Structure-based Virtual Screening Study	Manikandan Jayaraman., J Jeyakanthan., Vijayakumar Gosu., Rajalakshmi Kumar	Bioinformatics	Computational Biology And Chemistry	2023	1476-9271	https://www.scopus.com/sourceid/24599	https://doi.org/10.1016/j.cmpbiolchem.2023.107991	Yes

3095	Proteomics And Genomics Insights On Malignant Osteosarcoma	Nachammai Kathiresan., Chandrabose Selvaraj., Sangavi Pandian., Abdulaziz S Alothaim., Sher Zaman Safi., Gowtham Kumar Subbaraj., K Langeswaran	Biotechnology., Bioinformatics	Advances In Protein Chemistry And Structural Biology	2023	1876-1623	<a href="https://www.scopus.com/sourc
eid/19700180835">https://www.scopus.com/sourc eid/19700180835	<a href="https://doi.org/10.1016/bs.a
pcsb.2023.06.001">https://doi.org/10.1016/bs.a pcsb.2023.06.001	Yes
3096	Hesperidin Methyl Chalcone Reduces Extracellular A β (25-35) Peptide Aggregation And Fibrillation And Also Protects Neuro 2a Cells From A β (25-35) Induced Neuronal Dysfunction	Sakthivel Jafni., Sethuraman Sathya., Chandramohan Kiruthiga., Mahalingam Jeyakumar., Kasi Pandima Devi., Malaisamy Arunkumar., Easwaran Murugesh	Biotechnology	Bioorganic And Medicinal Chemistry	2023	0968-0896	<a href="https://www.scopus.com/sourc
eid/25786">https://www.scopus.com/sourc eid/25786	<a href="https://doi.org/10.1016/j.b
mc.2023.117536">https://doi.org/10.1016/j.b mc.2023.117536	Yes
3097	Micro (nano) Plastics Uptake, Toxicity And Detoxification In Plants: Challenges And Prospects	Venkatramanan Senapathi., Zahra Dehghanian., Mohammad Ahmadabadi., Behnam Asgari Lajayer., Tess Astatkie., Gw Price., Zahra Biglari Quchan Atigh., Shahnoush Nayeri., Leila Taghipour	Geology	Ecotoxicology And Environmental Safety	2023	0147-6513	<a href="https://www.scopus.com/sourc
eid/25076">https://www.scopus.com/sourc eid/25076	<a href="https://doi.org/10.1016/j.ec
oenv.2023.115676">https://doi.org/10.1016/j.ec oenv.2023.115676	Yes
3098	Structural Snapshots Of Mycobacterium Tuberculosis Enolase Reveal Dual Mode Of 2pg Binding And Its Implication In Enzyme Catalysis	Richard Mariadasse., Jeyaraman Jeyakanthan., Ravikant Pal., Bichitra Kumar Biswal., Sucharita Bose., Tanya Parish., Kutti R Vinothkumar., Mohammed Ahmad., Bhavya Jha., Satish Tiwari., Abhisek Dwivedy., Deepshikha Kar	Bioinformatics	lucrj	2023	2052-2525	<a href="https://www.scopus.com/sourc
eid/21100406867">https://www.scopus.com/sourc eid/21100406867	<a href="https://doi.org/10.1107/S20
52252523008485">https://doi.org/10.1107/S20 52252523008485	Yes
3099	Synthesis And Characterization Of Lamellar-like Cu ₂ (oh) ₃ no ₃ Nanosheets Integrated With Mg(oh) ₂ Nanoparticles Heterojunction For Photocatalytic Activity	Karthigaimuthu Dharmalingam., Vijayakumar Gurudevan., Gokulnath Dhanasekaran., Deepak Sekar., Dr G Ramalingam., Dalal Alshamsi., Elangovan Thangavel., Sangaraju Sambasivam	Nanoscience And Technology	Journal Of Materials Research	2023	0884-2914	<a href="https://www.scopus.com/sourc
eid/21161">https://www.scopus.com/sourc eid/21161	<a href="https://doi.org/10.1557/s43
578-023-01218-z">https://doi.org/10.1557/s43 578-023-01218-z	Yes
3100	Development And Characterization Of Charcoal/pet Fibre For Effluent Filtration Through Bamboo Biomass	Mahesh G., D Vijay Kirubakar Raj., G Krishnaveni., B Senthil Kuma	Alagappa Institute Of Skill Development	Biomass Conversion And Biorefinery	2023	2190-6815	<a href="https://www.scopus.com/sourc
eid/21100466851">https://www.scopus.com/sourc eid/21100466851	<a href="https://doi.org/10.1007/s13
399-023-05136-2">https://doi.org/10.1007/s13 399-023-05136-2	Yes

3101	An Optimized Hybrid Cuckoo Search Bio-inspired Deep Belief Network For Heart Disease Prediction	Sivakami M., Dr P Prabhu	Computer Application., Computer Science	Journal Of Theoretical And Applied Information Technology	2023	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol101No22/8Vol101No22
.pdf">http://www.jatit.org/volume s/Vol101No22/8Vol101No22 .pdf	Yes
3102	Some Existence, Uniqueness And Stability Results Of Nonlocal Random Impulsive Integro-differential Equations	Sayooj Aby Jose., Weera Yukunthorn., Hugo Leiva., Juan Eduardo Napoles Valdes	Mathematics	Applied Mathematics E - Notes	2020	1607-2510	<a href="https://www.scopus.com/sourc
eid/25182">https://www.scopus.com/sourc eid/25182	<a href="http://www.kurims.kyoto-
u.ac.jp/EMIS/journals/AMEN
/2020/AMEN-191205.pdf">http://www.kurims.kyoto- u.ac.jp/EMIS/journals/AMEN /2020/AMEN-191205.pdf	Yes
3103	Discovery Of Carbon Nanotubes In Sixth Century Bc Potteries From Keeladi, India	Pathikumar Sellappan., Manivannan Kokarneswaran., Prakash Selvaraj., Kandhasamy Durai Murugan ., Sivanantham Ramalingam ., Vijayanand Chandrasekaran., Suresh Perumal ., Thennarasan Ashokan., Nagaboopathy Mohan	Bioelectronics And Biosensors	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-76720-z">https://doi.org/10.1038/s41 598-020-76720-z	Yes
3104	Improving Svm Classifier Model Using Tree Structured Parzen Estimator Optimization For Crop Prediction	Vasanthanageswari., Dr P Prabhu	Computer Application., Computer Science	Journal Of Theoretical And Applied Information Technology	2022	1992-8645	<a href="https://www.scopus.com/sourc
eid/19700182903">https://www.scopus.com/sourc eid/19700182903	<a href="http://www.jatit.org/volume
s/Vol100No22/33Vol100No2
2.pdf">http://www.jatit.org/volume s/Vol100No22/33Vol100No2 2.pdf	Yes
3105	Effective And Efficient Video Compression By The Deep Learning Techniques	Karthick Panneerselvam., K Mahesh., A Ranjith Kumar., V L Helen Josephine	Computer Application	Computer Systems Science And Engineering	2022	0267-6192	<a href="https://www.scopus.com/sourc
eid/12324">https://www.scopus.com/sourc eid/12324	<a href="https://doi.org/10.32604/css
e.2023.030513">https://doi.org/10.32604/css e.2023.030513	Yes
3106	Nonlinear Fractional Order Neutral-type Stochastic Integro-differential System With Rosenblatt Process - A Controllability Exploration	Dr B Sundaravadivoo., A Debbouche., M Lavanya., N Hakkar	Mathematics	Proceedings Of The Institute Of Mathematics And Mechanics	2022	2409-4986	<a href="https://www.scopus.com/sourc
eid/21100838194">https://www.scopus.com/sourc eid/21100838194	<a href="https://doi.org/10.30546/24
09-4994.48.2022.6883">https://doi.org/10.30546/24 09-4994.48.2022.6883	Yes
3107	Marine Litter On The Beaches Of The Kanyakumari, Southern India: An Assessment Of Their Abundance And Pollution Indices	Karthikeyan Perumal., C Stella., Subagunasekar Muthuramalingam	Oceanography And Coastal Area Studies	Marine Pollution Bulletin	2023	0025-326X	<a href="https://www.scopus.com/sourc
eid/24024">https://www.scopus.com/sourc eid/24024	<a href="https://doi.org/10.1016/j.ma
rpolbul.2022.114443">https://doi.org/10.1016/j.ma rpolbul.2022.114443	Yes

3108	Fabrication Of Nano-ag Encapsulated On Zno/fe2v4o13 Hybrid-heterojunction For Photodecomposition Of Methyl Orange	Gowthami Kaliyamoorthy., Surya Chinnasamy., Dr T Stalin., Muthuvel Inbasekaran., Vijayalakshmi Rajadurai., Thirunarayanan Ganesamoorthy., Uma Devi Pongiya	Industrial Chemistry	Sustainability	2022	1937-0695	<a href="https://www.scopus.com/sourc
eid/21100240100">https://www.scopus.com/sourc eid/21100240100	<a href="https://doi.org/10.3390/su1
42316276">https://doi.org/10.3390/su1 42316276	Yes
3109	Layered O3-type Na9/10cr1/2fe1/2o2 As New Cathode For Rechargeable Sodium-ion Battery	Dr R Subadevi., M Kouthaman., M Sivakumar., K Kannan., P Arjunan	Physics	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2022	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2021.127929">https://doi.org/10.1016/j.col surfa.2021.127929	Yes
3110	Unveiling The Anticancer And Antibiofilm Potential Of Catechin Overlaid Reduced Graphene Oxide/zinc Oxide Nanocomposites	G Archunan., Dr T Kavitha., N Prakashkumar., R Mohamed Asik., Dr N Suganthy	Microbiology., Nanoscience And Technology	Journal Of Cluster Science	2021	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-021-02194-2">https://doi.org/10.1007/s10 876-021-02194-2	Yes
3111	An Effective Image Compression Technique Based On Burrows Wheeler Transform With Set Partitioning In Hierarchical Trees	Sekar Arunpandian., S S Dhenakaran	Computer Science	Concurrency And Computation-practice & Experience	2022	1532-0626	<a href="https://www.scopus.com/sourc
eid/27871">https://www.scopus.com/sourc eid/27871	<a href="https://doi.org/10.1002/cpe.
6705">https://doi.org/10.1002/cpe. 6705	Yes
3112	Influence Of Ceo2 As Dispersoid In Blend Poly(styrene-co-methylmethacrylate) As Electrolyte For Lithium-ion Battery	Murugesan Ramachandran., Dr R Subadevi., M Sivakumar., Rajendran Muthupradeepa., Palanisamy Rajkumar	Physics	Polymer International	2022	0959-8103	<a href="https://www.scopus.com/sourc
eid/14456">https://www.scopus.com/sourc eid/14456	<a href="https://doi.org/10.1002/pi.6
331">https://doi.org/10.1002/pi.6 331	Yes
3113	Application Of Lotka's Law To The Research Productivity In The Field Of Open Educational Resources During 2011-2020	Nagaiah M., Dr S Thanuskodi., A Alagu	Library And Information Science	Library Philosophy And Practice	2021	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://www.researchgate.n
et/profile/M-
Nagaiah/publication/355989
033_Application_Of_Lotka's
_Law_To_The_Research_Pro
ductivity_In_The_Field_Of_O
pen_Educational_Resources
_During_2011-
2020/links/6192391d61f098
77209ad492/Application-Of-
Lotkas-Law-To-The-
Research-Productivity-In-
The-Field-Of-Open-
Educational-Resources-
During-2011-2020.pdf">https://www.researchgate.n et/profile/M- Nagaiah/publication/355989 033_Application_Of_Lotka's _Law_To_The_Research_Pro ductivity_In_The_Field_Of_O pen_Educational_Resources _During_2011- 2020/links/6192391d61f098 77209ad492/Application-Of- Lotkas-Law-To-The- Research-Productivity-In- The-Field-Of-Open- Educational-Resources- During-2011-2020.pdf	Yes

3114	Planar And Vertical Alignment Of Rod-like And Bent-core Liquid Crystals Using Functionalized Indium Tin Oxide Substrates	B Sivaranjini., S Uma Devi., Ramarao Pratibha., V Ganesh., Raj Kumar Khan., Saranyan Vijayaraghavan., Amuthan Dekshinamoorthy	Industrial Chemistry	Liquid Crystals	2021	0267-8292	<a href="https://www.scopus.com/sourc
eid/24705">https://www.scopus.com/sourc eid/24705	<a href="https://doi.org/10.1080/026
78292.2021.1995061">https://doi.org/10.1080/026 78292.2021.1995061	Yes
3115	Evaluation Of Antioxidant, Anti-inflammatory, And Anti-hyperglycemic Effects Of Wattakaka Volubilis Linn. F	M Kumar., P Balaji., K Rameshkumar., M Eyini., A Arun., Arivalagan Pugazhendhi., V Veeramanikandan., M R Maya., T Boobalan	Microbiology	Process Biochemistry	2022	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2021.12.001">https://doi.org/10.1016/j.pr ocbio.2021.12.001	Yes
3116	Global Exponential Stability Results For The Host-parasitoid Model Of Sugarcane Borer In Stochastic Environment With Impulsive Effects Via Non-fragile Control: An Lmi Approach	Dr R Raja., Chee Peng Lim., Jinde Cao., Michal Niezabitowski., Dianavinnarasi Joseph., Jehad Alzabut	Ramanujan Centre For Higher Mathematics., Mathematics	Optimal Control Applications And Methods	2022	0143-2087	<a href="https://www.scopus.com/sourc
eid/25529">https://www.scopus.com/sourc eid/25529	<a href="https://doi.org/10.1002/oca.
2837">https://doi.org/10.1002/oca. 2837	Yes
3117	Synergic Deep Learning For Smart Health Diagnosis Of Covid-19 For Connected Living And Smart Cities	K Shankar., Fatma Taher., Mohamed Elhoseny., Dr P Eswaran., B B Gupta	Computer Application	Acm Transactions On Internet Technology	2022	1533-5399	<a href="https://www.scopus.com/sourc
eid/15773">https://www.scopus.com/sourc eid/15773	<a href="https://doi.org/10.1145/345
3168">https://doi.org/10.1145/345 3168	Yes
3118	Steady State Analysis Of Impulse Customers And Cancellation Policy In Queueing-inventory System	V Vinitha., Gyanendra Prasad Joshi., N Anbazhagan., K Jeganathan., Suseok Seo., S Amutha., Woong Cho	Ramanujan Centre For Higher Mathematics., Mathematics	Processes	2021	2227-9717	<a href="https://www.scopus.com/sourc
eid/21100838131">https://www.scopus.com/sourc eid/21100838131	<a href="https://doi.org/10.3390/pr9
122146">https://doi.org/10.3390/pr9 122146	Yes
3119	Physicochemical And Computational Perspectives Of 8-hydroxyquinoline 5-chloro-2-hydroxybenzoic Acid: A Novel Second-order Nonlinear Optical Crystal	R Kaliammal., K Sankaranarayanan., G Parvathy., V Mohankumar., K Velsankar., S Sudhahar	Physics	Applied Physics A: Materials Science And Processing	2021	0947-8396	<a href="https://www.scopus.com/sourc
eid/27027">https://www.scopus.com/sourc eid/27027	<a href="https://doi.org/10.1007/s00
339-021-05115-2">https://doi.org/10.1007/s00 339-021-05115-2	Yes
3120	Coating Of Wallpaper With Green Synthesized Silver Nanoparticles From Passiflora Foetida Fruit And Its Illustrated Antifungal Mechanism	Dhivya Elangovan., Haajira Beevi Habeeb Rahman., Dr T Sathiamoorthi., Saravanan Muthupandian., Velmurugan Palanivel., Ragul Paramasivam., Ranjithkumar Dhandapani	Microbiology	Process Biochemistry	2022	1359-5113	<a href="https://www.scopus.com/sourc
eid/16134">https://www.scopus.com/sourc eid/16134	<a href="https://doi.org/10.1016/j.pr
ocbio.2021.11.027">https://doi.org/10.1016/j.pr ocbio.2021.11.027	Yes

3121	Anti-colon Cancer And Antibiofilm Activities Of Green Synthesized Zno Nanoparticles Using Natural Polysaccharide Almond Gum (prunus Dulcis)	Sekar Vijayakumar., Jingdi Chen., R Mathammal., B Vaseeharan., Murugesan Prasannakumar., Krishnan Shreema., Zaira I González-sánchez., Mani Divya., Hushnaara Hadem., Esteban F Durán-lara	Animal Health And Management	Journal Of Cluster Science	2021	1040-7278	<a href="https://www.scopus.com/sourc
eid/24174">https://www.scopus.com/sourc eid/24174	<a href="https://doi.org/10.1007/s10
876-021-02205-2">https://doi.org/10.1007/s10 876-021-02205-2	Yes
3122	Facile Synthesis Of A Heterostructured Lanthanum-doped Sno2 Anchored With Rgo For Asymmetric Supercapacitors And Photocatalytic Dye Degradation	V Balaji., Dr R Yuvakkumar., S Asaithambi., P Sakthivel., M Karuppaiah., Dhayalan Velauthapillai., G Ravi	Physics	New Journal Of Chemistry	2021	1144-0546	<a href="https://www.scopus.com/sourc
eid/24824">https://www.scopus.com/sourc eid/24824	<a href="https://doi.org/10.1039/D1N
J04584A">https://doi.org/10.1039/D1N J04584A	Yes
3123	A New Intelligent Multilayer Framework For Insider Threat Detection	Z Zainal Abidin., K Shankar., Karrar Hameed Abdulkareem., Mohammed Nasser Al-mhiqani., Rabiah Ahmad., Mazin Abed Mohammed	Computer Application	Computers And Electrical Engineering	2022	0045-7906	<a href="https://www.scopus.com/sourc
eid/18159">https://www.scopus.com/sourc eid/18159	<a href="https://doi.org/10.1016/j.co
mpeleceng.2021.107597">https://doi.org/10.1016/j.co mpeleceng.2021.107597	Yes
3124	Extracellular Synthesis Of Silver Nanoparticles By Bioluminescent Bacteria: Characterization And Evaluation Of Its Antibacterial And Antioxidant Properties	Rasiravathanahalli Kaveriyappan Govindarajan., Rajendran Srinivasan., Krishnamurthy Mathivanan., Jayaraman Uthaya Chandirika., Chinnavenkataraman Govindasamy	Fisheries Science	International Nano Letters	2021	2228-5326	<a href="https://www.scopus.com/sourc
eid/21100854242">https://www.scopus.com/sourc eid/21100854242	<a href="https://doi.org/10.1007/s40
089-021-00360-y">https://doi.org/10.1007/s40 089-021-00360-y	Yes
3125	Anticancer Potential Of L-histidine-capped Silver Nanoparticles Against Human Cervical Cancer Cells (siha)	Rajmohamed Mohammed Asik., Karuppusamy Tamil Surya., Dr N Suganthy., Chidhambaram Manikkaraja., Domokos Mathe., Balazs Gulyas., Parasuraman Padmanabhan., Muthusamy Sivakumar., Govindaraju Archunan., Archunan Priya Aarthy	Nanoscience And Technology	Nanomaterials	2021	2079-4991	<a href="https://www.scopus.com/sourc
eid/21100253674">https://www.scopus.com/sourc eid/21100253674	<a href="https://doi.org/10.3390/nan
o11113154">https://doi.org/10.3390/nan o11113154	Yes
3126	Robust Non-fragile Mittag-leffler Synchronization Of Fractional Order Non-linear Complex Dynamical Networks With Constant And Infinite Distributed Delays	S Aadhithyan., Q Zhu., M Niezabitowski., Dr R Raja., J Alzabut	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematical Methods In The Applied Sciences	2022	0170-4214	<a href="https://www.scopus.com/sourc
eid/24594">https://www.scopus.com/sourc eid/24594	<a href="https://doi.org/10.1002/mm
a.7915">https://doi.org/10.1002/mm a.7915	Yes

3127	Site Selection Of Check Dams Using Geospatial Techniques In Debre Berhan Region, Ethiopia — Water Management Perspective	Sivakumar Karthikeyan., Tenaw Mengistie Alemayehu., Gnanachandrasamy Gopalakrishnan., Venkatramanan Senapathi., Selvam Sekar., Bagyaraj Murugesan., Sang Yong Chung., Hussam Eldin Elzain	Geology., Disaster Management	Environmental Science And Pollution Research	2021	0944-1344	https://www.scopus.com/sourceid/23918	https://doi.org/10.1007/s11356-021-17232-9	Yes
3128	Pyrogallol Downregulates The Expression Of Virulence-associated Proteins In Acinetobacter Baumannii And Showing Anti-infection Activity By Improving Non-specific Immune Response In Zebrafish Model	Arumugam Veera Ravi., Rajaiah Alexpandi., Roshni Prithviraj Swasthikka., Sadasivan Sudhin., Ravindran Durgadevi., Ponnuchamy Kumar., Gurusamy Abirami	Biotechnology., Animal Health And Management	International Journal Of Biological Macromolecules	2023	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2022.12.045	Yes
3129	Nio@zno Composite Bimetallic Nanocrystalline Decorated Tio2-cspb3 Photo-anode Surface Modifications For Perovskite-sensitized Solar Cell Applications	Sakthi Velu Kupp., Balaji Murugesan., Nafis Ahmed., Anandharaj Jeyaraman., Dr T Stalin., Mohandoss Sonaimuthu., Senthilkumaran Marimuthu., Aravindan Karuppanan., Yong Rok Lee., Sethuraman Venkatesan., Prakash Sengodu	Industrial Chemistry	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2022.134763	Yes
3130	Exploring The Catalytic Reaction Of Cysteine Proteases	Mojgan Asadi., Gabriel Oanca., Arie Warshel., Balajee Ramachandran., Arjun Saha	Bioinformatics	Journal Of Physical Chemistry B	2020	1520-6106	https://www.scopus.com/sourceid/26970	https://doi.org/10.1021/acs.jpcc.0c08192	Yes
3131	Anti-inflammatory Potential Of Myristic Acid And Palmitic Acid Synergism Against Systemic Candidiasis In Danio Rerio (zebrafish)	Rajaiah Alexpandi., S Karutha Pandian., Rayar Parasuraman., Murugesan Pavithra., Krishnan Ganesh Prasath., A Veera Ravi	Biotechnology	Biomedicine & Pharmacotherapy	2021	0753-3322	https://www.scopus.com/sourceid/28620	https://doi.org/10.1016/j.biopha.2020.111043	Yes
3132	Enhancing Structural Stability Of Layered O3-type Na-mn-ni-cu-o Cathode Material Through Copper Substitution For Sodium Batteries	V Priyanka., M Sivakumar., P Arjunan., K Kannan., R M Gnanamuthu., M Kouthaman., V Kumaran., R Subadevi	Physics	Journal Of The Taiwan Institute Of Chemical Engineers	2020	1876-1070	https://www.scopus.com/sourceid/13900154734	https://doi.org/10.1016/j.jtice.2020.11.032	Yes

3133	Pre- And Postfunctionalization Of Dye-loaded Polymeric Nanoparticles For Preparation Of Fret-based Nanoprobes	Ilya O Aparin., Pichandi Ashokkumar., Andrey S Klymchenko., Nina Melnychuk	Bioelectronics And Biosensors	Acs Applied Polymer Materials	2022	2637-6105	<a href="https://www.scopus.com/sourc
eid/21101028205">https://www.scopus.com/sourc eid/21101028205	<a href="https://doi.org/10.1021/acsa
pm.1c00819">https://doi.org/10.1021/acsa pm.1c00819	Yes
3134	An Effective Deep Residual Network Based Class Attention Layer With Bidirectional Lstm For Diagnosis And Classification Of Covid-19	Irina V Pushtokhina., Gyanendra Prasad Joshi., Denis A Pushtokhina., Gia Nhu Nguyen., Shankar K., Son Van Phan., Phuoc Nguyen Dinh	Computer Application	Journal Of Applied Statistics	2020	0266-4763	<a href="https://www.scopus.com/sourc
eid/12119">https://www.scopus.com/sourc eid/12119	<a href="https://doi.org/10.1080/026
64763.2020.1849057">https://doi.org/10.1080/026 64763.2020.1849057	Yes
3135	An Iot-cloud Based Intelligent Computer-aided Diagnosis Of Diabetic Retinopathy Stage Classification Using Deep Learning Approach	Shankar K., Dr P Eswaran., Mohamed Elhoseny., Phong Thanh Nguyen	Computer Application	Computers, Materials And Continua	2020	1546-2218	<a href="https://www.scopus.com/sourc
eid/24364">https://www.scopus.com/sourc eid/24364	<a href="https://doi.org/10.32604/cm
c.2020.013251">https://doi.org/10.32604/cm c.2020.013251	Yes
3136	Biohythane Production From Organic Waste: Recent Advancements, Technical Bottlenecks And Prospects	Thangavel Mathimani., V Edwin Reo., S Shanmugam., A Pughazhendhi., A Arun., Eldon R Rene., K Brindhadevi	Microbiology	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.ijh
ydene.2020.10.132">https://doi.org/10.1016/i.ijh ydene.2020.10.132	Yes
3137	Blockchain Enabled Energy Efficient Red Deer Algorithm Based Clustering Protocol For Pervasive Wireless Sensor Networks	A S Francis Devaraj., Nin Ho Le Viet., R Gobi., Gia Nhu Nguyen., Shankar K	Computer Application	Sustainable Computing: Informatics And Systems	2020	2210-5379	<a href="https://www.scopus.com/sourc
eid/19700201455">https://www.scopus.com/sourc eid/19700201455	<a href="https://doi.org/10.1016/i.sus
com.2020.100464">https://doi.org/10.1016/i.sus com.2020.100464	Yes
3138	Cus@ β -sns Nanocomposite Electrocatalysts For Efficient Electrochemical Water Oxidation	S I Hong., Dhayalan Velauthapillai., Swathi S., Dr R Yuvakkumar., M Thambidurai., A A O Wedad., G Ravi., Cuong Dang., M A M Amal	Physics	International Journal Of Hydrogen Energy	2021	0360-3199	<a href="https://www.scopus.com/sourc
eid/26991">https://www.scopus.com/sourc eid/26991	<a href="https://doi.org/10.1016/i.ijh
ydene.2020.11.004">https://doi.org/10.1016/i.ijh ydene.2020.11.004	Yes
3139	Enhanced Electrochemical Performance Of A Silica Bead-embedded Porous Fluoropolymer Composite Matrix For Li-ion Batteries	Ganesh Venkatachalam., K Sankaranarayanan., Aadheeshwaran Saminathan	Physics	Industrial And Engineering Chemistry Research	2020	0888-5885	<a href="https://www.scopus.com/sourc
eid/13057">https://www.scopus.com/sourc eid/13057	<a href="https://doi.org/10.1021/acs.i
ecr.0c04180">https://doi.org/10.1021/acs.i ecr.0c04180	Yes

3140	Exploring The Effect Of Uv-c Radiation On Earthworm And Understanding Its Genomic Integrity In The Context Of H2ax Expression	S C Karthikeyan., N C Vasantha., J D S Christyraj., J K John Samuel., Muralidharan Jothimani	Bioinformatics	Scientific Reports	2020	2045-2322	<a href="https://www.scopus.com/sourc
eid/21100200805">https://www.scopus.com/sourc eid/21100200805	<a href="https://doi.org/10.1038/s41
598-020-77719-2">https://doi.org/10.1038/s41 598-020-77719-2	Yes
3141	Graphene Sheet-encased Silica/sulfur Composite Cathode For Improved Cyclability Of Lithium-sulfur Batteries	Dr R Subadevi., Wei-ren Liu., R M Gnanamuthu., Fu Ming Wang., M Sivakumar., P Rajkumar., Diwakar K	Physics	Journal Of Solid State Chemistry	2021	0022-4596	<a href="https://www.scopus.com/sourc
eid/26972">https://www.scopus.com/sourc eid/26972	<a href="https://doi.org/10.1007/s10
008-020-04747-3">https://doi.org/10.1007/s10 008-020-04747-3	Yes
3142	Highly Selective And Rapid Non-enzymatic Glucose Sensing At Ultrathin Layered Nb Doped C3n4 For Extended Linearity Range	Palinci Nagarajan Manikandan., V Dharuman., Habibullah Imran	Bioelectronics And Biosensors	Microchemical Journal	2021	0026-265X	<a href="https://www.scopus.com/sourc
eid/20922">https://www.scopus.com/sourc eid/20922	<a href="https://doi.org/10.1016/j.mi
croc.2020.105774">https://doi.org/10.1016/j.mi croc.2020.105774	Yes
3143	Investigation Of Morphological Changes On Nickel Manganese Oxide And Their Capacitance Activity	Sengodu Prakash., G Paruthimal Kalaigan	Industrial Chemistry	Colloids And Surfaces A: Physicochemical And Engineering Aspects	2021	0927-7757	<a href="https://www.scopus.com/sourc
eid/26589">https://www.scopus.com/sourc eid/26589	<a href="https://doi.org/10.1016/j.col
surfa.2020.125875">https://doi.org/10.1016/j.col surfa.2020.125875	Yes
3144	Iron Doped Vanadium Sulfide Anemone Like Nanorod Structure For Electrochemical Water Oxidation	S I Hong., G Ravi., Swathi S., Sunil Babu E., Tahani Saad Algarni., M A M Amal., Dr R Yuvakkumar., Dhayalan Velauthapillai	Physics	Current Applied Physics	2021	1567-1739	<a href="https://www.scopus.com/sourc
eid/27477">https://www.scopus.com/sourc eid/27477	<a href="https://doi.org/10.1016/j.ca
p.2020.11.002">https://doi.org/10.1016/j.ca p.2020.11.002	Yes
3145	A Robust And Efficient Fingerprint Minutiae Extraction In Post-processing Algorithm	R Anandha Jothi., V Palanisamy	Computer Application	International Journal Of Biometrics	2021	1755-8301	<a href="https://www.scopus.com/sourc
eid/17700155303">https://www.scopus.com/sourc eid/17700155303	<a href="https://doi.org/10.1504/IJB
M.2022.119561">https://doi.org/10.1504/IJB M.2022.119561	Yes
3146	Investigation Of Pure And G-c3n4 Loaded Cdwo4 Photocatalytic Activity On Reducing Toxic Pollutants	G Ravi., Dr R Yuvakkumar., P Senthil Kumar., Dhayalan Velauthapillai., S P Keerthana., S I Hong	Physics	Chemosphere	2022	0045-6535	<a href="https://www.scopus.com/sourc
eid/24657">https://www.scopus.com/sourc eid/24657	<a href="https://doi.org/10.1016/j.ch
emosphere.2021.133090">https://doi.org/10.1016/j.ch emosphere.2021.133090	Yes
3147	Operations On Complex Intuitionistic Fuzzy Soft Lattice Ordered Group And Cifs-copras Method For Equipment Selection Process	Rajareega S., J Vimala	Mathematics	Journal Of Intelligent And Fuzzy Systems	2021	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
189890">https://doi.org/10.3233/JIFS- 189890	Yes
3148	Redox Reaction On Homomorphism Of Fuzzy Hyperlattice Ordered Group	J Vimala., Preethi D	Mathematics	Journal Of Intelligent And Fuzzy Systems	2021	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
189888">https://doi.org/10.3233/JIFS- 189888	Yes

3149	In Vitro And In Vivo Anti-infective Potential Of Thymol Against Early Childhood Caries Causing Dual Species Candida Albicans And Streptococcus Mutans	Anthony muthu Selvaraj., Arumugam Priya., S Karutha Pandian., Dass Divya., Ramalingam Karthik Raja	Biotechnology., Microbiology	Frontiers In Pharmacology	2021	1663-9812	https://www.scopus.com/sourceid/21100214102	https://doi.org/10.3389/fphar.2021.760768	Yes
3150	A Novel Key And Image Concealing With Static-dynamic Pattern Using Modified Periodic Table	S Arunpandian., S S Dhenakaran	Computer Science	Journal Of Information Security And Applications	2021	2214-2134	https://www.scopus.com/sourceid/21100332403	https://doi.org/10.1016/j.ijsa.2021.103019	Yes
3151	Fuzzy Hyperlattice Ordered Δ - Group And Its Application On Abo Blood Group System	Rajareega S., J Vimala., Preethi D., Al-tahan M	Mathematics	Journal Of Intelligent And Fuzzy Systems	2021	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-189853	Yes
3152	In Vitro And In Silico Interaction Studies With Red Wine Polyphenols Against Different Proteins From Human Serum	S Karutha Pandian., Elena Katrich., Raja Mohamed Beema Shafreen., Young-mo Kim., Selvaraj Alagu Lakshmi., Joseph Deutsch., Shela Gorinstein	Biotechnology	Molecules	2021	1420-3049	https://www.scopus.com/sourceid/26370	https://doi.org/10.3390/molecules26216686	Yes
3153	Optimization Of Aqueous-assisted Extraction Of Polysaccharides From Pumpkin (cucurbita Moschata Duch) And Their Biological Activities	Shanmugam Alagumanian., Md Romij Uddin., Saraswathi Umavathi., Madhayan Keerthika., Chandramohan Kavitha., Kasi Gopinath., Dr C Balalakshmi	Nanoscience And Technology	Saudi Journal Of Biological Sciences	2021	1319-562X	https://www.scopus.com/sourceid/19400158383	https://doi.org/10.1016/j.sjbs.2021.07.034	Yes
3154	Evaluation Of Chemical Compositions And Antioxidant Potential Of Marine Microalgae Of The Genus Nannochloropsis (sept, 10.1007/s13399-021-01929-5, 2021)	Thangapandi Marudhupandi., Meivelu Moovendhan., Durairaj Karthick Rajan., D Thinesh Santhar., M A Badhul Haq., B Vaseeharan	Animal Health And Management	Biomass Conversion And Biorefinery	2021	2190-6815	https://www.scopus.com/sourceid/21100466851	https://doi.org/10.1007/s13399-021-02025-4	Yes
3155	Machine Learning Model For Intracranial Hemorrhage Diagnosis And Classification	Dr S Santhosh Kumar., Vijayakumar Varadarajan., S Gavaskar., A Sumathi., J Jegathesh Amalraj	Computer Science	Electronics (basel)	2021	2079-9292	https://www.scopus.com/sourceid/21100829272	https://doi.org/10.3390/electronics10212574	Yes

3156	Seed Dormancy And Pre-harvest Sprouting In Rice-an Updated Overview	Thamilarasan Senthil Kumar., Jayabalan Shilpha., Soo-in Sohn., Subramani Pandian., Yedomon Ange Bovys Zoclanclounon., Lakkakula Satish., Pandiyan Muthuramalingam., M Ramesh	Biotechnology	International Journal Of Molecular Sciences	2021	1422-0067	<a href="https://www.scopus.com/sourc
eid/25879">https://www.scopus.com/sourc eid/25879	<a href="https://doi.org/10.3390/ijms
222111804">https://doi.org/10.3390/ijms 222111804	Yes
3157	Antibacterial Greener Silver Nanoparticles Synthesized Using Marsilea Quadrifolia Extract And Their Eco-friendly Evaluation Against Zika Virus Vector, Aedes Aegypti	Jamal M Khaled., Daniel Selvaraj., Thangaswamy Selvakumar., B Vaseeharan., Naiyf S Alharbi., Shine Kadaikunnan., Kavitha Saravanan., Ramachandran Ishwarya., Marimuthu Govindarajan., Jeyachandran Sivakamavalli	Animal Health And Management	Green Processing And Synthesis	2021	2191-9542	<a href="https://www.scopus.com/sourc
eid/21100319031">https://www.scopus.com/sourc eid/21100319031	<a href="https://doi.org/10.1515/gps-
2021-0070">https://doi.org/10.1515/gps- 2021-0070	Yes
3158	In-situ Deposition Of Amorphous Tungsten(vi) Oxide Thin-film For Solid-state Symmetric Supercapacitor	Dr R Yuvakkumar., G Ravi., P Sakthivel., G Vijayaprasath., M Karuppaiah., S Asaithambi., V Balaji	Physics	Ceramics International	2022	0272-8842	<a href="https://www.scopus.com/sourc
eid/21522">https://www.scopus.com/sourc eid/21522	<a href="https://doi.org/10.1016/j.cer
amint.2021.10.033">https://doi.org/10.1016/j.cer amint.2021.10.033	Yes
3159	Impact Of Hygrophila Auriculata Supplementary Diets On The Growth, Survival, Biochemical And Haematological Parameters In Fingerlings Of Freshwater Fish Cirrhinus Mrigala (hamilton, 1822)	A Jawahar Ali., Mohamed Saiyad Musthafa., Johnsundhar Kumar., Marckasagayam Priyadharshini., S Subeena Begum., M Madhavi., Caterina Faggio	Animal Health And Management	Comparative Biochemistry And Physiology A-molecular & Integrative Physiology	2022	1095-6433	<a href="https://www.scopus.com/sourc
eid/3500148021">https://www.scopus.com/sourc eid/3500148021	<a href="https://doi.org/10.1016/j.cb
pa.2021.111097">https://doi.org/10.1016/j.cb pa.2021.111097	Yes
3160	Synthesis Of Pure And Lanthanum-doped Barium Ferrite Nanoparticles For Efficient Removal Of Toxic Pollutants	S P Keerthana., Dr R Yuvakkumar., G Ravi., Abdullah G Al-sehem., Dhayalan Velauthapillai	Physics	Journal Of Hazardous Materials	2022	0304-3894	<a href="https://www.scopus.com/sourc
eid/25858">https://www.scopus.com/sourc eid/25858	<a href="https://doi.org/10.1016/j.jha
zmat.2021.127604">https://doi.org/10.1016/j.jha zmat.2021.127604	Yes
3161	Gadolinium Doped Ceo2 For Efficient Oxygen And Hydrogen Evolution Reaction	G Ravi., Dr R Yuvakkumar., M Thambidurai., Cuong Dang., Dhayalan Velauthapillai., S Swathi., P Senthil Kumar	Physics	Fuel	2022	0016-2361	<a href="https://www.scopus.com/sourc
eid/16313">https://www.scopus.com/sourc eid/16313	<a href="https://doi.org/10.1016/j.fu
el.2021.122319">https://doi.org/10.1016/j.fu el.2021.122319	Yes
3162	Drug Repurposing Toward The Inhibition Of Rna-dependent Rna Polymerase Of Various Flaviviruses	Aarthy Murali., Sushil Kumar., Sanjeev Kumar Singh., Srinivasan Akshaya	Bioinformatics	Journal Of Cellular Biochemistry	2023	0730-2312	<a href="https://www.scopus.com/sourc
eid/17598">https://www.scopus.com/sourc eid/17598	<a href="https://doi.org/10.1002/jcb.
30352">https://doi.org/10.1002/jcb. 30352	Yes

	Through Computational Study								
3163	Sputtered Vanadium Carbon Nitride (vcn) Thin Films: A Potential Electrode For Supercapacitors	G Vijaya Prasath., J Vivekanandan., M Selvamurugan., K S Usha., Sakthivel Perumal., G Anandha Babu., G Ravi	General., Physics	Materials Research Express	2023	2053-1591	<a href="https://www.scopus.com/sourc
eid/21100432452">https://www.scopus.com/sourc eid/21100432452	<a href="https://doi.org/10.1088/205
3-1591/ad144d">https://doi.org/10.1088/205 3-1591/ad144d	Yes
3164	Myco-remediation Of Selenium Contaminated Environment And Future Prospects: An Overview	Krishnapriya Rakkamuthu., Seema Siddharthan., Sheela Thangaraj., Sobanadevi Paulraj., Beemashafreen Rajamohmed., Vithya Dharmaraj., Madura Renganathan., Pongiya Umadevi	Biotechnology	Environmental Quality Management	2023	1088-1913	<a href="https://www.scopus.com/sourc
eid/5000160301">https://www.scopus.com/sourc eid/5000160301	<a href="https://doi.org/10.1002/tqe
m.22159">https://doi.org/10.1002/tqe m.22159	Yes
3165	Exploring The Antimicrobial Potential Of 4, 5, 7-trihydroxyflavanone (thf) Against Vancomycin-resistant Enterococcus Gallinarum Infections: In Vitro And In Silico Investigations	Zeeshan Hyderi., Hemavathy Nagarajan., S Jaya Priya., J Jeyakanthan., Arumugam Veera Ravi	Biotechnology., Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2023.2291833">https://doi.org/10.1080/073 91102.2023.2291833	Yes
3166	Reliable Multi-object Tracking Model Using Deep Learning And Energy Efficient Wireless Multimedia Sensor Networks	Deepak Gupta., Thavavel Vaiyapuri., Sachi Nandan Mohanty., Bassam A Y Alqaralleh., Shankar K., Ashish Khanna	Computer Application	IEEE Access	2020	2169-3536	<a href="https://www.scopus.com/sourc
eid/21100374601">https://www.scopus.com/sourc eid/21100374601	<a href="https://doi.org/10.1109/ACC
ESS.2020.3039695">https://doi.org/10.1109/ACC ESS.2020.3039695	Yes
3167	Synergic Deep Learning Model-based Automated Detection And Classification Of Brain Intracranial Hemorrhage Images In Wearable Networks	Shankar K., Deepak Gupta., C S S Anupama., M Sivaram., E Laxmi Lydia	Computer Application	Personal And Ubiquitous Computing	2022	1617-4909	<a href="https://www.scopus.com/sourc
eid/22315">https://www.scopus.com/sourc eid/22315	<a href="https://doi.org/10.1007/s00
779-020-01492-2">https://doi.org/10.1007/s00 779-020-01492-2	Yes
3168	Molecular Evolution, Binding Site Interpretation And Functional Divergence Of Aspartate Semialdehyde Dehydrogenase	J Jeyakanthan., Poopandi Saritha., Malaisamy Veerapandian., Kanagarajan Surekha., Dhamodharan Prabhu., Mathimaran Amala., Mariadase Richard	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2022	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1846619">https://doi.org/10.1080/073 91102.2020.1846619	Yes

3169	Molecular Insights Of Carbapenem Resistance Klebsiella Pneumoniae Isolates With Focus On Multidrug Resistance From Clinical Samples	M Velmurugan., Surekha Indrajith., G Selvakumar., A A F Dunia., S Muthupandian., Sivakumar Natesan., A M Kumar	Microbiology	Journal Of Infection And Public Health	2021	1876-0341	https://www.scopus.com/sourceid/16800154711	https://doi.org/10.1016/j.jiph.2020.09.018	Yes
3170	Optimization Strategies For Improved Biogas Production By Recycling Of Waste Through Response Surface Methodology And Artificial Neural Network: Sustainable Energy Perspective Research	Lakshmi C Gopal., Norah Al- Mulhm., Khalid A Al-Ghanim., Venkatesh Senthilkumaran., Shahid Mahboob., Vijayalakshmi Shankar., Marimuthu Govindarajan., P Virike., Kavipriya M R., Zubair Ahmed	Botany	Journal Of King Saud University - Science	2021	1018-3647	https://www.scopus.com/sourceid/86891	https://doi.org/10.1016/j.jksus.2020.101241	Yes
3171	Production And Characterization Of Exopolysaccharide From The Sponge-associated Bacillus Subtilis Mku Serb2 And Its In-vitro Biological Properties	Rajaram Shyamkumar., G Selvakumar., Ramamoorthy Sathishkumar., Natesan Sivakumar., Sekar Jinendiran., Ramachandran Kannan	Microbiology	International Journal Of Biological Macromolecules	2021	0141-8130	https://www.scopus.com/sourceid/17544	https://doi.org/10.1016/j.ijbiomac.2020.11.026	Yes
3172	Proteomic And Systematic Functional Profiling Unveils Citral Targeting Antibiotic Resistance, Antioxidant Defense, And Biofilm-associated Two-component Systems Of Acinetobacter Baumannii To Encumber Biofilm And Virulence Traits	Ganapathy Ashwinkumar Subramenium., M Ramesh., Anthonymuthu Selvaraj., Pandiyan Muthuramalingam., S Karutha Pandian., Sivasamy Sethupathy., Alaguvel Valliammai	Biotechnology	Msystems	2020	2379-5077	https://www.scopus.com/sourceid/21100850723	https://doi.org/10.1128/mSystems.00986-20	Yes
3173	Piperazinium Bis (5-chlorosalicylate) – A New Third Order Nonlinear Optical Single Crystal	K Velsankar., G Vinitha., G Parvathy., S Sudhahar., R Kaliammal., R Mohan Kumar., K Sankaranarayanan	Physics	Journal Of Molecular Structure	2021	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2020.129728	Yes
3174	Anti-quorum Sensing And Protective Efficacies Of Naringin Against Aeromonas Hydrophila Infection In Danio Rerio	Sivasubramanian Santhakumari., Xiangmin Lin., Kannan Rama Devi., A Veera Ravi., Arunachalam Kannappan., Ramanathan Srinivasan., Xiaomeng Chen	Biotechnology	Frontiers In Microbiology	2020	1664-302X	https://www.scopus.com/sourceid/21100226442	https://doi.org/10.3389/fmicb.2020.600622	Yes

3175	Working Vacation In Queueing - Stock System With Delusive Server	N Anbazhagan., S Amutha., K Jeganathan., B Koushick., N Nithya	Mathematics., Ramanujan Centre For Higher Mathematics	Global And Stochastic Analysis	2021	2248-9444	<a href="https://www.scopus.com/sourc
eid/21100466423">https://www.scopus.com/sourc eid/21100466423	<a href="https://www.mukpublication
s.com/resources/5_N_NITHY
A_GSA_anbu28082020.pdf">https://www.mukpublication s.com/resources/5_N_NITHY A_GSA_anbu28082020.pdf	Yes
3176	Understanding The Biological Role Of Pqqb In Pseudomonas Stutzeri Using Molecular Dynamics Simulation Approach	Sunil Kumar., Mohammad Aqueel Khan., Sanjeev Kumar Singh., Chandrabose Selvaraj., Arpan Bhowmik., Anil Kumar Saxena., Hillol Chakdar., Kumar Murugan., Prassan Choudhary	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2020	0739-1102	<a href="https://www.scopus.com/sourc
eid/17596">https://www.scopus.com/sourc eid/17596	<a href="https://doi.org/10.1080/073
91102.2020.1854860">https://doi.org/10.1080/073 91102.2020.1854860	Yes
3177	Web Based Database Security In Internet Of Things Using Fully Homomorphic Encryption And Discrete Bee Colony Optimization	K Shankar., Fredi Nonyelu., M Viju Prakash., R Joshua Samuel Raj., Vijayakumar Varadarajan., T Prince	Computer Application	Malaysian Journal Of Computer Science	2020	0127-9084	<a href="https://www.scopus.com/sourc
eid/7600153103">https://www.scopus.com/sourc eid/7600153103	<a href="https://ejournal.um.edu.my/
index.php/MJCS/article/view
/27329/12420">https://ejournal.um.edu.my/ index.php/MJCS/article/view /27329/12420	Yes
3178	Clustering And Indexing Of Multiple Documents Using Feature Extraction Through Apache Hadoop On Big Data	E Laxmi Lydia., Andino Maselena., Dr P Eswaran., Vijayakumar Varadarajan., Fredi Nonyelu., G Jose Moses., K Shankar	Computer Application	Malaysian Journal Of Computer Science	2022	0127-9084	<a href="https://www.scopus.com/sourc
eid/7600153103">https://www.scopus.com/sourc eid/7600153103	<a href="https://doi.org/10.22452/mj
cs.sp2020no1.8">https://doi.org/10.22452/mj cs.sp2020no1.8	Yes
3179	Carvacrol Targets Sara And Crtm Of Methicillin-resistant Staphylococcus Aureus To Mitigate Biofilm Formation And Staphyloxanthin Synthesis: An In Vitro And In Vivo Approach	Pandiyan Muthuramalingam., Arumugam Priya., M Ramesh., Alaguvel Valliammai., Manokaran Suba., S Karutha Pandian., Anthonyimuthu Selvaraj	Biotechnology	Acs Omega	2020	2470-1343	<a href="https://www.scopus.com/sourc
eid/21100828963">https://www.scopus.com/sourc eid/21100828963	<a href="https://doi.org/10.1021/acs
omega.0c04252">https://doi.org/10.1021/acs omega.0c04252	Yes
3180	New Trends In The Pharmacological Intervention Of Ppars In Obesity: Role Of Natural And Synthetic Compounds	Maria Daglia., Ana Sanches-silva., Antoni Sureda., Seyed Mohammad Nabavi., Sethuraman Sathya., Suowen Xu., Listos Joanna., K Pandima Devi	Biotechnology	Current Medicinal Chemistry	2021	0929-8673	<a href="https://www.scopus.com/sourc
eid/23488">https://www.scopus.com/sourc eid/23488	<a href="https://doi.org/10.2174/157
0162X18666201123114934">https://doi.org/10.2174/157 0162X18666201123114934	Yes
3181	Covalently Anchored Benzimidazole-reduced Graphene Oxide As Efficient Electrochemical Supercapacitor Electrode Material	Soorya Srinivasan., Gopalakrishnan Gopu., Balu Mahendran Gunasekaran., Jothi Ramalingam Sivanesan., Arun Kumar Gunasekaran., Shanmugasundaram Manoj., Ganesh Kumar Rajendran., Senthilkumar Muthiah., Noel Nesakumar	Industrial Chemistry	Journal Of Materials Science: Materials In Electronics	2023	0957-4522	<a href="https://www.scopus.com/sourc
eid/21177">https://www.scopus.com/sourc eid/21177	<a href="https://doi.org/10.1007/s10
854-023-11679-x">https://doi.org/10.1007/s10 854-023-11679-x	Yes

3182	Harnessing Allosteric Inhibition: Prioritizing Limk2 Inhibitors For Targeted Cancer Therapy Through Pharmacophore-based Virtual Screening And Essential Molecular Dynamics	Sneha Subramaniyan., Raghu Rangaswamy., Nagarajan Hemavathy., Umashankar Vetrivel., J Jeyakanthan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2291171	Yes
3183	Enhanced Pursuance Of Dye-sensitized Solar Cell For Indoor And Outdoor Stability Using Reduced Graphene Oxide@ Mn2o3 Nanocomposite	B Arjun Kumar., Dr G Ramalingam., Salah Addin Burhan Al Omari., Nanda Kumar Reddy Nallabala., P Sakthivel., Saifudeen Kabeer., Sambasivam Sangaraju	Nanoscience And Technology	Carbon Letters	2023	1976-4251	https://www.scopus.com/sourceid/21100398885	https://doi.org/10.1007/s42823-023-00646-5	Yes
3184	Toxic Effects Of Organophosphate Pesticide Monocrotophos In Aquatic Organisms: A Review Of Challenges, Regulations And Future Perspectives	Kannan Mohan., Jayakumar Rajarajeswaran., Dharmaraj Divya., Sundaram Thanigaivel., Shubing Zhang., Durairaj Karthick Rajan	Animal Health And Management	Environmental Research	2023	0013-9351	https://www.scopus.com/sourceid/21524	https://doi.org/10.1016/j.envres.2023.117947	Yes
3185	Polysiloxane-based Cholesteric Side-chain Liquid Crystal Elastomers Containing Different Cross-linkers	M Deepa., S Umadevi., R Dharani., K Mohana	Industrial Chemistry	Journal Of Molecular Structure	2023	0022-2860	https://www.scopus.com/sourceid/24642	https://doi.org/10.1016/j.molstruc.2023.137333	Yes
3186	Microplastics In Sediment And Surface Water From An Island Ecosystem In Bay Of Bengal	Md Sonir Mia., Abu Reza Md Towfiqul Islam., Mir Mohammad Ali., Md Abu Bakar Siddique., Subodh Chandra Pal., Abubakr M Idris., Venkatramanan Senapathi	Geology	Regional Studies In Marine Science	2023	2352-4855	https://www.scopus.com/sourceid/21100390177	https://doi.org/10.1016/j.rsma.2023.103332	Yes
3187	Tunable Room-temperature Ferromagnetism In Rf Magnetron Sputtered Al2cr2cu2o8 Thin Film	S Ponmudi., R Sivakumar., C Sanjeeviraja	Physics	Ceramics International	2023	0272-8842	https://www.scopus.com/sourceid/21522	https://doi.org/10.1016/j.ceramint.2023.11.212	Yes

3188	A Review Of Microplastic Threat Mitigation In Asian Lentic Environments	Moriom Rahman Sadia., A B M Mainul Bari., Md Saiful Islam., Subodh Chandra Pal., Venkatramanan Senapathi., Abubakr M Idris., Md Refat Jahan Rakib., Guilherme Malafaia., Abu Reza Md Towfiqul Islam., Most Mastura Munia Farjana Jion., Md Abdullah Al Masud., Md Naimur Rahman., Susmita Datta Peu., Arnob Das., Mehedi Hasan	Geology	Journal Of Contaminant Hydrology	2023	0169-7722	https://www.scopus.com/sourceid/23997	https://doi.org/10.1016/j.jcohyd.2023.104284	Yes
3189	Integrated Spectroscopic And Md Simulation Approach To Decipher The Effect Of Ph On The Structure Function Of Staphylococcus Aureus Thymidine Kinase	Anam Ashraf., Mohammad Ahmad., Richard Mariadasse., Monis Ali Khan., Saba Noor., Asimul Islam., Md Imtaiyaz Hassan	Bioinformatics	Journal Of Biomolecular Structure And Dynamics	2023	0739-1102	https://www.scopus.com/sourceid/17596	https://doi.org/10.1080/07391102.2023.2293270	Yes
3190	Regulation Of Mir-61 And Col-19 Via Tgf-β And Notch Signalling In Caenorhabditis Elegans Against Klebsiella Aerogenes Infection	Gowripriya Thirumugam., Meharaj Afrin Kotharikani., Purna Manikandan., Yashwanth Radhakrishnan., James P Bhaskar., Suresh Ramamurthi., K Balamurugan	Biotechnology	Microbial Pathogenesis	2023	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2023.106505	Yes
3191	Copper Tungsten Sulfide Nanocubes Decorated With Rgo/mwcnt For Overall Water Splitting	G Ravi., S Arunmetha., Dhayalan Velauthapillai., S Swathi., Dr R Yuvakkumar	Physics	Electrochimica Acta	2023	0013-4686	https://www.scopus.com/sourceid/25181	https://doi.org/10.1016/j.electacta.2023.143685	Yes
3192	Exploration Of The Effect Of Transition Metal On The Divergence Of Orthorhombic Sodium Orthophosphate (Na ₂ P ₂ O ₇) Via The Polyol Process	M Sivakumar., Priyanka Venkatachalam., Dr R Subadevi., Savithiri Ganesan., Rajkumar Palanisamy	Physics	Acs Applied Energy Materials	2021	2574-0962	https://www.scopus.com/sourceid/21100904205	https://doi.org/10.1021/acsaem.0c02473	Yes

3193	Facile Synthesis Of Gold And Platinum Doped Titanium Oxide Nanoparticles For Antibacterial And Photocatalytic Activity: A Photodynamic Approach For Human Wellbeing And Capabilities	Marimuthu Govindarajan., Dr C Balalakshmi., Ravi Nivetha., Fahad Al-misned., Zubair Ahmed., Kasi Gopinath., Shahid Mahboob., Khalid A Al-ghanim	Nanoscience And Technology	Photodiagnosis And Photodynamic Therapy	2021	1572-1000	https://www.scopus.com/sourceid/130008	https://doi.org/10.1016/j.pdt.2020.102148	Yes
3194	Antibiofilm And Antivirulence Efficacy Of Myrtenol Enhances The Antibiotic Susceptibility Of Acinetobacter Baumannii	Anthony muthu Selvaraj., Alaguvel Valliammai., Chandran Sivasankar., S Karutha Pandian., Manokaran Suba., Ganeshkumar Sakthivel	Biotechnology	Scientific Reports	2020	2045-2322	https://www.scopus.com/sourceid/21100200805	https://doi.org/10.1038/s41598-020-79128-x	Yes
3195	High-throughput Screening And Quantum Mechanics For Identifying Potent Inhibitors Against Mac1 Domain Of Sars-cov-2 Nsp3	Evzen Boura., Dhurvas Chandrasekaran Dinesh., Sanjeev Kumar Singh., Chandrabose Selvaraj., Umesh Panwar	Bioinformatics	IEEE/ACM Transactions On Computational Biology And Bioinformatics	2021	1545-5963	https://www.scopus.com/sourceid/17971	https://doi.org/10.1109/TCB.2020.3037136	Yes
3196	Solute Geochemistry And Water Quality Assessment Of Groundwater In An Arid Endorheic Watershed On Tibetan Plateau	Venkatramanan Senapathi., Yong Xiao., Wanping Wang., Liwei Wang., Shengbin Wang., Zexue Qi., Xiaoran Chai., Fenglin Wang., Kui Liu., Fatemeh Barzegari Banadkooki., Hongjie Yang., Yuqing Zhang	Disaster Management	Sustainability	2022	2071-1050	https://www.scopus.com/sourceid/21100240100	https://doi.org/10.3390/su142315593	Yes
3197	Evaluation Of Antibacterial Activity And Characterization Of Phytochemical Compounds From Selected Mangrove Plants	K S Musthafa., S Karutha Pandian., H Abirami., M Duraipandian	Biotechnology	International Journal Of Biomedicine	2022	2158-0510	https://www.scopus.com/sourceid/21101038719	https://doi.org/10.21103/Article12(4)_OA22	Yes
3198	Proteomic Profiling Spotlights The Molecular Targets And The Impact Of The Natural Antivirulent Umbelliferone On Stress Response, Virulence Factors, And The Quorum Sensing Network Of Pseudomonas Aeruginosa	Thirupathi Kasthuri., Muruganandam Nandhakumar., Sivaraj Barath., S Karutha Pandian	Biotechnology	Frontiers In Cellular And Infection Microbiology	2022	2235-2988	https://www.scopus.com/sourceid/21100255109	https://doi.org/10.3389/fcimb.2022.998540	Yes

3199	Optical, Thermal And Magnetic Properties Of Strontium Ferrite Nanoparticles	Sigamani Saravanan., Tamilarasan Sivanandan., Dr G Ramalingam	Nanoscience And Technology	International Journal Of Nanoscience And Nanotechnology	2022	1735-7004	https://www.scopus.com/sourceid/21100913762	https://doi.org/10.22034/IJN.N.2022.697998	Yes
3200	Advances In Hyperspectral Remote Sensing For Earth Monitoring And Mapping [progrès De La Télédétection Hyperspectrale Pour La Surveillance Et La Cartographie De La Terre]	K Shankar., Gautam Srivastava	Computer Application	Canadian Journal Of Remote Sensing	2022	0703-8992	https://www.scopus.com/sourceid/13809	https://doi.org/10.1080/07038992.2022.2123625	Yes
3201	New Approach In Logarithmic Summability Of Sequences In Neutrosophic Normed Spaces	M Jeyaraman., P Jenifer., U Praveena	Mathematics	International Journal Of Neutrosophic Science	2022	2690-6805	https://www.scopus.com/sourceid/21101066571	https://doi.org/10.54216/IJNS.190303	Yes
3202	Basella Alba Leaves-assisted Eco-fabrication Of Ag/zno Nanocomposites For Anti-bactericidal Activity And Catalytic Degradation Of Anthropogenic Pollutants	Gomathi Elumalai., Jayapriya Maruthai., Kuberan Jayaraman., Krithikadevi Ramachandran., Kouthaman Mathiyalagan	Physics	Chemical Engineering And Technology	2023	0930-7516	https://www.scopus.com/sourceid/16396	https://doi.org/10.1002/ceat.202200311	Yes
3203	Neutrosophic Multi-item Inventory Control Models With Constraints	Surya R., M Mullai	Mathematics	Journal Of Intelligent And Fuzzy Systems	2022	1064-1246	https://www.scopus.com/sourceid/23917	https://doi.org/10.3233/JIFS-221143	Yes
3204	Developments Of Photo-anode Materials For Dye-sensitized Solar Cell Using Natural Sensitizer Of Portulaca Grandiflora Flower Soaked Titania Nanocrystalline And Nanofiber	Sonaimuthu Mohandoss., Balaji Murugesan., Sethuraman Venkatesan., Senthilkumaran Marimuthu., Saravanan Chokalingam., Anandha Raj Jeyaraman., Nafish Ahmed., Dr T Stalin., Yong Rok Lee., Sakthi Velu Kuppu	Industrial Chemistry	Chemical Physics Letters	2023	0009-2614	https://www.scopus.com/sourceid/26586	https://doi.org/10.1016/j.cpl.ett.2022.140271	Yes

3205	Production And Characterization Of Exopolysaccharide (eps) From Marine Bacillus Halotolerans And Its Antibacterial Activity Against Clinical Pathogens	Akila Ravindran., Arun Chandra Manivannan., Gunasekaran Sunandha Jeeva Bharathi., Vellaisamy Balasubramanian., Palanivel Velmurugan., Kanagasabapathy Sivasubramanian., Moorthy Muruganandham., Natarajan Arumugam., Abdulrahman I Almansour., Raju Suresh Kumar., Subpiramaniyam Sivakumar	Microbiology	Biologia	2023	1336-9563	<a href="https://www.scopus.com/sourc
eid/9500154033">https://www.scopus.com/sourc eid/9500154033	<a href="https://doi.org/10.1007/s11
756-023-01580-7">https://doi.org/10.1007/s11 756-023-01580-7	Yes
3206	A Novel Search Engine For Proteins Involved In Notch Crosstalk Signaling Pathways	Madhumathi Sanjeevi., Santhosh Rajendran., Dhanalakshmi Ramachandran., Chandrasekar Narayanan Rahul., J Jeyakanthan., Sekar Kanagaraj	Bioinformatics	Journal Of Biosciences	2023	0250-5991	<a href="https://www.scopus.com/sourc
eid/29579">https://www.scopus.com/sourc eid/29579	<a href="https://doi.org/10.1007/s12
038-023-00395-7">https://doi.org/10.1007/s12 038-023-00395-7	Yes
3207	Morphology, Growth, And Metabolomics Mass Profiling Of The Marine Diatom Nitzschia Acicularis (kutzing) W. Smith Isolate Csircsmcri 008	Subham Chakraborty., Murali Krishna Paidi., Kanchan Siddaprasad Udata., Anguchamy Veeruraj., Meivelu Moovendhan., Subir Kumar Mandal	Oceanography And Coastal Area Studies	Biomass Conversion And Biorefinery	2023	2190-6815	<a href="https://www.scopus.com/sourc
eid/21100466851">https://www.scopus.com/sourc eid/21100466851	<a href="https://doi.org/10.1007/s13
399-023-05206-5">https://doi.org/10.1007/s13 399-023-05206-5	Yes
3208	Multiple Heteroatom Dopant Carbon Dots As A Novel Photoluminescent Probe For The Sensitive Detection Of Cu ²⁺ And Fe ³⁺ Ions In Living Cells And Environmental Sample Analysis	K Velsankar., Sakkarapani Sudhahar., Huang-mu Lo., Yong Rok Lee., Mohandoss Sonaimuthu., Subramanian Palanisamy., Sangguan You., Alagarasan Jagadeesh Kumar., Singaravelu Anand., Sivarasan Ganesan	Physics	Environmental Research	2023	0013-9351	<a href="https://www.scopus.com/sourc
eid/21524">https://www.scopus.com/sourc eid/21524	<a href="https://doi.org/10.1016/j.en
vres.2022.115106">https://doi.org/10.1016/j.en vres.2022.115106	Yes
3209	Transcriptional Regulatory Mechanisms And Signaling Networks In Cancer	Chandrabose Selvaraj., Karthik Raja Ramalingam., Devadasan Velmurugan., Sanjeev Kumar Singh	Bioinformatics	Advances In Protein Chemistry And Structural Biology	2022	1876-1623	<a href="https://www.scopus.com/sourc
eid/19700180835">https://www.scopus.com/sourc eid/19700180835	<a href="https://doi.org/10.1016/bs.a
pcsb.2022.11.006">https://doi.org/10.1016/bs.a pcsb.2022.11.006	Yes
3210	Catalytic And Photocatalytic Degradation Activities Of Nanoscale Mn-doped ZnCr ₂ O ₄	P Sankudevan., R V Sakthivel., Dr G Ramalingam., C Raghupathi., S Ambika., Mohammed Mujahid Alam., Baskaran	Nanoscience And Technology	Advances In Materials Science And Engineering	2022	1687-8434	<a href="https://www.scopus.com/sourc
eid/17700156760">https://www.scopus.com/sourc eid/17700156760	<a href="https://doi.org/10.1155/202
2/7056380">https://doi.org/10.1155/202 2/7056380	Yes

		Rangasamy							
3211	Optimal Fuzzy Logic Enabled Eeg Motor Imagery Classification For Brain Computer Interface	Eunmok Yang., K Shankar., Dr P Eswaran	Computer Application	IEEE Access	2023	2169-3536	https://www.scopus.com/sourceid/21100374601	https://doi.org/10.1109/ACCESS.2023.3346674	Yes
3212	Inhibition Of Biofilm Formation And Quorum Sensing Mediated Virulence In Pseudomonas Aeruginosa By Marine Sponge Symbiont Brevibacterium Casei Strain Alu 1	Antony Alex Kennedy Ajilda., Natesan Sivakumar., Pandiyan Prabakaran., Ravindran Durgadevi., Sougata Ghosh., G Selvakumar., Nagarajan Padmini., A Veera Ravi., Nagasundaram Rashiya	Microbiology., Biomedical Sciences., Biotechnology., General	Microbial Pathogenesis	2021	0882-4010	https://www.scopus.com/sourceid/22941	https://doi.org/10.1016/j.micpath.2020.104693	Yes
3213	Modulation Of Quorum Sensing-controlled Virulence Factors In Chromobacterium Violaceum By Selective Amino Acids	Champalal L., Kumar U.s., Krishnan N., Vaseeharan B., Mariappanadar V., Raman P.	Animal Health And Management	Fems Microbiology Letters	2018	1574-6968	https://www.scopus.com/sourceid/19706	https://doi.org/10.1093/femsle/fny252	Yes
3214	Customer Behaviour On Mobile Phone Network Portability Services	S P Mathiraj., Shetty Deepa Thangam Geeta., R Saroja Devi	Corporate Secretaryship., Commerce	International Journal Of Scientific & Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/profile/Shetty_Deepa_Geeta2/publication/338005391_Customer_Behaviour_On_Mobile_Phone_Network_Portability_Services/links/5df9c7424585159aa484fd7c/Customer-Behaviour-On-Mobile-Phone-Network-Portability-Services.pdf	Yes
3215	Classifying Network Traffic Using Dpi And Dfi	Argha Ghosh., A Senthil Rajan	Computer Science., Computational Logistics	International Journal Of Scientific & Technology Research	2019	2277-8616	https://www.scopus.com/sourceid/21100894501	https://www.researchgate.net/publication/339297588_Classifying_Network_Traffic_Using_DPI_And_DFI	Yes
3216	Bio-synthesis Of Iron Oxide Nanoparticles Using Neem Leaf Cake Extract And Its Influence In The Agronomical Traits Of Vigna Mungo Plant	Ramaya Ramesh., Dhanaraj Lakshmi., Faize Liakath Ali Khan., G Ramalingam., Kasinathan Kaviyarasu	Nanoscience And Technology	Asian Journal Of Nanoscience And Materials	2020	2588-669X	https://www.scopus.com/sourceid/21101173098	https://doi.org/10.26655/AJNANOMAT.2020.1.4	Yes
3217	Benzoguanamine Based Polyaminal Carbon Materials For Co2 Capture Application	Marimuthu Senthilkumaran., Chokalingam Saravanan., Karuppannan Aravinth.,	Industrial Chemistry., Industrial Chemistry., Industrial Chemistry	Carbon Capture Science & Technology	2022	2772-6568	https://www.scopus.com/sourceid/21101137848	https://doi.org/10.1016/j.ccs.2021.100021	Yes

		P Muthu Mareeswaran							
3218	Fuzzy Based Cell Generalization To Improve The Data Utility With Minimal Loss Of Information	Mahesh R., Meyyappant	Computer Science., Computer Science	Journal Of Intelligent & Fuzzy Systems	2019	1064-1246	<a href="https://www.scopus.com/sourc
eid/23917">https://www.scopus.com/sourc eid/23917	<a href="https://doi.org/10.3233/JIFS-
179079">https://doi.org/10.3233/JIFS- 179079	Yes
3219	Associative Filters And Associative Pseudofilters Of Residuated Lattices In Multiset Context	V S Anusuya Ilamathi., J Vimala	Mathematics., Mathematics	Procedia Computer Science	2020	1877-0509	<a href="https://www.scopus.com/sourc
eid/19700182801">https://www.scopus.com/sourc eid/19700182801	<a href="https://doi.org/10.1016/j.pr
ocs.2020.04.205">https://doi.org/10.1016/j.pr ocs.2020.04.205	Yes
3220	A Machine Learning Based Framework For Preprocessing And Classification Of Medical Images	Dr P Prabhu., Shehab Mohamed Beram., Harikumar Pallathadka., Indrajit Patra	Computer Science	Ecs Transactions	2022	1938-5862	<a href="https://www.scopus.com/sourc
eid/3400148107">https://www.scopus.com/sourc eid/3400148107	<a href="https://doi.org/10.1149/107
01.7589ecst">https://doi.org/10.1149/107 01.7589ecst	Yes
3221	Cyto-toxicity And Oligodynamic Effect Of Bio-synthesized Silver Nanoparticles From Plant Residue Of Artocarpus Altilis And Its Spectroscopic Analysis	Vasanth Nayagama., Kumaravel Palanisamy., Dons Thiraviadoss	Botany	Asian Journal Of Nanoscience And Materials	2019	2645-775X	<a href="https://www.scopus.com/sourc
eid/21101173098">https://www.scopus.com/sourc eid/21101173098	<a href="https://doi.org/10.26655/AJ
NANOMAT.2019.2.3.5">https://doi.org/10.26655/AJ NANOMAT.2019.2.3.5	Yes
3222	Genetic Diversity And Phylogenetic Relationship Of Nilgirianthus Ciliatus Populations Using Issr And Rapd Markers: Implications For Conservation Of An Endemic And Vulnerable Medicinal Plant	Ramakrishnan Rameshkumar., Subramani Pandian., Periyasamy Rathinapriya., Chinnar Tamil Selvi., Lakkakula Satish., S Gowrishankar., David W M Leung., Manikandan Ramesh	Biotechnology., Biotechnology., Biotechnology., Biotechnology., General., Biotechnology	Biocatalysis And Agricultural Biotechnology	2019	1878-8181	<a href="https://www.scopus.com/sourc
eid/21100197945">https://www.scopus.com/sourc eid/21100197945	<a href="https://doi.org/10.1016/j.bc
ab.2019.101072">https://doi.org/10.1016/j.bc ab.2019.101072	Yes
3223	Investigation Of Microplastic Contamination In The Sediments Of Noyyal River- Southern India	Gnanachandrasamy Gopalakrishnan., Justin K Antony., Venkatramanan Senapathi., Xiaozhong Huang., Ramamoorthy Ayyamperumal., Rajkumar Perumal., Gajendran Chellaiah., Zhang Chengjun., Fengjie Li	Disaster Management	Journal Of Hazardous Materials Advances	2022	2772-4166	<a href="https://www.scopus.com/sourc
eid/21101162816">https://www.scopus.com/sourc eid/21101162816	<a href="https://doi.org/10.1016/j.ha
zadv.2022.100198">https://doi.org/10.1016/j.ha zadv.2022.100198	Yes
3224	Investigation Of G-c3n4 Ratio On Cafe2o4 To Remove Toxic Pollutants From Wastewater	G Ravi., Dr R Yuvakkumar., V Varshini., Dhayalan Velauthapillai., Sp Keerthana	Physics., Physics., Physics., Physics	Journal Of Hazardous Materials Advances	2022	2772-4166	<a href="https://www.scopus.com/sourc
eid/21101162816">https://www.scopus.com/sourc eid/21101162816	<a href="https://doi.org/10.1016/j.ha
zadv.2022.100143">https://doi.org/10.1016/j.ha zadv.2022.100143	Yes

3225	Hyers-Ulam-Rassias Stability for Functional Equation in Neutrosophic Normed Spaces	Jeyaraman M., Mangayarkkarasi A.N., Jeyanthi V., Pandiselvi R.	Mathematics	International Journal of Neutrosophic Science	2022	2692-6148	https://www.scopus.com/sourceid/21101066571	https://doi.org/10.54216/IJNS.180111	Yes
3226	Hedonic Motivation and Ducoffe's Web Advertising Model in Estimating Consumer Purchase Intention	Nagarajan Shanmugavel	Alagappa Institute Of Management	Global Business Review	2023	0972-1509	https://www.scopus.com/sourceid/17600154910	https://journals.sagepub.com/doi/abs/10.1177/09721509231158174	Yes
3227	Services Of Low Cost Carriers In India: The Customer's Perspective	Deeppa K; Ganapathi R; Dwivedi Prasoom	Commerce	Indian Journal Of Science And Technology	2020	0974-6846	https://www.scopus.com/sourceid/21100201522	https://doi.org/10.17485/ijst/2017/v10i9/109282	Yes
3228	Removal Of Weeds In Agriculture Field Using Wavelet Transformation In Image Processing	A Senthil Rajan	Computational Logistics	International Journal On Recent And Innovation Trends In Computing And Communication	2018	2321-8169	https://www.scopus.com/sourceid/21101089961	https://ijritcc.com/index.php/ijritcc/article/view/1413	Yes
3229	A Novel Security Analysis For Virtualized Infrastructure Using Fuzzy Classification Approach In Cloud Computing	R Siddhan., A Nagarajan	Computer Application	International Journal Of Engineering And Technology(uae)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.21817/ijet/2018/v10i4/181004043	Yes
3230	Term Based Weight Measure For Information Filtering In Search Engines	M Annalakshmi., A Padmapriya	Computer Science	International Journal Of Engineering And Technology(uae)	2018	2227-524X	https://www.scopus.com/sourceid/21100805731	https://doi.org/10.21817/ijet/2018/v10i1/181001302	Yes
3231	A Iris Scanner Established Protected Credentials Expending Lda Techniques Created Voting Scheme	Y Preethi., Ra Jothi., V Palanisamy	Computer Application	International Journal Of Scientific And Technology Research	2018	2395-6011	https://www.scopus.com/sourceid/21100894501	http://www.academia.edu/download/57320454/4726.pdf	Yes
3232	Studies On Proton Conducting Polymer Electrolytes Based On Poly(ethylene Oxide)/poly(vinyl Pyrrolidone) With Nh4scn	Sasikumar, R.; Selvakumar, K.; Prabhu, M. Ramesh; Sethuraman, V.	Physics	Journal Of The Indian Chemical Society	2019	0019-4522	https://www.scopus.com/sourceid/24097	https://hero.epa.gov/hero/index.cfm/reference/details/reference_id/5373206	Yes
3233	Synthesis Of Poly(2,5-dimethoxyaniline)-sno2 Nanocomposites And Their Structural, Optical And Electrochemical Properties	Senthilkumar, M.; Manisankar, P.	Industrial Chemistry	Journal Of The Indian Chemical Society	2019	0019-4522	https://www.scopus.com/sourceid/24097	https://zenodo.org/records/5652960	Yes

3234	Reclamation Of Hexavalent Chromium From Electroplating Effluents By Electroextraction	Revathi, M.; Sundari, G. Sivagaami; Basha, C. Ahmed; Alam, Manawwer; Sagadevan, Suresh; Ahmad, Naushad	Nanoscience And Technology	Journal Of Nanoscience And Nanotechnology	2020	1533-4880	<a href="https://www.scopus.com/sourc
eid/28546">https://www.scopus.com/sourc eid/28546	<a href="https://doi.org/10.1166/jnn.
2020.18562">https://doi.org/10.1166/jnn. 2020.18562	Yes
3235	Screening For Small Molecules That Bind To The Bmpr1a: An In Silico Computational Analysis	Kesavan, Chandrasekhar; Surisetty, Ritika V.; Muthusamy, Karthikeyan; Mohan, Subburaman	Bioinformatics	Journal Of Bone And Mineral Research	2019	0884-0431	<a href="https://www.scopus.com/sourc
eid/12211">https://www.scopus.com/sourc eid/12211	<a href="https://onlinelibrary.wiley.co
m/journal/15234681">https://onlinelibrary.wiley.co m/journal/15234681	Yes
3236	Sports Video Classification With Deep Convolution Neural Network: A Test On Ucf101 Dataset	K Mahesh., M Ramesh	Computer Application	International Journal Of Engineering And Advanced Technology	2019	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.D1007.04845219">https://doi.org/10.35940/ije at.D1007.04845219	Yes
3237	The Role And Consumption Of Social Networks/media Research Communication By The Social Science Students And Research Scholars At Alagappa University, Karaikudi, Tamil Nadu	C Baskaran., P Pitchaipandi	Library And Information Science	International Journal Of Recent Technology And Engineering	2020	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.B4084.079220">https://doi.org/10.35940/ijrt e.B4084.079220	Yes
3238	Rake Receiver Model With Time-frequency Code Set	Umadevi V., P Eswaran	Computer Application	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="http://www.ijaema.com/gall
ery/138-december-3031.pdf">http://www.ijaema.com/gall ery/138-december-3031.pdf	Yes
3239	A Study On Internet Of Things (iot) Based Disaster Management Systems For Floods	Rajesh Karthik R., M Ayisha Millath	General., Alagappa Institute Of Management	Jac: A Journal Of Composition Theory	2019	0731-6755	<a href="https://www.scopus.com/sourc
eid/4000149407">https://www.scopus.com/sourc eid/4000149407	<a href="http://www.jctjournal.com/g
allery/10-nov2019.pdf">http://www.jctjournal.com/g allery/10-nov2019.pdf	Yes
3240	Growth, Spectroscopic, Dielectric And Non Linear Optical Studies Of Strontium Metal Ion Doped Novel Semi-organic L-alanine Cadmium Chloride	R Ilangovan., K C Bright., T H Freeda., T Retnakumar., S Vinu., K Sankaranarayanan	Nanoscience And Technology., Physics	International Journal Of Engineering Research And Technology	2019	0974-3154	<a href="https://www.scopus.com/sourc
eid/21100828027">https://www.scopus.com/sourc eid/21100828027	<a href="https://pdfs.semanticscholar
.org/8db2/c125d593bdfcd5
a6d310460f5a1e818a2bd.pdf">https://pdfs.semanticscholar .org/8db2/c125d593bdfcd5 a6d310460f5a1e818a2bd.pdf	Yes
3241	Synergetic Performance Of Graphene Oxide And Chitosan On The Removal Of Direct Red 7	H Gurumalles Prabu., Sumathi Ganesan	Industrial Chemistry	Oriental Journal Of Chemistry	2019	0970-020X	<a href="https://www.scopus.com/sourc
eid/11900154394">https://www.scopus.com/sourc eid/11900154394	<a href="https://doi.org/10.13005/ojc
/350623">https://doi.org/10.13005/ojc /350623	Yes

3242	Early Identification Of Children With Dyscalculia	J Sujathamalini., G Panneerselvam	Education., Alagappa University College Of Physical Education	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://www.adalyajournal.com/gallery/58-dec-2456.pdf	Yes
3243	Assessment Of Awareness On Dyscalculia Among School Teachers	A Pio Albina	Alagappa University College Of Physical Education	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://www.adalyajournal.com/gallery/56-dec-2457.pdf	Yes
3244	Relation Amidst Fuzzy Hyperlattice-ordered Group And Hyperlattice Ordered Group	Dr. J. Vimala., D Preethi., S Rajareega., Seyyed Ahmad Edalatpanah	Mathematics	International Journal Of Fuzzy Logic And Intelligent Systems	2023	1598-2645	https://www.scopus.com/sourceid/21100832761	https://doi.org/10.5391/IJFIS.2023.23.4.418	Yes
3245	Computational Approach On Moringa Oleifera As An Inhibitor Against Sars-cov-2 Structural Proteins	Preethi Ramakrishnan., Pandiselvi Pandi., Muralidharan Jothimani., Sakthi Sasikala Sundaravel., Dr. M. Karthikeyan., Unnamalai Narayanan., Mehboobali Pannipara., Abdullah G Al-sehemi., Arunkumar Jayaraman	Bioinformatics	Indian Journal Of Biochemistry And Biophysics	2023	0301-1208	https://www.scopus.com/sourceid/17537	https://doi.org/10.56042/ijb.v60i12.6278	Yes
3246	Conjugated Linoleic Acid From Bos Indicus Cow Milk Attenuating Liver Enzymes Activities And Alpha Fetoprotein Level In Hepatocellular Carcinoma	Thavasuraj S., V Nithya	Animal Health And Management	Natural Volatiles And Essential Oils	2021	2148-9637	https://www.scopus.com/sourceid/21100904334	http://nveo.org/index.php/journal/article/view/3458/2832	Yes
3247	Effect Of Assisted And Resisted Sprint Training On Speed Performance Among College Athlete In Andhra Pradesh	Jogi Prasad., Dr A Rube Jesintha	Physical Education And Health Sciences., Alagappa University College Of Education	Journal Of Xi'an Shiyou University	2022	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdjxsu.asia/V18i11-78.pdf	Yes
3248	Effectiveness Of E-content Development: An Analysis Of Gender Difference	Prabakaran B., Ar Saravanakumar	Education	Neuroquantology	2022	1303-5150	https://www.scopus.com/sourceid/11600154151	https://doi.org/10.48047/NQ.2022.20.17.NQ880201	Yes

3249	Effect Of Yogic Practice With Aerobic Exercise On Selected Kinanthropometric Physical And Physiological Variables Of Urban Obese School Students	Ramavath Ramesh., K Muralirajan., Nalagangula Venkata Nagarjuna Reddy	Alagappa University College Of Physical Education., Physical Education And Health Sciences	Turkish Journal Of Physiotherapy And Rehabilitation	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/profile/S-Jayasingh-Albert-Chandrasekar/publication/357269414_Effect_of_Yogic_Practice_with_Aerobic_Exercise_on_Selected_Kinanthropometric_Physical_and_Physiological_variables_of_Urban_Obese_School_Students/links/61c416a952bd3c7e05874503/Effect-of-Yogic-Practice-with-Aerobic-Exercise-on-Selected-Kinanthropometric-Physical-and-Physiological-variables-of-Urban-Obese-School-Students.pdf	Yes
3250	Effect Of Plank Exercise Physical And Physiological Variables Of Adolescent School Boys In Prakasam District-andhra Pradesh	Dodda Kondalarao., K Usha Rani., Nalagangula Venkata Nagarjuna Reddy	Physical Education And Health Sciences	Turkish Journal Of Physiotherapy And Rehabilitation	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://www.researchgate.net/profile/S-Jayasingh-Albert-Chandrasekar/publication/357269095_EFFECT_OF_PLANK_EXERCISE_PHYSICAL_AND_PHYSIOLOGICAL_VARIABLES_OF_ADOLESCENT_SCHOOL_BOYS_IN_PRAKASAM_DISTRICT-ANDHRA_PRADESH/links/61c417dd8bb20101842edffd/EFFECT-OF-PLANK-EXERCISE-PHYSICAL-AND-PHYSIOLOGICAL-VARIABLES-OF-ADOLESCENT-SCHOOL-BOYS-IN-PRAKASAM-DISTRICT-ANDHRA-PRADESH.pdf	Yes
3251	An Effect Of Machine Learning Based Classification Algorithms On Chronic Kidney Disease	Jerlin Rubini Lambert., Pramila Arulanthu., Dr.p.eswaran	Computer Application	International Journal Of Innovative Technology And Exploring Engineering	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.C9012.019320	Yes
3252	Dielectric Correlation And Excess Energy Studies Of Mixtures Of Aniline And Chlorobenzene	H Aswathaman., A Shoba., T Thenappan	Physics	Science, Technology And Development	2019	0950-0707	https://www.scopus.com/sourceid/37750	http://journalstd.com/gallery/70-oct2019.pdf	Yes
3253	Problems Faced By The Upper Primary Students In Acquiring Reading Skills – An	A Philomine Bala., S P M Kanimozhi	English And Foreign Languages., General	Infokara	2019	1021-9056	https://www.scopus.com/sourceid/17700155305	http://infokara.com/gallery/282-nov-348.pdf	Yes

3254	Failings And Failures: A Study Of Obi Okonkwo In Chinua Achebe's No Longer At Ease	D Sundar Singh., R Surya Prakash Narayanan	General., English	Infokara	2019	1021-9056	<a href="https://www.scopus.com/sourc
eid/17700155305">https://www.scopus.com/sourc eid/17700155305	<a href="http://infokara.com/gallery/
276-nov-342.pdf">http://infokara.com/gallery/ 276-nov-342.pdf	Yes
3255	Consumer Protection - Problems And Prospects	G Nedumaran., D Mehala	Commerce	Jac: A Journal Of Composition Theory	2020	0731-6755	<a href="https://www.scopus.com/sourc
eid/4000149407">https://www.scopus.com/sourc eid/4000149407	<a href="http://www.jctjournal.com/g
allery/15-jan2020.pdf">http://www.jctjournal.com/g allery/15-jan2020.pdf	Yes
3256	E-agriculture And Rural Development In India	G Nedumaran., M Manida	Commerce	Jac: A Journal Of Composition Theory	2020	0731-6755	<a href="https://www.scopus.com/sourc
eid/4000149407">https://www.scopus.com/sourc eid/4000149407	<a href="http://www.jctjournal.com/g
allery/14-jan2020.pdf">http://www.jctjournal.com/g allery/14-jan2020.pdf	Yes
3257	Problems Faced By The Women Entrepreneurship In India	R Vijayalakshmi., G Lingavel., T R Gurumoorthy., V Palanisingh	Commerce	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/49-dec2019.pdf">http://journalstd.com/galler y/49-dec2019.pdf	Yes
3258	Entrepreneurial Process Among Women Entrepreneurs	M Ramapriya., S Sudhamathi., P Nivetha	Alagappa Institute Of Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/47-dec2019.pdf">http://journalstd.com/galler y/47-dec2019.pdf	Yes
3259	An Analysis Of Internet Banking Among Smes Entrepreneurs	M Baladevi., G Nedumaran	Commerce	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/31-dec2019.pdf">http://journalstd.com/galler y/31-dec2019.pdf	Yes
3260	Agripreneurship – A Way To Boost Up Economy	K Santhanalaxmi., S Chandramohan	Alagappa Institute Of Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/44-dec2019.pdf">http://journalstd.com/galler y/44-dec2019.pdf	Yes
3261	Sustainable Social Development: Emerging Trends Of Entrepreneurs In Water Conservation	S Rajamohan., S Parthiban	Alagappa Institute Of Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/58-dec2019.pdf">http://journalstd.com/galler y/58-dec2019.pdf	Yes
3262	Sustainable Management Practices Adopted In Smes	K Chandrasekar., V Balamurugan	Alagappa Institute Of Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/57-dec2019.pdf">http://journalstd.com/galler y/57-dec2019.pdf	Yes
3263	Evaluation Of Women Empowerment Through Self Help Groups	M Surya., T Priyanka., B Sudha	Commerce., Banking Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/55-dec2019.pdf">http://journalstd.com/galler y/55-dec2019.pdf	Yes
3264	Image Encryption And Decryption Using Rsa Algorithm With Share Creation Techniques	M Karolin., T Meyyappan	Computer Science	International Journal Of Engineering And Advanced Technology	2020	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.B4021.129219">https://doi.org/10.35940/ije at.B4021.129219	Yes

3265	Combined Effect Of Yogic Practices With Free Weights Training On Selected Psychological And Performance Variables Among Volleyball Players	T P Yokesh	Alagappa University College Of Physical Education	Compliance Engineering Journal	2019	0898-3577	https://www.scopus.com/sourceid/24203	https://www.researchgate.net/profile/Yokesh-Tp/publication/338449748_COMBINED_EFFECT_OF_YOGIC_PRACTICES_WITH_FREE_WEIGHTS_TRAINING_ON_SELECTED_PSYCHOLOGICAL_AND_PERFORMANCE_VARIABLES_AMONG_VOLLEYBALL_PLAYERS/links/5e15a96d92851c8364ba95ea/COMBINED-EFFECT-OF-YOGIC-PRACTICES-WITH-FREE-WEIGHTS-TRAINING-ON-SELECTED-PSYCHOLOGICAL-AND-PERFORMANCE-VARIABLES-AMONG-VOLLEYBALL-PLAYERS.pdf	Yes
3266	Toxicological Perspective Of Cadmium On Estuarine Edible Crab Scylla Serrata Regarding Ovarian Maturation	Langeswaran V K., Balasubramanian M P., Revathy R	Bioinformatics	Biomedical Research	2019	0388-6107	https://www.scopus.com/sourceid/52581	http://www.biomedres.info/biomedical-research/toxicological-perspective-of-cadmium-on-estuarine-edible-crab-scylla-serrataregarding-ovarian-maturation-11716.html	Yes
3267	Corporate Innovation Responsibility – A New Strategy For Industry Growth	Niveditha P Devadiga., Laxminarayana Maroli., Raghavendra K	Corporate Secretaryship	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://www.adalyajournal.com/gallery/97-nov-2343.pdf	Yes
3268	Emotional Intelligence With Life Skills, Stress And Interpersonal Relationship	G Narayanamoorthi., J E Merlin Sasikala	General., Alagappa University College Of Physical Education	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	http://www.ijaema.com/gallery/163-december-3048.pdf	Yes
3269	A Study On Emotional Intelligence And Academic Achievement Of Children With Visual Impairment	J Sujathamalini., S Silamboli	Special Education And Rehabilitation Science	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://www.adalyajournal.com/gallery/5-nov-2188.pdf	Yes
3270	Effects Of Varied Surface Of Circuit Plyometric Training On Muscular Endurance Of School Level Basketball Players	V Pratheep Kumar., M Kalaiselvi	Physical Education And Health Sciences	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	http://joics.org/gallery/ics-1896.pdf	Yes
3271	Effects Of Corporate Social Responsibility Rules In Indian Economy	Laxminarayana Maroli., V Manickavasagam	Corporate Secretaryship	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://www.adalyajournal.com/gallery/14-oct-a1214.pdf	Yes

3272	Aftermath Effect Of Gst On Consumer Purchasing Power	S Thowseaf., M Ayisha Millath., K Malik Ali	Alagappa Institute Of Management	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://www.researchgate.net/publication/335767235_Aftermath_Effect_Of_GST_On_Consumer_Purchasing_Power	Yes
3273	Analysis Of Compassion Fatigue And Compassion Satisfaction Among Secondary School Teacher	A Catherin Jayanthy., N Annalakshmi	Education., General	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	http://www.ijaema.com/gallery/91-october-2604.pdf	Yes
3274	Efficacy Of Yogic Therapy On High Density Lipoprotein Among High School Girls	Marina Rai., P Yoga	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	https://www.researchgate.net/profile/Yoga_p/publication/337293444_EFFICACY_OF_YOGIC_THERAPY_ON_HIGH_DENSITY_LIPOPROTEIN_AMONG_HIGH_SCHOOL_GIRLS/links/5dcfa5dea6fdcc7e138421a8/EFFICACY-OF-YOGIC-THERAPY-ON-HIGH-DENSITY-LIPOPROTEIN-AMONG-HIGH-SCHOOL-GIRLS.pdf	Yes
3275	Analogous Ramification Of Selected Physio Therapy Treatment And Yogic Asanas On Low Back Pain Among Professionals	M S Jayan ., V A Manickam	Physical Education And Health Sciences	Infokara Research	2019	1021-9056	https://www.scopus.com/sourceid/17700155305	http://infokara.com/gallery/92-oct-3103.pdf	Yes
3276	A Study On Effect Of Combined Yoga And Naturopathy On Triglycerides Among High School Girls	Sumitra Das., P Yoga	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	https://www.researchgate.net/profile/Yoga_p/publication/337293438_A_STUDY_ON_EFFECT_OF_COMBINED_YOGA_AND_NATUROPATHY_ON_TRIGLYCERIDES_AMONG_HIGH_SCHOOL_GIRLS/links/5dcfa3b0a6fdcc7e1384218b/A-STUDY-ON-EFFECT-OF-COMBINED-YOGA-AND-NATUROPATHY-ON-TRIGLYCERIDES-AMONG-HIGH-SCHOOL-GIRLS.pdf	Yes
3277	Work-life Balance Of Employees In Hyundai Motors India Limited, Chennai	K Santhanalaxmi., S Chandramohan	Alagappa Institute Of Management	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://www.researchgate.net/publication/335771503_Work-Life_balance_of_employees_in_Hyundai_Motors_India_Limited_Chennai	Yes
3278	Learning Difficulties Of English As A Second Language In Rural Region	S Sunitha., A Catherin Jayanthy	Education	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://www.researchgate.net/publication/339325909_Learning_Difficulties_of_English_as_a_Second_Language_in_Rural_Region	Yes

3279	Enhancement Of Agility And Dribbling Act Among Foot Ball Players Due To Diverse Power Of Plyometric Training	Rithish T Chacko., V A Manickam	Physical Education And Health Sciences	Infokara Research	2019	1021-9056	<a href="https://www.scopus.com/sourc
eid/17700155305">https://www.scopus.com/sourc eid/17700155305	<a href="http://infokara.com/gallery/
2-nov-3127.pdf">http://infokara.com/gallery/ 2-nov-3127.pdf	Yes
3280	Combined Yogic Package And Neuromuscular Reeducation On Explosive Power Among Youth Jumpers	P Kaleeswaran., S Joel Godfrey Betram	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery/
/ics-1487.pdf">http://www.joics.org/gallery/ /ics-1487.pdf	Yes
3281	Impact Of Digital Disruption On Human Capital Of Banking Sector	M Rathi Meena., G Parimalarani	Alagappa Institute Of Management., Banking Management	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="https://www.researchgate.n
et/profile/Parimalarani_Gan
esan/publication/337440159
_Impact_of_Digital_disruptio
n_on_human_capital_of_ba
nking_sector/links/5dd7a4a3
299bf10c5a26da1d/Impact-
of-Digital-disruption-on-
human-capital-of-banking-
sector.pdf">https://www.researchgate.n et/profile/Parimalarani_Gan esan/publication/337440159 _Impact_of_Digital_disruptio n_on_human_capital_of_ba nking_sector/links/5dd7a4a3 299bf10c5a26da1d/Impact- of-Digital-disruption-on- human-capital-of-banking- sector.pdf	Yes
3282	Activity Index And Author Exponential Growth On Forensic Medicine	P Ramesh Babu., C Baskaran	Library And Information Science	Journal Of The Social Sciences	2019	0253-1097	<a href="https://www.scopus.com/sourc
eid/60824">https://www.scopus.com/sourc eid/60824	<a href="https://pdfs.semanticscholar
.org/2677/67f25a769a3e5e2
d57b63bd4a4f4fc2d10ac.pdf">https://pdfs.semanticscholar .org/2677/67f25a769a3e5e2 d57b63bd4a4f4fc2d10ac.pdf	Yes
3283	Effects Of Basketball Specific Training With And Without Meditation Practices On Dribbling Performance Of Male Basketball Players	P Kaleeswaran., M Ponkumar	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery/
/ics-1799.pdf">http://www.joics.org/gallery/ /ics-1799.pdf	Yes
3284	Improvement Of Learning Outcomes Through Smart Virtual Classroom Among Teacher Training Students -a Study	C Palanisamy., G Sivakumar	Alagappa University College Of Physical Education	International Journal Of Engineering Research And Technology	2019	0974-3154	<a href="https://www.scopus.com/sourc
eid/21100828027">https://www.scopus.com/sourc eid/21100828027	https://www.ijert.org/	Yes
3285	Effect Of Yogic Package On Total Cholesterol Among High School Boys	M Ranjith Kumar., P Kaleeswaran	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery/
/ics-1563.pdf">http://www.joics.org/gallery/ /ics-1563.pdf	Yes
3286	Combined Effect Of Saq Training And Yogic Package On Self Confidence Among Cricket Players	P Sasikumar., S Dhanaraj	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery/
/ics-1522.pdf">http://www.joics.org/gallery/ /ics-1522.pdf	Yes

3287	Influence Of Pranayama Package On Systolic Blood Pressure Among Middle Aged Person	M Ranjith Kumar., P Kaleeswaran	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	http://www.joics.org/gallery/ics-1564.pdf	Yes
3288	Repercussion Of Talent Management On Workforce Retention In Selected Hotels In Madurai	K Santhanalaxmi., S Chandramohan	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.C1061.10835219	Yes
3289	Investigation Of Mindfulness Meditation On Stress Among Middle Aged People	M Selvam	Physical Education And Health Sciences	Journal Of Information And Computational Science	2019	1548-7741	https://www.scopus.com/sourceid/144748	http://www.joics.org/gallery/ics-1523.pdf	Yes
3290	Proficiency Of Information Professionals Working In The Government Engineering Colleges In Kerala, India: A Study	P Muthumari., Shajihan K P	General., Alagappa University College, Paramakudi	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7110&context=libphilprac	Yes
3291	Carbon Nanotubes In Keeladi Potteries	Suresh Perumal., Pathikumar Sellappan., Thennarasan Ashokan., Vijayanand Chandrasekaran., Prakash Selvaraj., Nagaboopathy Mohan., Manivannan Kokarneswaran., Kandhasamy Durai Murugan	Bioelectronics And Biosensors	Analytical Chemistry	2020	0250-0167	https://www.scopus.com/sourceid/19900191348	https://doi.org/10.1039/x0xx00000x	Yes
3292	Information And Communication Technology In Teaching And Learning: Perspectives On E Learning At Higher Education Level	J Jayachithra	Alagappa University College Of Physical Education	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.E6697.018520	Yes
3293	Role And Usage Of Social Networks/medias In Popularizing The Academic: A Study Among Students And Research Scholars Of Alagappa University, Karaikudi: Tamilnadu	P Pitchaipandi., C Baskaran	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/publication/346413492_The_Role_and_Consumption_of_SocialNetworksMedia_Research_Communication_by_the_Social_Science_Students_and_ResearchScholars_at_Alagappa_University_KaraikudiTamil_Nadu	Yes

3294	Changes Of Breath Holding Time Through Surya Bheda Pranayama Among College Women	Dr S Dhanaraj	Alagappa University College Of Physical Education	Journal Of Interdisciplinary Cycle Research	2020	0022-1945	https://www.scopus.com/sourceid/32978	https://www.researchgate.net/publication/353793708_CHANGES_OF_BREATH_HOLDING_TIME_THROUGH_SURYA_BHEDA_PRANAYAMA_AMONG_COLLEGE_WOMEN	Yes
3295	A Study On Usage Of Open Educational Resources (oer) Format To Enhancing The Academic Performance Of Higher Secondary School Students In Ramanathapuram Educational District	Udhaya Mohan Babu R., G Kalaiyarasan	General., Education	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=6959&context=libphilprac	Yes
3296	A Study Of Various Types Of Electronic Resources Used By Library Professionals	C Muthurasu., M Suganthi	General., Alagappa University College Of Education	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/publication/338965832_A_STUDY_OF_VARIOUS_TYPES_OF_ELECTRONIC_RESOURCES_USED_BY_LIBRARY_PROFESSIONALS	Yes
3297	The Faculty Members And Research Scholars Attain Academic And Research Thoughts By Accessing Electronic Information In The Universities Of Kerala, India	C Baskaran	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=7038&context=libphilprac	Yes
3298	Dengue Research In India: A Scientometric Analysis (2009-2018)	Nachiappan N., A Alagu	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/3207/	Yes
3299	Social Consciousness Of Business School Libraries- A Case Study With Rajagiri Centre For Business Studies Libraries, Cochin, Kerala	Vijesh P V	Library And Information Science	Library Philosophy And Practice	2019	1522-0222	https://www.scopus.com/sourceid/14046	https://www.researchgate.net/publication/338965358_Social_Consciousness_of_Business_School_Libraries-A_Case_Study_with_Rajagiri_Centre_for_Business_Studies_Libraries_Cochin_Kerala	Yes
3300	Neodymium-doped Novel Barium Tungstate Nanospindles For The Enhanced Oxygen Evolution Reaction	Srinivasan Swathi., Marimuthu Priyanga., Yuvakkumar Rathinam., G Ravi., Dhayalan Velauthapillai	Physics	Acs Omega	2023	2470-1343	https://www.scopus.com/sourceid/21100828963	https://doi.org/10.1021/acs.omega.2c05156	Yes

3301	Effectiveness Of Creative Thinking To Enhancing The Teaching Competency Of Prospective Teachers In Sri Lanka	S Shanumugarajah Sudharshini., A Catherin Jayanthi	Ph.d Scholar., Education	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	http://www.jcreview.com/admin/Uploads/Files/61b905d3eed4f6.20856219.pdf	Yes
3302	Standardization Of Drawing Skill Test Of The Venn Diagram	B Prabakaran., Ar Saravanakumar	Ph. D Research Scholar., Education	Design Engineering (toronto)	2021	0011-9342	https://www.scopus.com/sourceid/28687	https://www.researchgate.net/profile/Prabakaran-Balachandran-V/publication/357678538_Standardization_of_drawing_skill_Test_of_the_venn_diagram/links/61d9c0d7b6b5667157d5c50f/Standardization-of-drawing-skill-Test-of-the-venn-diagram.pdf	Yes
3303	An Enhanced Video Assisted Health Education System	Ar Saravanakumar., K Paavizh	Education	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.proquest.com/openview/be397d0e3066807756694372d7be17c8/1?pq-origsite=gscholar&cbl=2045096	Yes
3304	Effect Of Various Intensities Of Aerobic Training On Physiological And Biochemical Variables Among Middle-aged Men	Dayananda M J., M Sundar	Alagappa University College Of Physical Education	Journal Of Pharmaceutical Negative Results	2023	0976-9234	https://www.scopus.com/sourceid/21100216519	https://doi.org/10.47750/pnr.2023.14.S02.188	Yes
3305	A Relook On The Flourishing Horse Trade And Constant Importations Of The Tamils	A Dhanasekaran., M Elangovan., Dr G Paranthaman., P Rajan	History	International Journal Of Mechanical Engineering	2021	0974-5823	https://www.scopus.com/sourceid/21101016918	https://doi.org/10.56452/213	Yes
3306	A Re-reading On Vibrant Mural Paintings Of Sittanavasal Cave Temples	M Mariyapillai., Dr G Paranthaman., K Napoleon., R Abbas	History	International Journal Of Mechanical Engineering	2021	0974-5823	https://www.scopus.com/sourceid/21101016918	https://doi.org/10.56452/220	Yes
3307	Processed Foods In Lieu Of Fruits And Vegetables - A South Indian Perspective	Balamurugan V., K Chandrasekar	Alagappa Institute Of Management	Central European Management Journal	2022	2336-2693	https://www.scopus.com/sourceid/21101039079	https://doi.org/10.57030/23364890.cemj.30.4.180	Yes
3308	A Relooking On Mural's The Painting Tradition Of Ancient Tamils In Rock Cut Cave Temple Kudimaiyanmalai	Mariyapillai M., Dr G Paranthaman., K Napoleon., Abbas R	History	Journal Of Pharmaceutical Negative Results	2022	0976-9234	https://www.scopus.com/sourceid/21100216519	https://doi.org/10.47750/pnr.2022.13.S06.521	Yes
3309	The Effect Of Covid-19 On India's Spice Exports	Vilasini M., Dr S Gopalsamy	International Business	International Journal Of Management	2023	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34293/management.v10i3.5294	Yes

3310	Interactive Information Retrieval: An Overview	Chetan Sudhakar Sonawane., Anant Madhav Kulkarni	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=8920&context=libphilprac	Yes
3311	In Silico Mechanistic Intervention Of Medicinal Plants Derived Inhibitors Against Abl Kinase Targeting Cervical Cancer: A Novel Approach	K Langeswaran., J Joseph Sahayarayan., Soundarya S., Rm Vidhyavathi., Dr M Biruntha	Bioinformatics., Animal Health And Management	Biomedical Research (india)	2021	0970-938X	https://www.scopus.com/sourceid/28594	https://www.alliedacademies.org/articles/in-silico-mechanistic-intervention-of-medicinal-plants-derived-inhibitors-against-abl-kinase-targeting-cervical-cancer-a.pdf	Yes
3312	Effects Of Yoga Practices On Selected Physiological Parameters Of University Of Kerala Inter-collegiate Men Football Players	Aneesh Rajappan., V A Manickam	Physical Education And Health Sciences	Gorteria	2021	0017-2294	https://www.scopus.com/sourceid/18599	https://ijcrt.org/papers/IJCRT2002209.pdf	Yes
3313	Combined Quiet Breathing Pranayama And Meditation Practices On Self Confidence Among Working Men	Dr S Dhanaraj	Alagappa University College Of Physical Education	Science, Technology And Development	2021	0950-0707	https://www.scopus.com/sourceid/37750	http://journalstd.com/gallery/6-jan2021.pdf	Yes
3314	Electromyographic Analytical Effect Of Modified Strength Training On Kicking Performance Among Football Players	Rejeesh T Chacko., V A Manickam	Physical Education And Health Sciences	Gorteria	2020	0017-2294	https://www.scopus.com/sourceid/18599	https://gorteria.com/wp-content/uploads/2021/01/GRTJ-P587.57-F.pdf	Yes
3315	Assessment Of The Effect Of Green Synthesized Silver Nanoparticles Against Aquatic Pathogen Aeromonas Hydrophila Using Artemia Nauplii	E Kannapiran., D Divya., B Malaikozhundan., R Kumar., K Madhuri., N M Vinita	Fisheries Science., Animal Health And Management	Indian Journal Of Geo Marine Sciences	2020	2582-6506	https://www.scopus.com/sourceid/21100305250	http://nopr.niscair.res.in/bitstream/123456789/55949/1/IJMS%2049%2812%29%201831-1838.pdf	Yes
3316	A Study On Marketing Strategies Of Lic Agents With Special Reference To Branches In Madurai Division	G Vinayagamoorthi., S Nithya	Commerce	The International Journal Of Analytical And Experimental Modal Analysis	2020	0886-9367	https://www.scopus.com/sourceid/96386	https://www.researchgate.net/profile/Ms-s/publication/358047193_A_Study_on_Marketing_Strategies_of_LIC_agents_with_special_reference_to_Branches_in_Madurai_Division/links/61ee816dafcdb25fd4b2324/A-Study-on-Marketing-Strategies-of-LIC-agents-with-special-reference-to-Branches-in-Madurai-Division.pdf	Yes

3317	Effectiveness Of Multimedia Strategies In Learning Science	R Selvaganesan., J Jayachithra	Ph.d. Research Scholar., Education	Turkish Online Journal Of Qualitative Inquiry	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.researchgate.net/profile/Jayachithra-Jaganathan/publication/358265554_Effectiveness_of_Multimedia_Strategies_in_Learning_Science_Effectiveness_of_Multimedia_Strategies_in_Learning_Science/links/61f9387d11a1090a79c7a35b/Effectiveness-of-Multimedia-Strategies-in-Learning-Science-Effectiveness-of-Multimedia-Strategies-in-Learning-Science.pdf	Yes
3318	Effect Of Yogic Practice And Aerobic Exercise On Cardio Vascular Fitness Of Children Affected By Down Syndrome	K Usha Rani., V Vishnu	Physical Education And Health Sciences	Turkish Journal Of Physiotherapy And Rehabilitation	2019	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkjphysiotherrehabil.org/pub/pdf/322/32-2-772.pdf	Yes
3319	Assessment Of A Self-regulated Learning Components Among The Prospective Teachers Related To Gender, Medium And Location	K Jeyakumari., A Balu	Ph.d. Research Scholar., General	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	http://www.jcreview.com/admin/Uploads/Files/61c3f5ea07e099.30467281.pdf	Yes
3320	Impact Of Shopping Malls Services On Customers Satisfaction In Chennai City	Vinotha., M Gurupandi	Commerce	Palarch's Journal Of Archaeology Of Egypt/ Egyptology	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/jae/article/view/3388/3376	Yes
3321	Customer Preference Towards Services Rendered By Shopping Malls In Chennai City	Vinotha., M Gurupandi	Commerce	Palarch's Journal Of Archaeology Of Egypt/ Egyptology	2020	1567-214X	https://www.scopus.com/sourceid/21100286805	https://archives.palarch.nl/index.php/jae/article/view/3385/3372	Yes
3322	Addressing Livelihood Vulnerability: Coping Strategies Of Small-scale Marine Fishermen In Kanyakumari, India	Benjamin Franklin S., Ma Velusamy	Social Work	Journal Of Xi'an Shiyou University	2021	1673-064X	https://www.scopus.com/sourceid/145055	https://www.xisdjxsu.asia/V17101-10.pdf	Yes
3323	Conceptual Study On Leadership And Management Practices In The Organization	G Nedumaran., C Rani	Commerce., Alagappa Institute Of Management	Jac : A Journal Of Composition Theory	2020	0731-6755	https://www.scopus.com/sourceid/4000149407	http://www.ictjournal.com/gallery/21-dec2020.pdf	Yes
3324	Perception Of Assesseees On E-filing Of Tax Returns	Sp Mathiraj., M Thivya Bharathi	Corporate Secretaryship	International Journal Of Management	2021	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34218/IJM.11.12.2020.219	Yes

3325	Fdi Equity Inflows In Economic Development In India	S Chandrasekar., M K Ganeshan., C Vethirajan	Alagappa Institute Of Management., Corporate Secretaryship	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D1047.1284S519	Yes
3326	Entrepreneurial Challenges Among Youth - With Special Reference To Sivagangai And Ramanathapuram Districts In Tamil Nadu	C Vethirajan., S Chandrasekar., M K Ganeshan	Corporate Secretaryship., Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D1048.1284S519	Yes
3327	Neutrosophic Inventory Backorder Problem Using Triangular Neutrosophic Numbers	R Surya., M Mullai	Mathematics	Neutrosophic Sets And Systems	2020	2331-6055	https://www.scopus.com/sourceid/21100864379	http://fs.unm.edu/NSS/NeutrosophicInventoryBackorder-TNN.pdf	Yes
3328	Post Purchase Behaviour On Purchase Intentions Through Social Media	U Arumugam., R Vijayalakshmi., G Lingavel., G Kanagavalli	Commerce., Corporate Secretaryship	Test	2020	1133-0686	https://www.scopus.com/sourceid/14882	https://www.researchgate.net/publication/339090925_Post_Purchase_Behaviour_on_Purchase_Intentions_through_Social_Media	Yes
3329	Challenges And Consequences Of Anaemia In Adult Women	P Archana., S Parameshwari	Centre For Womens Studies	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	http://adalyajournal.com/gallery/20-july-2546.pdf	Yes
3330	Edutainment Strategies In Enhancing Reading Comprehension Among Undergraduate Students	R Ramnath., K Govindarajan., N Sasikumar., M Mahendraprabu., G Kalaiyarasan	Education	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D7742.118419	Yes
3331	Effect Of Yoga Training On Pulse Rate Among Intercollegiate Players	T P Yokesh	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/339376090_EFFECT_OF_YOGA_TRAINING_ON_PULSE_RATE_AMONG_INTER-COLLEGIATE_PLAYERS	Yes
3332	Effect Of Yoga On Stress Among College Men	T P Yokesh	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/339376421_EFFECT_OF_YOGA_ON_STRESS_AMONG_COLLEGE_MEN	Yes
3333	Effect Of Aerobic Circuit Training On Selected Health Related Fitness Parameters Among Senior Athletes	C Vairavasundaram., Shaik Hassan Jany	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2020	1548-7741	https://www.scopus.com/sourceid/144748	http://www.joics.org/gallery/ics-2441.pdf	Yes
3334	Effect Of Yogic Practices On Anxiety Among University Level Players	T P Yokesh	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/339376568_EFFECT_OF_YOGIC_PRACTICES_ON_ANXIETY_AMONG_UNIVERSITY_LEVEL_PLAYERS	Yes

3335	Effect Of Yogic Practices On Vital Capacity Among University Level Players	T P Yokesh	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/339376371_EFFECT_OF_YOGIC_PRACTICES_ON_VITAL_CAPACITY_AMONG_UNIVERSITY_LEVEL_PLAYERS	Yes
3336	Effect Of Yogic Practices On Blood Pressure Among University Level Players	T P Yokesh	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/339376584_Effect_of_Yoga_Training_on_Blood_Pressure_Among_Inter-Collegiate_Players	Yes
3337	A Study On Relationship Between Social Intelligence And Environmental Hygiene And Values	P Saravanan ., M Mahendraprabu	Education	Adalya Journal	2019	1301-2746	https://www.scopus.com/sourceid/19600157791	https://www.researchgate.net/profile/Mahendra_Prabu/publication/339301919_A_STUDY_ON_RELATIONSHIP_BETWEEN_SOCIAL_INTELLIGENCE_AND_ENVIRONMENTAL_HYGIENE_AND_VALUES/links/5e4a3bbca6fdccd965ac4202/A-STUDY-ON-RELATIONSHIP-BETWEEN-SOCIAL-INTELLIGENCE-AND-ENVIRONMENTAL-HYGIENE-AND-VALUES.pdf	Yes
3338	Memory Based Hybrid Dragonfly Optimization For Multiple Key Generation Using Cloud Computing	C Kaleeswari., K Kuppusamy	Computational Logistics	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.E7042.018520	Yes
3339	Application Of Feature Weighting For The Intensification Of Data Classification	J Arunadevi., K Ganeshamoorthi., R Rampriya	Computer Science	International Journal Of Innovative Technology And Exploring Engineering	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.B1138.1292S219	Yes
3340	In Silico Investigation Of Natural Phytoconstituents Of Terminalia Chebula Against Covid-19	Pandi Boomi., Sankar Muthumanickam., Swetha Devidi., Kousalya Prabakar., Durgaramani Sivadasan., Kumar Venkatesan., Kumarappan Chidambaram., Kalpana Krishnaraju., Krishnaraju Venkatesan., Balakumar Chandrasekaran., Yahia Alghazwani	Bioinformatics	Annals Of Forest Research	2023	1844-8135	https://www.scopus.com/sourceid/19600161803	https://www.e-afr.org/article/view-2023/pdf/870.pdf	Yes
3341	Effects Of Inter-set Recovery Of Plyometric Training On Anaerobic Power And Explosive Power Performance Of Boys	Pramod R., K Divya	Alagappa University College Of Physical Education	Journal Of Pharmaceutical Negative Results	2023	0976-9234	https://www.scopus.com/sourceid/21100216519	https://www.pnrjournal.com/index.php/home/article/view/8480	Yes

3342	Structural Snapshots Of Mycobacterium Tuberculosis Enolase During The Reverse Reaction Reveal Dual Mode Of 2pg Binding And Its Implication In Enzyme Catalysis	Tanya Parish., Sucharita Bose., Satish Tiwar., Abhisek Dwivedy., Deepshikha Kar., Ravikant Pal., Richard Mariadasse., Kutti R Vinothkumar., Jeyaraman Jeyakanthan., Bichitra Kumar Biswal., Mohammed Ahmad., Bhavya Jha	Bioinformatics	Acta Crystallographica Section A: Foundations And Advances	2021	2053-2733	<a href="https://www.scopus.com/sourc
eid/21100326898">https://www.scopus.com/sourc eid/21100326898	<a href="https://journals.iucr.org/a/is
sues/2021/a2/00/a59838/a5
9838.pdf">https://journals.iucr.org/a/is sues/2021/a2/00/a59838/a5 9838.pdf	Yes
3343	An Idealized Picture Of Tribal Life In Arun Joshi's The Strange Case Of Billy Biswas	S Moorthi., M Kaarthik Kumar., G Vidhya Lakshmi., L Perumal., M Natarajan	English And Foreign Languages	Adalya Journal	2020	1301-2746	<a href="https://www.scopus.com/sourc
eid/19600157791">https://www.scopus.com/sourc eid/19600157791	<a href="https://www.researchgate.n
et/profile/M Natarajan4/pu
blication/339440405 An Ide
alized Picture of Tribal Life
in Arun Joshi's The Stran
ge Case of Billy Biswas An
Idealized Picture of Tribal
Life in Arun Joshi's The S
trange Case of Billy Biswas
/links/5e526b6592851c7f7f5
041c0/An-Idealized-Picture-
of-Tribal-Life-in-Arun-Joshis-
The-Strange-Case-of-Billy-
Biswas-An-Idealized-Picture-
of-Tribal-Life-in-Arun-Joshis-
The-Strange-Case-of-Billy-
Biswas.pdf">https://www.researchgate.n et/profile/M Natarajan4/pu blication/339440405 An Ide alized Picture of Tribal Life in Arun Joshi's The Stran ge Case of Billy Biswas An Idealized Picture of Tribal Life in Arun Joshi's The S trange Case of Billy Biswas /links/5e526b6592851c7f7f5 041c0/An-Idealized-Picture- of-Tribal-Life-in-Arun-Joshis- The-Strange-Case-of-Billy- Biswas-An-Idealized-Picture- of-Tribal-Life-in-Arun-Joshis- The-Strange-Case-of-Billy- Biswas.pdf	Yes
3344	Impact Of Yogic Practices And Physical Exercises Training On Body Mass Index And Basal Metabolic Rate Of Urban School Obese Boys Students	A Vidhya., K Usha Rani	Physical Education And Health Sciences	Journal Of Information And Computational Science	2020	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://www.joics.org/gallery
/ics-2548.pdf">http://www.joics.org/gallery /ics-2548.pdf	Yes
3345	Impact Of Digital Transformation On Employment In Banking Sector	G Parimalarani., M Rathi Meena	Banking Management., General	International Journal Of Scientific & Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/profile/Rathi Meena4/pu
blication/339400031 IMPAC
T OF DIGITAL TRANSFORM
ATION ON EMPLOYMENT I
N BANKING SECTOR/links/5
e4f70fd458515072dac04af/I
MPACT-OF-DIGITAL-
TRANSFORMATION-ON-
EMPLOYMENT-IN-BANKING-
SECTOR.pdf">https://www.researchgate.n et/profile/Rathi Meena4/pu blication/339400031 IMPAC T OF DIGITAL TRANSFORM ATION ON EMPLOYMENT I N BANKING SECTOR/links/5 e4f70fd458515072dac04af/I MPACT-OF-DIGITAL- TRANSFORMATION-ON- EMPLOYMENT-IN-BANKING- SECTOR.pdf	Yes
3346	Mapping Inferences From Literature Review In Social Science Research	A Vellaichamy., R Jeyshankar	Library And Information Science	Library Philosophy And Practice	2020	1522-0222	<a href="https://www.scopus.com/sourc
eid/14046">https://www.scopus.com/sourc eid/14046	<a href="https://media.proquest.com
/media/hms/PFT/1/c4WsE?
s=xynPWsGJ0qZQsgmRnMlvz
TLeUjY%3D">https://media.proquest.com /media/hms/PFT/1/c4WsE? s=xynPWsGJ0qZQsgmRnMlvz TLeUjY%3D	Yes

3347	Theory Of Employee Retention Strategies	S Sudhamathi., M Ramapriya	Alagappa Institute Of Management	Journal Of Interdisciplinary Cycle Research	2020	0022-1945	https://www.scopus.com/sourceid/32978	http://www.jicrjournal.com/gallery/131-jicr-february-2462.pdf	Yes
3348	Rhizophora Mucronata Extract High In Catechins Has A Pro-TECTIVE Effect	Himansh Priyadarshan., Saransh Priyadarshan	Biotechnology	Journal Of Bioanalysis And Biomedicine	2022	1948-593X	https://www.scopus.com/sourceid/19700188309	https://doi.org/10.37421/1948-593X.2022.14.317	Yes
3349	Technology Advancements In Sample Preparation	Saransh Priyadarshan	Biotechnology	Journal Of Bioanalysis And Biomedicine	2022	1948-593X	https://www.scopus.com/sourceid/19700188309	https://doi.org/10.37421/1948-593X.2022.14.316	Yes
3350	Aerosols And Human Health: A Brief Report	Himansh Priyadarshan., Saransh Priyadarshan	Biotechnology	Journal Of Bioanalysis And Biomedicine	2022	1948-593X	https://www.scopus.com/sourceid/19700188309	https://doi.org/10.37421/1948-593X.2022.14.318	Yes
3351	Impact Of Blended Learning On Teaching Competency Among M.ed Trainees	J Jayachithra., M Monicka	Alagappa University College Of Physical Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Monicka_m/publication/339616501_Impact_of_Blended_Learning_on_Teaching_Competency_among_MEd_Trainees/links/5e5c8f5992851cefa1d4b2f0/Impact-of-Blended-Learning-on-Teaching-Competency-among-MEd-Trainees.pdf	Yes
3352	Factors Influencing The Practice Of Emarketing Through Web Channels In Ethiopia	Essayas Taye Lemma., M Senthil., J P Kumaradhas., K S Chandrasekar	Logistics Management	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/profile/KS_Chandrasekar/publication/339600338_University_of_Kerala_Trivandrum_695581_Essayas_Taye_Lemma_Research_Scholar_in_Institutes_of_Management_in_Kerala_IMK/links/5e5b874e4585152ce8fc8923/University-of-Kerala-Trivandrum-695581-Essayas-Taye-Lemma-Research-Scholar-in-Institutes-of-Management-in-Kerala-IMK.pdf	Yes

3353	Effect Of Psycholinguistic Strategies In Developing Comprehensive Reading Competency Of The Students At Upper Primary Level	M Sanmuga Revathi., M Parimala Fathima., S V Ulagammai., Syed Mohammed A	Alagappa University College Of Education., General	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/349238888_Effect_of_Psycholinguistic_Strategies_in_Developing_Comprehensive_Reading_Competency_of_the_Students_at_Upper_Primary_Level#:~:text=Psycholinguistic%20strategies%20provide%20consistent%20development,process%20in%20activity%20learning%20methodology.	Yes
3354	Sustainable Evolution Of Medical Tourism In India: Strategies And Challenges	V Sivakumar., Saranya P R., Mahesh S., Pandi Sakthi S	Tourism And Hotel Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagazine.biz/index.php/testmagazine/article/view/1623	Yes
3355	The Influence Of Emotional Intelligence On Job Satisfaction	S Chandramohan., Velusamy R	Alagappa Institute Of Management., General	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://iceiee.org/index.php/testmagazine/article/download/1830/1648	Yes
3356	A Compendium Of Revelation On The Impact Of Tourist's Arrival On The Foreign Exchange Earnings In India	S Chandramohan., Sridevi S	General., Alagappa Institute Of Management	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://www.testmagazine.biz/index.php/testmagazine/article/view/1602	Yes
3357	Negative Impact Of Social Media Among Higher Secondary School Children	P Sumitha Shalini., K R Murugan., Krishna Das	Social Work	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	http://iceiee.org/index.php/testmagazine/article/download/1536/1389	Yes
3358	A Survey On Effectiveness Of Video Assisted Learning In Enhancing Knowledge Competencies For Teachers	K Paavizhi., K R Balamuruges., A R Saravanakumar	Education	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.researchgate.net/publication/338896732_A_Survey_on_Effectiveness_of_Video_Assisted_Learning_in_Enhancing_Knowledge_Competerencies_for_Teachers	Yes
3359	Non Markovian Priority Queue For Existing Customer With Breaks In Call Center	B Balamurugan., M Mullai	Mathematics	Test Engineering And Management	2020	0193-4120	https://www.scopus.com/sourceid/12997	https://www.testmagazine.biz/index.php/testmagazine/article/view/2035	Yes
3360	Effect Of Al3 + Inclusion On Characterization Exploration, Magnetic And Anti-cancer Properties Of Cobalt Ferrite Nanoparticles Synthesised By Co-precipitation Process	R Dinesh Kumar., Sakthivel P., P Sivakumar., S Sobana., S Alagumanian	Nanoscience And Technology	International Journal Of Engineering And Advanced Technology	2020	2249-8958	https://www.scopus.com/sourceid/21100899502	https://doi.org/10.35940/ijeat.C5730.029320	Yes

3361	Construction Of Different Model Of Yogic Practice Packages With Satvik Diet On Selected Lung Function Parameters Among Under Weight Rural School Boys	Sundar M., Yogesh T., Govindasamy T., Arun Prasanna T	General., Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture And Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkidx.cn/gallery/16
4-mar2020.pdf">http://xajzkidx.cn/gallery/16 4-mar2020.pdf	Yes
3362	Dimensions Of Service Quality In Indian Hospitals - A Cross Sectional Analysis Of Omani Medical Tourists	Gayathri., Kabaly P Subramanian., M Senthil	Logistics Management	Journal Of Xi'an University Of Architecture And Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkidx.cn/gallery/16
3-mar2020.pdf">http://xajzkidx.cn/gallery/16 3-mar2020.pdf	Yes
3363	The Impact Of Database Technology On Learning Physics At Undergraduate Level	R Nandhakumar., K Govindarajan	Education	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.D7557.118419">https://doi.org/10.35940/ijrt e.D7557.118419	Yes
3364	Challenges And Possible Of Organic Farming	M Manida., G Nedumaran., M Arul Kumar., M Alaguraja., V Prabakaran	Alagappa Institute Of Management., International Business., Commerce	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://www.researchgate.n
et/profile/Manida_Micheal/
publication/339953939_CHA
LLANGES_AND_POSSIBLE_OF
_ORGANIC_FARMING/links/
5e6f9d1b45851587f8013d84
/CHALLENGES-AND-
POSSIBLE-OF-ORGANIC-
FARMING.pdf">https://www.researchgate.n et/profile/Manida_Micheal/ publication/339953939_CHA LLANGES_AND_POSSIBLE_OF _ORGANIC_FARMING/links/ 5e6f9d1b45851587f8013d84 /CHALLENGES-AND- POSSIBLE-OF-ORGANIC- FARMING.pdf	Yes
3365	Victimization Of Gautama In Cry, The Peacock	S Malarvizhi	English And Foreign Languages	Sustainable Humanosphere	2020	1880-6503	<a href="https://www.scopus.com/sourc
eid/5200152209">https://www.scopus.com/sourc eid/5200152209	<a href="http://sustainablehumanosp
here.com/index.php/JSH/arti
cle/view/169/147">http://sustainablehumanosp here.com/index.php/JSH/arti cle/view/169/147	Yes
3366	Representation Of Death In Literature	S Deepa Priyadharsini	English And Foreign Languages	Sustainable Humanosphere	2020	1880-6503	<a href="https://www.scopus.com/sourc
eid/5200152209">https://www.scopus.com/sourc eid/5200152209	<a href="http://sustainablehumanosp
here.com/index.php/JSH/arti
cle/view/168">http://sustainablehumanosp here.com/index.php/JSH/arti cle/view/168	Yes
3367	An Impact Of Raja Yoga Meditation On Perception And Attention Among School Girls	A Rube Jesintha	Physical Education And Health Sciences	Journal Of Information And Computational Science	2020	1548-7741	<a href="https://www.scopus.com/sourc
eid/144748">https://www.scopus.com/sourc eid/144748	<a href="http://joics.org/gallery/ics-
2720.pdf">http://joics.org/gallery/ics- 2720.pdf	Yes
3368	Mystical Elements In The Select Poems Of Sri Aurobindo And Francis Thompson	A Arockiadass., V Ramakrishnan	English And Foreign Languages	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="http://annalsofrscb.ro/index.
php/journal/article/view/17
54/1477">http://annalsofrscb.ro/index. php/journal/article/view/17 54/1477	Yes
3369	Aview On Francis Thompson's - The Hound Of Heaven	V Ramakrishnan., A Arockiadass	English And Foreign Languages	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="http://annalsofrscb.ro/index.
php/journal/article/view/17
56/1479">http://annalsofrscb.ro/index. php/journal/article/view/17 56/1479	Yes

3370	A Pragmatic Portrayal Of Indian Culture, Politics, History And Magical Realism In Salman Rushdie's Midnight Children – A Critical Study	G Vijayapraveena., R Suriya Prakash Narayanan	English And Foreign Languages	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	http://annalsofrscb.ro/index.php/journal/article/view/1701/1435	Yes
3371	Awareness And Consumption Of Organic Food In Relation To Demographic Factors In Sivaganga District	Dr C K Muthukumar	Alagappa Institute of Management	Journal Of Tianjin University Science And Technology	2021	0493-2137	https://www.scopus.com/sourceid/75573	https://doi.org/10.17605/OSF.IO/3S2M4	Yes
3372	Organic Food And Its Consumer Changing Attitudinal Pattern In India	Dr C K Muthukumar	Alagappa Institute of Management	Jilin Daxue Xuebao (gongxueban)/journal Of Jilin University (engineering And Technology Edition)	2021	1671-5497	https://www.scopus.com/sourceid/145365	https://doi.org/10.17605/OSF.IO/4ZVQX	Yes
3373	Effect Of Traditional Strength Training And Functional Strength Training On Arm Strength Of Polevaulters	K Muralirajan., J Anitha., Asaithambi., T Arun Prasanna., P K Kumar., D Baskar	Alagappa University College Of Physical Education	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Arunagiri_Vinayagamoorthi/publication/340095594_EFFECT_OF_TRADITIONAL_STRENGTH_TRAINING_AND_FUNCTIONAL_STRENGTH_TRAINING_ON_ARM_STRENGTH_OF_POLEVAULTERS/links/5e786d27a6fdcccd62191dc7/EFFECT-OF-TRADITIONAL-STRENGTH-TRAINING-AND-FUNCTIONAL-STRENGTH-TRAINING-ON-ARM-STRENGTH-OF-POLEVAULTERS.pdf	Yes
3374	Impact Of Yoga, Meditation And Brain Training Exercises Improve The Self Confidence Of Chess Players	M Sundar., Rajesh Gaddam., Sangappa Heggonda., K Sundar	Alagappa University College Of Physical Education	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Arunagiri_Vinayagamoorthi/publication/340095838_IMPACT_OF_YOGA_MEDITATION_AND_BRAIN_TRAINING_EXERCISES_IMPROVE_THE_SELF_CONFIDENCE_OF_CHESS_PLAYERS/links/5e786fc6a6fdcccd62191e2d/IMPACT-OF-YOGA-MEDITATION-AND-BRAIN-TRAINING-EXERCISES-IMPROVE-THE-SELF-CONFIDENCE-OF-CHESS-PLAYERS.pdf	Yes

3375	Comparative Study Of Corporeal Variables Between Male And Female Kabaddi Players Of Karaikudi District	Asaithambi., R Senthil Kumaran., T Arun Prasanna., M Sundar	Alagappa University College Of Physical Education., Physical Education And Health Sciences	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Arunagiri_Vinayagamoorthi/publication/340095685_COMPARATIVE_STUDY_OF_CORPOREAL_VARIABLES_BETWEEN_MALE_AND_FEMALE_KABADDI_PLAYERS_OF_KARAIKUDI_DISTRICT/links/5e786e9c4585157b9a546c5b/COMPARATIVE-STUDY-OF-CORPOREAL-VARIABLES-BETWEEN-MALE-AND-FEMALE-KABADDI-PLAYERS-OF-KARAIKUDI-DISTRICT.pdf	Yes
3376	Nebuliser Spray Pyrolysis Coated Undoped And Tb-doped Sno2 Thin Films: Ammonia Vapour Sensor Application	S Maheswari., M Karunakaran., K Kasirajan	Physics	Sustainable Humanosphere	2020	1880-6503	https://www.scopus.com/sourceid/5200152209	http://www.sustainablehumanosphere.com/index.php/JSH/article/view/241/205	Yes
3377	Effect Of Social Media On Purchase Decision	G Kanagavalli., U Arumugam., M Manida	Commerce., Corporate Secretaryship	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	http://www.academia.edu/download/62712469/EFFECT_OF_SOCIAL_MEDIA_ON_PURCHASE_DECISION20200401-67416-ch1a8q.pdf	Yes
3378	Performance Of Khadi And Village Industries Commission Through Micro, Small, & Medium Enterprise	M Manida., G Nedumaran., M Alaguraja	Commerce	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	http://www.academia.edu/download/62712089/PERFORMANCE_OF_KHADI_AND_VILLAGE_INDUSTRIES20200401-69964-1esgdm0.pdf	Yes
3379	Evaluation Of Board Of Directors Through Corporate Governance In Listed Companies-indian Perspective	C Vethirajan., S Rajendran	Corporate Secretaryship	Strad Research	2022	0039-2049	https://www.scopus.com/sourceid/6400153197	https://doi.org/10.37896/sr9.3/009	Yes
3380	A Survey On Reading Habit Of Law Students In Tamil Nadu During Covid-19: A Case Study	N Suresh., S Thanuskodi	Library And Information Science	Library Philosophy And Practice	2022	1522-0222	https://www.scopus.com/sourceid/14046	https://digitalcommons.unl.edu/libphilprac/6819/	Yes
3381	Trends And Determinants Of Farmer Households' Income In India: A Comprehensive Analysis Of Sas Data	K S Sujitha., A Narayanamoorthy	Economics And Rural Development	Indian Journal Of Agricultural Economics	2021	0019-5014	https://www.scopus.com/sourceid/51335	http://isaeindia.org/wp-content/uploads/2022/02/04-Article-A-Narayanamoorthy.pdf	Yes

3382	Computational Drug Repositioning Identifies Akt Inhibitor Mk2206 Binding To Ezh2 As Enhancer Of Tazmetostat Efficacy In Inhibition Of Triple Negative Breast Cancer Proliferation	Gowripriya Thirumugam., Gautham Sarathy., Shiv Verma., Shivani Dhekne., K Balamurugan., Sanjay Gupta., Bhuvanewari Ramaswamy., Eswar Shankar	Biotechnology	Cancer Research	2023	0008-5472	<a href="https://www.scopus.com/sourc
eid/29183">https://www.scopus.com/sourc eid/29183	<a href="https://doi.org/10.1158/153
8-7445.AM2023-2561">https://doi.org/10.1158/153 8-7445.AM2023-2561	Yes
3383	Bharathanatya Padams: The Marga To Eternal Bliss	V Nirupa	Fine Arts	Journal Of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://www.scopus.com/sourc
eid/32978">https://www.scopus.com/sourc eid/32978	<a href="http://www.jicrjournal.com/
gallery/13-jicr-february-
2413.pdf">http://www.jicrjournal.com/ gallery/13-jicr-february- 2413.pdf	Yes
3384	Agriculture In India: Information About Indian Agriculture & Its Importance	M Manida., G Nedumaran	Commerce	Aegaeum	2020	0776-3808	<a href="https://www.scopus.com/sourc
eid/21100324984">https://www.scopus.com/sourc eid/21100324984	<a href="https://www.researchgate.n
et/profile/Manida Micheal/
publication/340296811_AGR
ICULTURE_IN_INDIA_INFOR
MATION_ABOUT_INDIAN_A
GRICULTURE_AND_ITS_IMP
ORTANCE/links/5e832841a6f
dcca789e232e1/AGRICULTU
RE-IN-INDIA-INFORMATION-
ABOUT-INDIAN-
AGRICULTURE-AND-ITS-
IMPORTANCE.pdf">https://www.researchgate.n et/profile/Manida Micheal/ publication/340296811_AGR ICULTURE_IN_INDIA_INFOR MATION_ABOUT_INDIAN_A GRICULTURE_AND_ITS_IMP ORTANCE/links/5e832841a6f dcca789e232e1/AGRICULTU RE-IN-INDIA-INFORMATION- ABOUT-INDIAN- AGRICULTURE-AND-ITS- IMPORTANCE.pdf	Yes
3385	Determinants Of Fishing Viability In Small-scale Fisheries	Benjamin Franklin S., Ma Velusamy	Social Work	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/fu
lltext/197-1610945586.pdf">http://www.jcreview.com/fu lltext/197-1610945586.pdf	Yes
3386	Effect Of Swiss Ball Training On Selected Physical Fitness Parameters Of Tennis Players	Yerukala Narendra., K Usha Rani	Physical Education And Health Sciences	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkjdx.cn/gallery/68
-april2020.pdf">http://xajzkjdx.cn/gallery/68 -april2020.pdf	Yes
3387	Importance Of Yoga In Kabaddi	Marina Rai., K Alaguraja., K Selvakumar., P Yoga., Sumitra Das	Alagappa University College Of Physical Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://www.researchgate.n
et/profile/Alaguraja_K/publi
cation/340342614_IMPORTA
NCE_OF_YOGA_IN_KABADDI
/links/5e847d554585150839
b2ec15/IMPORTANCE-OF-
YOGA-IN-KABADDI.pdf">https://www.researchgate.n et/profile/Alaguraja_K/publi cation/340342614_IMPORTA NCE_OF_YOGA_IN_KABADDI /links/5e847d554585150839 b2ec15/IMPORTANCE-OF- YOGA-IN-KABADDI.pdf	Yes

3388	Influence Of Educational Video Game To Enhance Problem Solving Ability And Achievement On Mathematics Of Upper Primary School Students	G Praveen Kumar., M Vasimalairaja	Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://www.researchgate.net/profile/Praveen_Kumar775/publication/340309071_INFLUENCE_OF_EDUCATIONAL_VIDEO_GAME_TO_ENHANCE_PROBLEM_SOLVING_ABILITY_AND_ACHIEVEMENT_ON_MATHEMATICS_OF_UPPER_PRIMARY_SCHOOL_STUDENTS/links/5e834bf14585150839b12787/INFLUENCE-OF-EDUCATIONAL-VIDEO-GAME-TO-ENHANCE-PROBLEM-SOLVING-ABILITY-AND-ACHIEVEMENT-ON-MATHEMATICS-OF-UPPER-PRIMARY-SCHOOL-STUDENTS.pdf	Yes
3389	Reconnoitering The Impact Of Economic Variables On Fruit Pulp Export From Tamil Nadu	S Thowseaf., K Malik Ali., M Amthul Thawab., M Ayisha Millath	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrte.D1024.12845519	Yes
3390	Enrichment Of E-content Package For Learning History At Higher Secondary School Students	G Muruganantham., P Ponraj., M Mahendraprabu	Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/profile/Muruganantham_Ganesan/publication/340389717_ENRICHMENT_OF_E-CONTENT_PACKAGE_FOR_LEARNING_HISTORY_AT_HIGHER_SECONDARY_SCHOOL_STUDENTS/links/5e8647bda6fdcca789ec87bc/ENRICHMENT-OF-E-CONTENT-PACKAGE-FOR-LEARNING-HISTORY-AT-HIGHER-SECONDARY-SCHOOL-STUDENTS.pdf	Yes
3391	A Study On Effect Of Selected Yogic Package On Body Composition Among High School Girls	P Yoga	Alagappa University College Of Physical Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://www.researchgate.net/profile/Yoga_p/publication/340342729_A_STUDY_ON_EFFECT_OF_SELECTED_YOGIC_PACKAGE_ON_BODY_COMPOSITION_AMONG_HIGH_SCHOOL_GIRLS/links/5e8480a5299bf130796df02e/A-STUDY-ON-EFFECT-OF-SELECTED-YOGIC-PACKAGE-ON-BODY-COMPOSITION-AMONG-HIGH-SCHOOL-GIRLS.pdf	Yes

3392	Phytochemical And Biological Screening Of Organic Solvent Extracts Of Ipomoea Pes-capraeflower	S Nightingale Sheeba., Jilian V Paul., V N Ariharan., J Vinoliya Josephine Mary., S Mary Mettilda Bai	Biomedical Sciences	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="http://annalsofrscb.ro/index.
php/journal/article/view/23
23/1943">http://annalsofrscb.ro/index. php/journal/article/view/23 23/1943	Yes
3393	Natural Disasters And Subsequent Remedies Taken For Prevention In India	T Balasubramanian	History	Gis.science - Die Zeitschrift Fur Geoinformatik	2021	1869-9391	<a href="https://www.scopus.com/sourc
eid/21100364441">https://www.scopus.com/sourc eid/21100364441	<a href="https://www.researchgate.n
et/profile/Balasubramanian-
Thirugnanam/publication/35
0399143_Natural_Disasters
and_Subsequent_Remedies
Taken_for_prevention_In_India/
links/605d7fdd92851cd8
ce694db9/Natural-Disasters-
and-Subsequent-Remedies-
Taken-for-prevention-In-
India.pdf">https://www.researchgate.n et/profile/Balasubramanian- Thirugnanam/publication/35 0399143_Natural_Disasters and_Subsequent_Remedies Taken_for_prevention_In_India/ links/605d7fdd92851cd8 ce694db9/Natural-Disasters- and-Subsequent-Remedies- Taken-for-prevention-In- India.pdf	Yes
3394	An Empirical Analysis On Finance Framework And Risk Management Policies Adopted By Project Financing Banks For Indian Projects	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Strad Research	2021	0039-2049	<a href="https://www.scopus.com/sourc
eid/6400153197">https://www.scopus.com/sourc eid/6400153197	<a href="https://doi.org/10.37896/sr8
.2/025">https://doi.org/10.37896/sr8 .2/025	Yes
3395	Effect Of Assisted And Resisted Sprint Training On Leg Strength Performance Among College Athlete In Andhra Pradesh	Dr A Rube Jesintha., Jogi Prasad	Alagappa University College Of Education., Physical Education And Health Sciences	Science, Technology And Development	2021	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/45-mar2021.pdf">http://journalstd.com/galler y/45-mar2021.pdf	Yes
3396	A Study On Factors Determining The Selection Of Hotels Among Religious Tourists In South Tamil Nadu	R Ganapathi., C Vethirajan	Corporate Secretaryship., General	European Journal Of Molecular And Clinical Medicine	2020	2515-8260	<a href="https://www.scopus.com/sourc
eid/21100863640">https://www.scopus.com/sourc eid/21100863640	<a href="https://docplayer.net/22681
6938-A-study-on-factors-
determining-the-selection-
of-hotels-among-religious-
tourists-in-south-tamil-
nadu.html">https://docplayer.net/22681 6938-A-study-on-factors- determining-the-selection- of-hotels-among-religious- tourists-in-south-tamil- nadu.html	Yes
3397	Effect Of Yogic Practices And Physical Exercises Training On Triglycerides Of Urban Obese Boys Student	A Vidhya., K Usha Rani	Physical Education And Health Sciences	Psychology And Education	2021	0033-3077	<a href="https://www.scopus.com/sourc
eid/50205">https://www.scopus.com/sourc eid/50205	<a href="https://doi.org/10.17762/pa
e.v58i1.1221">https://doi.org/10.17762/pa e.v58i1.1221	Yes
3398	Effects Of Varied Surface Of Circuit Plyometirc Training On Anaerobic Power And Aerobic Capacity Performances Of School Level Basketball Players	Dr M Kalaiselvi., V Pratheep Kumar	Physical Education And Health Sciences	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/fu
lltext/197-1597063492.pdf">http://www.jcreview.com/fu lltext/197-1597063492.pdf	Yes

3399	Factors Impact On Effective Strategic Planning In It/ites For Women Employee Retention	G Nedumaran., C Rani., D Mehala	Commerce., Alagappa Institute Of Management	Palarch's Journal Of Archaeology Of Egypt/ Egyptology	2021	1567-214x	<a href="https://www.scopus.com/sourc
eid/21100286805">https://www.scopus.com/sourc eid/21100286805	<a href="https://www.archives.palarc
h.nl/index.php/jae/article/vi
ew/7407/7015">https://www.archives.palarc h.nl/index.php/jae/article/vi ew/7407/7015	Yes
3400	Analysis Of Multicast Routing Protocols For Group Communication In Mobile Ad Hoc Network	R Pandi Selvam., A Victor Benevent Raj., A Dinesh Kumar	Computer Application	Journal Of Critical Reviews	2021	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/fu
lltext/197-1596732264.pdf">http://www.jcreview.com/fu lltext/197-1596732264.pdf	Yes
3401	A Study On Level Of Awareness Of College Students On Consumer Protection Practices	C Rani., D Mehala., G Nedumaran	Commerce., Alagappa Institute Of Management	Journal Of Critical Reviews	2021	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="https://archives.palarch.nl/in
dex.php/jae/article/view/74
19/7026">https://archives.palarch.nl/in dex.php/jae/article/view/74 19/7026	Yes
3402	Load Balancing Techniques In Cloud Computing	B Edward Gerald., P Geetha., E Ramaraj	Computer Science	Journal Of Critical Reviews	2021	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/fu
lltext/197-1597478752.pdf">http://www.jcreview.com/fu lltext/197-1597478752.pdf	Yes
3403	Impact Of Online Shopping Behaviour Among College Students In Karaikudi	G Nedumaran., R M Tamil Selvi	Commerce	Palarch's Journal Of Archaeology Of Egypt/ Egyptology	2021	1567-214X	<a href="https://www.scopus.com/sourc
eid/21100286805">https://www.scopus.com/sourc eid/21100286805	<a href="https://archives.palarch.nl/in
dex.php/jae/article/view/74
04/7013">https://archives.palarch.nl/in dex.php/jae/article/view/74 04/7013	Yes
3404	Neurocognitive Intervention Strategies And Emotional Maturity Among Diet Students	P Nirmala Devi., Dr M Parimala Fathima	Alagappa University College of Education	Psychology And Education	2021	0033-3077	<a href="https://www.scopus.com/sourc
eid/50205">https://www.scopus.com/sourc eid/50205	<a href="https://doi.org/10.17762/pa
e.v58i2.4061">https://doi.org/10.17762/pa e.v58i2.4061	Yes
3405	Changing Of Rural Labour Market Structure In Tamil Nadu: A Study On Disparities In Rural Non-farm Employment	S Muthusami., R Sathishkumar., K Rameshkumar	Economics And Rural Development	Science, Technology And Development	2020	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/2-april2020.pdf">http://journalstd.com/galler y/2-april2020.pdf	Yes
3406	Demographic Impact Of Green Marketing & Consumer Perception; An Experiment With Bengaluru City Using Correspondance Analysis	N R Naresh., A Hema Malini	Alagappa Institute Of Management	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkidx.cn/gallery/14
7-dec2019.pdf">http://xajzkidx.cn/gallery/14 7-dec2019.pdf	Yes
3407	Logistics Management Practices In Fmcg And Consumer Durables Sector In Kerala – An Empirical Study	M Senthil., K S Chandrasekar., J P Kumaradhas	Logistics Management	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2019	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkidx.cn/gallery/22
-dec2019.pdf">http://xajzkidx.cn/gallery/22 -dec2019.pdf	Yes

3408	Research Output On Lymphatic Filariasis Research: A Scientometric Analysis During 2009 To 2018	K Thiruppathi., M Nagaiah., K Ayyanar	Library And Information Science	Infokara	2021	1021-9056	https://www.scopus.com/sourceid/17700155305	https://www.researchgate.net/profile/K-Ayyanar/publication/349881731_Research_Output_on_Lymphatic_Filariasis_Research_A_Scientometric_Analysis_During_2009_to_2018/links/6045bf154585154e8c83cd79/Research-Output-on-Lymphatic-Filariasis-Research-A-Scientometric-Analysis-During-2009-to-2018.pdf	Yes
3409	Growth And Bradford's Law Of Scattering On Research Publication In Genetic Engineering Research In India	M Mercy Clarence., S Raja	Library And Information Science	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://www.researchgate.net/profile/M_Clarance/publication/340599560_Growth_and_Bradford's_Law_of_Scattering_on_Research_Publication_in_Genetic_Engineering_Research_in_India/links/5e940f28299bf13079946a83/Growth-and-Bradford's-Law-of-Scattering-on-Research-Publication-in-Genetic-Engineering-Research-in-India.pdf	Yes
3410	Effect Of Suspension Training On Selected Skill Related Fitness Parameters Among Senior Athletes	Shaik Hassan Jany., C Vairavasundaram	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/profile/Arun_Prasanna3/publication/340442822_EFFECT_OF_SUSPENSION_TRAINING_ON_SELECTED_SKILL_RELATED_FITNESS_PARAMETERS_AMONG_SENIOR_ATHLETES/links/5e8944674585150839c0d159/EFFECT-OF-SUSPENSION-TRAINING-ON-SELECTED-SKILL-RELATED-FITNESS-PARAMETERS-AMONG-SENIOR-ATHLETES.pdf	Yes

3411	Effect Of Isolated And Combined Core Strength Training And Yogasana Practices On Selected Psychomotor Variables	P Kumaravelu., J Anitha., T Arun Prasanna., K Govindasamy	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/profile/Arun_Prasanna3/publication/340442554_EFFECT_OF_ISOLATED_AND_COMBINED_CORE_STRENGTH_TRAINING_AND_YOGASANA_PRACTICES_ON_SELECTED_PSYCHOMOTOR_VARIABLES/links/5e892c9992851c2f527f7b3a/EFFECT-OF-ISOLATED-AND-COMBINED-CORE-STRENGTH-TRAINING-AND-YOGASANA-PRACTICES-ON-SELECTED-PSYCHOMOTOR-VARIABLES.pdf	Yes
3412	Impact Of Personal Efficacy, Commitment And Perceived Support On Foresight Towards Job Ramification	S Rajamohan., Sumandiran C S P	Alagappa Institute Of Management	Science, Technology And Development	2020	0950-0707	https://www.scopus.com/sourceid/37750	http://journalstd.com/gallery/31-april2020.pdf	Yes
3413	Effect Of Yogasanas And Burpee Exercises On Selected Fitness Parameters Of College Men Students	K Usha Rani., Nalagangula Venkata Nagarjuna Reddy	Physical Education And Health Sciences	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://xajzkjdx.cn/gallery/138-april2020.pdf	Yes
3414	Scientometric Analysis Of Ebola Virus Research Output: A Global Perspective	M Mercy Clarence., K Ayyanar., A Alagu	Library And Information Science	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.4/130	Yes
3415	Geospatial And An Ahp Approach For Delineating Potential Groundwater Zone For Sakkottai Block, Tamil Nadu	Muthusamy Subramaniam., Ranjani Ramachandran., Udayaganesan Palaniraj., Dhinesh Selvam., Mohana Perumal	Geology	Arabian Journal Of Geosciences	2022	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-022-09783-z	Yes
3416	Bivo4 Nanostructures For Photoelectrochemical (pec) Solar Water Splitting Applications	B Jansi Rani., M Praveenkumar., S Ravichandran., G Raviramesh K Guduru., R Yuvakkumar	Physics	Journal Ofnanoscience And Nanotechnology	2019	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2019.16642	Yes
3417	A Study On Meta Cognition And Academic Achievement Among Prospective Teachers	S Santhi., G Sivakumar	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/356-mar2020.pdf	Yes
3418	Impact Of Social Media On The Academic Achievement Of	Mani Mookkiah., M Mahendraprabu	Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/270-mar2020.pdf	Yes

	Secondary School Students								
3419	The Impact Of Classroom Behaviour On Academic Achievement	J E Merlin Sasikala	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/394-mar2020.pdf	Yes
3420	Effectiveness Of Self Learning Computer Assisted Instructional Package For Teaching Biology At Higher Secondary Level	J E Merlin Sasikala	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/435-mar2020.pdf	Yes
3421	Quality Of Higher Education: A Study Of Students' Perception In Kerala	Himanshu Tripathi., J E Merlin Sasikala	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/460-mar2020.pdf	Yes
3422	Work Values Of Secondary Grade Teachers Based On Certain Selected Variables	Sathish Kumar., N Mahalakshmi., M Mahendraprabu., Mani Mookkiah	Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/459-mar2020.pdf	Yes
3423	Metalinguistic Skills Of Prospective Teachers	G Rajeswari	Alagappa University College Of Physical Education	Journal Of Information And Computational Science	2020	1548-7741	https://www.scopus.com/sourceid/144748	https://www.researchgate.net/publication/342381332_Metalinguistic_Skills_of_Prospective_Teachers	Yes
3424	Automatic Continuity Of Jordan Almost Multiplicative Maps On Special Jordan Banach Algebras	C Ganesa Moorthy., G Siva	General., Mathematics	European Journal Of Applied Mathematics	2022	0956-7925	https://www.scopus.com/sourceid/26443	https://doi.org/10.28919/ejma.2022.2.9	Yes
3425	Geochemical And Stable Isotope ($\delta^{13}C$ & $\Delta^{18}O$) Signatures Of Calcrete In And Around Pandalgudi, Southern Tamilnadu, India And Its Implications On Palaeoclimate	Alcides Sial., Satyanarayanan Manavalan., Udayanapillai Alagaiah Venu., Perumal Velmayil., John Selvamony Armstrong-altrin	Geology	Arabian Journal Of Geosciences	2022	1866-7511	https://www.scopus.com/sourceid/17400154823	https://doi.org/10.1007/s12517-022-10134-1	Yes

3426	Grain Size Distribution Studies In Gundar River Estuary And Beach Sediments Of Mookaiyur Area, Gulf Of Mannar Coast, Ramanathapuram District, Tamil Nadu, India	R Karikalan., R Sathasivam., S Rakkiannan	Geology	Aegaeum Journal	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Karikalan_Ramasa/my/publication/341100273_Spatial_grain_size_distribution_of_beach_and_Gundar_River_Estuary_sediments_of_Mookaiyur_Gulf_of_Mannar_coast_Ramanathapuram_District_Tamilnadu_India/links/5ead667c92851cb2676d166d/Spatial-grain-size-distribution-of-beach-and-Gundar-River-Estuary-sediments-of-Mookaiyur-Gulf-of-Mannar-coast-Ramanathapuram-District-Tamilnadu-India.pdf	Yes
3427	Sedimentary Depositional Environment Of Gundar River Estuary, Mookaiyur, Gulf Of Mannar Coast, Ramanathapuram District, Tamilnadu, India	R Karikalan., R Sathasivam., S Rakkiannan	Geology	Aegaeum Journal	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Karikalan_Ramasa/my/publication/341100273_Spatial_grain_size_distribution_of_beach_and_Gundar_River_Estuary_sediments_of_Mookaiyur_Gulf_of_Mannar_coast_Ramanathapuram_District_Tamilnadu_India/links/5ead6e7845851592d6b2766f/Spatial-grain-size-distribution-of-beach-and-Gundar-River-Estuary-sediments-of-Mookaiyur-Gulf-of-Mannar-coast-Ramanathapuram-District-Tamilnadu-India.pdf	Yes
3428	Covid 19: A Massive Exposure Towards Web Based Learning	K Mahalakshmi., R Radha	History	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.4/266	Yes
3429	Impact Of Brand Name On Customer Buying Decision Towards An Emerging Mobile Phone Market In Hyderabad	Shaik Shakeel., K Sreekanth., M Manida., G Nedumaran	Commerce., Alagappa Institute Of Management	Aegaeum Journal	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Manida_Micheal/publication/341040964_IMPACT_OF_BRAND_NAME_ON_CUSTOMER_BUYING_DECISION_TOWARDS_AN_EMERGING_MOBILE_PHONE_MARKET_IN_HYDERABAD/links/5eaa4d49a6fdcc70509b0e42/IMPACT-OF-BRAND-NAME-ON-CUSTOMER-BUYING-DECISION-TOWARDS-AN-EMERGING-MOBILE-PHONE-MARKET-IN-HYDERABAD.pdf	Yes

3430	Finance And Trade: A Cross-country Analysis On The Effect Of Finance System On Export	S Sudhamathi., P Nivetha., M Ramapriya., S Prasanth	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D9741.018520	Yes
3431	Mineral Identification Of Coastal Sediments In Between Mandapam And Vembar, Gulf Of Mannar Coast, Tamilnadu, India	S Rakkiannan., R Karikalan., S Bangaru Priyanga	Geology	Infokara	2020	1021-9056	https://www.scopus.com/sourceid/17700155305	https://www.researchgate.net/profile/Karikalan_Ramasaamy/publication/341102234_Mineral_Identification_of_Coastal_Sediments_in_between_Mandapam_and_Vembar_Gulf_of_Mannar_Coast_Tamilnadu_India/links/5ead65f9a6fdcc7050a1c128/Mineral-Identification-of-Coastal-Sediments-in-between-Mandapam-and-Vembar-Gulf-of-Mannar-Coast-Tamilnadu-India.pdf	Yes
3432	In Silico Characterization Of The Niran Domain Of Rna-dependent Rna Polymerase Provides Insights Into A Potential Therapeutic Target Against Sars-cov2	Bichitra K Biswal., Abhisek Dwivedy., Richard Mariadasse., Mohammed Ahmad., Deepsikha Kar., J Jeyakanthan	Bioinformatics	Plos Computational Biology	2021	1553-734X	https://www.scopus.com/sourceid/4000151810	https://osf.io/wd6zu	Yes
3433	Socio-economic Trends In Tamil Nadu After Independence	K Ayyanar., T Balasubramanian	Library And Information Science., History	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/K_Ayyanar/publication/340829191_SOCIO-ECONOMIC_TRENDS_IN_TAMIL_NADU_AFTER_INDEPENDENCE/links/5ea00f4d92851c2f52ba6de3/SOCIO-ECONOMIC-TRENDS-IN-TAMIL-NADU-AFTER-INDEPENDENCE.pdf	Yes
3434	Resistance And Aqua Resistance Training Packages And Its Impact On Selected Kinanthropometric Variables Among Basketball Players	Mohmmad Chotemiya., Dr C Vairavasundaram	Alagappa University College Of Physical Education	Journal Of Data Acquisition & Processing	2023	1004-9037	https://www.scopus.com/sourceid/20765	https://sjcycjcl.cn/article/view-2023/pdf/02_4199.pdf	Yes
3435	Covid-19 Pandemic Induced Lockdown Effect On Startups And Reforms	K Chandrasekar., V Vivek	Alagappa Institute Of Management	Molecular Biology	2020	0026-8933	https://www.scopus.com/sourceid/14153	https://www.researchgate.net/publication/344277535_COVID-19_PANDEMIC_INDUCED_LOCKDOWN_EFFECT_ON_STARTUPS_AND_REFORMS	Yes

3436	Investigation On The Physico-chemical Properties Of Sodium L-alanine Cadmium Chloride Crystal And Assessment For Their Non Linear Optical Response	T Retna Kumar., M Abila Jeba Queen., K C Bright., R Ilangovan., K Sankaranarayanan	Nanoscience And Technology., Physics	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.eurchembull.com/uploads/paper/3f3051ea6b65617d4241772fb7abf6ba.pdf	Yes
3437	The Impact 3 Week Of Fartlek Training And Circuit Training On Muscular Strength And Muscular Endurance Among Long Distance Runners	Neethu., Durga M., Arivazhagan M., K Muralirajan	Alagappa Institute Of Educational Sciences	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023	https://doi.org/10.31838/ecb/2023.12.s3.095	Yes
3438	Information Literacy Skill And Seeking Behavior Of Raajaraajan College Of Engineering& Technology In Karaikudi, Tamilnadu: A Case Study	K Ayyanar., A Thirunavukkarasu	Library And Information Science	Gis.science - Die Zeitschrift Fur Geoinformatik	2021	1869-9391	https://www.scopus.com/sourceid/21100364441	https://www.researchgate.net/profile/K-Ayyanar/publication/351096372_Information_literacy_skill_and_Seeking_Behavior_of_Raaja_Raajan_College_of_Engineering_Technology_in_Karaikudi_Tamilnadu_A_Case_Study/links/608658478ea909241e262da9/Information-literacy-skill-and-Seeking-Behavior-of-Raaja-Raajan-College-of-Engineering-Technology-in-Karaikudi-Tamilnadu-A-Case-Study.pdf	Yes
3439	Dr. B.r. Ambedkar: The Pioneer In The Field Of Indian Labour Welfare	Ma Velusamy	Social Work	Journal Of Xi'an Shiyou University, Natural Science Edition	2021	1673-064X	https://www.scopus.com/sourceid/145055	https://www.researchgate.net/profile/Velusamydr-Madasamy/publication/351006504_Dr_BR_AMBEDKAR_THE_PIONEER_IN_THE_FIELD_OF_INDIAN_LABOUR_WELFARE/links/607f0020881fa114b4167430/Dr-BR-AMBEDKAR-THE-PIONEER-IN-THE-FIELD-OF-INDIAN-LABOUR-WELFARE.pdf	Yes
3440	Effectiveness Of E-content Module In Learning Set Language Among Ninth Standard Students-solomon Four Group Method Of The Experimental Study	Ar Saravanakumar., Prabakaran B	Education., General	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://doi.org/10.17762/turcomat.v12i2.2198	Yes

3441	Service Level Agreement Based Big Data Analysis In Healthcare Industry Using Enhanced Parallel Semi Naive Bayes Algorithm With Improved Mapreducer	Rajiv Gandhi K., V Palanisamy., J Sukanya	Computer Application., Computer Science., General	Journal Of Computational And Theoretical Nanoscience	2021	1546-1955	<a href="https://www.scopus.com/sourc
eid/28136">https://www.scopus.com/sourc eid/28136	<a href="https://doi.org/10.1166/jctn.
2021.9650">https://doi.org/10.1166/jctn. 2021.9650	Yes
3442	Focused On Author Productivity Of Arthropathy Research Publication: A Scient Metric Analysis	M Mercy Clarence., S Raja	Library And Information Science	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	<a href="https://www.scopus.com/sourc
eid/21100902608">https://www.scopus.com/sourc eid/21100902608	<a href="https://doi.org/10.17762/tur
comat.v12i10.5234">https://doi.org/10.17762/tur comat.v12i10.5234	Yes
3443	The Influence Of E-content On Academic Performance And Retention Ability In Learning Mathematics Among High School Students - Solomon Four Equivalent Group Of Experimental Design	Prabakaran B., Ar Saravanakumar	Education	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	<a href="https://www.scopus.com/sourc
eid/21100902608">https://www.scopus.com/sourc eid/21100902608	<a href="https://doi.org/10.17762/tur
comat.v12i6.5285">https://doi.org/10.17762/tur comat.v12i6.5285	Yes
3444	Brainstorm Optimization For Multi-document Summarization	Dr A Senthil Rajan., Tamilselvan Jayaraman	Computational Logistics	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	<a href="https://www.scopus.com/sourc
eid/21100902608">https://www.scopus.com/sourc eid/21100902608	<a href="https://doi.org/10.17762/tur
comat.v12i10.5670">https://doi.org/10.17762/tur comat.v12i10.5670	Yes
3445	Correlational Study On Metacognitive Awareness And Technology Usage Among Pre-service Teachers	A Pio Albina., T Joshpine	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="https://www.researchgate.n
et/publication/342317823_C
orrelational_Study_on_Meta
cognitive_Awareness_and_T
echnology_Usage_among_Pr
e-Service_Teachers">https://www.researchgate.n et/publication/342317823_C orrelational_Study_on_Meta cognitive_Awareness_and_T echnology_Usage_among_Pr e-Service_Teachers	Yes
3446	Leverage Of Learning Science Through Blended Learning Technique	R Daphine., S Selvakumar., P Sivakumar	Education	International Journal Of Engineering And Advanced Technology	2020	2249-8958	<a href="https://www.scopus.com/sourc
eid/21100899502">https://www.scopus.com/sourc eid/21100899502	<a href="https://doi.org/10.35940/ije
at.D8656.049420">https://doi.org/10.35940/ije at.D8656.049420	Yes
3447	Supporting Technologies For Differently Able People In Farming Activities	S Parthiban., E Saranya Devi., S Rajamohan	Alagappa Institute Of Management	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://www.academia.edu/d
ownload/63336476/171-
april2020_120200517-
46585-8pu1go.pdf">http://www.academia.edu/d ownload/63336476/171- april2020_120200517- 46585-8pu1go.pdf	Yes
3448	Covid-19: Impact Of Agriculture In India	U Arumugam., G Kanagavalli., M Manida	Corporate Secretaryship., Commerce	Aegaeum	2020	0776-3808	<a href="https://www.scopus.com/sourc
eid/21100324984">https://www.scopus.com/sourc eid/21100324984	<a href="https://www.researchgate.n
et/profile/Manida_Micheal/
publication/341324024_COV
ID-
19_IMPACT_OF_AGRICULTU
RE_IN_INDIA/links/5ebad16f
92851c11a864dc9a/COVID-
19-IMPACT-OF-
AGRICULTURE-IN-INDIA.pdf">https://www.researchgate.n et/profile/Manida_Micheal/ publication/341324024_COV ID- 19_IMPACT_OF_AGRICULTU RE_IN_INDIA/links/5ebad16f 92851c11a864dc9a/COVID- 19-IMPACT-OF- AGRICULTURE-IN-INDIA.pdf	Yes

3449	Xrd Analysis In Gundar River Estuary And Beach Sediments Of Mookaiyur Area, Ramanathapuram District, South India	R Karikalan., S Rakkiannan., R Sathasivam	Geology	International Journal Of Engineering Research And Technology	2020	2278-0181	https://www.scopus.com/sourceid/21100828027	https://www.researchgate.net/publication/341871624_XRD_Analysis_in_Gundar_River_Estuary_and_Beach_Sediments_of_Mookaiyur_Area_Ramanathapuram_District_South_India	Yes
3450	Depositional Environments Of Coastal Sediments From Mandapam And Vembar Region, Gulf Of Mannar Coast, Tamilnadu, India	S Rakkiannan., R Karikalan., S Bangaru Priyanga	Geology	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Karikalan_Ramasaamy/publication/341100290_Depositional_Environments_of_coastal_Sediments_from_Mandapam_and_Vembar_region_Gulf_of_Mannar_Coast_Tamilnadu_India/links/5ead625292851cb2676d0c4f/Depositional-Environments-of-coastal-Sediments-from-Mandapam-and-Vembar-region-Gulf-of-Mannar-Coast-Tamilnadu-India.pdf	Yes
3451	Spatial Grain Size Distribution Of Beach And Gundar River Estuary Sediments Of Mookaiyur, Gulf Of Mannar Coast, Ramanathapuram District, Tamilnadu, India	S Rakkiannan., R Sathasivam., R Karikalan	Geology	Infokara	2020	1021-9056	https://www.scopus.com/sourceid/17700155305	https://www.researchgate.net/profile/Karikalan_Ramasaamy/publication/341100273_Spatial_grain_size_distribution_of_beach_and_Gundar_River_Estuary_sediments_of_Mookaiyur_Gulf_of_Mannar_coast_Ramanathapuram_District_Tamilnadu_India/links/5ead5e3ca6fdcc7050a1af97/Spatial-grain-size-distribution-of-beach-and-Gundar-River-Estuary-sediments-of-Mookaiyur-Gulf-of-Mannar-coast-Ramanathapuram-District-Tamilnadu-India.pdf	Yes
3452	Textural Analysis Of Coastal Sediments In Mandapam Area, Gulf Of Mannar Coast, Tamilnadu, India	S Bangaru Priyanga., R Karikalan., S Rakkiannan	Geology	Infokara	2020	1021-9056	https://www.scopus.com/sourceid/17700155305	https://www.researchgate.net/profile/S_Bangaru_Priyanga/publication/341101122_Textural_Analysis_of_Coastal_Sediments_in_Mandapam_area_Gulf_of_Mannar_Coast_Tamilnadu_India/links/5eb009ce299bf18b9594a6cf/Textural-Analysis-of-Coastal-Sediments-in-Mandapam-area-Gulf-of-Mannar-Coast-Tamilnadu-India.pdf	Yes

3453	X-ray Diffraction Patterns For Quantitative Analysis Of Coastal Sediments In Between Mandapam And Vembar, Gulf Of Mannar Coast, South India	R Karikalan., S Bangaru Priyanga., S Rakkiannan	Geology	International Journal Of Engineering Research And Technology	2020	2278-0181	https://www.scopus.com/sourceid/21100828027	https://www.researchgate.net/profile/S_Bangaru_Priyanga/publication/341102849_X-Ray_Diffraction_Patterns_for_Quantitative_Analysis_of_Coastal_Sediments_in_Between_Mandapam_And_Vembar_Gulf_of_Mannar_Coast_South_India/links/5eb006a045851592d6b86dda/X-Ray-Diffraction-Patterns-for-Quantitative-Analysis-of-Coastal-Sediments-in-Between-Mandapam-And-Vembar-Gulf-of-Mannar-Coast-South-India.pdf	Yes
3454	Lotka's Law And Authorship Distribution Of Genetic Engineering Research Publication In India	M Mercy Clarence., S Raja	Library And Information Science	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.4/258	Yes
3455	Major And Minor Minerals Analysis Of Gundar River Estuary And Beach Sediments Of Mookaiyur, Ramanathapuram District, Tamilnadu, India	R Karikalan., S Rakkiannan	Geology	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.4/414	Yes
3456	Corporate Social Responsibility Practices By Indian Industries During Covid-19	S Jeyachitra., J Antony Nancy., A Mahalingam., M Shunmugam., N Ariyadevi., C Vethirajan	Corporate Secretaryship	Jac: A Journal Of Composition Theory	2020	0731-6755	https://www.scopus.com/sourceid/4000149407	https://www.researchgate.net/publication/341396372_Corporate_Social_Responsibility_Practices_by_Indian_Industries_during_Covid-19	Yes
3457	A Literature Review: Corporate Social Responsibility Practices Of Indian Companies	S Jeyachitra., J Antony Nancy., N Ariyadevi., C Vethirajan	Corporate Secretaryship	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Vethirajan_c/publication/341252471_A_LITERATURE_REVIEW_CORPORATE_SOCIAL_RESPONSIBILITY_PRACTICES_OF_INDIAN_COMPANIES/links/5eb588a492851cd50da37747/A-LITERATURE-REVIEW-CORPORATE-SOCIAL-RESPONSIBILITY-PRACTICES-OF-INDIAN-COMPANIES.pdf	Yes
3458	Htlopedia: A Knowledge Base For Hypertension Research	Lakshmanan Loganathan., J Jeyakanthan., M Karthikeyan	Bioinformatics	Combinatorial Chemistry And High Throughput Screening	2023	1386-2073	https://www.scopus.com/sourceid/23453	https://doi.org/10.2174/1386207326666230518162439	Yes

3459	Impact Of Aerobic Exercises Program In Improving Cardio Vascular Endurance Of Students At College Level	K Divya	Alagappa University College Of Physical Education	Journal Of Interdisciplinary Cycle Research	2022	0022-1945	https://www.scopus.com/sourceid/32978	https://www.researchgate.net/profile/Divyak-Kalimuthu/publication/370583962_Impact_of_Aerobic_exercises_Program_in_Improving_Cardio_vascular_Endurance_of_Students_at_College_Level/links/6457753997449a0e1a81286c/Impact-of-Aerobic-exercises-Program-in-Improving-Cardio-vascular-Endurance-of-Students-at-College-Level.pdf	Yes
3460	Insulated And United Influence Of Hydraulic Resistance And Ladder Agility Training On Selected Lipid Profile Among Working Women	K Manosakthi., K Divya	Alagappa University College Of Physical Education	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.researchgate.net/profile/Divyak-Kalimuthu/publication/370584032_INSULATED_AND_UNITED_INFLUENCE_OF_HYDRAULIC_RESISTANCE_AND_LADDER_AGILITY_TRAINING_ON_SELECTED_LIPID_PROFILE_AMONG_WORKING_WOMEN/links/64576ce897449a0e1a812725/INSULATED-AND-UNITED-INFLUENCE-OF-HYDRAULIC-RESISTANCE-AND-LADDER-AGILITY-TRAINING-ON-SELECTED-LIPID-PROFILE-AMONG-WORKING-WOMEN.pdf	Yes
3461	Prospective Effects Of Ladder Training And Circuit Training On The Strength Endurance Performance Of Boys Students	K Divya., Pramod Ravi	Alagappa University College Of Physical Education	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023	https://www.eurchembull.com/uploads/paper/6d923067f8fda71aa8e266a0407f8fcd.pdf	Yes
3462	An Influence Of Yogic Practices On Selected Motorfitness Variable Among Men Kho - Kho Player	C M Jerin., T Arun Prasanna., Jayasingh Albert Chandrasekhar., M Sundar., R Senthikumar	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/342281832_AN_INFLUENCE_OF_YOGIC_PRACTICES_ON_SELECTED_MOTOR_FITNESS_VARIABLE_AMONG_MEN_KHO_-_KHO_PLAYER	Yes
3463	Effect Of Comprehensive Yoga Practice On Selected Psychological Variable Among Women Students	R Meera., R Mohanakrishnan., T Arun Prasanna	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/342281961_EFFECT_OF_COMPREHENSIVE_YOGA_PRACTICE_ON_SELECTED_PSYCHOLOGICAL_VARIABLE_AMONG_WOMEN_STUDENTS	Yes

3464	A Study On Student's Attitude Towards Online Computer Adaptive Test (cat) In Physics Education Through Observation Schedule	R Daphine., P Sivakumar., S Selvakumar	Education	Xi'an Dianzi Keji Daxue Xuebao/Journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://doi.org/10.37896/jxu
14.5/517">https://doi.org/10.37896/jxu 14.5/517	Yes
3465	Micro-closed Sets In Topological Spaces	Selvaraj Ganesan	Mathematics	The International Journal Of Analytical And Experimental Modal Analysis	2020	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="https://www.academia.edu/
82331859/m%CF%89_CLOSE
D_SETS_IN_MICRO_TOPOLO
GICAL_SPACES?uc-sb-
sw=87804986">https://www.academia.edu/ 82331859/m%CF%89_CLOSE D_SETS_IN_MICRO_TOPOLO GICAL_SPACES?uc-sb- sw=87804986	Yes
3466	Micro Ideal Generalized Closed Sets In Micro Ideal Topological Spaces	Selvaraj Ganesan	Mathematics	The International Journal Of Analytical And Experimental Modal Analysis	2020	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="http://www.ijaema.com/gall
ery/169-ijaema-may-
3970.pdf">http://www.ijaema.com/gall ery/169-ijaema-may- 3970.pdf	Yes
3467	Electrodeposition Of Copper Thin Films On Screen Printed Carbon Electrodes Towards Electrochemical Sensing Of Nitrate	Sethupathi Murugan., Boobalan Thulasinathan., Mathiyarasu J., Rajasekaran N., Pandiaraj Manickam	Industrial Chemistry	Ecs Journal Of Solid State Science And Technology	2023	2162-8769	<a href="https://www.scopus.com/sourc
eid/21100266597">https://www.scopus.com/sourc eid/21100266597	<a href="https://iopscience.iop.org/ar
ticle/10.1149/2162-
8777/acda60/meta">https://iopscience.iop.org/ar ticle/10.1149/2162- 8777/acda60/meta	Yes
3468	Can Excessive Use Of Social Media Contribute To Addictive Behaviors (drugs, Tobacco, Alcohol) Or Mental Health Issues?	E Laxmi Lydia., K Shankar., Bukman Lian., Phong Thanh Nguyen	Computer Application	Restaurant Business	2019	0097-8043	<a href="https://www.scopus.com/sourc
eid/4900152405">https://www.scopus.com/sourc eid/4900152405	<a href="https://www.researchgate.n
et/profile/Bukman_Lian/pub
lication/336369628_Can_exc
essive_use_of_social_media
_contribute_to_addictive_be
haviors_drugs_tobacco_alco
hol_or_mental_health_issue
s/links/5ebf5a04458515626c
ac9aff/Can-excessive-use-of-
social-media-contribute-to-
addictive-behaviors-drugs-
tobacco-alcohol-or-mental-
health-issues.pdf">https://www.researchgate.n et/profile/Bukman_Lian/pub lication/336369628_Can_exc essive_use_of_social_media _contribute_to_addictive_be haviors_drugs_tobacco_alco hol_or_mental_health_issue s/links/5ebf5a04458515626c ac9aff/Can-excessive-use-of- social-media-contribute-to- addictive-behaviors-drugs- tobacco-alcohol-or-mental- health-issues.pdf	Yes
3469	Multidimensional Analytical View Of Election Data Warehouse Based On Ddc Poll Results Of Jammu And Kashmir	A Sumathi., Dr S Santhosh Kumar., S Meganathan., S Sheik Mohideen Shah., N Rajesh Kumar	Computer Science	Turkish Journal Of Physiotherapy And Rehabilitation	2021	2651-4451	<a href="https://www.scopus.com/sourc
eid/21100893337">https://www.scopus.com/sourc eid/21100893337	<a href="https://turkjphysiotherrehab
il.org/pub/pdf/321/32-1-
38.pdf">https://turkjphysiotherrehab il.org/pub/pdf/321/32-1- 38.pdf	Yes
3470	Perception Of E-learning Among B.ed Teacher Trainees In Sivagangai District	S Santhi., Dr G Sivakumar	Alagappa University College Of Education	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/a
dmin/Uploads/Files/626f93e
670f703.17244222.pdf">http://www.jcreview.com/a dmin/Uploads/Files/626f93e 670f703.17244222.pdf	Yes

3471	Parameter Optimized Random Forest Method For Crop Yield Prediction	Dr P Prabhu., S Vasanthanageswari	Computer Application., General	Design Engineering (toronto)	2021	0011-9342	https://www.scopus.com/sourceid/28687	https://www.researchgate.net/profile/P-Prabhu/publication/360300703_Parameter_Optimized_Random_Forest_Method_for_Crop_Yield_Prediction/links/626e9c08d49fe200e1cc2c86/Parameter-Optimized-Random-Forest-Method-for-Crop-Yield-Prediction.pdf	Yes
3472	Upshot Of Concentration Of Zirconium (iv) Oxynitrate Hexa Hydrate On Preparation And Analyses Of Zirconium Oxide (zro ₂) Nanoparticles By Modified Co-precipitation Method	Dr R Subadevi., M Ramachandran., Dr R Yuvakkumar., R Muthupradeepa., M Sivakumar., P Rajkumar	Physics	Journal Of Nanoscience And Nanotechnology	2021	1533-4880	https://www.scopus.com/sourceid/28546	https://doi.org/10.1166/jnn.2021.19488	Yes
3473	Emotional Intelligence Among High School Teachers In Dindigul District	G Narayanamoorthi., Dr J E Merlin Sasikala	General., Alagappa University College Of Education	Elementary Education Online	2021	1305-3515	https://www.scopus.com/sourceid/21100235609	https://doi.org/10.17051/ilkonline.2021.03.217	Yes
3474	Influence Of Emotional Intelligence And Lateral Thinking On Achievement In Biology Of Xi Standard Students	M Vasimalairaja., M Jesu Prakash	Education	Elementary Education Online	2021	1305-3515	https://www.scopus.com/sourceid/21100235609	https://doi.org/10.17051/ilkonline.2021.05.264	Yes
3475	Continuity Of Homomorphisms On Complete Metrizable Topological Algebras	Siva G., Ganesa Moorthy C	Mathematics	International Journal Of Nonlinear Analysis And Applications	2021	2008-6822	https://www.scopus.com/sourceid/21100873480	https://doi.org/10.22075/ijnaa.2021.22136.2335	Yes
3476	A Study On Occupational Stress Of Nurses In Public Hospitals In Chennai	C Vethirajan., A Sharmila	Corporate Secretaryship	Test	2020	0193-4120	https://www.scopus.com/sourceid/14882	https://www.researchgate.net/profile/Vethirajan_c/publication/341931555_A_Study_on_Occupational_Stress_of_Nurses_in_Public_Hospitals_in_Chennai/links/5eda0c40299bf1c67d41b50a/A-Study-on-Occupational-Stress-of-Nurses-in-Public-Hospitals-in-Chennai.pdf	Yes
3477	Evaluation Of Functioning Characteristics And Ethical Leadership Quality Of Independence Directors - An Investors'	C Vethirajan., L Saraswathy	Corporate Secretaryship	International Journal Of Management	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34218/IJM.11.5.2020.107	Yes

	Perspectives								
3478	Resistance And Aqua Resistance Training Packages And Its Impact On Selected Functional Variables Among Men Basketball Players	Mohmmad Chotemiya., Dr C Vairavasundaram	Alagappa University College Of Physical Education	Corrosion And Protection	2023	1005-748X	https://www.scopus.com/sourceid/25187	https://www.researchgate.net/profile/Mohmmad-Chotemiya/publication/370894034_RESISTANCE_AND_AQUA_RESISTANCE_TRAINING_PACKAGES_AND_ITS_IMPACT_ON_SELECTED_FUNCTIONAL_VARIABLES_AMONG_MEN_BASKETBALL_PLAYERS/links/64678a0fc9802f2f72ea0910/RESISTANCE-AND-AQUA-RESISTANCE-TRAINING-PACKAGES-AND-ITS-IMPACT-ON-SELECTED-FUNCTIONAL-VARIABLES-AMONG-MEN-BASKETBALL-PLAYERS.pdf	Yes
3479	Analysis Of Retrial Queueing-inventory System With Stock Dependent Demand Rate: (s, S) Versus (s, Q) Ordering Policies	K Jeganathan., M Abdul Reiyas., S Selvakumar., N Anbazhagan	Mathematics	International Journal Of Applied And Computational Mathematics	2020	2349-5103	https://www.scopus.com/sourceid/21100899436	https://doi.org/10.1007/s40819-020-00856-9	Yes
3480	Ctx-m-type Esbl-mediated Resistance To Third-generation Cephalosporins And Conjugative Transfer Of Resistance In Gram-negative Bacteria Isolated From Hospitals In Tamil Nadu, India	Prasanth Manohar., Velu Rajesh Kannan., Bulent Bozdogan., Ramesh Nachimuthu., Vaithilingam Krishnakumar., S Karutha Pandian	Biotechnology	Access Microbiology	2021	2516-8290	https://www.scopus.com/sourceid/21101125145	https://doi.org/10.1099/acmi.0.000142	Yes
3481	Social Cognition And Environmental Ethics	G Rajeswari	Education	Xi'an Dianzi Keji Daxue Xuebao/Journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://www.researchgate.net/profile/G_Rajeswari_Rajaram/publication/342381187_Social_Cognition_and_Environmental_Ethics/links/5ef1ec0492851ce9e7fce771/Social-Cognition-and-Environmental-Ethics.pdf	Yes

3482	E-learning During Lockdown Of Covid-19 Pandemic: A Global Perspective	R Radha., K Mahalakshmi., V Sathish Kumar., A R Saravanakumar	History	International Journal Of Control And Automation	2020	2005-4297	https://www.scopus.com/sourceid/21100197912	https://www.researchgate.net/profile/R_Radha4/publication/342378341_E-Learning_during_Lockdown_of_Covid-19_Pandemic_A_Global_Perspective/links/5ef17833458515814a77438d/E-Learning-during-Lockdown-of-Covid-19-Pandemic-A-Global-Perspective.pdf	Yes
3483	Predictive Analytics Algorithms For Clinical Decision Making In Healthcare	P Selvashankari., P Prabhu	Computer Application., Information Technology	International Journal Of Innovative Technology And Exploring Engineering	2020	2278-3075	https://www.scopus.com/sourceid/21100889409	https://doi.org/10.35940/ijitee.F4821.059720	Yes
3484	Trade And Commerce Of Ancient Tamilagam	S Paranthaman., R Radha., K Ashok., S Ananda Krishnan., A R Saravanakumar	History	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.6/214	Yes
3485	Enhancing The Attainment Of Students With Dyslexia In Science Through Multisensory Instructional Strategies	A C Fathima Fazmina., A R Saravanakumar., K R Padmini Devi., Katheges Ponniah., A M Jazeel	Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu14.6/216	Yes
3486	Fossils And Myths Connection Between The Thirumayam Fort Rock And The Mahabalipuram Krishna's Butter Ball?	S Shanthi., G Paranthaman	History	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Shanthi_S2/publication/342437101_Fossils_and_Myths_Connection_Between_the_Thirumayam_Fort_Rock_and_the_Mahabalipuram_Krishna's_Butter_Ball/links/5ef44bc74585153fb1b3b9a0/Fossils-and-Myths-Connection-Between-the-Thirumayam-Fort-Rock-and-the-Mahabalipuram-Krishnas-Butter-Ball.pdf	Yes

3487	The Impact Of Electronic Banking Sevices On The Public And Private Sector Banks In Puducherry Region	K Madavan., C Vethirajan	Corporate Secretaryship	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Vethirajan_c/publication/342378730_THE_IMPACT_OF_ELECTRONIC_BANKING_SEVICES_ON_THE_PUBLIC_AND_PRIVATE_SECTOR_BANKS_IN_PUDUCHERRY_REGION/links/5ef191a6a6fdcc73be96cea5/THE-IMPACT-OF-ELECTRONIC-BANKING-SEVICES-ON-THE-PUBLIC-AND-PRIVATE-SECTOR-BANKS-IN-PUDUCHERRY-REGION.pdf	Yes
3488	Customer Satisfaction On E-banking Services Of Public And Private Sector Banks In Puducherry Region - An Empirical Analysis	K Madavan., C Vethirajan	Corporate Secretaryship	International Journal Of Management	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://www.researchgate.net/profile/Vethirajan_c/publication/342465585_Customer_Satisfaction_on_E-Banking_Services_of_Public_and_Private_Sector_Banks_in_Puducherry_Region_-_An_Empirical_Analysis/links/5ef5992e92851c52d6fdd484/Customer-Satisfaction-on-E-Banking-Services-of-Public-and-Private-Sector-Banks-in-Puducherry-Region-An-Empirical-Analysis.pdf	Yes
3489	Effect Of Kettlebell Training On Selected Physical Fitness Variables Among Students From Alagappa University College Of Physical Education	Shaik Hassan Jany., C Vairavasundaram., Mohmmad Chotemiya	Alagappa University College Of Physical Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.5/571	Yes
3490	Self Employment Free Training Courses For Differently Abled People In Tamilnadu: A Study	E Saranya Devi., S Rajamohan., A Sathish	Alagappa Institute Of Management	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/343609700_SELF_EMPLOYMENT_FREE_TRAINING_COURSES_FOR_DIFFERENTLY_ABLED_PEOPLE_IN_TAMILNADU_A_STUDY	Yes
3491	Corporate Social Responsibility (csr) Activities On Rural Sports And Para Sports In Tamilnadu	U Arumugam., M Manida	Corporate Secretaryship., Commerce	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.5/492	Yes
3492	Vaikkam Veerar "e.v.r An Inspiring Leader	Balasubramanian T., Manikandan M., Dhanlakshmi N	History., Tamil	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.6/319	Yes

3493	Techno Pedagogical Skills For Teaching-learning Process In Smart Class	P Palanisamy., K Paavizhi., A R Saravanakumar	Education	Talent Development And Excellence	2020	1869-0459	<a href="https://www.scopus.com/sourc
eid/21100208309">https://www.scopus.com/sourc eid/21100208309	<a href="https://www.researchgate.n
et/publication/342467314_T
echno_Pedagogical_Skills_For
Teaching-
Learning_Process_In_Smart_
Class">https://www.researchgate.n et/publication/342467314_T echno_Pedagogical_Skills_For Teaching- Learning_Process_In_Smart_ Class	Yes
3494	Effect Of Interval Training And Strength Endurance Training On Selected Fitness Parameter Among Long Distance Athletes	P Vigneshwaran., M Sundar	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://xajzkjdx.cn/gallery/14
0-june2020.pdf">http://xajzkjdx.cn/gallery/14 0-june2020.pdf	Yes
3495	Effect Of Package Training On Selected Physical Fitness Variables Of Differently Able Athletes Of Tamilnadu	K Sundara Rajan., M Sundar	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://www.xajzkjdx.cn/galle
ry/143-june2020.pdf">http://www.xajzkjdx.cn/galle ry/143-june2020.pdf	Yes
3496	Influence Of Aerobic Training On Selected Speed And Cardio Respiratory Endurance Measure Among College Men Football Player	M Kumaraguru., S Nagarajan	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="http://www.xajzkjdx.cn/galle
ry/142-june2020.pdf">http://www.xajzkjdx.cn/galle ry/142-june2020.pdf	Yes
3497	Screening And Characterization Of Antibacterial Compounds From Some Marine Sponge Species	S Karutha Pandian., Turibus Simon., M Balasubramanian., M Duraipandian	Biotechnology	Scope	2023	1177-5653	<a href="https://www.scopus.com/sourc
eid/5800161874">https://www.scopus.com/sourc eid/5800161874	<a href="https://scope-
journal.com/assets/uploads/
doc/e8e83-137-
145.202317156.pdf">https://scope- journal.com/assets/uploads/ doc/e8e83-137- 145.202317156.pdf	Yes
3498	Motivation In A Push-pull Factors Of Differently Abled People Entrepreneurship In Southern Districts Of Tamil Nadu In India- A Study	E Saranya Devi., S Rajamohan	Alagappa Institute of Management	Manager – The British Journal Of Administrative Management	2023	1746-1278	<a href="https://www.scopus.com/sourc
eid/9500153996">https://www.scopus.com/sourc eid/9500153996	<a href="https://www.researchgate.n
et/profile/Saranya-
Elango/publication/3716722
60_MOTIVATION_IN_A_PUS
H-
PULL_FACTORS_OF_DIFFERE
NTLY_ABLED_PEOPLE_ENTR
EPREURSHIP_IN_SOUTHE
RN_DISTRICTS_OF_TAMIL_N
ADU_IN_INDIA_-_
STUDY/links/648ea5b595bb
be0c6ecfb9a2/MOTIVATION-
IN-A-PUSH-PULL-FACTORS-
OF-DIFFERENTLY-ABLED-
PEOPLE-
ENTREPREURSHIP-IN-
SOUTHERN-DISTRICTS-OF-
TAMIL-NADU-IN-INDIA-
STUDY.pdf">https://www.researchgate.n et/profile/Saranya- Elango/publication/3716722 60_MOTIVATION_IN_A_PUS H- PULL_FACTORS_OF_DIFFERE NTLY_ABLED_PEOPLE_ENTR EPREURSHIP_IN_SOUTHE RN_DISTRICTS_OF_TAMIL_N ADU_IN_INDIA_-_ STUDY/links/648ea5b595bb be0c6ecfb9a2/MOTIVATION- IN-A-PUSH-PULL-FACTORS- OF-DIFFERENTLY-ABLED- PEOPLE- ENTREPREURSHIP-IN- SOUTHERN-DISTRICTS-OF- TAMIL-NADU-IN-INDIA- STUDY.pdf	Yes

3499	Antibacterial Activity Of 2-hydroxy-4-methoxybenzaldehyde And Its Possible Mechanism Against Staphylococcus Aureus	Kannappan Arunachalam., Jothi Ravi., Xiaorong Tian., S Karutha Pandian., Dr S Gowrishankar., Chunlei Shi	Biotechnology	Journal Of Applied Microbiology	2023	1364-5072	https://www.scopus.com/sourceid/20217	https://doi.org/10.1093/jam-bio/lxad144	Yes
3500	Effect Of Low Intensity Plyometric Training On Selected Neuro Muscular Activities Of School Students	Yallaroo Mandava., C Vairavasundaram., Mohmmad Chotemiya	Alagappa University College Of Physical Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/141-june2020.pdf	Yes
3501	Quantification Of Physical And Physiological Aspects Of Acclimation To Altitude And Related Changes On Physical Education Training Colleges In Kerala	T Arun Prasanna., Nibin Babu., Venkatesan A., D J Asath Ali Khan	Alagappa University College Of Physical Education	High Technology Letters	2020	1006-6748	https://www.scopus.com/sourceid/12667	https://www.researchgate.net/publication/342305066_QUANTIFICATION_OF_PHYSICAL_AND_PHYSIOLOGICAL_ASPECTS_OF_ACCLIMATION_TO_ALTITUDE_AND_RELATED_CHANGES_ON_PHYSICAL_EDUCATION_TRAINING_COLLEGES_IN_KERALA	Yes
3502	Effect Of Continuous Training And Interval Training On Selected Physiological Variables Among Delhi University College Men Students	R Arivazhagan., T Arun Prasanna., M Sundar., G Krishnan	Alagappa University College Of Physical Education	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Arun_Prasanna3/publication/342282126_EFFECT_OF_CONTINUOUS_TRAINING_AND_INTERVAL_TRAINING_ON_SELECTED_PHYSICAL_VARIABLES_AMONG_DELHI_UNIVERSITY_COLLEGE_MEN_STUDENTS/links/5eebabe8299bf1faac625d1d/EFFECT-OF-CONTINUOUS-TRAINING-AND-INTERVAL-TRAINING-ON-SELECTED-PHYSICAL-VARIABLES-AMONG-DELHI-UNIVERSITY-COLLEGE-MEN-STUDENTS.pdf	Yes
3503	Metacognitive Awareness Of Mathematics Teachers In Sivaganga District	A Pio Albina	Alagappa University College Of Education	Xi'an Jianzhu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/342317603_Metacognitive_Awareness_of_Mathematics_Teachers_in_Sivaganga_District	Yes
3504	Historical Studies Of Nine Nagara Temples Of Nattukkottai	M Manikandan	Tamil	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.6/254	Yes
3505	Realising Life Through Life Skills-on Adolescents Perspective	A R Saravanakumar., K R Padmini Devi	Education., General	Journal Of Critical Reviews	2020	2394-5125	https://www.scopus.com/sourceid/21100920227	http://www.academia.edu/download/63881441/REALISING_LIFE_THROUGH_LIFE_SKILLS_ON_ADOLESCENTS_PERSPECTIVES20200710-72383-1p2c0ab.pdf	Yes

3506	Impact Of Circuit Based Skill Training On Skill Performance Of Men Footballers	Jeya Prakash., T Arun Prasanna., S Nagarajan., M Sundar	Alagappa University College Of Physical Education	Xi'an Jianshu Keji Daxue Xuebao/journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/340261615_IMPACT_OF_CIRCUIT_BASED_SKILL_TRAINING_ON_SKILL_PERFORMANCE_OF_MEN_FOOTBALLERS	Yes
3507	Detection Of Fake And Genuine Reviews With Hybridization Of Fuzzy And Neural Networks Techniques	S S Dhenakaran., S Uma Maheswari	Computer Science	Informatica	2021	0868-4952	https://www.scopus.com/sourceid/25461	https://www.researchgate.net/profile/S-Maheswari-3/publication/352399781_Detection_of_Fake_and_Genuine_Reviews_with_Hybridization_of_Fuzzy_and_Neural_Networks_Techniques/links/60c85404a6fdcc57ed057039/Detection-of-Fake-and-Genuine-Reviews-with-Hybridization-of-Fuzzy-and-Neural-Networks-Techniques.pdf	Yes
3508	Impact Of Hedonic Motivation And Perceived Moral Obligation On Green Products Purchase Intention Among Centennials	Nagarajan Shanmugavel., Sathish Solayan	Alagappa Institute Of Management	Academy Of Marketing Studies Journal	2021	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/ddeda64b9b7283f50c663cebb18430ab/1?pq-origsite=gscholar&cbl=38744	Yes
3509	A Study On Marketing Strategies For Rural Areas And Buying Behaviour Of Rural Consumers In Virudhunagar District	A Sathiya Prabhu	Alagappa Institute Of Management	European Journal Of Molecular And Clinical Medicine	2020	2515-8260	https://www.scopus.com/sourceid/21100863640	https://ejmcm.com/pdf_11797_916d72ae1d01c0534a05adf9e1f93062.html	Yes
3510	Machine Learning Algorithms In Intrusion Detection And Classification	Dr P Prabhu., R Ponnusamy., Shokhjakhon Abdulfattokhov., Gunasekhar Sajja., Malik Mustafa., Murugesan G	Information Technology	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	https://www.scopus.com/sourceid/19700167901	https://annalsofrscb.ro/index.php/journal/article/view/7837/5782	Yes
3511	Evaluating The Antioxidant And Lipid Peroxidation Efficacy Of Celosia Spicata With Cow Ark In Diethyl Nitrosamine Induced Experimental Hepatocellular Carcinogenesis	V Nithya	Animal Health And Management	Adalya Journal	2020	1301-2746	https://www.scopus.com/sourceid/19600157791	http://14.139.186.108/jspui/bitstream/123456789/31978/1/38%20-%20Evaluating%20the%20antioxidant%20and%20lipid%20peroxidation%20efficacy%20of%20Celosia%20spicata%20with%20Cow%20ark%20in%20diethyl%20nitrosamine%20induced%20experimental%20hepatocellular%20carcinogenesis.pdf	Yes

3512	Potential Hepatoprotective Of Cow Ark With Plectranthus Amboinicus Against Changes In The Level Of Ccl4-induced Liver Intoxication And Antioxidant Enzymes	V Nithya., Vinotha M	Animal Health And Management	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="https://www.annalsofrscb.ro
/index.php/journal/article/vi
ew/8599/6306">https://www.annalsofrscb.ro /index.php/journal/article/vi ew/8599/6306	Yes
3513	An Analytical Intervention Of Plectranthus Amboinicus Extracted From Cow Ark Attenuating Liver Enzymes Activities And Alpha Fetoprotein Level In Ccl4 Induced Hepatocellular Carcinoma	V Nithya	Animal Health And Management	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="https://www.annalsofrscb.ro
/index.php/journal/article/vi
ew/8597/6304">https://www.annalsofrscb.ro /index.php/journal/article/vi ew/8597/6304	Yes
3514	Cow Ark Mediated Silver Nanoparticles Synthesis And Its Anticancer Efficacy - an Intervention	V Nithya	Animal Health And Management	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="https://annalsofrscb.ro/inde
x.php/journal/article/view/8
596/6303">https://annalsofrscb.ro/inde x.php/journal/article/view/8 596/6303	Yes
3515	In Vitro Anticancer Potential Of Anisomeles Malabarica Against Cervical Cancer Cells	Thavasuraj S., V Nithya	Animal Health And Management	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="https://annalsofrscb.ro/inde
x.php/journal/article/view/8
600/6307">https://annalsofrscb.ro/inde x.php/journal/article/view/8 600/6307	Yes
3516	Evaluation Of Anticancer Activity Of Plectranthus Amboinicus Withcow Ark Against Ccl4 Induced Hepatocellular Carcinoma - In Vivo	V Nithya., Vinotha M	Animal Health And Management	Annals Of The Romanian Society For Cell Biology	2021	1583-6258	<a href="https://www.scopus.com/sourc
eid/19700167901">https://www.scopus.com/sourc eid/19700167901	<a href="https://annalsofrscb.ro/inde
x.php/journal/article/view/8
598/6310">https://annalsofrscb.ro/inde x.php/journal/article/view/8 598/6310	Yes
3517	Work Life Balance Among Women Employees In Health Care Sector And Impact Of Covid-19 Pandemic	D Bharathi., K R Murugan., N K Bhuvaneswari	Social Work., Politics And Public Administration	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.jcreview.com/a
dmin/Uploads/Files/629301
4abace81.00738501.pdf">http://www.jcreview.com/a dmin/Uploads/Files/629301 4abace81.00738501.pdf	Yes
3518	Analysis Of Yogic Practices And Aerobic Exercise On Flexibility Among Children With Down Syndrome	V Vishnu., K Usha Rani	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS2.6081">https://doi.org/10.53730/ijh s.v6nS2.6081	Yes
3519	Impact Of Aerobic Dance And Yogic Training On Flexibility Among Professional Students	Jijo Mathai., K Balasubramanian	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS1.6465">https://doi.org/10.53730/ijh s.v6nS1.6465	Yes

3520	Cloistered And Coalesce Effect Of Power Yoga And Plyometric Training On Selected Physical Variable Among Tribal Taekwondo Players	Siyad B R., V A Manickam	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS3.7464">https://doi.org/10.53730/ijh s.v6nS3.7464	Yes
3521	Impact Of Pilates And Plank Exercise On Leg Strength Of Adolescent School Boys In Prakasam District-andhra Pradesh	Dodda Kondalarao., K Usha Rani	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS2.6811">https://doi.org/10.53730/ijh s.v6nS2.6811	Yes
3522	Analysis Of Bulgarian Bag Training, Swiss Ball Training And Combined Training On Selected Anthropometric Variables Among Volleyball Players	Dr M Kalaiselvi., A Arunkumar Thevan	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS1.6354">https://doi.org/10.53730/ijh s.v6nS1.6354	Yes
3523	Predictor Of Professional Ethics Among Teacher Eduators	S Manikandan., Dr C Anbuchelvan	Alagappa University College Of Education	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS1.6642">https://doi.org/10.53730/ijh s.v6nS1.6642	Yes
3524	Isolated And Combined Effect Of Yogasana Adn Burpee Eercise On Vital Capacity Among College Men Students	K Usha Rani., Nalagangula Venkata Nagarjuna Reddy	Physical Education And Health Sciences	International Journal Of Health Sciences	2022	2550-6978	<a href="https://www.scopus.com/sourc
eid/21101052764">https://www.scopus.com/sourc eid/21101052764	<a href="https://doi.org/10.53730/ijh
s.v6nS1.6466">https://doi.org/10.53730/ijh s.v6nS1.6466	Yes
3525	A Study On The Impact Of Covid-19 Lockdown In Manapparai Steel Factory	S Kumar	Disaster Management	Turkish Online Journal Of Qualitative Inquiry	2021	1309-6591	<a href="https://www.scopus.com/sourc
eid/21101019739">https://www.scopus.com/sourc eid/21101019739	<a href="https://www.researchgate.n
et/profile/Kumar-
Spm/publication/361374250
_A_Study_on_the_Impact_o
f_Covid-
19_Lockdown_in_Manappar
ai_Steel_Factory_A_Study_o
n_the_Impact_of_Covid-
19_Lockdown_in_Manappar
ai_Steel_Factory/links/62aca
52ba920e8693efbf3d2/A-
Study-on-the-Impact-of-
Covid-19-Lockdown-in-
Manapparai-Steel-Factory-A-
Study-on-the-Impact-of-
Covid-19-Lockdown-in-
Manapparai-Steel-
Factory.pdf">https://www.researchgate.n et/profile/Kumar- Spm/publication/361374250 _A_Study_on_the_Impact_o f_Covid- 19_Lockdown_in_Manappar ai_Steel_Factory_A_Study_o n_the_Impact_of_Covid- 19_Lockdown_in_Manappar ai_Steel_Factory/links/62aca 52ba920e8693efbf3d2/A- Study-on-the-Impact-of- Covid-19-Lockdown-in- Manapparai-Steel-Factory-A- Study-on-the-Impact-of- Covid-19-Lockdown-in- Manapparai-Steel- Factory.pdf	Yes

3526	Economic And Health Impact Of Migrant Workers During Covid-19 Period In Musiri Block At Tiruchirappalli District	S Kumar., Varsha U	Animal Health Management	International Journal Of Early Childhood Special Education	2022	1308-5581	<a href="https://www.scopus.com/sourc
eid/21100201518">https://www.scopus.com/sourc eid/21100201518	<a href="https://doi.org/10.9756/INT-
JECSE/V14I3.1105">https://doi.org/10.9756/INT- JECSE/V14I3.1105	Yes
3527	The Purpose Of Conversation Using Proverbs Among Tamil Language Teachers In National Type Tamil Primary Schools	Pathamavathy Pandi., K Muniisvaran., A R Saravanakumar., Karthees Ponniah	History	Journal Of Critical Reviews	2020	2394-5125	<a href="https://www.scopus.com/sourc
eid/21100920227">https://www.scopus.com/sourc eid/21100920227	<a href="http://www.academia.edu/d
ownload/63939465/Scopus
Article_JCritical_Reviews202
00716-26488-kn8idv.pdf">http://www.academia.edu/d ownload/63939465/Scopus Article_JCritical_Reviews202 00716-26488-kn8idv.pdf	Yes
3528	Rural Employment And Disparities In Tamilnadu: A Quantitative Analysis	K Rameshkumar., S Muthusami., R Sathishkumar	Economics And Rural Development	Journal Of Interdisciplinary Cycle Research	2020	0022-1945	<a href="https://www.scopus.com/sourc
eid/32978">https://www.scopus.com/sourc eid/32978	<a href="https://www.researchgate.n
et/profile/Rameshkumar_K/
publication/342916894_RUR
AL_EMPLOYMENT_AND_DIS
PARITIES_IN_TAMILNADU_A
_QUANTITATIVE_ANALYSIS/li
nks/5f0d5435299bf1074456
eaeB/RURAL-EMPLOYMENT-
AND-DISPARITIES-IN-
TAMILNADU-A-
QUANTITATIVE-
ANALYSIS.pdf">https://www.researchgate.n et/profile/Rameshkumar_K/ publication/342916894_RUR AL_EMPLOYMENT_AND_DIS PARITIES_IN_TAMILNADU_A _QUANTITATIVE_ANALYSIS/li nks/5f0d5435299bf1074456 eaeB/RURAL-EMPLOYMENT- AND-DISPARITIES-IN- TAMILNADU-A- QUANTITATIVE- ANALYSIS.pdf	Yes
3529	Groundnut Exports Of India-direction And Trends	R Vijayalakshmi., R Sathishkumar., V Palanisingh., V Palanichamy	Commerce., Economics And Rural Development	International Journal Of Scientific And Technology Research	2020	2277-8616	<a href="https://www.scopus.com/sourc
eid/21100894501">https://www.scopus.com/sourc eid/21100894501	<a href="https://www.researchgate.n
et/profile/R_Vijayalakshmi
Vijaya/publication/34300859
1_Groundnut_Exports_Of_In
dia-
Direction_And_Trends/links/
5f1195f44585151299a14582
/Groundnut-Exports-Of-
India-Direction-And-
Trends.pdf">https://www.researchgate.n et/profile/R_Vijayalakshmi Vijaya/publication/34300859 1_Groundnut_Exports_Of_In dia- Direction_And_Trends/links/ 5f1195f44585151299a14582 /Groundnut-Exports-Of- India-Direction-And- Trends.pdf	Yes
3530	Challenges And Opportunities To Improve The Livelihoods Of Smallholder Farmers In Tamilnadu	M Manida., G Kanagavalli	Commerce	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	<a href="https://www.scopus.com/sourc
eid/145728">https://www.scopus.com/sourc eid/145728	<a href="https://www.researchgate.n
et/profile/M_Manida/public
ation/342946407_Challenge
s_And_Opportunities_To_Im
prove_The_Livelihoods_Of_S
mallholder_Farmers_In_Tam
ilnadu/links/5f0ecf40299bf1
e548b703f8/Challenges-And-
Opportunities-To-Improve-
The-Livelihoods-Of-
Smallholder-Farmers-In-
Tamilnadu.pdf">https://www.researchgate.n et/profile/M_Manida/public ation/342946407_Challenge s_And_Opportunities_To_Im prove_The_Livelihoods_Of_S mallholder_Farmers_In_Tam ilnadu/links/5f0ecf40299bf1 e548b703f8/Challenges-And- Opportunities-To-Improve- The-Livelihoods-Of- Smallholder-Farmers-In- Tamilnadu.pdf	Yes
3531	Construction And Standardization Of Achievement Test In Mathematics Unit 'set Language'	A R Saravanakumar., B Prabakaran	General., Education	Journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://doi.org/10.37896/jxu
14.7/164">https://doi.org/10.37896/jxu 14.7/164	Yes

3532	Factors Influencing The Performance Of Msmes In The State Of Tamilnadu	S Karpagalakshmi., A Muthusamy	International Business	Academic Leadership	2020	1533-7812	https://www.scopus.com/sourceid/28997	https://www.academicleadership.org/index.php/alj/article/view/766	Yes
3533	Impact Of Battle Rope Training And Kettlebell Exercise On Selected Physical Variables Among School Level Badminton Player	C Pounraj., Dr K M M Jaskar	Alagappa University College Of Physical Education	European Chemical Bulletin	2023	2063-5346	https://www.scopus.com/sourceid/21100898023	https://doi.org/10.48047/ecb/2023.12.si5a.0571	Yes
3534	Combined Effect Of Yogic Practices And Aerobic Exercise On Vo2 Max And Vital Capacity Of Rural Tribal School Boys In Rangareddy District In Telangana State	Ramavath Ramesh., K Muralirajan	Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture And Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://scholar.google.com/citations?user=LLhieR8AAAAJ&hl=en	Yes
3535	Moral Qualities Of Higher Secondary Students: An Experimental Study	M Neethi Perumal., K R Padmini Devi., A M Jazeel., A R Saravanakumar	Education., Lifelong Learning	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	https://www.scopus.com/sourceid/145728	http://www.academia.edu/download/63914469/JSJ.U-2272.23-F20200714-6252-1ay2c1a.pdf	Yes
3536	Use Of Academic Social Networks And Media's For Scholarly Communication Among Ph. D Scholars In The Social Science Department At Alagappa University, Karaikudi	C Baskaran., P Pitchaipandi	Library And Information Science	Journal Of Xidian University	2020	1001-2400	https://www.scopus.com/sourceid/27686	https://doi.org/10.37896/jxu.14.5/477	Yes
3537	Mahatma Gandhi's Life And Freedom Struggle	G Paranthaman., M Manikandan., G Chinnappar., A R Saravanakumar., T Balasubramanian., N Dhanalakshmi	History., Tamil	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	https://www.scopus.com/sourceid/145728	http://www.academia.edu/download/64040598/JSJ.U-2376.93-F(1).pdf	Yes
3538	Agribusiness (foods) Supply Chain Management In Indian Agriculture: Affairs, Favorable Circumstances And Further Research	Pandilakshmi J., V A Anand	General., Logistics Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D8946.118419	Yes
3539	Significance Of Bonded Logistics Parks In China, Enabling Indian Retail Industry For Effective Logistics	V A Anand., Arivalagan R	Logistics Management	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.F7223.038520	Yes

3540	Implementation Of Digital Technology In Logistics Service Providers In Warehouse	R Ruthramathi., R Malathy., V Sivakumar	Logistics Management	Metszet	2023	2061-2710	<a href="https://www.scopus.com/sourc
eid/21100296228">https://www.scopus.com/sourc eid/21100296228	<a href="https://doi.org/10.27896/M
ETSZET8.7/29">https://doi.org/10.27896/M ETSZET8.7/29	Yes
3541	Magnificent Promotion Of Muscular Strength And Explosive Power Among College Female Volleyball Players Due To The Selected Jump Rope Training	A Praveen., Sowmya Joseph., R Manoranjith., T Arun Prasanna	Alagappa University College Of Physical Education	High Technology Letters	2020	1006-6748	<a href="https://www.scopus.com/sourc
eid/12667">https://www.scopus.com/sourc eid/12667	<a href="http://www.gjstx-
e.cn/gallery/26-july2020.pdf">http://www.gjstx- e.cn/gallery/26-july2020.pdf	Yes
3542	Entrepreneurial Opportunities For The Sustainable Development Of Madurai Tourism	A Sathish., S Rajamohan	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2020	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.E4593.018520">https://doi.org/10.35940/ijrt e.E4593.018520	Yes
3543	Violence Against Women's In India	T Balasubramanian	History	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	<a href="https://www.scopus.com/sourc
eid/145728">https://www.scopus.com/sourc eid/145728	<a href="https://shjtdxxb-e.cn/wp-
content/uploads/2020/07/JS
J.U-2349.87-F.pdf">https://shjtdxxb-e.cn/wp- content/uploads/2020/07/JS J.U-2349.87-F.pdf	Yes
3544	Theoretical Perspectives On E-content Development	A R Saravanakumar., B Prabakaran	Education	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	<a href="https://www.scopus.com/sourc
eid/145728">https://www.scopus.com/sourc eid/145728	<a href="https://www.researchgate.n
et/profile/Ar_Saravanakuma
r/publication/343281703_TH
EORETICAL_PERSPECTIVES
ON_E-
CONTENT_DEVELOPMENT/li
nks/5f214ccf299bf1720d6dc
583/THEORETICAL-
PERSPECTIVES-ON-E-
CONTENT-
DEVELOPMENT.pdf">https://www.researchgate.n et/profile/Ar_Saravanakuma r/publication/343281703_TH EORETICAL_PERSPECTIVES ON_E- CONTENT_DEVELOPMENT/li nks/5f214ccf299bf1720d6dc 583/THEORETICAL- PERSPECTIVES-ON-E- CONTENT- DEVELOPMENT.pdf	Yes
3545	The Economic Development Of Singapore: A Historical Perspective	A R Saravanakumar., S Santhi	History	Aut Aut	2020	0005-0601	<a href="https://www.scopus.com/sourc
eid/19500157420">https://www.scopus.com/sourc eid/19500157420	<a href="http://www.academia.edu/d
ownload/64049718/40-AUT-
JULY-4172.pdf">http://www.academia.edu/d ownload/64049718/40-AUT- JULY-4172.pdf	Yes
3546	Experimental And Theoretical Investigations On The Host-guest Interaction Of Diphenylamine With P-sulfonatocalix[4]arene	Poovan Shanmugavelan., Chokalingam Saravanan., P Muthu Mareeswaran., Ramesh Kumar Chitumalla., Joonkyung Jang., R Yuvakkumar	Physics., Industrial Chemistry	Indian Journal Of Chemistry - Section A Inorganic, Physical, Theoretical And Analytical Chemistry	2020	0376-4710	<a href="https://www.scopus.com/sourc
eid/24110">https://www.scopus.com/sourc eid/24110	<a href="http://nopr.niscair.res.in/bit
stream/123456789/54832/1
/IJCA%2059A%287%29%209
29-938.pdf">http://nopr.niscair.res.in/bit stream/123456789/54832/1 /IJCA%2059A%287%29%209 29-938.pdf	Yes

3547	Swot Analysis On Medical Tourism In India	K Praveen Kumar., G Vinayaga Moorthi., S Josephin Arulmozhi	Commerce	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Josephin_Arulmozhi_S/publication/342945489_SWOT_ANALYSIS_ON_MEDICAL_TOURISM_IN_INDIA/links/5f0ea535a6fdcc3ed70829a7/SWOT-ANALYSIS-ON-MEDICAL-TOURISM-IN-INDIA.pdf	Yes
3548	Effect Of Asana And Meditation Package On Mental Health	S Dhanaraj	Alagappa University College Of Physical Education	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Dhanaraj_Sornalin_gam/publication/342887831_EFFECT_OF_ASANA_AND_MEDITATION_PACKAGE_ON_MENTAL_HEALTH/links/5f0c09f14585155050a2d145/EFFECT-OF-ASANA-AND-MEDITATION-PACKAGE-ON-MENTAL-HEALTH.pdf	Yes
3549	An Anticipated Study On Burnout Among Secondary School Teachers	P Ponraj., M Mahendraprabu., S Shobana., G Muruganantham	Education	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Muruganantham_Ganesan/publication/343189207_An_Anticipated_Study_On_Burnout_Among_Secondary_School_Teachers/links/5f1ae155299bf1720d5feb80/An-Anticipated-Study-On-Burnout-Among-Secondary-School-Teachers.pdf	Yes
3550	Efficacy Of Brain Based Learning (bbl) Techniques In Enhancing Mathematical Performance Among Preschool Children	A R Saravanakumar., K R Padmini Devi., A C Fathima Fazmina., Karthees Ponniah., A M Jazeel	Education	Paideuma Journal	2020	0090-5674	https://www.scopus.com/sourceid/16100154754	https://www.researchgate.net/publication/343381420_Efficacy_of_Brain_Based_Learning_BBL_Techniques_in_Enhancing_Mathematical_Performance_among_Preschool_Children	Yes
3551	Impact Of Triphasic Training With Tapering Package On Selected Physiological And Performance Variables Among Male Volleyball Players	R Sankar., S Dhanaraj	Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/336020085_IMPACT_OF_TRIPHASIC_TRAINING_WITH_TAPERING_ON_SELECTED_STRENGTH_PARAMETERS_ANDPERFORMANCE_VARIABLESAMONG_VOLLEYBALL_PLAYERS	Yes
3552	Isolated And Combined Effect Of Aqua And Resistance Training On Selected Physiological Variables Among Men Basketball Players	C Vairavasundaram., Shaik Hassan Jany., Mohmmad Chotemiya	Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	https://www.researchgate.net/publication/354020923_ISOLATED_AND_COMBINED_EFFECT_OF_AQUA_AND_RESISTANCE_TRAINING_ON_SELECTED_PHYSIOLOGICAL_VARIABLES_AMONG_MEN_BASKETBALL_PLAYERS	Yes

3553	Factors Influencing To Start Enterprises And Problems Encountered By The Women Entrepreneurs	C Vethirajan., A Mahalingam., A Arul Kamalraj., N Ariyadevi	Corporate Secretaryship	Journal Of Shanghai Jiaotong University (science)	2020	1007-1172	https://www.scopus.com/sourceid/145728	https://www.researchgate.net/profile/Vethirajan_c/publication/342945561_FACTORS_INFLUENCING_TO_START_ENTERPRISES_AND_PROBLEMS_ENCOUNTERED_BY_THE_WOMEN_ENTREPRENEURS/links/5f0ea33745851512999b0b82/FACTORS-INFLUENCING-TO-START-ENTERPRISES-AND-PROBLEMS-ENCOUNTERED-BY-THE-WOMEN-ENTREPRENEURS.pdf	Yes
3554	New Innovations & Its Effects In Food And Beverage Service Industry	I M Karthikeyan., V Ramachandran	Tourism and Hotel Management	Shanlax International Journal Of Management	2022	0976-6502	https://www.scopus.com/sourceid/21100945713	https://pdfs.semanticscholar.org/7e36/0ac7d77dbc957acf6c7b04b9dc34bf85bbba.pdf	Yes
3555	Evaluation Of Clove Pytochemicals As Potential Antiviral Drug Candidates Targeting Sars-cov-2 Main Protease: Computational Docking, Molecular Dynamics Simulation, And Pharmacokinetic Profiling	Arun Chandra Manivannan., Vijay Anand Arumugam., Arunkumar Malaisamy., Kannan R R Rengasamy., Balamuralikrishnan Balasubramanian., Murugesw Eswaran., Arun Meyyazhagan., Wen-chao-liu	Microbiology	Frontiers In Molecular Biosciences	2022	2296-889X	https://www.scopus.com/sourceid/21100843667	https://www.frontiersin.org/articles/10.3389/fmolb.2022.918101/full	Yes
3556	Comparative Studies Of Phytochemical And Antioxidant Activity Of In Vivo Plant And In Vitro Callus Extract Of Cardiospermum Halicacabum L.	Thaniarasu R., Logeshwari M	Botany	Asian Journal Of Pharmaceutical And Clinical Research	2021	0974-2441	https://www.scopus.com/sourceid/19700174904	https://doi.org/10.22159/ajpcr.2021v14i8.42197	Yes
3557	Oxygen Sensing: Ratiometric Nanoparticle Probe Based On Fret-amplified Phosphorescence For Oxygen Sensing With Minimal Phototoxicity (small 32/2020)	Pichandi Ashokkumar., Nagappanpillai Adarsh., Andrey S Klymchenko	Bioelectronics And Biosensors	Small	2020	1613-6810	https://www.scopus.com/sourceid/3200147828	https://doi.org/10.1002/sml.202070176	Yes

3558	An Effective Biclique Enumeration Algorithm Using Divide And Conquer	T Nithya., E Ramaraj., V Sameswari	Computer Science	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/profile/Sameswari_Vadivel/publication/343304993_An_Effective_Biclique_Enumeration_Algorithm_Using_Divide_and_Conquer/links/5f225ba8299bf134049274c4/An-Effective-Biclique-Enumeration-Algorithm-Using-Divide-and-Conquer.pdf	Yes
3559	Effect Of Yogicpractice On Resting Pulse Rate Among College Men Long Distance Runners	N Ganapathy., T P Yokes., R Manoranjith., S Jayasingh Albert Chandersekar	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9888/9264	Yes
3560	Concurrent Strength Training With Yogasana Practices On Power Parameter Of Women Hockey Players	K Selvakumar., T Priya., K Muralirajan., K Alaguraja	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9928/9301	Yes
3561	Effect Of Specific Skill And Drill Training Combined With Pranayama Practices On Physiological Variable Among Women Hockey Players	D Rajalakshmi., K Selvakumar., K Alaguraja., K Kaviyarasan., R Ramya	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9877/9253	Yes
3562	Effect Of Yogic Practices With Sattvic Diet On Selected Bio Chemical Variable Among Yogic Men Competitors	P Kaleeswaran., D Chochalingam	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9790/9168	Yes
3563	Effect Of Shambhavi Mahamudra And Pranayama Practice On Stress Among Middle Aged Men	S Parthasarathy., S Dhanaraj., K Alaguraja., K Selvakumar	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9884/9260	Yes
3564	Effect Of Surya Kriya And Shambavi Mahamudra Programme On Selected Psychological Variable Among College Men	S Dhanaraj., S Parthasarathy	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9883/9259	Yes

3565	Combination Of Walking Practices And Yogic Practices On Low Density Lipoprotein (Ldl) Among Middle Aged Women	K Selvakumar., K Alaguraja., James Rathinaraj S., P Yoga	Alagappa University College Of Physical Education	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/9949/9321	Yes
3566	effects Of Varied Surface Of Circuit Plyometric Training On Speed And Speed Endurance Performance Of School Level Basketball Players	V Pratheep Kumar., M Kalaiselvi	Physical Education And Health Sciences	Indian Journal Of Public Health Research And Development	2020	0976-0245	https://www.scopus.com/sourceid/19700188435	http://medicopublication.com/index.php/ijphrd/article/download/10209/9555	Yes
3567	Some Properties On Product Of Fs-matrices And Its Application In Decision Making	R Punitha., J Vimala., D Preethi., S Rajareega	Mathematics	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://www.researchgate.net/profile/Drvimala_J/publication/334959992_Some_Properties_on_Product_of_fs-Matrices_and_its_Application_in_decision_making/links/5d470d3f4585153e593ceb29/Some-Properties-on-Product-of-fs-Matrices-and-its-Application-in-decision	Yes
3568	Impact Of Rhythmic Exercises On Selected Health Related Variables Among School Children	C Vairavasundaram., Shaik Hassan Jany., Javead Ahmed Itoo	Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	https://www.scopus.com/sourceid/37099	http://www.xajzkjdx.cn/gallery/64-aug2020.pdf	Yes
3569	Scientometric Analysis Of Synthetic Fiber Literature	P A Senthil Kumar., C Baskaran	General., Library And Information Science	Library Philosophy And Practice	2020	1522-0222	https://www.scopus.com/sourceid/14046	https://core.ac.uk/download/pdf/215160093.pdf	Yes
3570	Nagaram Assembly Administration Gleaned By Incriptions	A Dhanasekaran., P Rajan., Dr G Paranthaman	History	Journal Of Survey In Fisheries Sciences	2023	2368-7487	https://www.scopus.com/sourceid/21100905326	https://doi.org/10.53555/sfs.v10i1.1535	Yes
3571	Predicting Intention To Choose E-shopping Using Theory Of Reasoned Action Subjective To Covid 19 Pandemic	J Ashokkumar., P S Nagarajan	Alagappa Institute of Management	Academy Of Marketing Studies Journal	2021	1095-6298	https://www.scopus.com/sourceid/19700175175	https://www.proquest.com/openview/18fc754bdb27ec3baa9a2c0484f31f64/1?pq-origsite=gscholar&cbl=38744	Yes

3572	Perceptions Of The Flipped Classroom Among B.ed. Teacher Trainees	S Anbalagan., Dr J Jayachithra	Education., Alagappa University College Of Education	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://www.researchgate.net/profile/So-Anbalagan/publication/354117750_PERCEPTIONS_OF_THE_FLIPPED_CLASSROOM_AMONG_BED_TEACHER_TRAINEES/links/61260c890c2bfa282a6ba462/PERCEPTIONS-OF-THE-FLIPPED-CLASSROOM-AMONG-BED-TEACHER-TRAINEES.pdf	Yes
3573	Mahatma Gandhi's Thoughts On Satyagraha :the Technique Of Non-violent Public Protest In India	V Venkatraman., T Balasubramanian	History	Bulletin Monumental	2021	0007-473X	https://www.scopus.com/sourceid/16300154782	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/354328488_MAHATMA_GANDHI'S_THOUGHTS_ON_SATYAGRAHA_THE_TECHNIQUE_OF_NON-VIOLENT_PUBLIC_PROTEST_IN_INDIA/links/613191ed2b40ec7d8bdf877b/MAHATMA-GANDHIS-THOUGHTS-ON-SATYAGRAHA-THE-TECHNIQUE-OF-NON-VIOLENT-PUBLIC-PROTEST-IN-INDIA.pdf	Yes
3574	Efficacy Of Selective Asanas Intervention On Body Mass Index Among Middle Aged Men	S Dhanaraj	College of Physical Education	Journal Of Information And Computational Science	2020	1548-7741	https://www.scopus.com/sourceid/144748	https://www.researchgate.net/profile/Dhanaraj-Sornalingam/publication/353793571 EFFICACY OF SELECTIVE ASANAS INTERVENTION ON BODY MASS INDEX AMONG MIDDLE AGED MEN/links/611217881ca20f6f860f3e83/EFFICACY-OF-SELECTIVE-ASANAS-INTERVENTION-ON-BODY-MASS-INDEX-AMONG-MIDDLE-AGED-MEN.pdf	Yes
3575	Legal Status And Rights Of Women In Indian Constitution	N Dhanalakshmi., T Balasubramanian., V Venkatraman	History	Bulletin Monumental	2021	0007-473X	https://www.scopus.com/sourceid/16300154782	http://bulletinmonumental.com/gallery/5-aug2021.pdf	Yes
3576	Hybrid Kernel Support Vector Machine Classifier And Grey Wolf Optimization Algorithm Based Intelligent Classification Algorithm For Chronic Kidney	Jerlin Rubini., P Eswaran	Computer Application	Journal Of Medical Imaging And Health Informatics	2020	2156-7018	https://www.scopus.com/sourceid/21100247092	https://doi.org/10.1166/jmih.2020.3177	Yes

	Disease								
3577	Cloistered And Coalesce Effect Of Power Yoga And Plyometric Training On Blood Sugar And Urea Among Tribal Taekwondo Players	V A Manickam., Siyad B R	Physical Education And Health Sciences	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.scopus.com/sourceid/21100201518	https://doi.org/10.9756/INT-JECSE/V14S2.16	Yes
3578	Abdul Kalam's Multi-perspective Views On Education	Maniraja K., Ar Saravanakumar., Radha R	History., Education	Aegaeum	2022	0776-3808	https://www.scopus.com/sourceid/21100324984	https://www.researchgate.net/profile/Dr-saravanakumar-2/publication/363186738_ABDUL_KALAM'S_MULTI-PERSPECTIVE_VIEWS_ON_EDUCATION/links/6310daeb1dd4470212882cb/ABDUL-KALAMS-MULTI-PERSPECTIVE-VIEWS-ON-EDUCATION.pdf	Yes
3579	Sustainable Development Of Libraries: Some Possibilities	Athulya S., Dr S Thanuskodi	Library And Information Science	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://www.sumc.lt/index.php/se/article/view/1004/789	Yes
3580	Migration And Mobility In The Age Of Disruption	Umasih., K Shankar., Phong Thanh Nguyen., E Laxmi Lydia	Computer Application	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://journals.eduindex.org/index.php/rb/article/view/8952/4809	Yes
3581	A Study On The Impact Of Cashless Transactions Among Street Vendors In Thoothukudi City After The Implementation Of Demonetization	Kumar S., Dhinakaran M	Disaster Management	International Journal Of Early Childhood Special Education	2021	1308-5581	https://www.scopus.com/sourceid/21100201518	https://doi.org/10.9756/INT-JECSE/V14I1.420	Yes
3582	Subramina Bharathi: The Political Biography Of The Poet Patriot Of Tamilnadu 1882-1921	Balasubramanian T., Venkatraman V., Dhanalakshmi N	History	International Journal Of Early Childhood Special Education	2022	1308-5581	https://www.scopus.com/sourceid/21100201518	https://doi.org/10.9756/INTJECSE/V14I2.889	Yes
3583	A Novel Small Molecule Predicted To Bind To The Bmpr1a By Computational Analyses Inhibits Triple Negative Breast Cancer Cell	Kesavan Chandrasekhar., Mohan Subburaman., M Karthikeyan	Bioinformatics	Journal Of Bone And Mineral Research	2023	0884-0431	https://www.scopus.com/sourceid/12211	https://onlinelibrary.wiley.com/journal/15234681	Yes

	Proliferation Via Bmpr1a								
3584	Controlled Arrivals On The Retrial Queueing–inventory System With An Essential Interruption And Emergency Vacationing Server	N Nithya., N Anbazhagan., S Amutha., K Jeganathan., Gi-cheon Park., Gyanendra Prasad Joshi., Woong Cho	Mathematics., Ramanujan Centre For Higher Mathematics	Mathematics	2023	2227-7390	<a href="https://www.scopus.com/sourc
eid/21100830702">https://www.scopus.com/sourc eid/21100830702	<a href="https://doi.org/10.3390/mat
h11163560">https://doi.org/10.3390/mat h11163560	Yes
3585	Persuade Of Mobility Exercise And Circuit Resistance Training On Selected Speed Endurance And Explosive Power Among College Men Students	S Arockia Raj., T Arun Prasanna., R Manoranjith., S Nagarajan., M M Jaskar., A Kalimuthu., C Pounraj	Alagappa Institute Of Educational Sciences., Alagappa University College Of Physical Education	Strad Research	2020	0039-2049	<a href="https://www.scopus.com/sourc
eid/6400153197">https://www.scopus.com/sourc eid/6400153197	<a href="https://doi.org/10.37896/sr7
.8/034">https://doi.org/10.37896/sr7 .8/034	Yes
3586	Religion Of Sangam People	G Paranthaman., A Seeniraj	History	Wutan Huatan Jisuan Jishu	2020	1001-1749	<a href="https://www.scopus.com/sourc
eid/87584">https://www.scopus.com/sourc eid/87584	<a href="https://www.researchgate.n
et/publication/359788593_R
ELIGION_OF_SANGAM_PEO
PLE">https://www.researchgate.n et/publication/359788593_R ELIGION_OF_SANGAM_PEO PLE	Yes
3587	Homomorphism And Isomorphism In Strong Neutrosophic Graphs	M Mullai., Said Broumi., R Jeyabalan	Mathematics	International Journal Of Neutrosophic Science	2019	2692-6148	<a href="https://www.scopus.com/sourc
eid/21101066571">https://www.scopus.com/sourc eid/21101066571	<a href="https://doi.org/10.5281/zen
odo.3908341">https://doi.org/10.5281/zen odo.3908341	Yes
3588	Linkages And Volatility Effect Of Finance Companies Stock Price On Bse Finance Index	S Rajamohan., A Sathish., S Baranidharan	Alagappa Institute Of Management	High Technology Letters	2020	1006-6748	<a href="https://www.scopus.com/sourc
eid/12667">https://www.scopus.com/sourc eid/12667	<a href="https://www.researchgate.n
et/profile/Baranidharan_Sub
burayan2/publication/34412
3593_Linkages_and_Volatilit
y_Effect_of_Finance_Comp
anies_Stock_Price_on_BSE_Fi
nance_Index/links/5f53512a
92851c250b928f25/Linkages
-and-Volatility-Effect-of-
Finance-Companies-Stock-
Price-on-BSE-Finance-
Index.pdf">https://www.researchgate.n et/profile/Baranidharan_Sub burayan2/publication/34412 3593_Linkages_and_Volatilit y_Effect_of_Finance_Comp anies_Stock_Price_on_BSE_Fi nance_Index/links/5f53512a 92851c250b928f25/Linkages -and-Volatility-Effect-of- Finance-Companies-Stock- Price-on-BSE-Finance- Index.pdf	Yes
3589	Re-reading On Dewan Bahadur Rettamalai Srinivasan A Liberator Of Dalits	P Prabakaran., K Krishnamoorthy., Ar Saravanakumar., G Paranthaman	History., Education	China Petroleum Processing And Petrochemical Technology	2023	1008-6234	<a href="https://www.scopus.com/sourc
eid/89083">https://www.scopus.com/sourc eid/89083	<a href="https://zgisygyshgjs.cn/inde
x.php/reric/article/pdf/02-
1543.pdf">https://zgisygyshgjs.cn/inde x.php/reric/article/pdf/02- 1543.pdf	Yes
3590	In Silico Docking Analysis Of A Novel Antimicrobial Peptide Against Human Breast Cancer Targeting B-catenin	M Karthikeyan., T Malarvili., L Lakshmanan., S Kanitha	Bioinformatics	The International Journal Of Analytical And Experimental Modal Analysis	2020	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="http://www.ijaema.com/gall
ery/9-ijaema-sep-4526.pdf">http://www.ijaema.com/gall ery/9-ijaema-sep-4526.pdf	Yes

3591	Solanum Melongena Leaf Extract Based Zinc Oxide Nanoparticles Synthesis Using Green Chemistry Concepts	V Balasubramani., T M Sridhar., R Sasikumar., G Vimala., A Nagarajan., V Sethuraman	Industrial Chemistry	Indian Journal Of Chemistry - Section A Inorganic, Physical, Theoretical And Analytical Chemistry	2020	0376-4710	https://www.scopus.com/sourceid/24110	http://nopr.niscair.res.in/bitstream/123456789/55352/1/IJCA%2059A%289%29%201273-1277.pdf	Yes
3592	Competency To Ict Among Teachers In Digital Learning	T Balasubramanian., K Govindarajan	Education	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	http://www.ijaema.com/gallery/143-september-2390.pdf	Yes
3593	Effects On Pilates Exercise For Rowing Player	Sumitra Das., P Yoga	Alagappa University College Of Physical Education	International Journal Of Health Sciences	2022	2550-6978	https://www.scopus.com/sourceid/21101052764	https://doi.org/10.53730/ijhs.v6nS6.11453	Yes
3594	Geographical Background Of Nilgiris – A Study	S Prema., N Mangalam., P Thangamuthu., S Santhi., R Anuradha., M Sandhiya	History	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://www.sumc.lt/index.php/se/article/view/1503	Yes
3595	Constitutional Guarantees Of Women In India- A Historical Study	M Thirumalaichamy., P Thangamuthu., R Radha., S Santhi., A D Padmasree., Ar Saravanakumar	History	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://www.sumc.lt/index.php/se/article/view/1501	Yes
3596	Rani Velunachiyar- The Sprit Of Narisakthi	Ar Saravanakumar., M Thirumalaichamy., R Radha., A D Padmasree., P Thangamuthu., S Santhi	History	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://sumc.lt/index.php/se/article/view/1506	Yes
3597	The Important Historical Places In Pudukkottai - A Land Map Perspective	S Santhi., N Mangalam., P Thangamuthu., R Anuradha., S Prema	History	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://sumc.lt/index.php/se/article/view/1504	Yes
3598	Social History Of Perungulam In Thoothukudi District	Dr G Paranthaman., A Radha	History	Specialusis Ugdymas	2022	1392-5369	https://www.scopus.com/sourceid/21100223584	https://www.sumc.lt/index.php/se/article/view/1505	Yes
3599	Effect Of Database Technology On Some Cognitive Variables In Learning Of Physics At Undergraduate Level	R Nandhakumar., K Govindarajan	Education	Turkish Online Journal Of Educational Technology	2020	1303-6521	https://www.scopus.com/sourceid/19500156802	http://www.tojet.net/articles/v19i4/1946.pdf	Yes
3600	An Analysis Of Corporate Social Responsibility On Profitability Of Selected Navaratna Central Public Sector Companies In India	M Mala., Sp Mathiraj	Corporate Secretaryship	Kepes	2023	1794-7111	https://www.scopus.com/sourceid/21100244946	https://doi.org/10.6084/m9.figshare.24182547#146	Yes

3601	Efficacy Of A Novel Glycovaccine For Protection Against Aeromonas Hydrophila Infection In Nile Tilapia (oreochromis Niloticus)	Sreeja Lakshmi., S Sivakumar., V Anbazhagan., B Vaseeharan., Nopadon Pirarat., Sean J Monaghan., Andrew Desbois., Kim Thompson., Preetham Elumalaix	Animal Health And Management	Fish And Shellfish Immunology	2022	1050-4648	https://www.scopus.com/sourceid/15066	https://www.sciencedirect.com/journal/fish-and-shellfish-immunology	Yes
3602	Relationships Among Exports, Imports, Physical Capital And Economic Growth In India: An Econometric Analysis	S Karpagalakshmi., A Muthusamy	International Business	Strad Research	2021	0039-2049	https://www.scopus.com/sourceid/6400153197	https://doi.org/10.37896/sr8.8/064	Yes
3603	A Study On Risk Management Practices In Construction Projects In India	R Ganapathi., Nagarajan Muthukrishnan	Alagappa Institute Of Management., General	Turkish Online Journal Of Qualitative Inquiry	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/354353584_A_Study_On_Risk_Management_Practices_In_Construction_Projects_In_India/links/613320460360302a007a868b/A-Study-On-Risk-Management-Practices-In-Construction-Projects-In-India.pdf	Yes
3604	Leaf Spot Disease Image Classification For Groundnut Crop Using Deep Convolutional Neural Network	E Ramaraj., S Muthukumar., P Geetha	Computer Science	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://www.turcomat.org/index.php/turkbilmat/article/download/10886/8125	Yes
3605	Engineering Export Of India – Bliss Or Blase	A Muthusamy., Abuzar Nomani., Piyush Gupta., Raghuvver Negi	International Business	Indian Journal Of Economics And Business	2021	0972-5784	https://www.scopus.com/sourceid/21100944119	https://www.researchgate.net/profile/Raghuvver-Negi/publication/354886046_Engineering_Export_of_India_-_Bliss_or_Blase/links/6152c524522ef665fb658fc9/Engineering-Export-of-India-Bliss-or-Blase.pdf	Yes
3606	Influence Of Yoga Asana Practices On Anaerobic Power And Respiratory Rate Among University Women Field Hockey Players	K Kaviyaran., M Dhurga., K Muralirajan	Alagappa University College Of Physical Education	Turkish Journal Of Physiotherapy And Rehabilitation	2021	2651-4451	https://www.scopus.com/sourceid/21100893337	https://turkjphysiotherrehabil.org/pub/pdf/321/32-1-2439.pdf	Yes
3607	Impact Of E-communication On Agriculture Development Through Csr In Agri-farmer In Rajapalayam Taluk	Manida M., G Nedumaran	Commerce	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	http://www.ijaema.com/gallery/15-october-2539.pdf	Yes

3608	Impact Of Functional Training On Selected Motor Fitness Components Of Sprinters	Sangappa Heggond., M Suresh., K Sundar	Alagappa University College Of Physical Education	Journal Of Xi'an University Of Architecture & Technology	2020	1006-7930	<a href="https://www.scopus.com/sourc
eid/37099">https://www.scopus.com/sourc eid/37099	<a href="https://www.xajzkjdx.cn/gall
ery/68-sep2020.pdf">https://www.xajzkjdx.cn/gall ery/68-sep2020.pdf	Yes
3609	Entrepreneurial Education For Differently Abled People In India	E Saranya Devi., S Rajamohan	Alagappa Institute Of Management	International Journal Of Psychosocial Rehabilitation	2020	1475-7192	<a href="https://www.scopus.com/sourc
eid/17700156008">https://www.scopus.com/sourc eid/17700156008	<a href="https://www.researchgate.n
et/profile/Saranya_Elango/p
ublication/344750774_ENTR
EPRENEURIAL_EDUCATION_
FOR_DIFFERENTLY_ABLED_P
EOPLE_IN_INDIA/links/5f8da
61a92851c14bcd2daec/ENT
REPRENEURIAL-EDUCATION-
FOR-DIFFERENTLY-ABLED-
PEOPLE-IN-INDIA.pdf">https://www.researchgate.n et/profile/Saranya_Elango/p ublication/344750774_ENTR EPRENEURIAL_EDUCATION_ FOR_DIFFERENTLY_ABLED_P EOPLE_IN_INDIA/links/5f8da 61a92851c14bcd2daec/ENT REPRENEURIAL-EDUCATION- FOR-DIFFERENTLY-ABLED- PEOPLE-IN-INDIA.pdf	Yes
3610	Effect Of Plyometric Training With Modified Training On Motor Ability Among College Men Student	S Manimuthu., M Sundar., P Babu	Alagappa University College Of Physical Education	High Technology Letters	2020	1006-6748	<a href="https://www.scopus.com/sourc
eid/12667">https://www.scopus.com/sourc eid/12667	<a href="http://www.gistx-
e.cn/gallery/130-
sep2020.pdf">http://www.gistx- e.cn/gallery/130- sep2020.pdf	Yes
3611	The Theoretical Study Of Green Marketing In Tamilnadu: Its Importance And Challenges	Manida M., G Nedumaran	Commerce	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	<a href="https://www.scopus.com/sourc
eid/96386">https://www.scopus.com/sourc eid/96386	<a href="https://www.researchgate.n
et/profile/Manida_Micheal/
publication/336512655_THE
THEORETICAL_STUDY_OF_
GREEN_MARKETING_IN_TA
MILNADU_ITS_IMPORTANCE
_AND_CHALLENGES/links/5d
a4396e45851553ff8ea8c3/T
HE-THEORETICAL-STUDY-OF-
GREEN-MARKETING-IN-
TAMILNADU-ITS-
IMPORTANCE-AND-
CHALLENGES.pdf">https://www.researchgate.n et/profile/Manida_Micheal/ publication/336512655_THE THEORETICAL_STUDY_OF_ GREEN_MARKETING_IN_TA MILNADU_ITS_IMPORTANCE _AND_CHALLENGES/links/5d a4396e45851553ff8ea8c3/T HE-THEORETICAL-STUDY-OF- GREEN-MARKETING-IN- TAMILNADU-ITS- IMPORTANCE-AND- CHALLENGES.pdf	Yes
3612	A Study On Somatic Barriers And Prospects Of Agri-Women Entrepreneurs In Tamilnadu	U Arumugam., M Manida	Corporate Secretaryship	International Journal Of Management	2023	2321-4643	<a href="https://www.scopus.com/sourc
eid/21100945713">https://www.scopus.com/sourc eid/21100945713	<a href="https://doi.org/10.34293/ma
nagement.v11i2.6647">https://doi.org/10.34293/ma nagement.v11i2.6647	Yes
3613	Optimum Buffer Node Selection For Queue Management In Manet Using Honey Bee Algorithm	Robin Rohit., E Ramaraj	Computer Science	Asian Journal Of Scientific Research	2019	1992-1454	<a href="https://www.scopus.com/sourc
eid/16500154707">https://www.scopus.com/sourc eid/16500154707	<a href="https://doi.org/10.3923/ajsr.
2019">https://doi.org/10.3923/ajsr. 2019	Yes
3614	A Note On Lattice Ordered Fuzzy Soft Groups	J Arockia Reeta., J Vimala	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1314-3395	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://www.researchgate.n
et/publication/325544105_A
_Note_on_Lattice_Ordered
Fuzzy_Soft_Groups">https://www.researchgate.n et/publication/325544105_A _Note_on_Lattice_Ordered Fuzzy_Soft_Groups	Yes
3615	Impact Of Radio Frequency Identification (rfid) Technology On Logistics And Supply Chain Efficiency	P Rajan Chinna., Srinivasan K., Kalidhasan M	Logistics Management	Restaurant Business	2019	0097-8043	<a href="https://www.scopus.com/sourc
eid/4900152405">https://www.scopus.com/sourc eid/4900152405	<a href="https://journals.eduindex.or
g/index.php/rb/article/view/
8650/4508">https://journals.eduindex.or g/index.php/rb/article/view/ 8650/4508	Yes

3616	Impact Of Csr On Fmcg Companies - Consumers' Perspective	C Ramu., C Vethirajan	Corporate Secretaryship	Journal Of Interdisciplinary And Multidisciplinary Research	2019	1945-3019	<a href="https://www.scopus.com/sourc
eid/19300157108">https://www.scopus.com/sourc eid/19300157108	<a href="http://sji-jimr.org/wp-
content/journal/volume/12/i
ssue/11/54.pdf?i=1">http://sji-jimr.org/wp- content/journal/volume/12/i ssue/11/54.pdf?i=1	Yes
3617	Consumers' Knowledge On Corporate Social Responsibility Of Select Fmcg Companies In Chennai District	C Ramu., C Vethirajan	Corporate Secretaryship	Journal Of International Business And Economics	2019	1544-8037	<a href="https://www.scopus.com/sourc
eid/21100415050">https://www.scopus.com/sourc eid/21100415050	<a href="http://journalibe.org/wp-
content/journal/volume/12/i
ssue/11/8.pdf">http://journalibe.org/wp- content/journal/volume/12/i ssue/11/8.pdf	Yes
3618	Complaint Redressal Practices In Public And Private Insurance Companies	N Nagalakshmi ., S P Mathiraj	Corporate Secretaryship	International Journal Of Innovative Technology And Exploring Engineering	2020	2278-3075	<a href="https://www.scopus.com/sourc
eid/21100889409">https://www.scopus.com/sourc eid/21100889409	<a href="https://doi.org/10.35940/ijit
ee.L1071.108125219">https://doi.org/10.35940/ijit ee.L1071.108125219	Yes
3619	Effectiveness Of Brain- Based Teaching Strategies To Enhance Vocabulary Among Prospective Teachers	Suryakumari., S Leo Stanly	Education	International Journal Of Control And Automation	2019	2005-4297	<a href="https://www.scopus.com/sourc
eid/21100197912">https://www.scopus.com/sourc eid/21100197912	<a href="http://serisc.org/journals/ind
ex.php/IJCA/article/view/23
39/1637">http://serisc.org/journals/ind ex.php/IJCA/article/view/23 39/1637	Yes
3620	Automatic Detection And Classification Of Lung Carcinoma Using Image Processing Techniques In Lab View	A Nagarajan., M Priya	Computer Application	International Journal Of Recent Technology And Engineering	2020	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.E5820.018520">https://doi.org/10.35940/ijrt e.E5820.018520	Yes
3621	A Study On Effect Of Marketing Mix Components On Sustainable Development Of Tourism In South Tamilnadu	Mr K P Karthilingam	Tourism And Hotel Management	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://www.testmagzine.biz/
index.php/testmagzine/articl
e/view/1606/1456">http://www.testmagzine.biz/ index.php/testmagzine/articl e/view/1606/1456	Yes
3622	A Study On Insight Of Customers Towards Medical Tourism In Tamilnadu.	Mr K P Karthilingam	Tourism And Hotel Management	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://testmagzine.biz/index
.php/testmagzine/article/vie
w/1605/1455">http://testmagzine.biz/index .php/testmagzine/article/vie w/1605/1455	Yes
3623	Enhancing Teaching Competency Through Bio-cognitive Strategies Among B.ed Students	A Rube Jesintha., M Parimala Fathima., M Sanmuga Revathi., G Rajeswari	General., Alagappa University College Of Education	International Journal Of Advanced Science And Technology	2020	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="http://serisc.org/journals/ind
ex.php/IJAST/article/view/31
58/2152">http://serisc.org/journals/ind ex.php/IJAST/article/view/31 58/2152	Yes
3624	Segregation Of Sensitive Data In Cloud Storage	A Sivagami., A Nagarajan	Computer Application., General	International Journal Of Innovative Technology And Exploring Engineering	2020	2278-3075	<a href="https://www.scopus.com/sourc
eid/21100889409">https://www.scopus.com/sourc eid/21100889409	<a href="https://doi.org/
10.35940/ijitee.D1339.02942
0">https://doi.org/ 10.35940/ijitee.D1339.02942 0	Yes
3625	Customer Satisfaction On Online Banking Services At Present Scenario In India	Rajendran., K Ganesamurthy	Corporate Secretaryship., Commerce	International Journal Of Advanced Science And Technology	2019	2005-4238	<a href="https://www.scopus.com/sourc
eid/21100829147">https://www.scopus.com/sourc eid/21100829147	<a href="https://www.researchgate.n
et/publication/349053118_C
ustomer_Satisfaction_on_On
line_Banking_Services_at_Pr
esent_Scenario_in_India">https://www.researchgate.n et/publication/349053118_C ustomer_Satisfaction_on_On line_Banking_Services_at_Pr esent_Scenario_in_India	Yes

3626	excavations In Tamil Nadu - A Study	Murugan P., Ar Saravanakumar., Paranthaman S	History	Infokara	2019	1021-9056	https://www.scopus.com/sourceid/17700155305	https://www.academia.edu/42674684/Excavations_in_Tamil_Nadu_A_Study	Yes
3627	Implementation Of Enhanced Sse Method For Privacy-preserving Using Search Over Encrypted Data On Cloud	Jegatheeswari C., K Kuppusamy	Computational Logistics	The International Journal Of Analytical And Experimental Modal Analysis	2019	0886-9367	https://www.scopus.com/sourceid/96386	https://alagappauniversity.researce.com/AuthorDocument/Publication/1061193.pdf	Yes
3628	Changes In The Protein Profiling Of Earthworms Cultured In Toxic Substrates	Dr M Biruntha., J A John Paul., Muthumeenal M	Animal Health And Management	Gedrag En Organisatie	2020	0921-5077	https://www.scopus.com/sourceid/19900193866	https://doi.org/10.37896/gor33.02/280	Yes
3629	Policyholders Perception Towards Public And Private Life Insurance Companies	Sp Mathiraj., Nagalakshmi N	Corporate Secretaryship	International Journal Of Advanced Science And Technology	2020	2005-4238	https://www.scopus.com/sourceid/21100829147	https://www.researchgate.net/publication/344350362_Policyholders_Perception_towards_Public_and_Private_Life_Insurance_Companies	Yes
3630	Analysis Of A Non-markovian Group Arrival Queue With Balking And Bernoulli Schedule Server Breaks In Call Centers	Balamurugan B., M Mullai	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-12/articles/6/1329.pdf	Yes
3631	Awareness On Sustainability Perspective Among Consumers' Of Tea	Dr M Ayisha Millath., K Malik Ali	Alagappa Institute Of Management	Restaurant Business	2019	0097-8043	https://www.scopus.com/sourceid/4900152405	https://doi.org/10.26643/rbv118i7.7670	Yes
3632	Marketing Responsibility Of Street Vendors In Sustainable Tourism	G Ilankumaran., T Mathi	Alagappa Institute Of Management	Test Engineering And Management	2019	0193-4120	https://www.scopus.com/sourceid/12997	http://testmagzine.biz/index.php/testmagzine/article/view/865/782	Yes
3633	Dimensions Of Generic Benefits Realized Owing To Financial Inclusion Measures	G Ilankumaran., Govindaraja V	Alagappa Institute Of Management	South African Journal Of Economic And Management Sciences	2020	1015-8812	https://www.scopus.com/sourceid/15900154750	https://alagappauniversity.researce.com/AuthorDocument/Publication/1061286.pdf	Yes
3634	The Promise Of Women Leadership In Covid Management	G Ilankumaran., Hema Varma., Neeta Jain., Selvalakshmi M	Alagappa Institute Of Management	South African Journal Of Economic And Management Sciences	2020	1015-8812	https://www.scopus.com/sourceid/15900154750	https://doi.org/10.4102/sajemsin.v23i1.6405	Yes
3635	Awareness Of Policyholders' On Facilities Offered By Life Insurance Corporation Of India At Kozhencherry Taluk	Dr B Menaka., Harish M	Commerce	Aegaeum	2020	0776-3808	https://www.scopus.com/sourceid/21100324984	https://aegaeum.com/	Yes

3636	Problems Faced By Policyholders In Life Insurance Corporation Of India	Harish M., Dr B Menaka	Commerce	Aegaeum	2020	0776-3808	<a href="https://www.scopus.com/sourc
eid/21100324984">https://www.scopus.com/sourc eid/21100324984	https://aegaeum.com/	Yes
3637	Education And Training For Human Rights	Dr G Paranthaman., Ar Saravanakumar., Balasubramanian T	History	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://doi.org/10.37896/jxu
14.9/085">https://doi.org/10.37896/jxu 14.9/085	Yes
3638	"human Capital Management – A Competitive Approach To Improve Organisational Productivity"	K Chandrasekar	Alagappa Institute Of Management	Science, Technology And Development	2019	0950-0707	<a href="https://www.scopus.com/sourc
eid/37750">https://www.scopus.com/sourc eid/37750	<a href="http://journalstd.com/galler
y/34-dec2019.pdf">http://journalstd.com/galler y/34-dec2019.pdf	Yes
3639	Skill Cognizance Of Women Graduates Towards Digital Entrepreneurship In Tamilnadu State, India	K Chandrasekar	Alagappa Institute Of Management	Restaurant Business	2019	0097-8043	<a href="https://www.scopus.com/sourc
eid/4900152405">https://www.scopus.com/sourc eid/4900152405	<a href="https://doi.org/
10.26643/rb.v11i8.7671">https://doi.org/ 10.26643/rb.v11i8.7671	Yes
3640	Ethics Of Post-colonialism And Endeavour Of Women In Adichie's purple Hibiscus And Half Of A Yellow Sun	Dr Sp M Kanimozhi., Shamem Banu	English And Foreign Languages	Gedrag En Organisatie	2020	0921-5077	<a href="https://www.scopus.com/sourc
eid/19900193866">https://www.scopus.com/sourc eid/19900193866	<a href="http://lemma-
tijdschriften.com/gallery/goj
-1795.pdf">http://lemma- tijdschriften.com/gallery/goj -1795.pdf	Yes
3641	A Study On Social Intelligence Of High School Students	T Kanimozhi., M Vasimalairaja	Education	Test Engineering And Management	2020	0193-4120	<a href="https://www.scopus.com/sourc
eid/12997">https://www.scopus.com/sourc eid/12997	<a href="http://testmagzine.biz/index
.php/testmagzine/article/vie
w/8660/6563">http://testmagzine.biz/index .php/testmagzine/article/vie w/8660/6563	Yes
3642	Effects Of Integrative Neuromuscular Training Combined With Yoga And Stretching Exercises On Abdominal Strength Endurance Of Primary School Children	Maniazhagu Dharuman., Malar S	Physical Education And Health Sciences	Indian Journal Of Public Health Research And Development	2021	0976-0245	<a href="https://www.scopus.com/sourc
eid/19700188435">https://www.scopus.com/sourc eid/19700188435	<a href="https://doi.org/10.37506/ijp
hrd.v11i3.1484">https://doi.org/10.37506/ijp hrd.v11i3.1484	Yes
3643	Work Efficiency Of Teachers Working In Different Types Of Schools In Tirunelveli Educational District	Kanimozhi T., M Vasimalairaja	Education	Xi'an Dianzi Keji Daxue Xuebao/journal Of Xidian University	2020	1001-2400	<a href="https://www.scopus.com/sourc
eid/27686">https://www.scopus.com/sourc eid/27686	<a href="https://doi.org/10.37896/jxu
14.4/246">https://doi.org/10.37896/jxu 14.4/246	Yes
3644	Enhancing Reading Competency Through Psycholinguistic Strategy Among Undergraduate Student Teachers	Dr M Parimala Fathima., S Sumithra., Sp Shanthi., K Geetha., Dr G Rajeswari., Dr M Sanmuga Revathi., S Sangeetha	Alagappa University College Of Education., English And Foreign Languages	Tuijin Jishu/journal Of Propulsion Technology	2023	1001-4055	<a href="https://www.scopus.com/sourc
eid/13027">https://www.scopus.com/sourc eid/13027	<a href="https://doi.org/10.52783/tij
pt.v44.i4.1173">https://doi.org/10.52783/tij pt.v44.i4.1173	Yes

3645	Information Gathering Pattern On Usage Mobile Network Sites Among The College Students- A Study In G.t.n. Arts College, Dindigul India	B I Xavier Jeyakumar., Aravind S	Library And Information Science	Mathematical Statistician And Engineering Applications	2022	2094-0343	https://www.scopus.com/sourceid/21100445641	https://scholar.google.co.in/scholar_url?url=https://philstat.org.ph/index.php/MSEA/article/download/1040/613&hl=en&sa=X&d=5822086286004997051&ei=9HJKY7OxlaKK6rQPu uqwAI&scisig=AAGBfm2JFn tMApJUHKO2k2ymEf_XyYjMQ&oi=scholarart&hist=C3svFuMAAAAJ:2795938786320730869:AAGBfm3Ntw2OTQO1002SdNjsROUi9IsnwA&html=&pos=0&folt=kw	Yes
3646	Contribution Of Artificial Intelligence In Sustainable Management Of Agro Processing Industry	K Chandrasekar., Balamurugan V	Alagappa Institute Of Management	International Journal Of Management	2022	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34293/management.v10i2.5144	Yes
3647	Google Arda Tool Using Artificial Intelligence In Selfoptimizing Algorithm To Prevent Diabetic Retinopathy And Diabetic Macular Edoema (dme)	J Josephine Sahaya Vergin., Rm Vidhyavathi	Computer Science., Bioinformatics	Machine Intelligence Research	2023	2731-538X	https://www.scopus.com/sourceid/21101072017	https://www.researchgate.net/profile/Editor-Scitech-Conferences-Isarp/publication/375029909_GOOGLE_ARDA_TOOL_USING_ARTIFICIAL_INTELLIGENCE_IN_SELF-OPTIMIZING_ALGORITHM_TO_PREVENT_DIABETIC_RETINOPATHY_AND_DIABETIC_MACULAR_EDOEMA_DME/links/653cd10af7d021785f1c0fbd/GOOGLE-ARDA-TOOL-USING-ARTIFICIAL-INTELLIGENCE-IN-SELF-OPTIMIZING-ALGORITHM-TO-PREVENT-DIABETIC-RETINOPATHY-AND-DIABETIC-MACULAR-EDOEMA-DME.pdf	Yes
3648	Phyto crystallization Of Silver Nanoparticles Using Cassia Alata For Effective Control Of Fungal Skin Pathogens	Bharatha Rathna Pillappan., Duraideepika., Mahalingam Jeyakumar., Kulanthaivel Langeswaran., Saranya Arumugam	Biomedical Sciences	Journal Of Population Therapeutics And Clinical Pharmacology	2023	1198-581X	https://www.scopus.com/sourceid/20125	https://doi.org/10.53555/jptcp.v30i18.3310	Yes
3649	Roles And Responsibility Of The National Institute For The Empowerment Of Person With Visual Disabilities In India: A Study	S Rajamohan., E Saranya Devi	Alagappa Institute Of Management	International Journal Of Management	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34218/IJM.11.9.2020.038	Yes

3650	Bipin Chandra Pal: An Ardant Nationalist And A Mighty Clairvoyant Of Indian Nationalist	T Balasubramanian., V Venkatraman., N Dhanalakshmi	History	Central European Management Journal	2022	2336-2693	https://www.scopus.com/sourceid/21101039079	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/364759968_BIPIN_CHANDRA_PAL_AN_ARDANT_NATIONALIST_AND_A_MIGHTY_CLAIRVOYANT_OF_INDIAN_NATIONALIST/links/6359cf068d4484154a3b0473/BIPIN-CHANDRA-PAL-AN-ARDANT-NATIONALIST-AND-A-MIGHTY-CLAIRVOYANT-OF-INDIAN-NATIONALIST.pdf	Yes
3651	Augmented Reality Based Instructional Approaches To Enhance Understanding Abstract Concepts Of Physics Among Higher Secondary Students	Dr M Mahendraprabu., Dr R Ramnath., Dr N Sasikumar	Education	American Journal Of Education	2022	0195-6744	https://www.scopus.com/sourceid/29434	https://doi.org/10.12691/education-10-10-5	Yes
3652	Effect Of Ladder Training On Selected Physical And Physiological Variables Among College Men Students	S Jeya Sharmila., N Loganathan., S Saroja., R Senthilkumaran	Alagappa University College Of Physical Education	Gorteria	2021	0017-2294	https://www.scopus.com/sourceid/18599	https://gorteria.com/wp-content/uploads/2021/10/GRTJ-P963-3-F.pdf	Yes
3653	Dr Muthulahsmi Reddy: An Icon Of The Women Rights Movement In Colonial Taminadu	T Balasubramanian., V Venkatraman	History	Bulletin Monumental	2021	0007-473X	https://www.scopus.com/sourceid/16300154782	http://bulletinmonumental.com/gallery/7-oct2021.pdf	Yes
3654	A Rule Based Recommender System To Improve The Yield Of Groundnut Crop Using Decision Tree With Backward Elimination, Principal Component Analysis	E Ramaraj., S Muthukumar., P Geetha	Computer Science	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmate/article/view/11374/8389	Yes
3655	Perceptions Of Teacher Education Students On The Needs And Priorities Of Learning English Language	K Kamala Devi., Ar Saravanakumar	Education	Turkish Online Journal Of Qualitative Inquiry	2021	1309-6591	https://www.scopus.com/sourceid/21101019739	https://www.researchgate.net/publication/354407149_Perceptions_of_Teacher_Education_Students_on_the_Needs_and_Priorities_of_Learning	Yes
3656	Impact Of Plyometric Training On Leg Explosive Power Among College Women Students	C Vijayalakshmi., S Saroja	Alagappa University College Of Physical Education	International Journal Of Advanced And Applied Sciences	2022	2313-626X	https://www.scopus.com/sourceid/21101045271	https://doi.org/10.5281/zenodo.7189491	Yes

3657	Unveiling The Esr1 Conformational Stability And Screening Potent Inhibitors For Breast Cancer Treatment	Rashmi Sharma., Shweta Agrawal., Tajamul Hussain., Anuraj Nayariseri., Sanjeev Kumar Singh., Khushboo Sharma., Abhyuday Singh Parihar., Vineeth Pazharathu Mohan., Isha Joshi., Ishita Chopra., Lovely Soni., Arshiya Khan., Anushka Bhrdwaj., Leena Prajapati., Umesh Panwar., Maddala Madhavi	Bioinformatics	Medicinal Chemistry	2023	1573-4064	<a href="https://www.scopus.com/sourc
eid/4700152603">https://www.scopus.com/sourc eid/4700152603	<a href="https://doi.org/10.2174/011
57340642569782310240629
37">https://doi.org/10.2174/011 57340642569782310240629 37	Yes
3658	Synthesis, Antibacterial, Anti-oxidant And Molecular Docking Studies Of Imidazoquinolines	Rajesh Kannan., Sanjeev Kumar Singh., Selvaraj C., Nandhakumar R., K Velmurugan., Derin Don., S Vishnu Priya., G Selvaraj	Bioinformatics	Heliyon	2021	2405-8440	<a href="https://www.scopus.com/sourc
eid/21100411756">https://www.scopus.com/sourc eid/21100411756	<a href="https://doi.org/10.1016/j.hel
iyon.2021.e07484">https://doi.org/10.1016/j.hel iyon.2021.e07484	Yes
3659	Entrepreneurial Skills Through Internship Training: Focus On Tourism And Hotel Management	Lingavel G., S Ganapathy	Commerce	Journal Of Research Administration	2023	1539-1590	<a href="https://www.scopus.com/sourc
eid/21100920051">https://www.scopus.com/sourc eid/21100920051	<a href="https://journalra.org/index.p
hp/jra/article/view/370">https://journalra.org/index.p hp/jra/article/view/370	Yes
3660	Assessment Of Research Scholars' Knowledge And Use Of Academic Social Networking Sites (asns)	Mahalakshmi M., P Ganesan	Library And Information Science	Boletín De Literatura Oral	2023	2173-0695	<a href="https://www.scopus.com/sourc
eid/21100810884">https://www.scopus.com/sourc eid/21100810884	<a href="https://www.boletindeliterat
uraoral.com/index.php/bdlo">https://www.boletindeliterat uraoral.com/index.php/bdlo	Yes
3661	A Tool Construction And Validation Of Women's Legal Rights	N Subasini., Dr N Sasikumar	Education	Journal Of Education	2022	0022-0574	<a href="https://www.scopus.com/sourc
eid/5200152623">https://www.scopus.com/sourc eid/5200152623	<a href="https://www.researchgate.n
et/profile/Subasini-
Nagarajan/publication/3651
84149_A_TOOL_CONSTRUCT
ION_AND_VALIDATION_OF
WOMEN'S_LEGAL_RIGHTS/li
nks/63690871431b1f53007a
7fe3/A-TOOL-
CONSTRUCTION-AND-
VALIDATION-OF-WOMENS-
LEGAL-RIGHTS.pdf">https://www.researchgate.n et/profile/Subasini- Nagarajan/publication/3651 84149_A_TOOL_CONSTRUCT ION_AND_VALIDATION_OF WOMEN'S_LEGAL_RIGHTS/li nks/63690871431b1f53007a 7fe3/A-TOOL- CONSTRUCTION-AND- VALIDATION-OF-WOMENS- LEGAL-RIGHTS.pdf	Yes
3662	Seaweed Production And Price Administration Of Seaweed Cultivators In Tamil Nadu	Sathishkumar Ramakrishnan., K Rameshkumar., Mr K P Karthilingam	Tourism And Hotel Management., Economics And Rural Development	Journal Of Research Administration	2023	1539-1590	<a href="https://www.scopus.com/sourc
eid/21100920051">https://www.scopus.com/sourc eid/21100920051	<a href="https://journalra.org/index.p
hp/jra/article/view/455">https://journalra.org/index.p hp/jra/article/view/455	Yes
3663	Assessment And Restoration Of River Ecosystem Integrity	Jingfu Wang., Venkatramanan Senapathi., Yuchun Wang	Geology	Frontiers In Environmental Science	2023	2296-665X	<a href="https://www.scopus.com/sourc
eid/21100826280">https://www.scopus.com/sourc eid/21100826280	<a href="https://doi.org/10.3389/fenv
s.2023.1333895">https://doi.org/10.3389/fenv s.2023.1333895	Yes

3664	Faculty Professional Development In Private Colleges: Strategies For Enhancing Teaching And Research	Sumathi N., Lakshmi S R., Dipali Gupta., Bhavik U Swadia., D Baskaran	Alagappa University College Of Education	Tuijin Jishu/Journal Of Propulsion Technology	2023	1001-4055	<a href="https://www.scopus.com/sourc
eid/13027">https://www.scopus.com/sourc eid/13027	<a href="https://doi.org/10.52783/tj
pt.v44.i4.2195">https://doi.org/10.52783/tj pt.v44.i4.2195	Yes
3665	Yoga Based Intervention Strategies In Accelerating Self-efficacy Among Primary School Teachers	Mani Mookkiah., Dr N Sasikumar., Dr R Ramnath., Dr M Mahendraprabu., Sathyaraj., G Kalaiyarasan	Education	Elementary Education Online	2021	1305-3515	<a href="https://www.scopus.com/sourc
eid/21100235609">https://www.scopus.com/sourc eid/21100235609	<a href="https://doi.org/10.17051/il
konline.2021.04.85">https://doi.org/10.17051/il konline.2021.04.85	Yes
3666	Indian Constitution And Women Legal Rights: A Conglomerate Analysis	Subasini N., Dr N Sasikumar., G Kalaiyarasan., Dr R Ramnath., Mahendraprabhu M	Education	Elementary Education Online	2021	1305-3515	<a href="https://www.scopus.com/sourc
eid/21100235609">https://www.scopus.com/sourc eid/21100235609	<a href="https://doi.org/10.17051/il
konline.2021.05.157">https://doi.org/10.17051/il konline.2021.05.157	Yes
3667	Split Domination Number Of A Congruent Dominating Graphs	S Amutha., K Suriya Prabha	Ramanujan Centre For Higher Mathematics., Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/hub/20
18-119-
12/articles/6/1371.pdf">https://acadpubl.eu/hub/20 18-119- 12/articles/6/1371.pdf	Yes
3668	Customer's Perception On Effectiveness Of Digital Banking Services During Covid-19 Lockdown Period	G Parimalarani., M Rathi Meena	Alagappa Institute Of Management., Banking Management	South African Journal Of Economic And Management Sciences	2020	1015-8812	<a href="https://www.scopus.com/sourc
eid/15900154750">https://www.scopus.com/sourc eid/15900154750	<a href="https://doi.org/10.4102/saj
msin.v23i2.7129">https://doi.org/10.4102/saj msin.v23i2.7129	Yes
3669	Life Insurance Policyholders Perception Towards Insurance Distribution Channels	L Terina Grazy., G Parimalarani	Banking Management., Alagappa Institute Of Management	South African Journal Of Economic And Management Sciences	2020	1015-8812	<a href="https://www.scopus.com/sourc
eid/15900154750">https://www.scopus.com/sourc eid/15900154750	<a href="https://doi.org/10.4102/saj
msin.v23i2.7124">https://doi.org/10.4102/saj msin.v23i2.7124	Yes
3670	Teachers' Understanding In Identifying Twiceexceptionality – An Issue Analysis	A Catherin Jayanthi., G Kalaiyarasan., Dr M Mahendraprabu., A Selvan., Dr K Govindarajan., Soniya Antony., Dr R Ramnath., Dr N Sasikumar	Education	Elementary Education Online	2021	1305-3515	<a href="https://www.scopus.com/sourc
eid/21100235609">https://www.scopus.com/sourc eid/21100235609	<a href="https://doi.org/
10.17051/ilkonline.2021.05.
275">https://doi.org/ 10.17051/ilkonline.2021.05. 275	Yes
3671	Logistics And E-logistics Management: Benefits And Challenges	Dr G Kanagavalli., Ramseena Azeez	Commerce	International Journal Of Recent Technology And Engineering	2019	2277-3878	<a href="https://www.scopus.com/sourc
eid/21100889873">https://www.scopus.com/sourc eid/21100889873	<a href="https://doi.org/10.35940/ijrt
e.D7179.118419">https://doi.org/10.35940/ijrt e.D7179.118419	Yes
3672	Financial Performance Of Selected Automobile Companies	Dr G Kanagavalli., R Saroja Devi	Commerce	International Journal Of Management	2021	0976-6502	<a href="https://www.scopus.com/sourc
eid/21100945713">https://www.scopus.com/sourc eid/21100945713	<a href="https://www.researchgate.n
et/publication/331486507_F
INANCIAL PERFORMANCE O
F SELECTED AUTOMOBILE
COMPANIES">https://www.researchgate.n et/publication/331486507_F INANCIAL PERFORMANCE O F SELECTED AUTOMOBILE COMPANIES	Yes
3673	Handling Of Big Data With A Novel Solution Architecture On Smart Grids	A Kaveena Rebecca., Rm Vidhyavathi., K Sumathi., E Laxmi Lydia	Bioinformatics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	<a href="https://www.scopus.com/sourc
eid/19700182690">https://www.scopus.com/sourc eid/19700182690	<a href="https://acadpubl.eu/jsi/2018
-118-7-9/articles/7/49.pdf">https://acadpubl.eu/jsi/2018 -118-7-9/articles/7/49.pdf	Yes

3674	An Analysis And Growth Of Msme In Tamilnadu, India	R Alamelumangai., M Seetha Lakshmi	Banking Management	Gis Business	2020	1430-3663	<a href="https://www.scopus.com/sourc
eid/4700152456">https://www.scopus.com/sourc eid/4700152456	<a href="https://www.gisbusiness.org
/index.php/gis/article/view/
19886/14714">https://www.gisbusiness.org /index.php/gis/article/view/ 19886/14714	Yes
3675	Anticarcinogenic Efficacy Of Fucoxanthin On Hepg2 Cell Lines	S Gowtham Kumar., P Sangavi., K Langeswaran	Bioinformatics	Journal Of Clinical And Diagnostic Research	2022	0973-709X	<a href="https://www.scopus.com/sourc
eid/16400154778">https://www.scopus.com/sourc eid/16400154778	<a href="https://doi.org/
10.7860/JCDR/2022/49462.1
6007">https://doi.org/ 10.7860/JCDR/2022/49462.1 6007	Yes
3676	A Perspective Outlook To Rejuvenate Important Global Pilgrimage Destinations And Enhancing Tourism Attractiveness In India	Mr K P Karthilingam., R Kannan	Tourism And Hotel Management	International Journal Of Management	2020	0976-6502	<a href="https://www.scopus.com/sourc
eid/21100945713">https://www.scopus.com/sourc eid/21100945713	<a href="https://doi.org/10.17605/OS
F.IO/CQ3UM">https://doi.org/10.17605/OS F.IO/CQ3UM	Yes
3677	Isolated And Combined Effect Of Plyometric And Resistance Training On Speed Performance Of Male Cricket Players	K Rajasekar., Dr M Kalaiselvi	Physical Education And Health Sciences	Journal Of Xi'an Shiyou University	2022	1673-064X	<a href="https://www.scopus.com/sourc
eid/145055">https://www.scopus.com/sourc eid/145055	<a href="https://www.xisdxjsu.asia/
V18111-125.pdf">https://www.xisdxjsu.asia/ V18111-125.pdf	Yes
3678	Enhanced Machine Learning Techniques For Elements In Human Tissue-hair For The Determination Of Biometrics	A Nagarajan., N Ambiga	Computer Application	Journal Of East China University Of Science And Technology	2022	1006-3080	<a href="https://www.scopus.com/sourc
eid/13026">https://www.scopus.com/sourc eid/13026	<a href="https://doi.org/10.5281/ZEN
ODO.7123947">https://doi.org/10.5281/ZEN ODO.7123947	Yes
3679	Preliminary Screening Of Nano Formulated Naringenin With Reference To Molecular Docking, Characterization And Biomedical Application	A Billy Asir., Gowtham Kumar Subbaraj., C Thangam., Rozario Cyril., R Jayasree., Santhosh Kumar Yasam., K Langeswaran	Bioinformatics	Journal Of Pharmaceutical Negative Results	2023	0976-9234	<a href="https://www.scopus.com/sourc
eid/21100216519">https://www.scopus.com/sourc eid/21100216519	<a href="https://doi.org/10.47750/pn
r.2023.14.02.240">https://doi.org/10.47750/pn r.2023.14.02.240	Yes
3680	Exploration And Validation Of Lead Molecules Against Yellow Fever Through High Throughput Virtual Screening And Molecular Dynamics Simulation	Gowtham Kumar S., Priyanka G., Kirubhanand C., K Langeswaran., Nachammai Kt., Sangavi P., Thameema Parveen S	Bioinformatics	Letters In Drug Design And Discovery	2023	1570-1808	<a href="https://www.scopus.com/sourc
eid/130038">https://www.scopus.com/sourc eid/130038	<a href="https://doi.org/10.2174/157
0180820666230223113742">https://doi.org/10.2174/157 0180820666230223113742	Yes
3681	Design Of Power Optimization Of Reversible Carry Select Adder Using Mpfa	Sankara Gomathi S., S Amutha., Latha A., Jayaprakasan M	Ramanujan Centre For Higher Mathematics	International Journal Of Emerging Technology And Advanced Engineering	2018	2250-2459	<a href="https://www.scopus.com/sourc
eid/21101041557">https://www.scopus.com/sourc eid/21101041557	<a href="https://www.ijetae.com/files
/Volume8Issue10/IJETAE_10
18_09.pdf">https://www.ijetae.com/files /Volume8Issue10/IJETAE_10 18_09.pdf	Yes

3682	Workplace Incivility: Causes And Consequences Among Nurses	S Chandramohan., E Saraladevi., K Janaki Priya	Alagappa Institute Of Management	International Journal Of Recent Technology And Engineering	2019	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.D1030.1284S519	Yes
3683	Impact Of Emotional Intelligence On Job Satisfaction At Tata Consultancy Services, Chennai, Tamilnadu State A Case Study	Sanjana Kumari Gonnabathula., S Chandramohan	Alagappa Institute Of Management	International Journal Of Management	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34218/IJM.11.12.2020.303	Yes
3684	Corporate Ethical Orientation: Impact On Ethical Behaviour And Person Job Fit	Aswathy Mohan., S Chandramohan	Alagappa Institute Of Management	International Journal Of Management	2020	0976-6502	https://www.scopus.com/sourceid/21100945713	https://doi.org/10.34218/IJM.11.12.2020.001	Yes
3685	Complexity Of Chromatic Strong Domination In Bipartite Graph	S Balamurugan., N Anbazhagan	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-15/3/407.pdf	Yes
3686	Chromatic Weak Domination On Cartesian Product	S Balamurugan., P Selvalakshmi., N Anbazhagan	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-15/3/409.pdf	Yes
3687	Chromatic Strong Domation Partition In Graphs	S Balamurugan., N Anbazhagan	Mathematics	International Journal Of Pure And Applied Mathematics	2018	1311-8080	https://www.scopus.com/sourceid/19700182690	https://acadpubl.eu/hub/2018-119-15/3/406.pdf	Yes
3688	A Study On Awareness Of Secondary Teacher Education Students In Relation To Information And Communication Technology (ict)	M Vasimalairaja., G Praveen Kumar., M Jesu Prakash	Education	Paideuma Journal	2020	0090-5674	https://www.scopus.com/sourceid/16100154754	https://www.researchgate.net/publication/345219087_A_Study_on_Awareness_of_Secondary_Teacher_Education_Students_in_relation_to_Information_and_Communication_Technology_ICT#:~:text=44%25%20of%20the%20secondary%20teacher,information%20and%20communication%20technology%20awareness.	Yes
3689	An Empirical Research On Real Estate Residential Investment & Gdp Development In India: Keynesian Theory Of Investment	Nithyakarpagam A., Sp Mathiraj	Corporate Secretaryship	Journal Of Research Administration	2023	1539-1590	https://www.scopus.com/sourceid/21100920051	https://journalra.org/index.php/jra/article/view/658	Yes

3690	Use Of Web 2.0 Social Networking Sites For Collaborative Sharing Research Information By The Social Science Research Scholars At Alagappa University, Karaikudi	P Pitchaipandi., C Baskaran	Library And Information Science	International Journal Of Recent Technology And Engineering	2020	2277-3878	https://www.scopus.com/sourceid/21100889873	https://doi.org/10.35940/ijrt.e.C4232.099320	Yes
3691	An Experimental Study On The Influence Of Yoga Based Exercises For Enhancing The Academic Performance Of Secondary Class Students In Mathematics	M Maureen Gomez., A Balu	Education., Alagappa University College Of Education	Turkish Journal Of Computer And Mathematics Education	2021	1309-4653	https://www.scopus.com/sourceid/21100902608	https://turcomat.org/index.php/turkbilmate/article/view/1483/8451	Yes
3692	Impact Of Skill Based Training On Muscular Endurance Among Volleyball Players	G Jayabharathi., S Saroja	Alagappa University College Of Physical Education	Gorteria	2021	0017-2294	https://www.scopus.com/sourceid/18599	https://gorteria.com/wp-content/uploads/2021/10/GRTJ-P985-4-F.pdf	Yes
3693	Sports Video Classification Framework Using Enhanced Threshold Based Keyframe Selection Algorithm And Customized Cnn On Ucf101 And Sports1-m Dataset	M Ramesh., K Mahesh	Computer Application	Computational Intelligence And Neuroscience	2022	1687-5265	https://www.scopus.com/sourceid/7000153240	https://doi.org/10.1155/2022/3218431	Yes
3694	Ethics And Plagiarism: A Researcher's Perspective	R Radha., M Soundararajan., K R Padmini Devi., Ar Saravanakumar	History., Education	Journal For Basic Sciences	2022	1006-8341	https://www.scopus.com/sourceid/15861	https://www.researchgate.net/profile/Dr-radha-2/publication/365978596_Ethics_and_Plagiarism_A_Researcher's_Perspective/links/638afd9dca2e4b239c83ff7a/Ethics-and-Plagiarism-A-Researchers-Perspective.pdf	Yes
3695	Consequences Of Physical Activity And Walking Practices On Bmi Among College Women	P Veeramani	Centre For Womens Studies	Bulletin Monumental	2020	0007-473X	https://www.scopus.com/sourceid/16300154782	http://bulletinmonumental.com/gallery/7-aug2020.pdf	Yes
3696	Fish Diversity In Streams/rivers Of Kalakad-mundanthurai Tiger Reserve, Tamil Nadu, India	J A Johnson., K Kannan	Animal Health And Management	Journal Of Threatened Taxa	2020	0974-7893	https://www.scopus.com/sourceid/21100806903	https://doi.org/10.11609/joA6249.12.15.17077-17092	Yes

3697	Combined Package Of Yogic Practice And Lydiard Training On Psychological Variables Among College Women Hockey Players	M Dhurga., K Muralirajan	Alagappa University College Of Physical Education., Alagappa Institute Of Educational Sciences	Journal Of Research Administration	2023	1539-1590	<a href="https://www.scopus.com/sourc
eid/21100920051">https://www.scopus.com/sourc eid/21100920051	<a href="https://journalra.org/index.p
hp/jra/article/view/850">https://journalra.org/index.p hp/jra/article/view/850	Yes
3698	Csr Practices Of Indian Companies For Inclusive Growth-socio Economic Status Of Beneficiaries	C Vethirajan., K Jagannathan	Corporate Secretaryship	Jac : A Journal Of Composition Theory	2020	0731-6755	<a href="https://www.scopus.com/sourc
eid/4000149407">https://www.scopus.com/sourc eid/4000149407	<a href="https://www.researchgate.n
et/profile/Vethirajan_c/publi
cation/346031532_CSR_Prac
tices_of_Indian_Companies
for_Inclusive_Growth-
Socio_Economic_Status_of
Beneficiaries/links/5fb75f14
299bf104cf5f86da/CSR-
Practices-of-Indian-
Companies-for-Inclusive-
Growth-Socio-Economic-
Status-of-Beneficiaries.pdf">https://www.researchgate.n et/profile/Vethirajan_c/publi cation/346031532_CSR_Prac tices_of_Indian_Companies for_Inclusive_Growth- Socio_Economic_Status_of Beneficiaries/links/5fb75f14 299bf104cf5f86da/CSR- Practices-of-Indian- Companies-for-Inclusive- Growth-Socio-Economic- Status-of-Beneficiaries.pdf	Yes
3699	Required Ipr For Value Added Products In Reduction Of Agricultural Wastage In Tamil Nadu	K Ganesamurthy., A Morarji	Corporate Secretaryship	Indian Journal Of Applied Business And Economic Research	2020	0972-7302	<a href="https://www.scopus.com/sourc
eid/21100218545">https://www.scopus.com/sourc eid/21100218545	<a href="https://www.researchgate.n
et/publication/349278634_A
RF_INDIA_REQUIRED_IPR_F
OR_VALUE_ADDED_PRODUC
TS_IN_REDUCTION_OF_AGR
CULTURAL_WASTAGE_IN_TA
MIL_NADU">https://www.researchgate.n et/publication/349278634_A RF_INDIA_REQUIRED_IPR_F OR_VALUE_ADDED_PRODUC TS_IN_REDUCTION_OF_AGR CULTURAL_WASTAGE_IN_TA MIL_NADU	Yes
3700	Impact Of Goods And Service Tax On Imports And Exports Among Various Stakeholders – A Study With Reference To Chennai Region	L Dhanasekar., C Vethirajan	Corporate Secretaryship	Jac : A Journal Of Composition Theory	2020	0731-6755	<a href="https://www.scopus.com/sourc
eid/4000149407">https://www.scopus.com/sourc eid/4000149407	<a href="https://www.researchgate.n
et/publication/348233563_I
MPACT_OF_GOODS_AND_SE
RVICE_TAX_ON_IMPORTS_A
ND_EXPORTS_AMONG_VARI
OUS_STAKEHOLDERS_-
A_STUDY_WITH_REFERENCE
TO_CHENNAI_REGION">https://www.researchgate.n et/publication/348233563_I MPACT_OF_GOODS_AND_SE RVICE_TAX_ON_IMPORTS_A ND_EXPORTS_AMONG_VARI OUS_STAKEHOLDERS_- A_STUDY_WITH_REFERENCE TO_CHENNAI_REGION	Yes
3701	Major Determinants Of Logistics Cost Of Manufacturer Exporters In Dubai	S Akilan., M Gurupandi	General., Commerce	Journal Of Research Administration	2023	1539-1590	<a href="https://www.scopus.com/sourc
eid/21100920051">https://www.scopus.com/sourc eid/21100920051	<a href="https://journalra.org/index.p
hp/jra/article/view/807">https://journalra.org/index.p hp/jra/article/view/807	Yes
3702	Impact Of Csr Activities Of Corporate Companies On Different Areas Of Inclusive Growth – An Empirical Analysis	K Jagannathan., C Vethirajan	Corporate Secretaryship	International Journal Of Management	2020	0976-6502	<a href="https://www.scopus.com/sourc
eid/21100945713">https://www.scopus.com/sourc eid/21100945713	<a href="https://iaeme.com/MasterA
dmin/Journal_uploads/IJM/V
OLUME_11_ISSUE_10/IJM_1
1_10_046.pdf">https://iaeme.com/MasterA dmin/Journal_uploads/IJM/V OLUME_11_ISSUE_10/IJM_1 1_10_046.pdf	Yes
3703	Physiological Parameters Response To Hydraulic Resistance Training Of College Students: A Study Of Women Health	K Mano Sakthi., K Divya	Alagappa University College Of Physical Education	Journal Of Pharmaceutical Negative Results	2022	0976-9234	<a href="https://www.scopus.com/sourc
eid/21100216519">https://www.scopus.com/sourc eid/21100216519	<a href="https://www.pnrjournal.com
/index.php/home/article/vie
w/5274/6279">https://www.pnrjournal.com /index.php/home/article/vie w/5274/6279	Yes

3704	Factors Influencing Strategies Of Employee Retention On Intrinsic Factors Of Organizational Culture Prevailing In The Garment Industry	M Rama Priya., V Prabakaran., E Saraladevi., A B Benazir Mina	Alagappa Institute Of Management	Central European Management Journal	2022	2336-2693	https://www.scopus.com/sourceid/21101039079	https://journals.kozminski.cemj.com/index.php/pl_cemj/pdf/Dr.%20M.%20Rama%20Priya.pdf	Yes
3705	Impact Of Climate Change On Cropping Pattern A Field Study In Sivaganga District	M Faisal., S Chandramohan., S Kumar	Disaster Management	Central European Management Journal	2022	2336-2693	https://www.scopus.com/sourceid/21101039079	https://journals.kozminski.cemj.com/index.php/pl_cemj/pdf/Dr.%20M.%20Faisal.pdf	Yes
3706	Financial And Legal Influence Of Entrepreneurial Growth And Development Across The Industrial Estates Of Chennai Region, Tamil Nadu, India	A Sathish., S Rajamohan., S Baranidharan	Alagappa Institute Of Management	Strad Research	2020	0039-2049	https://www.scopus.com/sourceid/6400153197	https://doi.org/10.37896/sr7.12/021	Yes
3707	Fixed Points In Bicomplex Valued S-metric Spaces With Applications	Siva G	Mathematics	Surveys In Mathematics And Its Applications	2023	1843-7265	https://www.scopus.com/sourceid/21100863128	https://www.researchgate.net/profile/G-Siva/publication/376616300_FIXED_POINTS_IN_BICOMPLEX_VALUED_S-METRIC_SPACES_WITH_APPLICATIONS/links/65811337f6e450f19826bf3/FIXED-POINTS-IN-BICOMPLEX-VALUED-S-METRIC-SPACES-WITH-APPLICATIONS.pdf	Yes
3708	Unclaimed deposits in Scheduled Commercial Banks: Exploring the rising trend	S. Abinaya, K. Alamelu	Department of Banking Management	Bank Quest- The Journal of Indian Institute of Banking & Finance	2023	0019 4921	https://www.iibf.org.in/iib_bankquest_new.asp	https://www.iibf.org.in/documents/BankQuest/Apr-Jun2023/5.%20Unclaimed%20deposits%20in%20Scheduled%20Commercial%20Banks%20Exploring%20the%20rising%20trend%20-%20S%20Abinaya%20and%20Dr.%20K%20Alamelu.pdf	Yes
3709	Skill gap analysis of bank employees based on Branch Managers' perceptions	M. Rathi Meena, G.Parimalarani	Department of Banking Management	Bank Quest- The Journal of Indian Institute of Banking & Finance	2022	0019 4921	https://www.iibf.org.in/iib_bankquest_new.asp	https://www.iibf.org.in/documents/BankQuest/Oct-Dec2022/Bank%20Quest%20october%20-%20December%202022.pdf	Yes
3710	Protective Effect Of Kaempferol On Biochemical And Histopathological Changes In Mercuric Chloride Induced Nephrotoxicity In Experimental Rats	Langeswaran Kulanthaivel; Selvaraj Jayaraman; Ponnulakshmi Rajagopal; Mathaiyan Manikannan; Vijayaprakash S	Bioinformatics	Journal Of Biologically Active Products From Nature	2018	2231-1866	https://www.tandfonline.com/journals/tbap20	https://doi.org/10.1080/22311866.2018.1451386	Yes

3711	Effectiveness Of Multimedia Courseware In Learning Chemistry At Higher Secondary Level With Reference To High Achievers	K.anandakrishnan., G.kalaiyaran	Education	Research And Reflections On Education	2018	0974-648X	https://sxcejournal.com/	https://sxcejournal.com/jan-mar-18.html	Yes
3712	Economic And Resource Impacts Of Drip Method Of Irrigation On Okra Cultivation: An Analysis Of Field Survey Data	A Narayanamoorthy., N Devika	Economics And Rural Development	Journal Of Land And Rural Studies	2018	2321-0249	https://journals.sagepub.com/home/LRS	https://doi.org/10.1177/2321024917731840	Yes
3713	Petrography And Geochemistry Of The Upper Cretaceous Gryphaea Limestones, Kallankurichi Formation, Ariyalur Group, Trichinopoly, Southern India: Implication For Palaeoenvironment	M Senthippan., V Stephen Pitchaimani., A V Udayanapillai., Perumal Velmayil., Bangarupriyanga Sundaram., Dr G Ramalingam., John S Armstrong-altrin	Nanoscience And Technology	Journal Of The Indian Association Of Sedimentologists	2023	2582-2020	https://journal.indiansedimentologists.com/ojs/index.php/1	https://doi.org/10.51710/jias.v40i11.309	Yes
3714	Reviewed Techniques In Automatic Continuity Of Linear Functionals	Gurusamy Siva., Chinnadurai Ganesa Moorthy	Mathematics	Khayyam Journal Of Mathematics	2023	2423-4788	https://www.kjm-math.org/	https://doi.org/10.22034/KJM.2022.309347.2390	Yes
3715	Typification Of Thirty-five Names In Rubiaceae Of The Southern Western Ghats, India	Murugan P., Kottaimuthu R., Murugan C	Botany	Gardens' Bulletin Singapore	2022	0374-7859	https://www.nparks.gov.sg/sbg/research/publications/gardens'-bulletin-singapore	https://doi.org/10.26492/gbs74(2).2022-11	Yes
3716	Scholarly Information Sharing Through Social Media By The Social Science Research Scholars: A Study In Selected Universities In Tamil Nadu	Pitthaipandi P., C Baskaran	Library And Information Science	Kelpro Bulletin	2022	0975-4911	https://kelprobulletin.in/	https://kelprobulletin.in/Journals_more.php?page=64	Yes
3717	Occasional Buying Preference Of Jewellery Products Among Jewellery Consumers	S Chandramohan., K Janakipriya	Alagappa Institute Of Management	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://www.gujaratresearchsociety.in/index.php/JGRS/article/view/1546	Yes
3718	Adaptive Context Aware Role Based Access Control Model For Pervasivelearning Environment	K Kuppusamy., A M Hema	Computational Logistics	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://gujaratresearchsociety.in/index.php/JGRS/article/view/559/449	Yes

3719	Promoting Entrepreneurship On Internship Training For Electrical And Electronic Engineering In Karaikudi	R Vijayalakshmi., T R Gurumoorthy	Commerce	Journal Of Education: Rabindrabharati University	2021	0972-7175	https://rbu.ac.in/home/page/103	https://www.researchgate.net/profile/R-Vijayalakshmi-Vijaya/publication/356835578_PROMOTING_ENTREPRENEURSHIP_ON_INTERNSHIP_TRAINING_FOR_ELECTRICAL_AND_ELECTRONIC_ENGINEERING_IN_KARAIKUDI/links/61af778bb3c26a1e5d902630/PROMOTING-ENTREPRENEURSHIP-ON-INTEENSHIP-TRAINING-FOR-ELECTRICAL-AND-ELECTRONIC-ENGINEERING-IN-KARAIKUDI.pdf	Yes
3720	Assessment Of Shoreline Positional Uncertainty Using Remote Sensing And Gis Techniques: A Case Study From The East Coast Of India	Kongeswaran Thangaraj., Sivakumar Karthikeyan	Geology	Journal Of The Geographical Institute Jovan Cvijic Sasa	2021	0350-7599	https://ojs.gi.sanu.ac.rs/index.php/zbornik	https://doi.org/10.2298/IJGI2103249T	Yes
3721	Influence Of Organisational Citizenship Behaviour On The Individual Work Performance Of It And Ites Employees	A Martina., P S Nagarajan	Alagappa Institute Of Management	International Journal Of Indian Culture And Business Management	2022	1753-0806	https://www.inderscience.com/jhome.php?jcode=ijicbm	https://doi.org/10.1504/IJICBM.2022.127725	Yes

3722	Mental Health Issues Among Working Women During Covid-19 Pandemic: A Web-based Psychological Survey	K R Murugan., Radha R., D Bharathi	Social Work., History	Sambodhi Journal	2020	2249-6661	https://www.researchgate.net/profile/R_Radha4/publication/346651187_Mental_Health_Issues_among_Working_Women_during_COVID-19_Pandemic_A_Web-Based_Psychological_Survey/links/5fcb5c292851c00f8546399/Mental-Health-Issues-among-Working-Women-during-COVID-19-Pandemic-A-Web-Based-Psychological-Survey.pdf	https://www.researchgate.net/profile/R_Radha4/publication/346651187_Mental_Health_Issues_among_Working_Women_during_COVID-19_Pandemic_A_Web-Based_Psychological_Survey/links/5fcb5c292851c00f8546399/Mental-Health-Issues-among-Working-Women-during-COVID-19-Pandemic-A-Web-Based-Psychological-Survey.pdf	Yes
3723	Motivational Factors And Employees' Job Satisfaction In Agri – Farms In Trichy District	M Manida., P Mani	Commerce	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/1367/1315	Yes
3724	Students Awareness Of Industrial Linkages Among The Universities	G Nedumaran., M Manida	Commerce	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/1167/1118	Yes
3725	Discernment Of Select Dimensions Of Quality Of Work Life In The Conundrum Of Artificial Intelligence Era	U Muruges., P S Nagarajan	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/1070/1025	Yes
3726	A Study On Customer Satisfaction Of Hygienic Of Star Hotels With Reference To Star Hotel In Madurai	Mr K P Karthilingam	Tourism And Hotel Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/1775/1696	Yes

3727	Consumer Evaluation Of Discount Promotion Scheme With Special Reference To Fmcg Products	Suresh C	Logistics Management	Our Heritage	2019	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/208/203&hl=en&sa=X&scisig=AAGBfm1K_v-dhqvh3Q_aeGB2tdt5FPmZg&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes
3728	Role Of Business Incubators In Budding Entrepreneurs And Creating New Business In Tamilnadu	C Parkavi., B Menaka	Commerce	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/1299/1248&hl=en&sa=X&d=3783518237171592489&scisig=AAGBfm1hJCJBkHIKRQJ3UyKladILfrYOJw&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes
3729	Retelling History: Mamang Dai's The Black Hill As A Novel Of Native Spirit	M Natarajan., G Vidhya Lakshmi	English And Foreign Languages	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://www.gujaratresearchsociety.in/index.php/JGRS/article/view/660	Yes
3730	Unfolding The Psychological Trauma Of An African Immigrant Woman: Buchi Emecheta's Second Class Citizen	S P M Kanimozhi., C M Dhukila	English And Foreign Languages	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://www.gujaratresearchsociety.in/index.php/JGRS/article/view/648	Yes
3731	Tangled Relationships In A Patriarchal World: Bapsi Sidhwa's The Pakistani Bride	R Suriya Prakash Narayanan., A John Sujith	English And Foreign Languages	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/index.php/JGRS	http://www.gujaratresearchsociety.in/index.php/JGRS/article/view/626	Yes

3732	Challenges Of E-content Development Module Of Teaching And Learning	Ar Saravanakumar., B Prabakaran	General., Education	Sambodhi	2020	2249-6661	https://www.researchgate.net/profile/Ar_Saravanakumar/publication/346994926_CHALLENGES_OF_E-CONTENT_DEVELOPMENT_MODULE_OF_TEACHING_AND_LEARNING/links/5fd76a6aa6fdccdb8c4ccdd/CHALLENGES-OF-E-CONTENT-DEVELOPMENT-MODULE-OF-TEACHING-AND-LEARNING.pdf	https://www.researchgate.net/profile/Ar_Saravanakumar/publication/346994926_CHALLENGES_OF_E-CONTENT_DEVELOPMENT_MODULE_OF_TEACHING_AND_LEARNING/links/5fd76a6aa6fdccdb8c4ccdd/CHALLENGES-OF-E-CONTENT-DEVELOPMENT-MODULE-OF-TEACHING-AND-LEARNING.pdf	Yes
3733	Profitability Of Paddy Cultivation: A Comparative Analysis Of Andhra Pradesh And Punjab	Sujitha K S., Alli P., R Suresh	Economics And Rural Development	Indian Journal Of Agricultural Marketing	2020	0971-8664	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijam&volume=33&issue=3s&article=024	Yes

3734	An Outlook And Impact Analysis Of Corporate Governance Decisions, Board Resolutions, Corporate Social Responsibility Activities In Indian Enterprises	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Utkal Historical Research Journal	2021	0976-2132	https://utkaluniversity.ac.in/utkal-historical-research-journal/	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/357866805_AN_OUTLOOK_AND_IMPACT_ANALYSIS_OF_CORPORATE_GOVERNANCE_DECISIONS_BOARD_RESOLUTIONS_CORPORATE_SOCIAL_RESPONSIBILITY_ACTIVITIES_IN_INDIAN_ENTERPRISES_Utkal_historical_research_journal_ISSN_0976-2132_Pri/links/61e3ec7e8d338833e3717e23/AN-OUTLOOK-AND-IMPACT-ANALYSIS-OF-CORPORATE-GOVERNANCE-DECISIONS-BOARD-RESOLUTIONS-CORPORATE-SOCIAL-RESPONSIBILITY-ACTIVITIES-IN-INDIAN-ENTERPRISES-Utkal-historical-research-journal-ISSN-0976-2132.pdf	Yes
3735	An Impact Study & Swot Analysis On Enterprise Mergers And Acquisitions From Customer's Perspective	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Journal Of The Asiatic Society Of Mumbai	2021	0972-0766	https://www.asiaticsociety.org.in/journal/	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/357867074_AN_IMPACT_STUDY_SWOT_ANALYSIS_ON_ENTERPRISE_MERGERS_AND_ACQUISITIONS_FROM_CUSTOMER'S_PERSPECTIVE_JOURNAL_OF_THE_ASIATIC_SOCIETY_OF_MUMBAI_ISSN_0972-0766_Vol_XCIV_No6_2021_published_pages_241-254/links/61e3f0849a753545e2d498b9/AN-IMPACT-STUDY-SWOT-ANALYSIS-ON-ENTERPRISE-MERGERS-AND-ACQUISITIONS-FROM-CUSTOMERS-PERSPECTIVE-JOURNAL-OF-THE-ASIATIC-SOCIETY-OF-MUMBAI-ISSN-0972-0766-Vol-XCIV-No6-2021-published-pages-241-254.pdf	Yes
3736	Controllability Criteria For Nonlinear Impulsive Fractional Differential Systems With Distributed Delays In Controls	Amar Debbouche., Dr B Sundaravadivoo., Vladimir E Fedorov., Valery Antonov	Mathematics	Mathematical And Computational Applications	2023	1300-686X	https://www.mdpi.com/journal/mca	https://doi.org/10.3390/mca28010013	Yes

3737	Effects Of Cloistered And Coalesced Power Yoga And Plyometric Training On Blood Sugar And Urea In Tribal Taekwondo Athletes	Siyad B R., V A Manickam	Physical Education And Health Sciences	International Journal Of Food And Nutritional Sciences	2022	2320-7876	https://www.ijfans.org/	https://www.ijfans.org/search	Yes
3738	Effect Of Yogic Practices With Diet On Life Satisfaction Among Middle Aged Working Women	Sumitra Das., P Yoga	Alagappa University College Of Physical Education	International Journal Of Food And Nutritional Sciences	2022	2320-7876	https://www.ijfans.org/	https://www.ijfans.org/search	Yes
3739	Assessment On Fishery Resources In Kottaiappattinam Coast, Palk Bay, Southeast Coast Of India	Sesh Serebiah J., C Stella., Sathiya C	Oceanography And Coastal Area Studies	Sustainability, Agri, Food And Environmental Research	2023	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://safer.uct.cl/index.php/SAFER/article/view/236	Yes
3740	Nutrients Assessment At Ennore Backwater: Reference To Seasonal Change	Padmavathy V., Sesh Serebiah J., C Stella	Oceanography And Coastal Area Studies	Sustainability, Agri, Food And Environmental Research	2023	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://safer.uct.cl/index.php/SAFER/article/view/92	Yes
3741	Hydrobiological Investigation At Ennore Backwater: Emphasize To Seasonal Consequence	Padmavathy V., Sesh Serebiah J., C Stella	Oceanography And Coastal Area Studies	Sustainability, Agri, Food And Environmental Research,	2023	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://safer.uct.cl/index.php/SAFER/article/view/91	Yes
3742	Some Fixed Point Results In V – Fuzzy Metric Space Using Rational Contraction Mapping	D Poovaragavan., M Jeyaraman	Mathematics	Journal Of Mathematical And Computational Science	2022	1927-5307	https://scik.org/index.php/jmcs	https://doi.org/10.28919/jmcs/6775	Yes
3743	Employees Views On Talent Management Practices Of Information Technology In Bangalore	K Ganesamurthy., M Naghappa Rajan., A Morarji	Ph.d. Scholar., Corporate Secretaryship	Shodh Prabha	2022	0974-8946	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002703&flag=Search	https://www.researchgate.net/profile/K-Ganesamurthy/publication/358046951_sodha_prabha_EMPLOYEES_VIEWS_ON_TALENT_MANAGEMENT_PRACTICES_OF_INFORMATION_TECHNOLOGY_IN_BANGALORE/links/61ee77099a753545e2f2f73c/sodha-prabha-EMPLOYEES-VIEWS-ON-TALENT-MANAGEMENT-PRACTICES-OF-INFORMATION-TECHNOLOGY-IN-BANGALORE.pdf	Yes

3744	Farmers Attitude And Perception Towards Green-based Agriculture Products	T R Gurumoorthy., R Vijayalakshmi., A Meera	Commerce	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/R-Vijayalakshmi-Vijaya/publication/358263293_FARMERS_ATTITUDE_AND_PERCEPTION_TOWARDS_GREEN-BASED_AGRICULTURE/links/61f905244393577abe052de6/FARMERS-ATTITUDE-AND-PERCEPTION-TOWARDS-GREEN-BASED-AGRICULTURE.pdf	Yes
3745	Influence Of Storytelling Program On The Personality Development Of Children: A Study In Public Libraries Of Chennai Region	Sri Devi Baskar., Dr. C. Baskaran	Library And Information Science	Kelpro Bulletin	2023	0975-4911	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101012158&flag=Search	https://kelprobulletin.in/Journals_more.php?page=66	Yes
3746	Growth Of E- Filing Of Tax Returns In India	Sp Mathiraj., M Thivya Bharathi	Corporate Secretaryship	Shodh Sarita	2020	2348-2397	https://www.slbsrsv.ac.in/newsletter/shodh-prabha	https://www.researchgate.net/profile/Sp_Mathiraj_Subramanian/publication/348382163_AN_INTERNATIONAL_BILINGUAL_PEER_REVIEWED_REFEREED_RESEARCH_JOURNAL_S_H_O_D_H_S_A_R_I_T_A_APPROVED_UGC_CARE/links/5ffc16b6299bf14088887522/AN-INTERNATIONAL-BILINGUAL-PEER-REVIEWED-REFEREED-RESEARCH-JOURNAL-S-H-O-D-H-S-A-R-I-T-A-APPROVED-UGC-CARE.pdf	Yes
3747	Covid-19 And Health Care Services In Rural India: Challenges And Consequences	K R Murugan., P Sindhuja., N K Bhuvaneshwari	Centre For Womens Studies., Social Work., Politics And Public Administration	The Journal Of Oriental Research Madras	2021	0022-3301	https://ksri.in/academic-and-research-pursuits/ksri-publications/book-catalogue/the-journal-of-oriental-research-madras	https://www.researchgate.net/profile/Bhuvaneshwari_Kannathasan/publication/349139597_COVID-19_AND_HEALTH_CARE_SERVICES_IN_RURAL_INDIA_CHALLENGES_AND_CONSEQUENCES/links/6023bf9d92851c4ed560c288/COVID-19-AND-HEALTH-CARE-SERVICES-IN-RURAL-INDIA-CHALLENGES-AND-CONSEQUENCES.pdf	Yes

3748	Post-merger Performance Of The State Bank Of India: An Analysis	S Sasikala., B Sudha	Ph.d. Research Scholar., Banking Management	Journal Of Education	2022	0972-7175	https://journals.sagepub.com/home/jex	https://www.researchgate.net/profile/Sasi-Kala-26/publication/358353195_POST_MERGER_PERFORMANCE_OF_THE_SBIAN_ANALYSIS/links/61fd4b36007fb50447363375/POST-MERGER-PERFORMANCE-OF-THE-SBIAN-ANALYSIS.pdf	Yes
3749	Digital Technology Assessment Of Logistics And Supply Chain Efficiency-Tamilnadu	V Sivakumar., Pr Saranya., R Ruthramathi	Logistics Management., Alagappa Institute Of Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Ruthramathi-Raja/publication/358262924_DIGITAL_TECHNOLOGY_ASSESSMENT_OF_LOGISTICS_AND_SUPPLY_CHAIN_EFFICIENCY-TAMILNADU/links/61f8f2a9aad5781d41c3d46a/DIGITAL-TECHNOLOGY-ASSESSMENT-OF-LOGISTICS-AND-SUPPLY-CHAIN-EFFICIENCY-TAMILNADU.pdf	Yes
3750	Analysis Of Knowledge Capital Development Initiatives In It Sector	M Lucas., S Rajamohan	Alagappa Institute Of Management	Review Of Professional Management	2020	0972-8686	https://rpm.ndimdelhi.org/	https://doi.org/10.20968/rpm/2020/v18/i2/156723	Yes
3751	Facile Fabrication Of Au-loaded Cdo Nanoconstructs With Tuned Properties For Photocatalytic And Biomedical Applications	Hamad A Al-lohedan., Solhe F Alshahateet., Selvaraj Vennila., Faruq Mohammad., Is Fatimah., J Anita Lett., M A Motalib Hossain., Suresh Sagadevan., Lakshmipathy Muthukrishnan., Baranya Murugan	Nanoscience And Technology	Journal Of Nanostructure In Chemistry	2021	2008-9244	https://link.springer.com/journal/40097	https://doi.org/10.1007/s40097-020-00384-4	Yes
3752	Mahal Library At Tanjore - A Case Study On Manuscripts	T Balasubramanian., Dr G Paranthaman., S Santhi., R Radha., A R Saravanakumar	History	Kala : The Journal Of Indian Art History Congress	2020	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Dr_Santhi/publication/348150071_MAHAL_LIBRARY_AT_TANJORE_-_A_CASE_STUDY_ON_MANUSCRIPTS/links/5ff026c6299bf1408864c69f/MAHAL-LIBRARY-AT-TANJORE-A-CASE-STUDY-ON-MANUSCRIPTS.pdf	Yes
3753	Protective Efficacy Of Capsicum Frutescens Fruits In Pancreatic, Hepatic And Renal Cell Injury And Their Attenuation Of Oxidative Stress In Diabetic Wistar Rats	A Arun., K Rameshkumar., M R Maya., V Veeramanikandan., M Govarthanan., P Kumar., V Ananthi., P Balaji	Microbiology., Animal Health And Management	Journal Of Taibah University For Science	2021	1658-3655	https://www.tandfonline.com/journals/tusc20	https://doi.org/10.1080/16583655.2021.2024998	Yes

3754	Unchanging Struggle In A Changing World: Unmasking The Social Mechanism In Female Verses	M Sutha., Priya A., Ravikumar R	Tamil	International Research Journal Of Tamil	2020	2582-1113	https://irjt.iopress.org/index.php/irjt	https://doi.org/10.34256/irjt2021	Yes
3755	Customer Awareness Towards Green Banking In State Bank Of India	S Ganapathy., P Amarjothi., A Thangam	Commerce	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/4265/4067	Yes
3756	Mgnrega's Evaluation And It's Impacts On Rural Labour Market	K Rameshkumar., R Sathishkumar	Economics And Rural Development	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/3542/3380	Yes
3757	Effectiveness In Using Multimedia For Improving The Communicative Competence Of Pg Students	S Malarvizhi	English And Foreign Languages	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/2826/2693	Yes
3758	Effectiveness Of Blended Learning Method In Literature Classroom	S Deepa Priyadharsini	English And Foreign Languages	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/2857/2726	Yes
3759	Bama's Harum Scarum Saar & Other Stories: Unveils The Veiled Truth	L Perumal., M Natarajan	English And Foreign Languages	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/3071/2935	Yes
3760	Doubling Farm Income In India: Strategies And Options	A Narayanamoorthy	Economics And Rural Development	Indian Journal Of Agricultural Marketing	2019	0971-8664	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijam&volume=33&issue=3s&article=002	Yes
3761	Problems Faced By Management Students On Internship Training Program (itp)	G Kanagavalli., S Ganapathy	Commerce	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/	http://scholar.google.co.in/scholar_url?url=https://archives.tpnsindia.org/index.php/sipn/article/download/261/242&hl=en&sa=X&d=4690292172201647640&scisig=AAGBfm2ov24sxQ6eKoMN0aGWbI_bdz8yfg&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMt_iEraj8TE4IBR3Sq4TnLnfQ	Yes

3762	A Study On Faculty Approach Towards The Importance Of Training In Their Performance Development With Reference To Selected Engineering Colleges In Hyderabad Region	Gnaneshwar Koorella., R Perumal	Management., General	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/5736/5446&hl=en&sa=X&d=6400600711237749454&scisig=AAGBfm3NpiCiGtwMcuNcEU5V_nyDI5z8pA&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes
3763	A Study On Factors Influencing Quality Of Work Life And Commitment Of Employees In Textile Units In Coimbatore	K S Balaji., G Jayabal	Alagappa Institute Of Management., Banking Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/5650/5365&hl=en&sa=X&d=16044980660817611002&scisig=AAGBfm0HZyT3m4nuuxb5v4_QCy2dx0cpBQ&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes
3764	Influence Of Consumer Psychographic Variables On Coupon Promotion Scheme With Special Reference To Speciality Products	C Suresh	Logistics Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/5326/5072&hl=en&sa=X&d=15538497984437073628&scisig=AAGBfm3GJrgNY_OZ00W7FW5zaV6yJr7LSQ&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes
3765	Topic: A Study On Assertiveness Among Professional Nurses Working In Chennai District	M Ayisha Millath., A Victor Valan Arasu	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	http://scholar.google.co.in/scholar_url?url=https://archives.ourheritagejournal.com/index.php/oh/article/download/5436/5181&hl=en&sa=X&d=2961246846586707607&scisig=AAGBfm21IOqU-2i2ZB3xu0e4y6cPv3U20Q&nossl=1&oi=scholarart&hist=-PnNzloAAAAJ:4722837085257646585:AAGBfm1dCMT_iEraj8TE4IBR3Sq4TnLnfQ	Yes

3766	Ecology And Occurrence Of Pugilina (hemifusus) Cochlidium And Pugilina Erecta (gastropoda: Melongenidae) From Thondi Coast , Palk Strait In Tamil Nadu	Chokkalingam Lathasumathi., Priya Adikesavan., C Stella	Oceanography And Coastal Area Studies	Sustainability, Agri, Food And Environmental Research	2020	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://doi.org/10.7770/safer-V0N0-art2123	Yes
3767	Effects Of Plyometric Training With And Without Yogic Practices On Reaction Time Among Handball Players	T P Yokesh	Alagappa University College Of Physical Education	Think India Journal	2019	0971-1260	https://thinkindiaquarterly.org/	https://thinkindiaquarterly.org/index.php/think-india/article/view/19199	Yes
3768	Ensuring Women Health For Sustainable Development:a Study On Health Infrastructure In Sivagangai District	N K Bhuvaneshwari	Politics And Public Administration	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/4645/4431	Yes
3769	Government E-marketplace (gem) In India: A Descriptive Analysis	Prabu M., R Ilavenil	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/5310/5056	Yes
3770	Comparative Exploration Of Selected Fertilizer Companies In India	S Karpagalakshmi	International Business	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/5431/5184	Yes

3771	Effects Of Skill Training With And Without Yogic Practices On Self Confidence Among Handball Players	T P Yokesh	Alagappa University College Of Physical Education	Our Heritage	2019	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://s3.amazonaws.com/academia.edu.documents/62149966/UGC_V20200220-35969-12z3q75.pdf?response-content-disposition=inline%3B%20filename%3DEffects_of_Skill_Training_with_and_Witho.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200227%2Fu-s-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200227T044852Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=9a43cb6ce5ab57201c16b93d84afa22497d330cc9f12f5bd49ebef3741e9972d	Yes
3772	Effects Of Plyometric Training With And Without Yogic Practices On Balance Among Handball Players	T P Yokesh	Alagappa University College Of Physical Education	Think India Journal	2019	0971-1260	https://thinkindiaquarterly.org/	https://s3.amazonaws.com/academia.edu.documents/62149934/UGC_I120200220-7587-p8as2g.pdf?response-content-disposition=inline%3B%20filename%3DEffects_Of_Plyometric_Training_With_And.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200227%2Fu-s-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200227T045737Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=809b4b4a050baff41fd25070bc5e94e8dc767922a6d10fee6b3ca03668cc4213	Yes
3773	Effect Of Yoga Training On Blood Pressure Among Inter-collegiate Players	T P Yokesh	Alagappa University College Of Physical Education	Our Heritage	2019	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/5646/5361	Yes

3774	Influence Of Game-specific Skill Training With And Without Yogic Practices On Performance Variables Among Handball Players	T P Yokesh	Alagappa University College Of Physical Education	Our Heritage	2019	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://s3.amazonaws.com/academia.edu.documents/62149961/UGC_IV20200220-107034-1vhmoz6.pdf?response-content-disposition=inline%3B%20filename%3DInfluence_of_Game-Specific_Skill_Trainin.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200227%2Fs-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200227T052629Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=356851405417f9801bf13ba11f8dbbaa9dc63294195de15eb4d598db75ad0a6b	Yes
3775	Trends Prevailing In The Agriculture Credit System In Tamilnadu	G Parimalarani., M Soundarya	Banking Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Soundarya-Murugan/publication/368455445_Trends_prevailing/links/63e8b019e2e1515b6b8ed8b2/Trends-prevailing.pdf	Yes
3776	Datura Discolor Bernh. (solanaceae), A New Record For Tamil Nadu, India	C Rajasekar., R Kottaimuthu., V Dhaarani	Botany	Nelumbo : Bulletin Of The Botanical Survey Of India	2021	0976-5069	https://nelumbo-bis.org/index.php/nlumbo	https://doi.org/10.20324/nelumbo/v63/2021/166959	Yes
3777	Tourism Development And Fundamentals To Promote Sustainopreneurship In Tourism Industry	V Vivek., S Saranya., K Chandrasekar	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/6685/6361	Yes
3778	Service Quality Inmulti Specialty Hospitals -an Empirical Study	M Faisal., S Chandramohan	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7001/6651	Yes
3779	Effectiveness Of Organzational Culture And Retention Strategies	M Ramapriya., S Sudhamathi	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7108/6757	Yes

3780	A Study On Entrepreneur Culture Development Through Mudra Schemes In Karnataka	Dr G Kanagavalli., J Jamela Salasty	Commerce	South India Journal Of Social Sciences	2023	0972-8945	https://journal.sijss.com/index.php/home	https://www.researchgate.net/profile/Kanagavalli-G/publication/368690336_A_STUDY_ON_ENTREPRENEUR_CULTURE_DEVELOPMENT_THROUGH_MUDRA_SCHEMES_IN_KARNATAKA/links/63f5b4fe0cf1030a56412639/A-STUDY-ON-ENTREPRENEUR-CULTURE-DEVELOPMENT-THROUGH-MUDRA-SCHEMES-IN-KARNATAKA.pdf	Yes
3781	Agriculture Drought Management In Ramanathapuram District Of Tamil Nadu, India	K Prabakaran., P K Saravanan., Kongeswaran T., Muruganatham A., Gnana Chandrasamy G., Sivakumar K., Muthusamy S	Geology	Journal Of Climate Change	2022	2395-7611	https://www.iospress.com/catalog/journals/journal-of-climate-change	https://doi.org/10.3233/JCC220005	Yes
3782	A Study On Emerging Trends In Eco Toursim In India	Ayeswarya., R Ganapathi., R Balaji Kumar	General., Commerce	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://archives.tpnsindia.org/index.php/sipn/article/view/739/688	Yes
3783	An Economic Analysis Of Working Environments Of Beedi Workers Inerode District	S Sagathevan., R Sathishkumar	Economics And Rural Development	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://archives.tpnsindia.org/index.php/sipn/article/view/674/624	Yes
3784	Customer Attitude And Perception Towards Aavin Milk	M Manida., G Nedumaran	Commerce	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://www.researchgate.net/publication/339643391_Customer_Attitude_and_Perception_Towards_Aavin_Milk	Yes
3785	Emotional Intelligence Of Women College Teachers	P Nivetha., S Sudhamathi	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/6385/6072	Yes
3786	Distribution Patterns Of Inner Shelf Benthic Foraminifera And Their Relationship To Climatic Conditions In Northeastern Tamil Nadu, India	Stephen Pitchainmani V., Babu Ganesh., Selvam S., Venkatramanan S	Disaster Management	Journal Of Climate Change	2022	2395-7611	https://www.iospress.com/catalog/journals/journal-of-climate-change	https://doi.org/10.3233/JCC220002	Yes

3787	An Investigation On Awareness Of College Women Students On Consumer Rights And Protection	Mehala D., G Nedumaran., Tamil Selvi R M	Commerce	Journal Of Fundamental And Comparative Research	2022	2277-7067	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051174&flag=Search	https://www.researchgate.net/profile/Rm-Tamil-Selvi/publication/368916539_AN_INVESTIGATION_ON_AWARENESS_OF_COLLEGE_WOMEN_STUDENTS_ON_CONSUMER_RIGHTS_AND_PROTECTION/links/640049700d98a97717cdcc06/AN-INVESTIGATION-ON-AWARENESS-OF-COLLEGE-WOMEN-STUDENTS-ON-CONSUMER-RIGHTS-AND-PROTECTION.pdf	Yes
3788	Extended Distribution Of Endangered Palaquium Ravii Sasidh. & Vink (sapotaceae) In Western Ghats Of Tamil Nadu, India	Saravanan A., Kottaimuthu R	Botany	Nelumbo	2022	2455-376X	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101023314&flag=Search	https://doi.org/10.20324/nelumbo/v64/2022/172409	Yes
3789	Strongly Spzc-connected Spaces In Topology	R M Sivagama Sundari., A P Dhana Balan	Mathematics	Journal Of Mathematical And Computational Science	2020	1927-5307	https://scik.org/index.php/jmcs	https://doi.org/10.28919/jmcs/4471	Yes
3790	Academic Stress And Mental Health Among High School Students	A Catherin Jayanthi., N Annalakshmi	Education	Think India Journal	2019	0971-1260	https://thinkindiaquarterly.org/	https://www.researchgate.net/profile/Catherin_A/publication/339458768_Academic_Stress_and_Mental_Health_among_High_School_Students/links/5e5400794585158f40eb49d8/Academic-Stress-and-Mental-Health-among-High-School-Students.pdf	Yes
3791	Cultural Elements Expressed In The Wedding Ceremonies Of The Yelagiri Hill Tribes	V Thiruvani., Loganathan R	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irit.iiorpress.org/	https://doi.org/10.34256/irit2123	Yes
3792	Common Fixed Point Results In V-fuzzy Metric Spaces Using W-compatible Maps	D Poovaragavan., M Jeyaraman	Mathematics	Advances And Applications In Mathematical Sciences	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/1483247298aams_vol_214_february_2022_a45_p2137-2144_d_poovaragavan_and_m_jeyaraman.pdf	Yes
3793	Common Fixed Point Theorems For a-admissible Mappings In Neutrosophic Metric Spaces	V B Shakila., M Jeyaraman	Mathematics	Advances And Applications In Mathematical Sciences	2022	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/534976261aams_vol_214_february_2022_a40_p2069-2082_m_jeyaraman_and_v_b_shakila.pdf	Yes

3794	A Conceptual Study On Hrplanning & Development Towards Software Industry	G Nedumaran., C Rani	Commerce., Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7943/7527	Yes
3795	Tourism Sector: A Driving Force Of Job Creation In India	G Parimalarani., M Rathi Meena	Alagappa Institute Of Management., Banking Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7896/7485	Yes
3796	Consumer Buying Behaviour Towards Dairy Products: Exploring The Motivation And Trends With Special Reference To Andhra Pradesh	G Nedumaran., C Rani	Commerce., Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7866/7456	Yes
3797	Effect Of Mobile Applications On Farming In Virudhunagar District - A Study	M Manida., G Nedumaran., M Arul Kumar., M Alaguraja	Commerce., International Business	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7931/7515	Yes
3798	Historical Monuments Of Kundrakudi Shanmuganadar Temple	M Arul Xavier., A Sangili	History	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7950/7534	Yes
3799	Emotional Intelligence Of Librarian In The Information Service	K Senkodi., P Nivetha	Alagappa Institute Of Management	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/7855/7444	Yes
3800	A Study On Middle School Teachers Awareness Towards Financial Literacy In Ramanathapuram District	A Benazir Mina., A Ahamed Ansari	Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3801	Digital Technology-gateway For Better Financial Inclusion	K Alamelu., B Vimala., Salini R Chandran	Banking Management., Commerce	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes

3802	Attitude Towards Ict Among Teachers In Education	T Balasubramanian., K Govindarajan	Education	Think India	2019	0971-1260	https://thinkindiaquarterly.org/	https://www.researchgate.net/profile/Govindarajan_Krishnamoorthi/publication/340022406_THINK_INDIA_Quarterly_Journal_Attitude_Towards_ICT_Among_Teachers_in_Education_Attitude_Towards_ICT_Among_Teachers_In_Education/links/5e730fc74585152cbbfd6d83/THINK-INDIA-Quarterly-Journal-Attitude-Towards-ICT-Among-Teachers-in-Education-Attitude-Towards-ICT-Among-Teachers-In-Education.pdf	Yes
3803	Quality Of Work Life With Special Reference To Women Teachers In Self Financing Colleges Of Arts And Science In Kanyakumari District	S Jeevitha., M Thiagarajan	Alagappa Institute Of Management	Asia Pacific Journal Of Multidisciplinary Research	2019	2350-7756	https://www.apjmr.com/	http://www.academia.edu/download/62456804/APJMR-2019-7.04.02.0820200323-124312-canIdn.pdf	Yes
3804	A Study On The Assertiveness Of It Employees In Chennai	A Victor Valan Arasu., M Ayisha Millath	Alagappa Institute Of Management	Studies In India Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://archives.tpnsindia.org/index.php/sipn/article/view/3375/3274	Yes
3805	Impact Of Social Media On E-tourism: A Critical Analysis Of Determinants Of Decision Making	S Leelapriyadharsini., V Sivakumar., P R Saranya., A Iyappan	General., Alagappa Institute Of Management	Journal Of Tourism, Hospitality And Culinary Arts	2020	2229-8517	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101001017&flag=Search	https://fhtm.uitm.edu.my/images/jthca/Vol12Issue1/Chap_6.pdf	Yes
3806	India's Trade Performance Of Textiles In Brazil	M Arul Kumar., S Gopalsamy., P Prabakaran	International Business	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3807	Feminist Perspective On Gender And Environment	P Sindhuja., K R Murugan	Centre For Womens Studies., Social Work	Wesleyan Journal Of Research	2021	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/P-Sindhuja-3/publication/350342551_Feminist_Perspective_on_Gender_and_Environment/links/605acedc299bf173676457e7/Feminist-Perspective-on-Gender-and-Environment.pdf	Yes

3808	Impact Of Macro - Economic Variables On Asset Quality Of Private Sector Banks	Salini R Chandran., K Alamelu	Banking Management	Journal Of Management & Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/K-Alamelu-Ramanathan/publication/359369256_IMPACT_OF_MACRO_-_ECONOMIC_VARIABLES_ON_ASSET_QUALITY_OF_PRIVATE_SECTOR_BANKS/links/62381d7f72d413197a37fc87/IMPACT-OF-MACRO-ECONOMIC-VARIABLES-ON-ASSET-QUALITY-OF-PRIVATE-SECTOR-BANKS.pdf	Yes
3809	Aurobindo Ghose: Impact Of His Political Vision For The Emergence Of Militant Nationalism In India	T Balasubramanian., V Venkatraman	History	Journal Of Education: Rabindra Bharati University	2022	0972-7175	https://rbu.ac.in/home/page/103	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/359231351_AUROBINDO_GHOSE_IMPACT_OF_HIS_POLITICAL_VISION_FOR_THE_EMERGENCE_OF_MILITANT_NATIONALISM_IN_INDIA/links/62306e247c0c3c70e25a664b/AUROBINDO-GHOSE-IMPACT-OF-HIS-POLITICAL-VISION-FOR-THE-EMERGENCE-OF-MILITANT-NATIONALISM-IN-INDIA.pdf	Yes
3810	Infrastructure Of Sivagangai Palace	K Krishnamoorthy., R Ambika	History	Our Heritage	2020	0474-9030	https://archives.ourheritagejournal.com/index.php/oh	https://archives.ourheritagejournal.com/index.php/oh/article/view/8709/8235	Yes
3811	Insurance Distribution Channels: The Propeller For Insurance Penetration In India	L Terina Grazy., G Parimalarani	Banking Management., Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3812	Family To Work Enrichment And Innovative Work Behaviour: An Analytical Study	M Ayisha Millath., Dhanya S Nair	Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3813	Emotional Intelligence Of Schoolteachers In Sivaganga District	S Sudhamathi., P Nivetha	Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes

3814	Trend Of Debit Card And Credit Card Transaction In Indian Commercial Banks– comparative Analysis	Saravanan K., Dr K Alamelu	Banking Management	Journal Of Management & Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/K-Alamelu-Ramanathan/publication/359369336_TREND_OF_DEBIT_CARD_AND_CREDIT_CARD_TRANSACTION_IN_INDIAN_COMMERCIAL_BANKS_-_COMPARATIVE_ANALYSIS/links/62381fe5d545b772940846c7/TREND-OF-DEBIT-CARD-AND-CREDIT-CARD-TRANSACTION-IN-INDIAN-COMMERCIAL-BANKS-COMPARATIVE-ANALYSIS.pdf	Yes
3815	Glass Ceiling Issues In The Indian Banking Sector	S Abinaya., K Alamelu	Banking Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/K-Alamelu-Ramanathan/publication/359369260_GLASS_CEILING_ISSUES_IN_THE_INDIAN_BANKING_SECTOR/links/62381eed1e27a083bc0a52e/GLASS-CEILING-ISSUES-IN-THE-INDIAN-BANKING-SECTOR.pdf	Yes
3816	India's Foreign Trade Performance Among Bangladesh – With Reference To Agricultural Products	M Arul Kumar., S Gopalsamy	International Business	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3817	A Study On Problem-solving Ability Of Rural Learners In Mathematics At Higher Secondary Level	S Karthika., M Vasimalairaja	Education	Studies In Indian Place Names	2019	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3818	A Study On Problems Faced By Customers While Availing Green Banking Services In Selected Public Sector Banks In Sivagangai District	G Jayabal., M Soundarya	Banking Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes
3819	Recent Investments & Government Initiatives For Foreign Direct Investments In India	Arul Kumaran., S Gopalsamy., Shanmuganathan	International Business	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes

3820	V.o.chidambaram Pillai : The Vision And Mission Of Swadeshi Nationalist Of Tamilnadu	V Venkatraman., T Balasubramanian., N Dhanalakshmi	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/350726776_VOCHIDAMBARAM_PILLAI_THE_VISION_AND_MISSION_OF_SWAESHI_NATIONALIST_OF_TAMAILNADU/links/606ed96592851c8a7bafbbb9/VOCHIDAMBARAM-PILLAI-THE-VISION-AND-MISSION-OF-SWAESHI-NATIONALIST-OF-TAMAILNADU.pdf	Yes
3821	Demographic Impact Of Green Marketing; An Experiment With Bengaluru City	A Hema Malini., N R Naresh	Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3822	Economic Optical Anti-reflection (ar) (solar Absorbent) Window (pureizo) Thin Films By Novel Solution Based Techniques For Commercial Solarcells - A New Feasibility Study (via: Electrical And Photoluminescence properties)	K Sankaranarayanan., K Ramamoorthy., R V Kabilan., C Arunagiri., T V Murthy	Physics	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3823	Low Cost High Quality Tb : Bto - Optical Reflecting (or) Thin Films By Novel Solutionbased Techniques For Cool (solar Reflecting) Roof Coatings In Hot Countries (via: Electricaland Photoluminescence Characteristics)– A New Feasibility Study	T V Murthy., K Sankaranarayanan., K Ramamoorthy., D R Arun Kumar	Physics	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3824	Influence Of Digital Transformation In Foreign Trade	Av Karthick., K Muthupandi	Computational Logistics	Journal Of The Asiatic Society Of Mumbai	2022	0972-0766	https://www.asiaticsociety.org.in/journal/	https://www.researchgate.net/profile/Av-Karthick/publication/369883905_INFLUENCE_OF_DIGITAL_TRANSFORMATION_IN_FOREIGN_TRADE/links/6430ea89609c170a13017c8f/INFLUENCE-OF-DIGITAL-TRANSFORMATION-IN-FOREIGN-TRADE.pdf	Yes

3825	Leveraging Of Digital Transformation In Business Resilience After Pandemic	Av Karthick., Dr S Gopalsamy	Computational Logistics., International Business	Journal Of The Oriental Institute, M.s. University Of Baroda	2023	0030-5324	https://search.worldcat.org/title/Journal-of-the-Oriental-Institute-M.S.-University-of-Baroda-Baroda/oclc/1774243	https://www.researchgate.net/profile/Av-Karthick/publication/369883906_Oriental_Institute/links/6430eb32609c170a13017c95/Oriental-Institute.pdf	Yes
3826	A Study On Entrepreneurial Intention: S-o-r Approach	A L Chidambaram., P S Nagarajan	Alagappa Institute Of Management	International Journal Of Indian Culture And Business Management	2023	1753-0806	https://www.inderscience.com/jhome.php?jcode=ijicbm	https://doi.org/10.1504/IJICBM.2023.130096	Yes
3827	Postgraduate Student's Open Educational Practices And Hurdles Among Faculty Of Science At Alagappa University During The Pandemic	M Muniyasamy., R Jeyshanka	Library Science	International Journal Of Information And Education Technology	2023	2010-3689	https://www.ijiet.org/	https://doi.org/10.18178/ijiet.2023.13.3.1835	Yes
3828	Customer Preference And Satisfaction Towards Restaurant In Madurai City	S Josephin Arulmozhi., G Vinayaga Moorthi., K Praveen Kumer., S Eswaran	Commerce	Shodhsamhita	2022	2277-7067	http://kksushodhasamhita.org/index.php/sdsa	https://www.researchgate.net/profile/Praveenkumar-Karuppiyah/publication/359732980_CUSTOMER_PREFERENCE_AND_SATISFACTION_TOWARDS_RESTAURANT_IN_MADURAI_CITY/links/624c202eccc43c37a230adba/CUSTOMER-PREFERENCE-AND-SATISFACTION-TOWARDS-RESTAURANT-IN-MADURAI-CITY.pdf	Yes
3829	Regulatory Prescriptions For Know Your Customer Guidelines And Their Inclusion In The Policy Of Ucb's In Kerala	Gopakumaran Nair B., K Alamelu	Banking Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/publication/359650286_REGULATORY_PRESCRIPTIONS_FOR_KNOW_YOUR_CUSTOMER_GUIDELINES_AND_THEIR_INCLUSION_IN_THE_POLICY_OF_UCBS_IN_KERALA	Yes

3830	Leveraging Disaster Management: Role Of Logistics In Preparedness, Response & Mitigation Stages	V Sivakumar., S Leelapriyadharsini	Logistics Management	Dogo Rangsang Research Journal	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Leela-Priyadharsini/publication/350397381_LEVERAGING_DISASTER_MANAGEMENT_ROLE_OF_LOGISTICS_IN_PREPAREDNESS_RESPONSE_MITIGATION_STAGES/links/605d46d992851cd8ce69409f/LEVERAGING-DISASTER-MANAGEMENT-ROLE-OF-LOGISTICS-IN-PREPAREDNESS-RESPONSE-MITIGATION-STAGES.pdf	Yes
3831	Importance Of Enterprise Risk Management And Technology For Micro Small Medium Enterprises During 'covid 19' Scenario In Tamil Nadu	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Sambodhi	2021	2249-6661	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002623&flag=Search	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/350342078_IMPORTANCE_OF_ENTERPRISE_RISK_MANAGEMENT_AND_TECHNOLOGY_FOR_MICRO_SMALL_MEDIUM_ENTERPRISES_DURING_COVID_19_SCENARIO_IN_TAMIL_NADU/links/605abd3d458515e83467fc8f/IMPORTANCE-OF-ENTERPRISE-RISK-MANAGEMENT-AND-TECHNOLOGY-FOR-MICRO-SMALL-MEDIUM-ENTERPRISES-DURING-COVID-19-SCENARIO-IN-TAMIL-NADU.pdf	Yes
3832	A Study On Young Women's Access: Livelihood Security, Human Rights And Sustainable Development	V Kalyani., K R Murugan	Social Work	Indian Journal Of Adult Education	2021	0019-5006	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002623&flag=Search	https://www.researchgate.net/profile/Dr-Murugan-2/publication/350487261_A_STUDY_ON_YOUNG_WOMEN'S_ACCESS_LIVELIHOOD_SECURITY_HUMAN_RIGHTS_AND_SUSTAINABLE_DEVELOPMENT/links/6062f80c299bf17367798b7b/A-STUDY-ON-YOUNG-WOMENS-ACCESS-LIVELIHOOD-SECURITY-HUMAN-RIGHTS-AND-SUSTAINABLE-DEVELOPMENT.pdf	Yes

3833	Open Educational Resources And Their Educational Practices In Higher Education	K Sathish Kumar., P Saravana Kumar., Dr M Mahendraprabu., M Mani	Education	Mukt Shabd Journal	2021	2347-3150	https://shabdbooks.com/	https://www.researchgate.net/profile/Ksathish-Kumar/publication/349310611_Open_Educational_Resources_and_their_Educational_Practices_in_Higher_Education/links/602a0f6f299bf1cc26c7f409/Open-Educational-Resources-and-their-Educational-Practices-in-Higher-Education.pdf	Yes
3834	Sardar Vallabhbai Patel Achievements And Political Studies	T Balasubramanian., A Balu	History., Alagappa University College Of Education	Dogo Rangsang Research Journal	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/349054077_SARDAR_VALLABHBHAI_PATEL_ACHIEVEMENTS_AND_POLITICAL_STUDIES/links/601d199892851c4ed54c6c9e/SARDAR-VALLABHBHAI-PATEL-ACHIEVEMENTS-AND-POLITICAL-STUDIES.pdf	Yes
3835	Export Performance Of Bicycle And Parts In India: An Econometric View	A Muthusamy., Ganesh	International Business	Shodh Sarita	2020	2348-2397	http://seresearchfoundation.in/	https://www.researchgate.net/publication/349115080_EXPORT_PERFORMANCE_OF_BICYCLE_AND_PARTS_IN_INDIA_AN_ECONOMETRIC_VIEW	Yes
3836	Implementation Of Internal Control Over Financial Reporting (icfr) Framework And Csr Activity – A Case Study Of Public Company In India	V Kalyani., K R Murugan	Social Work	Shodh Sanchar Bulletin	2021	2229-3620	http://shodhsanchar.in/	https://www.researchgate.net/profile/Dr-Murugan-2/publication/350487192_IMPLEMENTATION_OF_INTERNAL_CONTROL_OVER_FINANCIAL_REPORTING_ICFR_FRAMEWORK_AND_CSR_ACTIVITY_-_A_CASE_STUDY_OF_PUBLIC_COMPANY_IN_INDIA/links/6062f8fd458515e8347dd5cf/IMPLEMENTATION-OF-INTERNAL-CONTROL-OVER-FINANCIAL-REPORTING-ICFR-FRAMEWORK-AND-CSR-ACTIVITY-A-CASE-STUDY-OF-PUBLIC-COMPANY-IN-INDIA.pdf	Yes

3837	Chakravathi Rajagopalachari An Indian National Politics-an Analytical Study	T Balasubramanian., V Venkatraman	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/349945167_CHAKRAVATHI_RAJAGOPALACHARI_AN_INDIAN_NATIONAL_POLITICS-AN_ANALYTICAL_STUDY/links/604872874585154e8c8ae251/CHAKRAVATHI-RAJAGOPALACHARI-AN-INDIAN-NATIONAL-POLITICS-AN-ANALYTICAL-STUDY.pdf	Yes
3838	The Human Resource In Promoting Tourism Industry At Agravana	S Mahesh., P R Saranya., V Ramachandran	Tourism And Hotel Management., Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3839	Emerging Issues And Challenges Of Technology In Tourism And Hospitality Industry	R Ruthramathi., V Ramachandran	Tourism And Hotel Management., Logistics Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3840	Current Challenges In Field Work Training And Social Work Education	K Selvanathan., P Veeramani	Social Work., Centre For Womens Studies	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3841	Micropaleontological Assemblages On December-2004 Tsunamigenic Sediments Record Of Climate Variation Between Cuddalore And Nagapattinam, East Coast Of India	Selvam S., Stephen Pitchainmani V., Venkatramanan S., Suresh Gandhi M	Disaster Management	Journal Of Climate Change	2021	2395-7611	https://www.iospress.com/catalog/journals/journal-of-climate-change	https://doi.org/10.3233/JCC210026	Yes
3842	An Incremental Learning Method For Classification Of Plant Leaves Using Deep Learning	Dr A Senthil Rajan., P Siva Prasad	Computational Logistics., Computer Science	Advances And Applications In Mathematical Sciences	2021	0974-6803	https://www.mililink.com/journals_desc.php?id=59	https://www.mililink.com/upload/article/2138423295aams_vol_2011_september_2021_a16_p2607-2611_p.siva_prasad_and_a.senthilrajan.pdf	Yes
3843	Investigation On Various Studies Of Thiourea Doped L-alanine Cadmium Chloride Crystals	M Malathi., P Selvarajan., U Rajesh Kannan	Physics	Journal Of Advanced Scientific Research	2020	0976-9595	https://sciensage.info/index.php/JASR	https://sciensage.info/index.php/JASR/article/view/451	Yes
3844	Relationship Between Attitude Towards Learning Of Economics And Academic Achievement Among Higher Secondary School Students	K Govindarajan	Education	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/273	Yes

3845	Economic Growth Of Entrepreneurship For Sustainable Development	S Sudhamathi	Alagappa Institute Of Management	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/284	Yes
3846	A Study On Factors Influencing Quality Of Education And Employability Skills Among Management Students In Bangalore District	R Perumal., G Gopi	Management Studies	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/258	Yes
3847	Indian Wind Energy Sector And Reasons For Its Downfall	R Raja Singarayar., R Perumal	General., Management Studies	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/266	Yes
3848	Challenges In The Retail Marketing Among The Small Vendors	G Nedumaran	Commerce	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/305	Yes
3849	Export Of Wheat In India-with Reference To Middle East Countries	M Arul Kumar., S Gopalsamy	International Business	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/283	Yes
3850	Strengthening Entrepreneurship And Economic Development Through Institutions-Industry Linkage	G Kanagavalli	Commerce	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/279	Yes
3851	Institutional And Industry Linkages With Higher Educational Institutions	M Gurupandi	Commerce	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/248	Yes
3852	Range Extension Of Actinodaphne Bourneae Gamble (Lauraceae): An Overlooked Endemic Tree Of Western Ghats, India	S Selvakumar., R Kottaimuthu., K Suresh	Botany	Journal Of The Society For Tropical Plant Research	2019	2349-9265	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101001256&flag=Search	https://doi.org/10.22271/tpr.2019.v6.i1.003	Yes
3853	A Retrieval Queueing-inventory System With Service Option On Arrival And Multiple Vacations	Jothivel Kathiresan., Kathirvel Jeganathan., Neelamegam Anbazhagan	Mathematics	Afrika Statistika	2019	2316-090X	https://www.ajol.info/index.php/afst	https://doi.org/10.16929/as/2019.1917.142	Yes
3854	Global Research On Gallstone: A Scientometric Analysis Of Publications During 2007-16	C Esakkimuthu ., A Vellaichamy	Library And Information Science	Kelpro Bulletin	2019	0975-4911	https://kelprobulletin.in/	http://dspace.cusat.ac.in/jspui/handle/123456789/13319	Yes

3855	Hygrophila Madurensis (np Balakr. & Subram.) Karthik. & Moorthy: An Overlooked Endemic Species Of Tamil Nadu, India	Cp Muthupandi., R Kottaimuthu., K Rajendran	Botany	Tropical Plant Research	2019	2349-9265	https://www.tropicalplantresearch.com/	https://doi.org/10.22271/tp.2019.v6.i1.016	Yes
3856	Evaluation Of Acute And Sub-acute Toxicity Assessment Of Marine Diatom Thalassiosira Weissflogii	Albert A., Yacoob S.a.m., Venketraman A., Sundaram R., Mohideen H.s.	Biomedical Sciences	Journal Of Applied Biology And Biotechnology	2021	2347-212X	https://jabonline.in/	https://doi.org/10.7324/JAB.B.2021.95.1s3	Yes
3857	Identification Of Differentially Regulated Proteins Of Caenorhabditis Elegans During Salmonella Enterica Serovar Typhi Exposure Using Mass Spectrometry	Boopathi Balasubramaniam., K Balamurugan., Thirumugam Gowripriya	Biotechnology	Journal Of Protein And Proteomics	2020	0975-8151	https://link.springer.com/journal/42485	https://doi.org/10.1007/s42485-020-00033-y	Yes
3858	Emotional Intelligence Of Women Teachers In Madurai District	S Sudhamathi., P Nivetha	Alagappa Institute Of Management	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	https://www.researchgate.net/profile/Sudhamathi_Premnath/publication/340996198_EMOTIONAL_INTELLIGENCE_OF_WOMEN_TEACHERS_IN_MADURAI_DISTRICT/links/5ea8df9245851592d6a84d19/EMOTIONAL-INTELLIGENCE-OF-WOMEN-TEACHERS-IN-MADURAI-DISTRICT.pdf	Yes
3859	Ruth Praver Jhabvala's Novels: Women's Activist Perspective	K Asvini., R C Sheila Royappa	English And Foreign Languages	Purakala	2020	0971-2143	https://www.scholarimpact.org/0971-2143-purakala.html	https://www.purakala.com/index.php/0971-2143/article/view/1043/947	Yes
3860	Construction And Validation Of A Students' Perception Tool (spt) For The Assessment Of Perceptions Among Students About The Quality Of Higher Education	J E Merlin Sasikala., Himanshu Tripathi	Alagappa University College Of Physical Education	Ensemble	2020	2582-0427	https://www.ensemledrms.in/	https://doi.org/10.37948/ensemble-2020-0201-a008	Yes
3861	Issues Relating Human Rights And Women In India	T Balasubramanian	History	Purakala	2020	0971-2143	https://www.scholarimpact.org/0971-2143-purakala.html	https://www.purakala.com/index.php/0971-2143/article/view/783/697	Yes

3862	The Impact Of Corona Virus On Npa And Gdp Of Indian Economy	S Prasanth., S Sudhamathi	Alagappa Institute Of Management	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	https://www.researchgate.net/profile/Sudhamathi_Premnath/publication/340996242_THE_IMPACT_OF_CORONA_VIRUS_ON_NPA_AND_GDP_OF_INDIAN_ECONOMY/links/5ea8ded1299bf18b95844afe/THE-IMPACT-OF-CORONA-VIRUS-ON-NPA-AND-GDP-OF-INDIAN-ECONOMY.pdf	Yes
3863	Composites Of π -stacking Materials With Low-dimensional Metal Oxide Nanoblends For Photocatalytic Hydrogen Production	Kalyani Rajendran., K Gurunathan	Nanoscience And Technology	Journal Of Nanostructure In Chemistry	2020	2193-8865	https://link.springer.com/journal/40097	https://doi.org/10.1007/s40097-020-00339-9	Yes
3864	Customer Satisfaction Towards Electric Bikes In Karaikudi Taluk	M Sangeetha., M Gurupandi	Commerce	Dogo Rangsang Research Journal	2023	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Sangeetha-Manoharan-4/publication/370528083_CUSTOMER_SATISFACTION_TOWARDS_ELECTRIC_BIKES_IN_KARAIKUDI_TALUK_Sivagangai-District/links/6454d69e97449a0e1a7c78a2/CUSTOMER-SATISFACTION-TOWARDS-ELECTRIC-BIKES-IN-KARAIKUDI-TALUK-Sivagangai-District.pdf	Yes
3865	A Brief Study On History And Evolution Of Time	Udhaya Sankar Ganesamoorthy., C Ganesa Moorthy	Mathematics	Indian Journal Of History Of Science	2023	0019-5235	https://link.springer.com/journal/43539	https://doi.org/10.1007/s43539-023-00085-1	Yes
3866	Emerging The Human Resource Management Issues And Challenges Of Public Sector Banks In India	S Nilavarasan., K Ganesamurthy	Alagappa Institute Of Management., Corporate Secretaryship	Dogo Rangsang Research Journal	2023	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Nilavarasan-s/publication/370266939_EMERGING_THE_HUMAN_RESOURCE_MANAGEMENT_ISSUES_AND_CHALLENGES_OF_PUBLIC_SECTOR_BANKS_IN_INDIA/links/644905ce808ea411274a6376/EMERGING-THE-HUMAN-RESOURCE-MANAGEMENT-ISSUES-AND-CHALLENGES-OF-PUBLIC-SECTOR-BANKS-IN-INDIA.pdf	Yes
3867	Issues And Challenges Affecting Tourism Supply Chain Industries In	R Ruthramathi., V Sivakumar	Logistics Management	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	http://cliojournal.org/index.php/0976-075x/article/view/359	Yes

	Chennai								
3868	Perception Of Internship Training Program To Promote Entrepreneurship On Engineering Graduates	S Ganapathy., S Easwaran	Commerce., General	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	https://www.cliojournal.org/index.php/0976-075x/article/view/361	Yes
3869	Effect Of Jump Rope Training And Kettlebell Exercise On Selected Skill Performance Variables Among School Level Badminton Player	C Pounraj., Dr K M M Jaskar	Alagappa University College Of Physical Education	Dogo Rangsang Research Journal	2022	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_2_Online_22/39_nov.pdf	Yes
3870	Career Preference Of Graduates In Tamilnadu: An Empirical Study	M Rathi Meena., G Parimalarani	Banking Management	Dogo Rangsang Research Journal	2023	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Rathi-Meena/publication/370074056_CAREER_PREFERENCE_OF_GRADUATES_IN_TAMILNADU_AN_EMPIRICAL_STUDY/links/643e64d939aa471a5247e918/CAREER-PREFERENCE-OF-GRADUATES-IN-TAMILNADU-AN-EMPIRICAL-STUDY.pdf	Yes
3871	Effective Negotiators And Mediators As Principals Of Confrontational Resolving In School Administration	Shandru Mariyadas., Ar Saravanakumar	Education	Education And Society	2023	2278-6864	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002970&flag=Search	https://www.researchgate.net/profile/Dr-saravanakumar-2/publication/370230903_EFFECTIVE_NEGOTIATORS_AND_MEDIATORS_AS_PRINCIPALS_OF_CONFRONTATIONAL_RESOLVING_IN_SCHOOL_ADMINISTRATION/links/64479b41017bc07902daa769/EFFECTIVE-NEGOTIATORS-AND-MEDIATORS-AS-PRINCIPALS-OF-CONFRONTATIONAL-RESOLVING-IN-SCHOOL-ADMINISTRATION.pdf	Yes
3872	Power Worship Of Bharatiyar Songs	Dr S Senthamizh Pavai., Arivudainambi C	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iopress.org/index.php/irjt	https://doi.org/10.34256/irjt21s232	Yes
3873	Alamarcelvan And Atalvalla	Dr S Senthamizh Pavai., Dhanalakshmi N	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iopress.org/index.php/irjt	https://doi.org/10.34256/irjt21s228	Yes
3874	Bharathi And Advaita	Dr S Senthamizh Pavai	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iopress.org/index.php/irjt	https://doi.org/10.34256/irjt21s22	Yes

3875	Manikkavasagar's The Theological Policy Of Shiva	Dr S Senthamizh Pavai., Regina Begum J	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iorpress.org/index.php/irjt	https://doi.org/10.34256/irjt21s218	Yes
3876	Faith In God And Language Policy In Tamil Pattiyal Grammar	Lakshmidivi G	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iorpress.org/index.php/irjt	https://doi.org/10.34256/irjt21s27	Yes
3877	A Pilot Study On Work From Home In India: An Effective Tool Or A Threat For Productivity Loss From An Outlook Of Enterprise Risk Management	Nagarajan Muthukrishnan	Alagappa Institute Of Management	The Journal Of Oriental Research	2021	0022-3301	https://ksri.in/academic-and-research-pursuits/ksri-publications/book-catalogue/the-journal-of-oriental-research-madras	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/351090042_A_PILOT_STUDY_ON_WORK_FROM_HOME_IN_INDIA_AN_EFFECTIVE_TOOL_OR_A_THREAT_FOR_PRODUCTIVITY_LOSS_FROM_AN_OUTLOOK_OF_ENTERPRISE_RISK_MANAGEMENT_The_Journal_of_Oriental_Research_Madras_Vol_XCII-X_2021_PP-68/links/60851b33907dcf667bc0b65b/A-PILOT-STUDY-ON-WORK-FROM-HOME-IN-INDIA-AN-EFFECTIVE-TOOL-OR-A-THREAT-FOR-PRODUCTIVITY-LOSS-FROM-AN-OUTLOOK-OF-ENTERPRISE-RISK-MANAGEMENT-The-Journal-of-Oriental-Research-Madras-Vol-XCII-X-2021.pdf	Yes
3878	Working Capital Management In Fertilizer Industry – A Case Study Of Coromandel International Private Limited	V S Sheela., Dr G Kanagavalli	Commerce	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Kanagavalli-G/publication/350810330_WORKING_CAPITAL_MANAGEMENT_IN_FERTILIZER_INDUSTRY_-_A_CASE_STUDY_OF_COROMANDEL_INTERNATIONAL_PRIVATE_LIMITED/links/607400894585150fe99f5623/WORKING-CAPITAL-MANAGEMENT-IN-FERTILIZER-INDUSTRY-A-CASE-STUDY-OF-COROMANDEL-INTERNATIONAL-PRIVATE-LIMITED.pdf	Yes

3879	Non-performing Assets In Indian Banks: Before And After Corona Pandemic Disease	S Prasanth., S Sudhamathi	Alagappa Institute Of Management	Juni Khyat	2020	2278-4632	http://junikhayatjournal.in/	https://www.researchgate.net/profile/Prasanth_Selvam2/publication/341277913_NON-PERFORMING_ASSETS_IN_INDIAN_BANKS_BEFORE_AND_AFTER_CORONA_PANDEMIC_DISEASE/links/5eb7e03392851cd50da3e226/NON-PERFORMING-ASSETS-IN-INDIAN-BANKS-BEFORE-AND-AFTER-CORONA-PANDEMIC-DISEASE.pdf	Yes
3880	Effectiveness Of Database Technology On Some Selected Cognitive Variables At Higher Education Level	R Nandhakumar., K Govindarajan	Education	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/31-may-2020.pdf	Yes
3881	Intrinsic And Extrinsic Criteria Of Women Consumers While Purchasing Garments	A Suganya., K Ganesamurthy	Corporate Secretaryship	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://tpsindia.org/index.php/sipn/issue/archive	Yes
3882	Hfipo-dpnn: A Framework For Predicting The Dropout Of Physically Impaired Student From Education	Marina B., Senthilrajan A	Computational Logistics	International Journal Of Information And Education Technology	2023	2010-3689	https://www.ijiet.org/	https://doi.org/10.18178/ijiet.2023.13.4.1855	Yes
3883	Planning For A Sustainable Retirement Wellbeing: Implications For Inflation	K Seethal., B Menaka	Commerce	Studies In Indian Place Names	2020	2394-3114	https://www.tpsindia.org/index.php/sipn	https://archives.tpsindia.org/index.php/sipn/article/view/9031/8640	Yes
3884	Feasibility Study Of Jatropha Plantation In Ramanathapuram District Through The Cost And Return Analysis	S Latha., T R Gurumoorthy	Commerce	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	https://www.cliojournal.org/index.php/0976-075x/article/view/502	Yes
3885	Fungal Pigments: Potential Coloring Compounds For Wide Ranging Applications In Textile Dyeing	Chidambaram Kulandaisamy Venil ., Palanivel Velmurugan., Laurent Dufossé ., Ponnuswamy Renuka Devi., A Veera Ravi	Biotechnology	Journal Of Fungi	2020	2309-608X	https://www.mdpi.com/journal/jof	https://doi.org/10.3390/jof6020068	Yes
3886	Tamil Literary Dictionaries - The Need And Uses Of Encyclopedia	C Arunan	Tamil	International Research Journal Of Tamil	2020	2582-1113	https://irjt.iiorpress.org/index.php/irjt	https://irjt.iiorpress.org/index.php/irjt/article/view/68/39	Yes

3887	Can The System Of Rice Intensification Save Water And Increase Yield Of Paddy?: A Study Of Tank Irrigated Area	G Karthiga Devi., Dr A Narayanamoorthy., P Jothi., K S Sujitha	Economics And Rural Development	Journal Of Land And Rural Studies	2023	2321-0249	https://journals.sagepub.com/home/LRS	https://doi.org/10.1177/23210249231164032	Yes
3888	A Study On The Potentials Of Jatropha Plantation Through The Satisfaction Analysis Of Jatropha Farmers In Ramanathapuram District	S Latha	Commerce	Purakala	2020	0971-2143	https://www.scholarimpact.org/0971-2143-purakala.html	https://www.purakala.com/index.php/0971-2143/article/view/2387/2318	Yes
3889	Green Marketing And Brand Equity Of Fmcg Companies In India	Chakkaravarthy Kumaresan R., S Chandramohan	Alagappa Institute Of Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Chakkaravarthy-Kumaresan-R-2/publication/371207033_GREEN_MARKETING_AND_BRAND_EQUITY_OF_FMCG_COMPANIES_IN_INDIA/links/6478c9ec2cad460a1be9152b/GREEN-MARKETING-AND-BRAND-EQUITY-OF-FMCG-COMPANIES-IN-INDIA.pdf	Yes
3890	Effect Of Brand Image On Customer Based Brand Equity (cbbe)of Fast Moving Consumer Goods	Chakkaravarthy Kumaresan R., S Chandramohan	Alagappa Institute Of Management	Anvesak	2022	0378-4568	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002193&flag=Search	https://www.researchgate.net/profile/Chakkaravarthy-Kumaresan-R-2/publication/371206921_EFFECT_OF_BRAND_IMAGE_ON_CUSTOMER_BASED_BRAND_EQUITY_CBBE_OF_FAST_MOVING_CONSUMER_GOODS/links/6478c82fb3dfd73b7758b97f/EFFECT-OF-BRAND-IMAGE-ON-CUSTOMER-BASED-BRAND-EQUITY-CBBE-OF-FAST-MOVING-CONSUMER-GOODS.pdf	Yes
3891	A Study On Influencer Marketing Of Personal Care Productsduring Covid-19 Pandemic	Chakkaravarthy Kumaresan R., S Chandramohan	Alagappa Institute Of Management	Niu International Journal Of Human Rights	2022	2394-0298	https://niu.edu.in/niuijhr/	https://www.researchgate.net/profile/Chakkaravarthy-Kumaresan-R-2/publication/371207035_A_STUDY_ON_INFLUENCER_MARKETING_OF_PERSONAL_CARE_PRODUCTS_DURING_COVID-19_PANDEMIC/links/6478ca3fb3dfd73b7758bc21/A-STUDY-ON-INFLUENCER-MARKETING-OF-PERSONAL-CARE-PRODUCTS-DURING-COVID-19-PANDEMIC.pdf	Yes

3892	Digital Advertising: Factors Influencing The Purchaseintention Of Fast Moving Consumer Goods	Chakkaravarthy Kumaresan R., S Chandramohan	Alagappa Institute Of Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Chakkaravarthy-Kumaresan-R-2/publication/371206707_DIGITAL_ADVERTISING_FACTORS_INFLUENCING_THE_PURCHASE_INTENTION_OF_FAST_MOVING_CONSUMER_GOODS/links/6478c790b3dfd73b7758b8b3/DIGITAL-ADVERTISING-FACTORS-INFLUENCING-THE-PURCHASE-INTENTION-OF-FAST-MOVING-CONSUMER-GOODS.pdf	Yes
3893	Reduction Of Malnutrition Through Anganwadi In Tamil Nadu	A Sumithira	Politics And Public Administration	Niu International Journal Of Human Rights	2021	2394-0298	https://niu.edu.in/niuijhr/	https://www.researchgate.net/profile/Sumithira-Amirtham/publication/352118655_REDUCTION_OF_MALNUTRITION_THROUGH_ANGANWADI_IN_TAMIL_NADU/links/60b9ae8c458515218f8a2089/REDUCTION-OF-MALNUTRITION-THROUGH-ANGANWADI-IN-TAMIL-NADU.pdf	Yes
3894	Dr.b.r. Ambedkar As A Visionary Educationist	R Regina., M Pitchaimari., M Manikandan., K Murugan., T Balasubramanian	General., History., Tamil	Utkal Historical Research Journal	2021	0976-2132	https://utkaluniversity.ac.in/utkal-historical-research-journal/	https://www.researchgate.net/profile/Manikandan-Manickam/publication/351800892_DRBR_AMBEDKAR_A_S_A_VISIONARY_EDUCATIONIST/links/60ab0e61a6fdcc6d626d2245/DRBR-AMBEDKAR-AS-A-VISIONARY-EDUCATIONIST.pdf	Yes
3895	Principles And Peace Communication Of Mahatma Gandhi: A Semiotic Analysis	V Venkatraman., T Balasubramanian., N Dhanalaksmi	History	Utkal Historical Research Journal	2021	0976-2132	https://utkaluniversity.ac.in/utkal-historical-research-journal/	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/351559649_PRINCIPLES_AND_PEACE_COMMUNICATION_OF_MAHATMA_GANDHI_A_SEMIOTIC_ANALYSIS/links/609d3842a6fdcccacb4fae61/PRINCIPLES-AND-PEACE-COMMUNICATION-OF-MAHATMA-GANDHI-A-SEMIOTIC-ANALYSIS.pdf	Yes

3896	Gandhi's Views On Swadeshi Nationalism	T Balasubramanian., V Venkatraman., N Dhanalaksmi	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/351812118_GANDHIS_VIEWS_ON_SWADESHI_NATIONALISM/links/60ab61cf299bf1031fc43f65/GANDHI-S-VIEWS-ON-SWADESHI-NATIONALISM.pdf	Yes
3897	Home Rule: The Socio- Political And Educational Ideologies Of Annie Besant For The Political Upliftment Of India	V Venkatraman., T Balasubramanian	History	International Journal Of Humanities, Law And Social Sciences	2022	2348-8301	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/360335654_HOME_RULE_THE_SOCIO-POLITICAL_AND_EDUCATIONAL_IDEOLOGIES_OF_ANNIE_BESANT_FOR_THE_POLITICAL_UPLIFTMENT_OF_INDIA/links/62710779973bbb29cc5ddf1e/HOME-RULE-THE-SOCIO-POLITICAL-AND-EDUCATIONAL-IDEOLOGIES-OF-ANNIE-BESANT-FOR-THE-POLITICAL-UPLIFTMENT-OF-INDIA.pdf	Yes
3898	Nethaji Subhash Chandra Bose- The Journey Of A Committed Revolutionary Nationalist Of India	T Balasubramanian., N Dhanalakshmi., V Venkatraman	History	Madhya Bharati - Humanities	2022	0974-0066	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002971&flag=Search	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/360860055_NETHAJI_SUBHASH_CHANDRA_BOSE-THE_JOURNEY_OF_A_COMMITTED_REVOLUTIONARY_NATIONALIST_OF_INDIA/links/628f103e8d19206823daf542/NETHAJI-SUBHASH-CHANDRA-BOSE-THE-JOURNEY-OF-A-COMMITTED-REVOLUTIONARY-NATIONALIST-OF-INDIA.pdf	Yes
3899	A Study On E-learning And Academic Performance Of Under Graduate Students	Mr G P Raja., S Leo Stanly., K Krishnamoorthy	Education	Clio : Annual Interdisciplinary Journal Of History	2020	0976-075X	https://cliojournal.org/	https://www.cliojournal.org/index.php/0976-075x/article/view/781	Yes
3900	Impact Of Digital Marketing On Women Fashion Behaviour In Sivagangai District	S Soniya., S Sudhamathi	Alagappa Institute Of Management	Studies In Indian Place Names	2020	2394-3114	https://www.tpnsindia.org/index.php/sipn	https://tpnsindia.org/index.php/sipn/issue/archive	Yes

3901	Revolutionary Changes In Higher Education System Across India Towards Impact Of Covid-19	K S Balaji	Alagappa Institute Of Management	Tathapi	2020	2320-0693	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002785&flag=Search	http://www.tathapi.com/index.php/2320-0693/article/download/1739/1594/	Yes
3902	Gender Impact On Leadership Role During Covid 19 Pandemic	P Sindhuja	Centre For Womens Studies	Tathapi	2020	2320-0693	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002785&flag=Search	http://tathapi.com/index.php/2320-0693/article/download/1733/1589/	Yes
3903	Self-confidence And Lifelong Learning	A Motcha Alangaram., Bella Florence., R Portia	Alagappa University College Of Education	Tathapi	2020	2320-0693	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002785&flag=Search	http://www.tathapi.com/index.php/2320-0693/article/view/1952	Yes
3904	Achievement Motivation Among Female Hockey Players And Their Performance Level – A Study	T Priya., K Murali Rajan	Alagappa University College Of Physical Education	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/443-april2020.pdf	Yes
3905	A Leaf Shape Based Method For Plant Identification Using Deep Learning	P Siva Prasad., A Senthil Rajan	Computer Science., Computational Logistics	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	http://www.alochanachakra.in/gallery/204-acj-june-2079.pdf	Yes

3906	Technological Changes Of Electronic Human Resource Management Practices In Information Technology Industry	C Vethirajan., M K Ganeshan	Alagappa Institute Of Management., Corporate Secretaryship	Shodh Prabha	2022	0974-8946	https://www.slbsrsv.ac.in/newsletter/shodh-prabha	https://www.researchgate.net/profile/M-K-Ganeshan/publication/361136485_TECHNOLOGICAL_CHANGES_OF_ELECTRONIC_HUMAN_RESOURCE_MANAGEMENT_PRACTICES_IN_INFORMATION_TECHNOLOGY_INDUSTRY/links/629eedc1416ec50bdb121d47/TECHNOLOGICAL-CHANGES-OF-ELECTRONIC-HUMAN-RESOURCE-MANAGEMENT-PRACTICES-IN-INFORMATION-TECHNOLOGY-INDUSTRY.pdf	Yes
3907	Factors Affecting The Marketing Of Organic Agricultural Products In Tamilnadu	M Manida., G Nedumaran., D Mehala., M Baladevi	Commerce	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	https://www.researchgate.net/profile/M_Manida/publication/342643429_FACTORS_AFFECTING_THE_MARKETING_OF_ORGANIC_AGRICULTURAL_PRODUCTS_IN_TAMILNADU/links/5efe27e845851550508537b6/FACTORS-AFFECTING-THE-MARKETING-OF-ORGANIC-AGRICULTURAL-PRODUCTS-IN-TAMILNADU.pdf	Yes
3908	Authorship Pattern And Collaborative Research In The Field Of Social Sciences	M Nagarajan	Library And Information Science	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://www.shabdbooks.com/gallery/274-april2020.pdf	Yes
3909	A Historical Aspects Towards Congress Party And E. V. R	T Balasubramanian	History	Utkal Historical Research Journal	2021	0976-2132	https://utkaluniversity.ac.in/utkal-historical-research-journal/	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/352178621_A_HISTORICAL_ASPECTS_TOWARDS_CONGRESS_PARTY_AND_E_V_R/links/60bda2e6458515218f9a00a1/A-HISTORICAL-ASPECTS-TOWARDS-CONGRESS-PARTY-AND-E-V-R.pdf	Yes
3910	Production And Marketing Of Green Chilli Crop In Sivagangai District Of Tamil Nadu	R Suresh., Jothi P., Renuka C., Devika N	Economics And Rural Development	Indian Journal Of Agricultural Marketing	2021	0971-8664	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&volume=35&issue=1&article=020	Yes
3911	History And Reconstruction Of Thirugnandasambandar	K Karthick., V Thiruveni	Tamil	International Research Journal Of Tamil	2022	2582-1113	https://irjt.ioprpress.org/index.php/irjt	https://doi.org/10.34256/irjt2231	Yes

3912	Atmanirbhar Bharat (self-reliant India): Issues And Challenges	Parmeshwar Singh Maravi., S Kumar	Disaster Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Kumar-Spm/publication/361374638_ATMANIRBHAR_BHARAT_SELF-RELIANT_INDIA_ISSUES_AND_CHALLENGES/links/62aca86de1193368baa4c0a3/ATMANIRBHAR-BHARAT-SELF-RELIANT-INDIA-ISSUES-AND-CHALLENGES.pdf	Yes
3913	Adoption Of Digital Technology In Global Third-party Logistics Services Providers: A Review Of Literature	Ruthramathi Raja., V Sivakumar	Logistics Management	Focus: Journal Of International Business	2022	2347-4459	https://www.journalpressindia.com/focus-journal-of-international-business	https://doi.org/10.17492/jpi.focus.v9i1.912206	Yes
3914	Corporate Governance And Corporate Social Responsibility Practices Of Listed Companies In Tamil Nadu	S Rajendran., C Vethirajan	Corporate Secretaryship	Kanpur Philosophers	2022	2348-8301	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://www.researchgate.net/profile/Vethirajan-c/publication/361923543_CORPORATE_GOVERNANCE_AND_CORPORATE_SOCIAL_RESPONSIBILITY_PRACTICES_OF_LISTED_COMPANIES_IN_TAMIL_NADU/links/62cd00363bbe636e0c56c2f2/CORPORATE-GOVERNANCE-AND-CORPORATE-SOCIAL-RESPONSIBILITY-PRACTICES-OF-LISTED-COMPANIES-IN-TAMIL-NADU.pdf	Yes
3915	Spit Evolution And Shoreline Changes Along Manamelkudi Coast Using Geo-spatial Techniques And Statistical Approach	Kongeswaran T., Vasanthavigar M., Prem Kumar M., Muthuramalingam A., S Chandramohan., Sivakumar K., Muruganatham A	Geology., Disaster Management	Journal Of Climate Change	2022	2395-7611	https://www.iospress.com/catalog/journals/journal-of-climate-change	https://doi.org/10.3233/JCC220014	Yes
3916	Molecular Docking Analysis Of Piperonal And Its Analogues As Promising Cancer Therapeutics By Modulating Angiogenesis	Anuradha Venkatraman., Ashwin Prakash Karurkar., Syed Ali Mohamed Yacoob., Sankar Muthumanickam	Bioinformatics	Journal Of Drug Delivery And Therapeutics	2023	2250-1177	https://jddtonline.info/	https://doi.org/10.22270/jddt.v13i7.5917	Yes

3917	The Environment Quotient Of Prospective Teachers In Relation To Gender And Their Native Place	G Rajeswari., G Kalaiyarasan	Alagappa University College Of Education., Education	Think India Journal	2019	0971-1260	https://thinkindiaquarterly.org/	https://www.researchgate.net/profile/Rajeswari_Gopalsamy/publication/342737139_The_Environment_Quotient_Of_Prospective_Teachers_In_Relation_To_Gender_And_Their_Native_Place/links/5f04657192851c52d61de3b6/The-Environment-Quotient-Of-Prospective-Teachers-In-Relation-To-Gender-And-Their-Native-Place.pdf	Yes
3918	India's Trade Performance With Russia In Textiles	S Gopalsamy., P Prabakaran., M Arul Kumar	International Business	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/378-may2020.pdf	Yes
3919	Enhanced Structural, Optical And Antibacterial Activities Of Zn2sno4 Nanorods Synthesized By Microwave Assisted Method	Pandimurugan A R., K Sankaranarayanan	Physics	International Journal Of Nano Dimension	2020	2008-8868	https://ijnd.tonekabon.iau.ir/	http://www.ijnd.ir/article_674041.html	Yes
3920	Effect Of Tabata Training On Agility And Speed Among Hockey Players	Shali K S., P Babu., Nithin M N., K Sundar	Alagappa University College Of Physical Education	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/125-july2020.pdf	Yes
3921	A Study On Risk Management Practices Of Small Manufacturing Enterprises In Virudhunagar District	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Shodh Sanchar Bulletin	2020	2229-3620	http://shodhsanchar.in/	https://www.researchgate.net/profile/Nagarajan_Muthukrishnan/publication/343228999_A_STUDY_ON_RISK_MANAGEMENT_PRACTICES_OF_SMALL_MANUFACTURING_ENTERPRISES_IN_VIRUDHUNAGAR_DISTRICT/links/5f1e4b3a299bf1720d6800eb/A-STUDY-ON-RISK-MANAGEMENT-PRACTICES-OF-SMALL-MANUFACTURING-ENTERPRISES-IN-VIRUDHUNAGAR-DISTRICT.pdf	Yes

3922	Investigating The Problems Encountered By The Medical Tourist Of India	S Josephin Arulmozhi., Dr S Thowseaf	Commerce	South India Journal Of Social Sciences	2023	0972 – 8945	https://journal.sijss.com/	https://www.researchgate.net/profile/Josephin-Arulmozhi-S/publication/372769245_INVESTIGATING_THE_PROBLEMS_ENCOUNTERED_BY_THE_MEDICAL_TOURIST_OF_INDIA/links/64c781aef44b4d7d1367e524/INVESTIGATING-THE-PROBLEMS-ENCOUNTERED-BY-THE-MEDICAL-TOURIST-OF-INDIA.pdf	Yes
3923	Identity Crisis In Anita Nair's Ladies Coupe	S Anand Gnanaraj., Dr P Madhan	English And Foreign Languages	Satraachee	2023	2348-8425	https://www.satraachee.org.in/	https://satraachee.org.in/previous_issue_1.php	Yes
3924	Electrochemical Sensor For Picric Acid By Using Molecularly Imprinted Polymer And Reduced Graphene Oxide Modified Pencil Graphite Electrode	S Viswanathan., Saravanakumar Shanmuganathan., Palanisamy Karthika	Industrial Chemistry	Proceedings Of The Indian National Science Academy	2022	0370-0046	https://link.springer.com/journal/43538	https://doi.org/10.1007/s43538-022-00084-3	Yes
3925	Sector-wise Analysis Of Fdi Inflows In India	K Muneeswaran., C Vethirajan	Corporate Secretaryship	Mukta Shabd	2022	2347-3150	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002785&flag=Search	https://www.researchgate.net/publication/361912500_SECTOR-WISE_ANALYSIS_OF_FDI_INFLOWS_IN_INDIA	Yes
3926	Effectiveness Of Techno Pedagogical Module To Enhance Smart Class Teaching Competencies Among Diet Teacher Trainees	P Palanisamy., Ar Saravanakumar	Education	Wesleyan Journal Of Research	2021	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/Ar-Saravanakumar/publication/353450376_EFFECTIVENESS_OF_TECHNO_PEDAGOGICAL_MODULE_TO_ENHANCE_SMART_CLASS_TEACHING_COMPETENCIES_AMONG_DIET_TEACHER_TRAINEES/links/60fe2698169a1a0103b8431d/EFFECTIVENESS-OF-TECHNO-PEDAGOGICAL-MODULE-TO-ENHANCE-SMART-CLASS-TEACHING-COMPETENCIES-AMONG-DIET-TEACHER-TRAINEES.pdf	Yes
3927	Attitude And Skills On E- Waste Management Among Undergraduate	Dr K Govindarajan., R Sivannatham	Education	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_1_nov_20/2.pdf	Yes

	Students								
3928	The Chronological Sketch Of Jawaharlal Nehru : His Spirit Of Nation Building Activities-a Critical Study	T Balasubramanian., V Venkatraman	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/titles/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/353356715_THE_CHRONOLOGICAL_SKETCH_OF_JAWAHARLAL_NEHRU_HIS_SPIRIT_OF_NATION_BUILDING_ACTIVITIES-A_CRITICAL_STUDY/links/60f5afe5a1e95fe241a83e7a7/TH E-CHRONOLOGICAL-SKETCH-OF-JAWAHARLAL-NEHRU-HIS-SPIRIT-OF-NATION-BUILDING-ACTIVITIES-A-CRITICAL-STUDY.pdf	Yes
3929	Frontier Gandhi : The Nationalistic View Of Khan Abdur Gaffar Khan On Indian Independence	V Venkatraman., T Balasubramanian	History	Utkal Historical Research Journal	2021	0976-2132	https://utkaluniversity.ac.in/utkal-historical-research-journal/	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/353417002_FRONTIER_GANDHI_THE_NATIONALISTIC_VIEW_OF_KHAN_ABDUR_GAFFAR_KHAN_ON_INDIAN_INDEPENDENCE/links/60faf9d11e95fe241a83e2f4/FRONTIER-GANDHI-THE-NATIONALISTIC-VIEW-OF-KHAN-ABDUR-GAFFAR-KHAN-ON-INDIAN-INDEPENDENCE.pdf	Yes
3930	A Study Of The Attitude Towards Ict Among Secondary School Teachers	Dr K Govindarajan., T Balasubramanian	Education	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	https://www.journal-dogorangsang.in/no_1_Dec_20/2.pdf	Yes
3931	Celosia Argentea Leaf Extract-mediated Green Synthesized Iron Oxide Nanoparticles For Bio-applications	M Krishna Kumar., S Sudhahar., K Velsankar., G Parvathy., S Mohandoss	Physics	Journal Of Nanostructure In Chemistry	2021	2008-9244	https://link.springer.com/journal/40097	https://doi.org/10.1007/s40097-021-00434-5	Yes
3932	An Investigation Into Tribal Students' Education And Their Promotion Of English Language Learning	S Moorthi., L Perumal., S Ravikumar., M Natarajan	English And Foreign Languages	Juni Khyat	2020	2278-4632	http://junikhyatjournal.in/	http://www.junikhyatjournal.in/no_1_jan_20/9.pdf	Yes

3933	Efficiency Of Payment And Settlement System In India	G Parimalarani	Banking Management	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	http://www.alochanachakra.in/gallery/810-acj-may-1861.pdf	Yes
3934	Empowerment Of Women Social Entrepreneurs For Sustainable Development In India	S Saranya., V Balamurugan., K Chandrasekar	Alagappa Institute Of Management	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/331-april2020.pdf	Yes
3935	Technology Adoption In Public Sector Banks - An Employee Centric Study	S Ganapathy., S Rajamohan	Commerce	Dogorangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	http://www.drsrcjournal.com/no_6_june_20/34.pdf	Yes
3936	Innovative Entrepreneurship For Economic Development	P Ranjitha., N Shobana	Commerce	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	http://www.drsrcjournal.com/no_6_june_20/6.pdf	Yes
3937	Utilization Of Priority Sector Credit Loans In Commercial Bank With Reference To Sivagangai District	A Priya., S Gopalsamy	Commerce., International Business	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	http://www.drsrcjournal.com/no_6_june_20/21.pdf	Yes
3938	Corporate Social Responsibility And Sustainability – Satya Bharti Abhiyan	S P Mathiraj., N Nagalakshmi., M Thivya Bharathi	Corporate Secretaryship	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	http://www.drsrcjournal.com/no_6_june_20/27.pdf	Yes
3939	How Does Bt Cotton Perform In Rainfed Areas?	C Renuka., K S Sujitha., A Narayanamoorthy	Economics And Rural Development	Agricultural Economics Research Review	2020	0971-3441	https://www.indianjournals.com/ijor.aspx?target=ijor:aerr&type=home	https://doi.org/10.5958/0974-0279.2020.00006.3	Yes
3940	Export Performance Of The Agricultural Products In India – With Special Reference To Brazil Countries	M Gurupandi., Sudhagar S., Eswaran S	Commerce	Journal Of Fundamental And Comparative Research	2022	2277-7067	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051174&flag=Search	https://www.researchgate.net/profile/Eswaran-Sundaram/publication/362619690_EXPORT_PERFORMANCE_OF_THE_AGRICULTURAL_PRODUCTS_IN_INDIA_WITH_SPECIAL_REFERENCE_TO_BRAZIL_COUNTRIES/links/62f4964bb8dc8b4403d4d148/EXPORT-PERFORMANCE-OF-THE-AGRICULTURAL-PRODUCTS-IN-INDIA-WITH-SPECIAL-REFERENCE-TO-BRAZIL-COUNTRIES.pdf	Yes

3941	Export Performance Of The Agricultural Products In India – With Special Reference To Brics Countries	Sudhagar S., M Gurupandi., Eswaran S	Commerce	International Journal Of Humanities, Law And Social Sciences	2022	2348-8301	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://www.researchgate.net/profile/Eswaran-Sundaram/publication/362619685_Kanpur_Philosophers_ISSN_2348-8301/links/62f493f579550d6d1c7198fc/Kanpur-Philosophers-ISSN-2348-8301.pdf	Yes
3942	Does Playing Location-based Augmented Reality Game Increases The Level Of Physical Activity?	Gee L.a., Subramaniam A., Muthusamy S., Vasanthi R.k.	Physical Education And Health Sciences	Journal Of Experimental Biology And Agricultural Sciences	2021	2320-8694	https://jebas.org/ojs/index.php/jebas	https://doi.org/10.18006/2021.9(SPL-1-GCSGD_2020).S182.S186	Yes
3943	Effects Of Individualized Training And Respiratory Muscle Training In Improving Swimming Performance Among Collegiate Swimmers - An Experimental Study	Muthusamy S., Subramaniam A., Balasubramanian K.	Physical Education And Health Sciences	Journal Of Experimental Biology And Agricultural Sciences	2021	2320-8694	https://jebas.org/ojs/index.php/jebas	https://doi.org/10.18006/2021.9(SPL-1-GCSGD_2020).S125.S132	Yes
3944	Infinite Products Using Multiplicative Modulus Function	Ganesa Moorthy C.	Mathematics	Mathematics Student	2019	0025-5742	https://www.scimagojr.com/journalsearch.php?q=21100945769&tip=sid&clean=0	https://www.researchgate.net/profile/Navjot-Kaur-37/publication/337706019_Role_of_sliding_contact_interface_on_torsional_waves/links/5e0eeabb92851c8364add86/Role-of-sliding-contact-interface-on-torsional-waves.pdf#page=45	Yes
3945	Oxalic Acid-induced Assembly Of Coxni1-x-bimetallic Polyaniline Nanocomposite: A Bifunctional Material For Supercapacitor And Chromium Removal Applications	Rajendran, Karkuzhali; Shanmugasundaram, Manoj; Arulanandhu, Diana Marcelin; Gopu, Gopalakrishnan; Kalaigan, G. Paruthimal; Jeon, Byong-hun; Subbaiah, Muthu Prabhu	Industrial Chemistry	Journal Of Nanostructure In Chemistry	2021	2008-9244	https://link.springer.com/journal/40097	https://doi.org/10.1007/s40097-021-00425-6	Yes
3946	Evolution Of Consciousness In Sri Aurobindo's Savitri	K Sathya Sai	English And Foreign Languages	Juni Khyat	2020	2278-4632	http://junikhayatjournal.in/	http://www.junikhayat.com/no_15_july_20/19.pdf	Yes

3947	Development Of Infrastructure At Puliancholai: A Study	R Ramesh., Dr N Sasikumar	Education	Journal Of The Asiatic Society Of Mumbai	2022	0972-0766	https://www.asiaticsociety.org.in/journal/	https://www.researchgate.net/profile/Sasikumar-Nagu/publication/372940850_DEVELOPMENT_OF_INFRASTRUCTURE_AT_PULIANCHOLAI_A_STUDY/links/64cf2dab806a9e4e5cec9377/DEVELOPMENT-OF-INFRASTRUCTURE-AT-PULIANCHOLAI-A-STUDY.pdf	Yes
3948	Who Benefits From Procurement Of Crops In India?	Dr A Narayanamoorthy., Deshpande R S	Economics And Rural Development	Indian Journal Of Agricultural Marketing	2021	0971-8664	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijam&volume=35&issue=2&article=001	Yes
3949	Prison Administration In Punjab: Rights And Amenities With Reference To Prisoners	K Senthilkumar	Politics And Public Administration	Niu International Journal Of Human Rights	2021	2394-0298	https://niu.edu.in/niuijhr/	https://www.researchgate.net/profile/Kuppusamy-Senthilkumar-2/publication/353820185_PRISON_ADMINISTRATION_IN_PUNJAB_RIGHTS_AND_AMENITIES_WITH_REFERENCE_TO_PRISONERS/links/611360780c2bfa282a3757c3/PRISON-ADMINISTRATION-IN-PUNJAB-RIGHTS-AND-AMENITIES-WITH-REFERENCE-TO-PRISONERS.pdf	Yes
3950	Life Insurance Policyholders Opinion On The Modern Distribution Channel: A Study On Bancassurance	G Parimalarani., L Terina Grazy	Alagappa Institute Of Management., Banking Management	Dogo Rangsang Research Journal	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/L-Grazy/publication/354087273_LIFE_INSURANCE_POLICYHOLDERS_OPINION_ON_THE_MODERN_DISTRIBUTION_CHANNEL_A_STUDY_ON_BANCASSURANCE/links/61247c9b169a1a0103200907/LIFE-INSURANCE-POLICYHOLDERS-OPINION-ON-THE-MODERN-DISTRIBUTION-CHANNEL-A-STUDY-ON-BANCASSURANCE.pdf	Yes

3951	Retrospective Impact Of Enforced Integration In India: Towards Peace In Kashmir	K Senthilkumar	Politics And Public Administration	Shodhsamhita : Journal Of Fundamental & Comparative Research	2021	2277-7067	https://kksushodhasamhita.org/index.php/sdsa	https://www.researchgate.net/profile/Kuppusamy-Senthilkumar-2/publication/353820248_RETROSPECTIVE_IMPACT_OF_ENFORCED_INTEGRATION_IN_INDIA_TOWARDS_PEACE_IN_KASHMIR/links/611361211e95fe241ac297b3/RETROSPECTIVE-IMPACT-OF-ENFORCED-INTEGRATION-IN-INDIA-TOWARDS-PEACE-IN-KASHMIR.pdf	Yes
3952	Corrosion Characteristics Of Batio3 Perovskite Coatings On Az31 Alloy	Rajamohan Y L., Cyril A	Industrial Chemistry	Mapana Journal Of Sciences	2022	0975-3303	https://journals.christuniversity.in/index.php/mapana	https://journals.christuniversity.in/index.php/mapana/article/view/3460	Yes
3953	Microalgae Scenedesmus Sp. Sar1 As A Potential Source For Bioplastic Production	M Madhupriya., H Pameela Fathima., R Premalatha., Nithya R., A Saranya	Microbiology	Journal Of Advanced Scientific Research	2022	0976-9595	https://sciensage.info/	https://doi.org/10.55218/JASR.202213710	Yes
3954	Scanning Electron Microscope (sem) Studies On Radula Of The Spider Conch Lambis Lambis And Lambis Adamii. (gastropoda: Prosobranchia: Strombidae) Fromthondi Coast, Palk Bay- Tamil Nadu -south East Coast Of India	Priya A., Priyanka K., C Stella., Dr M Biruntha	Oceanography And Coastal Area Studies., Animal Health And Management	Sustainability, Agri, Food And Environmental Research	2023	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://portalrevistas.uct.cl/index.php/safer	Yes
3955	A Phenomenological Exploration Of Students' Perceptions Of Ai Chatbots In Higher Education	Soniya Antony., Dr R Ramnath	Education	lafor Journal Of Education	2023	2187-0594	https://iafor.org/journal/iafor-journal-of-education/	https://doi.org/10.22492/ije.11.2.01	Yes
3956	Consumer Protection Act 2019 – An Overview	M Baladevi., D Mehala., G Nedumaran	Commerce	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/33-sep2020.pdf	Yes
3957	Study Of Palaeoclimate Reconstruction Using Sediments And Micropaleontology In The Karankadu Estuary, Ramanathapuram District, Tamil Nadu, India	Kongeswaran T., Muthuramalingam R., Sivakumar K., Venkatramanan S., Muruganatham A., Bangaru Priyanga S., S Chandramohan	Geology., Disaster Management., Alagappa Institute Of Management	Journal Of Climate Change	2023	2395-7611	https://www.iospress.com/catalog/journals/journal-of-climate-change	https://doi.org/10.3233/JCC230012	Yes

3958	Challenges Of Organic Farming On Rural Development In Tamilnadu	M Manida., V Prabakaran., M Arul Kumar	Commerce., Alagappa Institute Of Management., International Business	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/M_Manida/publication/344191924_CHALLENGES_OF_ORGANIC_FARMING_ON_RURAL_DEVELOPMENT_IN_TAMILNADU/links/5f5a2d0792851c078958c197/CHALLENGES-OF-ORGANIC-FARMING-ON-RURAL-DEVELOPMENT-IN-TAMILNADU.pdf	Yes
3959	Crafts And Craftsmen In The Chola Empire	T Balasubramanian., N Dhanalakshmi., N Bhoopathi	History	Junikhyat	2020	2278-4632	http://junikhyatjournal.in/	https://www.researchgate.net/profile/Balasubramanian_Thirugnanam/publication/344323490_CRAFTS_AND_CRAFTSMEN_IN_THE_CHOLA_EMPIRE/links/5f679abb92851c14bc8bbf74/CRAFTS-AND-CRAFTSMEN-IN-THE-CHOLA-EMPIRE.pdf	Yes
3960	Organic Farming And The Sustainability Of Agricultural Systems	G Nedumaran., Shubham Kumar Sanu., G Prabhakaran	Commerce	Sustainability, Agri, Food And Environmental Research	2023	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://portalrevistas.uct.cl/index.php/safer	Yes
3961	Identity Crisis: A Study Of The Selected Novels Of Anthony Burgess	R Pradeeban., R Suriya Prakash Narayanan	English And Foreign Languages	Journal Of The Oriental Institute, M.s. University Of Baroda	2022	0030-5324	https://search.worldcat.org/title/Journal-of-the-Oriental-Institute-M.S.-University-of-Baroda-Baroda/oclc/1774243	https://www.academia.edu/83534941/IDENTITY_CRISIS_A_STUDY_OF_THE_SELECTED_NOVELS_OF_ANTHONY_BURGESS?ri=102086	Yes
3962	Singular Multiplicative Calculus Using Multiplicative Modulus Function	C Ganesa Moorthy	Mathematics	Mathematics Student	2022	0025-5742	https://www.scimagojr.com/journalsearch.php?q=21100945769&tip=sid&clean=0	https://www.researchgate.net/profile/Cganesa-Moorthy/publication/363481025_Singular_Multiplicative_Calculus_Using_Multiplicative_Modulus_Function/links/631efe91071ea12e362a8649/Singular-Multiplicative-Calculus-Using-Multiplicative-Modulus-Function.pdf	Yes

3963	Role Of Msme In Retaining Indian Economy From Covid Impacts	Nagarajan Muthukrishnan	Alagappa Institute Of Management	Sambodhi	2020	2249-6661	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101002126&flag=Search	https://www.researchgate.net/profile/Nagarajan_Muthukrishnan/publication/344488733_ROLE_OF_MSME_IN_RETAINING_INDIAN_ECONOMY_FROM_COVID_IMPACTS/links/5f7c0ed2299bf1b53e10b103/ROLE-OF-MSME-IN-RETAINING-INDIAN-ECONOMY-FROM-COVID-IMPACTS.pdf	Yes
3964	A Perishable Inventory Optimization Model For Two Commodities In Multi-echelon System	K Prabakaran., R Bakthavachalam	Mathematics	Ratio Mathematica	2023	2282-8214	https://eiris.it/ojs/index.php/ratiomathematica/index	https://doi.org/10.23755/rm.v48i0.1201	Yes
3965	Religiosity In Pulamai Ilakkanam	V Thiruveni., K Karthick	Tamil	International Research Journal Of Tamil	2021	2582-1113	https://irjt.iopress.org/index.php/irjt	https://doi.org/10.34256/irjt.21419	Yes
3966	Financial Performance Analysis Of Star Health And Allied Insurance Company Limited In India	N Sabena Beham., B Sudha., T Priyanka., M Surya	Commerce., Banking Management	Kala Sarovar	2021	0975-4520	https://sjfactor.com/passport.php?id=21716	https://www.researchgate.net/profile/Suryam/publication/354996062_FINANCIAL_PERFORMANCE_ANALYSIS_OF_STAR_HEALTH_AND_ALLIED_INSURANCE_COMPANY_LIMITED_IN_INDIA/links/61570e43a6fae644fbbd30fd/FINANCIAL-PERFORMANCE-ANALYSIS-OF-STAR-HEALTH-AND-ALLIED-INSURANCE-COMPANY-LIMITED-IN-INDIA.pdf	Yes
3967	Menstrual Health Among Adolescent Girls In Sivagangai District, Tamil Nadu	S Karthika	Centre For Womens Studies	Wesleyan Journal Of Research	2021	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/Karthika-S-2/publication/354601558_Menstrual_Health_among_Adolescent_Girls_in_Sivagangai_District_Tamil_Nadu/links/6141e03027dcdd633a5148f3/Menstrual-Health-among-Adolescent-Girls-in-Sivagangai-District-Tamil-Nadu.pdf	Yes

3968	Fixed Points Of Contraction Mappings With Variations In S-metric Space Domains	G Siva	Mathematics	Mathematics Student	2022	0025-5742	https://www.scimagojr.com/journalsearch.php?q=21100945769&tip=sid&clean=0	https://www.researchgate.net/profile/G-Siva/publication/364231097_FIXED_POINTS_OF_CONTRACTION_MAPPINGS_WITH_VARIATIONS_IN_S-METRIC_SPACE_DOMAINS/links/6340200d9cb4fe44f30dfe44/FIXED-POINTS-OF-CONTRACTION-MAPPINGS-WITH-VARIATIONS-IN-S-METRIC-SPACE-DOMAINS.pdf	Yes
3969	An Investigate Of Market Efficiency In Selected Sectoral Indices With Reference To National Stock Exchange In India	R Pranchana., Dr S Sudhamathi	Alagappa Institute Of Management	Shodhak	2023	0302-9832	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101002768&flag=Search	https://www.researchgate.net/profile/Pranchana-r/publication/374842553_AN_INVESTIGATE_OF_MARKET_EFFICIENCY_IN_SELECTED_SECTORAL_INDICES_WITH_REFERENCE_TO_NATIONAL_STOCK_EXCHANGE_IN_INDIA/links/653181131d6e8a70703e5fdd/AN-INVESTIGATE-OF-MARKET-EFFICIENCY-IN-SELECTED-SECTORAL-INDICES-WITH-REFERENCE-TO-NATIONAL-STOCK-EXCHANGE-IN-INDIA.pdf	Yes
3970	Nephroprotective Effect Of Kaempferol On Biochemical And Histopathological Changes In Mercuric Chloride Induced Nephrotoxicity In Experimental Rats	V K Langeswaran., J Jayaraman Selvaraj., Rajagopal Ponnulakshmi., Manikannan Mathaiyan., S Vijayaprakash	Bioinformatics	Journal Of Biologically Active Products From Nature	2018	2231-1866	https://www.tandfonline.com/journals/tbap20	https://www.tandfonline.com/loi/tbap	Yes
3971	An Assessment Of The Economic Impact Of Drip Irrigation In Vegetable Production In India	A Narayanamoorthy., M Bhattarai., P Jothi	Economics And Rural Development	Agricultural Economics Research Review	2018	0971-3441	https://www.indianjournals.com/ijor.aspx?target=ijor:aerr&type=home	https://doi.org/10.5958/0974-0279.2018.00010.1	Yes
3972	Analysis Of Customer Satisfaction And Post-usage Behaviour Towards Atm Services Of Private Sector Banks In Puducherry Region	K Madavan., C Vethirajan	Corporate Secretaryship	Journal Of The Gujarat Research Society	2019	0374-8588	http://www.gujaratresearchsociety.in/	http://www.gujaratresearchsociety.in/index.php/JGRS/article/view/1894/1553	Yes

3973	A Study On Various Welfare Schemes By The Life Insurance Corporation Of India Towards Corporate Social Responsibility	Sp Mathiraj., Vinoth M	Corporate Secretaryship	Dogo Rangsang Research Journal	2020	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/publication/344350275_A_STUDY_ON_VARIOUS_WELFARE_SCHEMES_BY_THE_LIFE_INSURANCE_CORPORATION_OF_INDIA_TOWARDS_CORPORATE_SOCIAL_RESPONSIBILITY	Yes
3974	Comparison Of Complaints Redressal Practices In Public And Private Life Insurance Companies	Nagalakshmi N., Sp Mathiraj	Corporate Secretaryship	Shodh Sanchar Bulletin	2020	2229-3620	http://shodhsanchar.in/	https://www.researchgate.net/publication/338790267_Complaint_Redressal_Practices_in_Public_and_Private_Insurance_Companies	Yes
3975	Impact Of Goods And Service Tax (gst) On Indian Economy	Parkavi C., Dr B Menaka	Commerce	Mukt Shabd Journal	2020	2347-3150	https://shabdbooks.com/	http://shabdbooks.com/gallery/19%20dr.%20b%20menaka.pdf	Yes
3976	The Environmental Concern Of Prospective Teachers: Demographic Perspectives	G Kalaiyarasan., Dr G Rajeswari	Education	Research And Reflections On Education	2020	0974-648X	https://sxcejournal.com/	http://www.sxcejournal.com/spe-issue-2020/spe-sep-2020.pdf	Yes
3977	Effect On Technology Growth In Indian Banking Sector	R Pranchana., Dr S Sudhamathi	General., Alagappa Institute Of Management	Dogo Rangsang Research Journal	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/profile/Pranchana-r/publication/374842505_EFFECT_ON_TECHNOLOGY_GROWTH_IN_INDIAN_BANKING_SECTOR/links/6531823224bbe32d9a52e61c/EFFECT-ON-TECHNOLOGY-GROWTH-IN-INDIAN-BANKING-SECTOR.pdf	Yes
3978	A Study On The Level Of Inclusive Leadership Throughout The Global Organizations	M Kanaga., K Uthayasuriyan	International Business	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	https://www.researchgate.net/profile/Kanaga_Murugesan/publication/344541286_A_STUDY_ON_THE_LEVEL_OF_INCLUSIVE_LEADERSHIP_THROUGHOUT_THE_GLOBAL_ORGANIZATIONS/links/5f7eeeb299bf1b53e160e58/A-STUDY-ON-THE-LEVEL-OF-INCLUSIVE-LEADERSHIP-THROUGHOUT-THE-GLOBAL-ORGANIZATIONS.pdf	Yes
3979	Effect Of Multimedia In Teaching Science At Higher Secondary Level	Selvaganesan R., Dr J Jayachithra	Alagappa University College Of Education	Education India	2022	2278-2435	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051082&flag=Search	https://www.researchgate.net/profile/Jayachithra-Jaganathan/publication/364308790_Education_india_article/links/634549e976e39959d6b70da8/Education-india-article.pdf	Yes

3980	Influential Determinants Of Livelihood Resources And Capabilities Affecting Livelihood Outcomes Of Paliyar Tribes	M A Velusamy., G Gopu	Social Work	Wesleyan Journal Of Research	2020	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/Gopu_Ganesan/publication/344508213_Influential_Determinants_of_Livelihood_Resources_and_Capabilities_Affecting_Livelihood_Outcomes_of_Paliyar_Tribes/links/5f7d6abd92851c14bc14bc3818f/Influential-Determinants-of-Livelihood-Resources-and-Capabilities-Affecting-Livelihood-Outcomes-of-Paliyar-Tribes.pdf	Yes
3981	A Study On Growth, Performance And Relationship Of Nifty 50, Auto Index, Pharma Index, Bank Index And Fmcg Index	Vevek S., Gopinath R., Sadeesh J	Commerce	Humanities And Social Science Studies	2023	2319-829X	https://hsssjournal.com/	https://www.researchgate.net/profile/Vevek-Sivabushanan/publication/375525282_A_STUDY_ON_GROWTH_PERFORMANCE_AND_RELATIONSHIP_OF_NIFTY_50_AUTO_INDEX_PHARMA_INDEX_BANK_INDEX_AND_FMCG_INDEX/links/654dd796b86a1d521bc8aa4c/A-STUDY-ON-GROWTH-PERFORMANCE-AND-RELATIONSHIP-OF-NIFTY-50-AUTO-INDEX-PHARMA-INDEX-BANK-INDEX-AND-FMCG-INDEX.pdf	Yes
3982	Periyar Vs Anna A-critical Study	Balasubramanian T., Santhi S., Radha R., Dr G Paranthaman., Ar Saravanakumar	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/publication/349027324_PERIYAR_VS_ANNA_A-CRITICAL_STUDY	Yes
3983	Effects Of Ct Activities On Flexibility Of School Girls	K Sutha., Dr D Maniazhagu	Physical Education And Health Sciences	Third Concept	2020	0970-7247	https://www.thirdconceptjournal.com/	https://www.researchgate.net/publication/348264530_Effects_of_circuit_training_activities_on_flexibility_of_school_Girls	Yes

3984	A Study On Learning Mathematics Through Educational Video Games For Middle School Students	M Vasimalairaja., G Praveen Kumar	Education	Sambodhi	2021	2249-6661	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101024265&flag=Search	https://www.researchgate.net/profile/Vasimalairaja/publication/362490297_A_STUDY_ON_LEARNING_MATHEMATICS_THROUGH_EDUCATIONAL_VIDEO_GAMES_FOR_MIDDLE_SCHOOL_STUDENTS/links/62ecc2300b37cc34477019f0/A-STUDY-ON-LEARNING-MATHEMATICS-THROUGH-EDUCATIONAL-VIDEO-GAMES-FOR-MIDDLE-SCHOOL-STUDENTS.pdf	Yes
3985	Farmers Opinion Towards The Impact Of Agricultural Credit In Tamil Nadu	M Soundarya., G Parimalarani	Banking Management	Dogo Rangsang Research Journal	2021	2347-7180	https://www.journal-dogorangsang.in/	https://www.researchgate.net/publication/368455380_FARMERS_OPINION_TOWARDS_THE_IMPACT_OF_AGRICULTURAL_CREDIT_IN_TAMILNADU	Yes
3986	Effectiveness Of Augmented Reality To Enhance Lateral Thinking Of High School Students	M Vasimalairaja., S Rukmani	Education	Research And Reflections On Education	2022	0974-648 X	https://sxcejournal.com/	https://www.researchgate.net/publication/350878222_EFFECTIVENESS_OF_AUGMENTED_REALITY_TO_ENHANCE_LATERAL_THINKING_OF_HIGH_SCHOOL_STUDENTS_EFFECTIVENESS_OF_AUGMENTED_REALITY_TO_ENHANCE_LATERAL_THINKING_OF_HIGH_SCHOOL_STUDENTS	Yes
3987	Interactive Multimedia Package On Mathematics Problem Solving Ability Of Higher Secondary Students	M Vasimalairaja., S Karthika	Education	Kanpur Philosophers	2023	2348-8301	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://alagappauniversity.seargence.com/AuthorDocument/Publication/1161465.pdf	Yes
3988	Effectiveness Of Interactive Multimedia Strategy To Enhance On Mathematics Problem Solving Ability Of High School Students	S Karthika., M Vasimalairaja	Education	Kanpur Philosophers	2023	2348-8301	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://www.researchgate.net/publication/362490342_EFFECTIVENESS_OF_INTERACTIVE_MULTIMEDIA_PACKAGE_IN_MATHEMATICS_ON_PROBLEM_SOLVING_ABILITY_OF_HIGHER_SECONDARY_STUDENTS	Yes
3989	Ghettoisation Of The Vulnerable In Arundhati Roy's The God Of Small Things	Saravanamuthu G., Dr P Madhan	English And Foreign Languages	Satraachee	2023	2348-8425	https://www.satraachee.org.in/	https://satraachee.org.in/previous_issue.php	Yes

3990	Usage Of Electronic Resources By The Faculty Members Of Autonomous Colleges Affiliated With Mahatma Gandhi University, Kerala	Ms Neethu Mohanan., Dr S Thanuskodi	General., Library And Information Science	Satraachee	2023	2348-8425	https://www.sataraachee.org.in/	https://sataraachee.org.in/previous_issue.php	Yes
3991	The Biochemical Analysis And Characterization Of Strobilanthes Ciliatus Nees (bremek): Leaf Extracts	Tamil Mullai Selvaraj., Anthony Samy., Joelri Michael Raj Lourdharajan., Savarimuthu Ignacimuthu., Dons Thiraviadoss., Vasanth Nayagam	Botany	Journal Of Stress Physiology & Biochemistry	2023	1997-0838	http://www.jspb.ru/	https://www.researchgate.net/profile/Vasanth-Nayagam/publication/375792110_The_Biochemical_Analysis_and_Characterization_of_Strobilanthes_ciliatus_Nees_Bremek_Leaf_Extracts/links/655ca8dd3fa26f66f41bcc78/The-Biochemical-Analysis-and-Characterization-of-Strobilanthes-ciliatus-Nees-Bremek-Leaf-Extracts.pdf	Yes
3992	Unveiling Australia's National History Through Claire G. Coleman's Terra Nullius	Sneka R., Dr M Natrajan	English And Foreign Languages	Satraachee	2023	2348-8425	https://www.sataraachee.org.in/	https://sataraachee.org.in/previous_issue.php	Yes
3993	A Study On Risk Management Practices In Construction Projects In Tamil Nadu (comparative Pilot Study: Project Owners, Epc, Oem, Subcontractors)	Nagarajan Muthukrishnan., R Ganapathi	General., Alagappa Institute Of Management	International Journal Of Humanities, Law And Social Sciences	2021	2348-8301	https://ugccare.unipune.ac.in/Apps1/User/WebA/ViewDetails?JournalId=101051315&flag=Search	https://www.researchgate.net/profile/Nagarajan-Muthukrishnan/publication/356129548_Kanpur_Philosophers_ISSN_2348-8301/links/618cf9603068c54fa5cdf2a4/Kanpur-Philosophers-ISSN-2348-8301.pdf	Yes
3994	Influence Of Scientific Aptitude On The Academic Performance Of The Higher Secondary Students In Chennai District	T Kanimozhi., M Vasimalairaja	Education	Journal Of Education: Rabindrabharati University	2021	0972-7175	https://rbu.ac.in/home/page/103	https://www.researchgate.net/profile/Vasimalai-Raja/publication/356032571_INFLUENCE_OF_SCIENTIFIC_APTITUDE_ON_THE_ACADEMIC_PERFORMANCE_OF_THE_HIGHER_SECONDARY_STUDENTS_IN_CHENNAI_DISTRICT/links/618a138c3068c54fa5c1b6d4/INFLUENCE-OF-SCIENTIFIC-APTITUDE-ON-THE-ACADEMIC-PERFORMANCE-OF-THE-HIGHER-SECONDARY-STUDENTS-IN-CHENNAI-DISTRICT.pdf	Yes

3995	Dimensions Of Depression In Relation To Medical And Engineering Aspirants	Sohel R Sarkar., G Kalaiyarasan	Education	Towards Excellence	2021	0094-035X	https://hrdc.gujaratuniversity.ac.in/Publication/JournalCurrentIssues	https://hrdc.gujaratuniversity.ac.in/Uploads/EJournalDetail/30/1047/31.pdf	Yes
3996	Sardar Vallabhbai Patel: The Maker Of Modern United India	T Balasubramanian., V Venkatraman	History	Kala : The Journal Of Indian Art History Congress	2021	0975-7945	https://search.worldcat.org/title/kala-the-journal-of-indian-art-history-congress/oclc/43463890	https://www.researchgate.net/profile/Balasubramanian-Thirugnanam/publication/356234724_SARDAR_VALLABHBHAI_PATEL_THE_MAKER_OF_MODERN_UNITED_INDIA/links/6192f9143068c54fa5eda013/SARDAR-VALLABHBHAI-PATEL-THE-MAKER-OF-MODERN-UNITED-INDIA.pdf	Yes
3997	Biochemical Evaluation And Molecular Docking Studies On Encapsulated Astaxanthin For The Growth Inhibition Of Mycobacterium Tuberculosis	Syed Ali Mohammed Yahoob., P Boomi., S Ravikumar., Malathi Jojula., Anuradha Venkatraman., Sasirekha., Suganya Vasudevan	Biomedical Sciences	Journal Of Applied Biology And Biotechnology	2021	2455-7005	https://jabonline.in/	https://doi.org/10.7324/JAB.B.2021.95.1s6	Yes
3998	Seasonal Changes In Physico-chemical Parameters Of Thondi Coast Waters, Palk Bay, South East Coast, India	C Stella., S Sanchae Hullas., A Priya., R Nagalakshmi	Oceanography And Coastal Area Studies	Sustainability, Agri, Food And Environmental Research	2021	0719-3726	https://portalrevistas.uct.cl/index.php/safer	https://portalrevistas.uct.cl/index.php/safer/article/view/2711	Yes
3999	Analysis Of Problems And Prospects Of Cashew Cultivation In India	G Nedumaran., Shubham Kumar Sanu., G Prabhakaran	Commerce	Research Journal Of Agricultural Science	2022	0976-1675	http://rjas.org/	https://www.researchgate.net/profile/Shubham-Sanu/publication/366063847_Analysis_of_Problems_and_Prospects_of_Cashew_Cultivation_in_India/links/63900dc8e42faa7e75a0f17b/Analysis-of-Problems-and-Prospects-of-Cashew-Cultivation-in-India.pdf	Yes

4000	Screen Device Usage Issues In The Pandemic Period: A Study On Alagappa University Pg Students	Dr K Manimekalai., S Poulpunitha., M Nanthakumar	Centre For Womens Studies	Wesleyan Journal Of Research	2020	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/Poulpunitha_Sebastiyan/publication/346623923_Screen_Device_Usage_Issues_in_the_Pandemic_Period_A_Study_on_Alagappa_University_PG_Students/links/5fc9d34a92851c00f84c84dbf7/Sreen-Device-Usage-Issues-in-the-Pandemic-Period-A-Study-on-Alagappa-University-PG-Students.pdf	Yes
4001	Necessities Of Life From Palaikali	Dr M Sutha., Usharani M	Tamil	International Research Journal Of Tamil	2020	2582-1113	https://irjt.iiorpress.org/index.php/irjt	https://doi.org/10.34256/irjt.2116	Yes
4002	Sustainable Method For Tender Selection Using Linear Diophantine Multi-fuzzy Soft Set	Jeevitha Kannan., Vimala Jayakumar	Mathematics	Communications Faculty Of Science University Of Ankara Series A1mathematics And Statistics	2023	1303-5991	https://dergipark.org.tr/en/pub/cfsuasmas	https://doi.org/10.31801/cfsuasmas.1255830	Yes
4003	Consumer Awareness And Preference Towards The Green Apparel	S Benneet., Dr S Sudhamathi	Alagappa Institute Of Management	Journal Of Management And Entrepreneurship	2022	2229-5348	https://xime.org/jme/jme-home	https://www.researchgate.net/profile/Benneet-Samuel/publication/376190223_Consumer_awareness_and_preference_towards_green_apparel/links/656d7412b86a1d521b3070c8/Consumer-awareness-and-preference-towards-green-apparel.pdf	Yes
4004	Cytotoxic Properties (mda-mb-231- An Epithelial Breast Cancer Cell Line) And Bactericidal Activity Of Silver Nanoparticles Mediated By Strobilanthes Ciliata Nees	Vasanth Nayagam., Abitha Ponnambalam., Joelri Michael Raj Lourdhurajan., Anthony Samy., Savarimuthu Ignacimuthu	Botany	International Journal Of Nano Dimension	2023	2008-8868	https://ijnd.tonekabon.iau.ir/	https://doi.org/10.22034/IJND.2023.1995048.2252	Yes

4005	E-content Module Is Enhancing The Achievement And Retention Ability In Mathematics Among High School Students	B Prabakaran., Ar Saravanakumar	Education	Wesleyan Journal Of Research	2020	0975-1386	http://www.wesleyanjournal.in/	https://www.researchgate.net/profile/Ar_Saravanakumar/publication/346880345_E-Content_Module_is_Enhancing_the_Achievement_and_Retention_Ability_in_Mathematics_among_High_School_Students/links/5fd1b39145851568d150a7b4/E-Content-Module-is-Enhancing-the-Achievement-and-Retention-Ability-in-Mathematics-among-High-School-Students.pdf	Yes
4006	Assessment Of Information Organization And Services Competencies Among Business School Librarians In Kerala State, India	Vijesh P V., P Ganesan	Library And Information Science	Journal Of Indian Library Association	2023	2277-5145	https://www.ilaindia.net/jila/index.php/jila	https://ilaindia.net/jila/index.php/jila/article/view/2061/410	Yes
4007	Microbial Volatile Organic Compounds: An Alternative For Chemical Fertilizers In Sustainable Agriculture Development	Murugesan Chandrasekaran., Manivannan Paramasivan., J Joseph Sahayarayan	Bioinformatics	Microorganisms	2022	2076-2607	https://www.mdpi.com/journal/microorganisms	https://doi.org/10.3390/microorganisms11010042	Yes
4008	Stakeholders View On Corporate Administration Reforms In India	K Ganesamurthy., S Sugapriya	Corporate Secretaryship	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	http://www.alochanachakra.in/gallery/45-acj-dec-3121.pdf	Yes
4009	Corporate Restructuring Strategies In India – An Overview	K Ganesamurthy., C Savitha	Corporate Secretaryship	Alochana Chakra Journal	2020	2231-3990	https://ugccare.unipune.ac.in//Apps1/User/WebA/ViewDetails?JournalId=101011459&flag=Search	https://www.researchgate.net/publication/349278720_CORPORATE_RESTRUCTURING_STRATEGIES_IN_INDIA_-_AN_OVERVIEW	Yes
4010	Insights From The Molecular Modeling, Docking Analysis Of Illicit Drugs And Bomb Compounds With Honey Bee Odorant Binding Proteins (obps).	Langeswaran K, Jeyaraman J, Mariadasse R, Soorangkattan S.	Bioinformatics., Botany	Bioinformation	2018	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630014219	Yes

4011	Screening, Isolation And Characterization Of Biosurfactant Producing Bacillus Subtilis Strain Ansklab03.	Nayarisseri A, Singh P, Singh Sk.	Bioinformatics	Bioinformation	2018	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630014304	Yes
4012	A Novel Approach For Optimizing Governance, Risk Management And Compliance For Enterprise Information Security Using Dematel And Fom	Ramalingam D., Arun S., Anbazhagan N.	Mathematics	Procedia Computer Science	2018	1877-0509	https://www.sciencedirect.com/journal/procedia-computer-science	https://doi.org/10.1016/j.procs.2018.07.197	Yes
4013	Productivity And Profit From Bt Cotton Cultivation: An Analysis Of Farm Level Data From Tamil Nadu.	C Renuka., A Narayanamoorthy	Economics And Rural Development	Productivity	2018	0032-9924	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MzE4MDk=	https://doi.org/10.32381/prod.2018.59.01.5	Yes
4014	A Study On Category-wise Production, Domestic Salesand Export Of Automobile Industry In India	Nagamani.k.n., A. Muthusamy	International Business., Commerce	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	https://www.researchgate.net/publication/338423134_A_STUDY_ON_CATEGORY-WISE_PRODUCTION_DOMESTIC_SALES_AND_EXPORT_OF_AUTOMOBILE_INDUSTRY_IN_INDIA	Yes
4015	Using Information Communication Technology To Enhance Knowledge Management In University Libraries In Kerala	Sc Elayadom., A Thirunavukkarasu	Library And Information Science	Asian Journal Of Information Science And Technology	2018	2231-6108	https://ajist.co/index.php/ajist/home	http://www.trp.org.in/wp-content/uploads/2018/02/AJIST-Vol.8-No.1-January-June-2018copy.pdf	Yes
4016	Financial Performance Of State Bank Of India	G. Kanagavalli., R.saroja Devi	Commerce	Universal Review	2018	2277-2723	http://sitbs.in/u1.html	http://www.universalreview.org/gallery/50.%20nov%20urj%20-%20408.pdf	Yes
4017	Swadeshi Movement And Riot In Tinnevely And Thoothukudi District In Tamilnadu	P Ranjithrani., R Balaji	History	Universal Review	2018	2277-2723	http://sitbs.in/u1.html	http://www.universalreview.org/gallery/62-nov.pdf	Yes
4018	Prevalence Of Asymptomatic And Symptomatic Vulvovaginal Candidiasis Among Pregnant Women Attending Hospitals In Vellore District, Tamilnadu, South India	K Kavitha., R Rajesh Kumar., G Selvakumar., T Sathiamoorthi	Microbiology	International Journal Of Health Sciences And Research	2018	2249-9571	https://www.ijhsr.org/ijhsr-journal-publication.html?gad_source=1	http://www.ijhsr.org/IJHSR_Vol.8_Issue.9_Sep2018/6.pdf	Yes

4019	Insurance Penetration And Insurance Density In India—an Analysis	B Vimala., K Alamelu	Banking Management., Commerce	International Journal Of Research And Analytical Reviews	2018	2349-5138	https://www.ijrar.org/	http://ijrar.com/upload_issu e/ijrar_issue_20542543.pdf	Yes
4020	An Efficient Approach In Image Segmentation Based On Energetic Self Organizing Map	Rv Santhi., E Ramaraj	Computer Science	International Journal For Research In Engineering Application And Management	2018	2454-9150	https://www.ijream.org/	https://www.ijream.org/pap ers/IJREAMV04I0238111.pdf	Yes
4021	Combinations Of Dct & Dwt Approach Using Run Length Coding In Wavelet Image Compression	S. Anantha Babu., Eswaran Perumal	Computer Application	International Journal For Research In Engineering Application And Management	2018	2454-9150	https://www.ijream.org/	https://ijream.org/papers/IJ REAMV04I033934.pdf	Yes
4022	International Journal Of Scientific Research And Reviews	Kamala Dhasan N., Soundararajan N., Indhar Saidanyan R., Mohan Raj R., Nobin Raja M., Saravanan S., Manikandan P., B. Parthiban., Sugato Dutt., S. Chandrasekaran	Botany	International Journal Of Scientific Research And Reviews	2018	2279-0543	http://www.ijsrr.org/	http://www.ijsrr.org/pdf/NC RIS12.pdf	Yes
4023	Understanding Women Through Consumer Behaviour Towards Branded Apparel	A.suganya., K.ganesamurthy	Alagappa Institute Of Management., Corporate Secretaryship	International Journal Of Research In Engineering, It And Social Sciences	2018	2250-0588	https://www.indusedu.org/abou ut-ijreiss.php	http://www.indusedu.org/p dfs/IJREISS/IJREISS_2373_27 278.pdf	Yes
4024	Citations Impact Of The Faculties In Alagappa University, Karaikudi, Tamil Nadu	C Baskaran	Central Library	Pearl: A Journal Of Library And Information Science	2018	0973-7081	https://www.indianjournals.co m/ijor.aspx?target=ijor:pjolis&t ype=home	https://doi.org/10.5958/097 5-6922.2018.00036.0	Yes
4025	Effect Of Aerobic Exercise On Selected Biochemical Variables Of Diabetes Patients	S Saroja., Nt Lethi	Physical Education And Health Sciences	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.co m/ijor.aspx?target=ijor:ajmr&ty pe=home	http://www.indianjournals.c om/ijor.aspx?target=ijor:ajm r&volume=7&issue=2&articl e=119	Yes
4026	Effect Of Aqua Aerobic Exercises And Aerobic Exercises With Sun Salutation On Flexibility Parameter Among College Men Students	M Kumar Madhan., Sundar M	Physical Education And Health Sciences	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.co m/ijor.aspx?target=ijor:ajmr&ty pe=home	http://www.indianjournals.c om/ijor.aspx?target=ijor:ajm r&volume=7&issue=2&articl e=133	Yes
4027	Effects Of Low Intensity Plyometric Training Combined With Aerobic Training On Speed Performance	D Maniazhagu	Physical Education And Health Sciences	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.co m/ijor.aspx?target=ijor:ajmr&ty pe=home	http://www.indianjournals.c om/ijor.aspx?target=ijor:ajm r&volume=7&issue=2&articl e=072	Yes

4028	Effects Of Yogic Practices And Aquatic Training On Developing Motor Fitness In Indian Male Teens Playing Kho-kho	Kannuswamy Saravana Kumar., K Balasubramanian	Physical Education And Health Sciences	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&volume=7&issue=2&article=092	Yes
4029	Effects Of Yogic Practices On Selected Physical And Physiological Variables Of College Women Students	G Jayabharathi., S Saroja	General., Alagappa University College Of Physical Education	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&volume=7&issue=2&article=177	Yes
4030	Let Thy Kitchen Be Thy Apothecary	G Rajeswari	Alagappa University College Of Physical Education	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&volume=7&issue=2&article=152	Yes
4031	Micro, Small And Medium Enterprise-before And After The Msmed Act, 2006	A Sathish., S Rajamohan	Alagappa Institute Of Management	Zenith International Journal Of Business Economics And Management Research	2018	2249-8826	https://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&volume=8&issue=4&article=016	Yes
4032	Msme In India-what Went Before?	A Sathish., S Rajamohan	Alagappa Institute Of Management	Zenith International Journal Of Business Economics And Management Research	2018	2249-8826	https://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&volume=8&issue=9&article=003	Yes
4033	Opportunities And Challenges Of Implementing Erp In Indian Startups	A Vignesh., Ps Nagarajan	General., Alagappa Institute Of Management	Zenith International Journal Of Business Economics And Management Research	2018	2249-8826	https://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:zjbemr&volume=8&issue=2&article=015	Yes
4034	The Role Of Yoga In Stress Mangement	Jesintha A Rube	Physical Education And Health Sciences	Asian Journal Of Multidimensional Research	2018	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&volume=7&issue=2&article=038	Yes
4035	Use Of Electronic Information Resources At Selected First Grade College Libraries In Kolar District Karnataka: An Analytical Study	Lokesha Naik., Kumar S Kishore	Central Library	Pearl: A Journal Of Library And Information Science	2018	0973-7081	https://www.indianjournals.com/ijor.aspx?target=ijor:pjolis&type=home	https://doi.org/10.5958/0975-6922.2018.00028.1	Yes

4036	Impact Of Corporate Governance On Firm Performance: Empirical Evidence From India	Aswathy Mohan., S Chandramohan	Alagappa Institute Of Management	International Journal Of Research In Humanities, Arts And Literature	2018	2347-4564	https://www.impactjournals.us/index.php/journals/international-journals/international-journal-of-research-in-humanities-arts-and-literature	https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3133491	Yes
4037	Influences Of Temperature On Synthesis Of A-iron Oxide Nanoparticles, Characterization And Catalytic Activity	C. Ragupathi., Narayanan Subramanian., M. P. Pachamuthu., R. Kannapiran., Mohamed Basith., Ramalingam Gopal	Industrial Chemistry	Advanced Science, Engineering And Medicine	2018	2164-6627	http://www.aspbs.com/asem/	https://doi.org/10.1166/ase.m.2018.2188	Yes
4038	Microwave Synthesis Of C-doped Ti4o7 For Photocatalytic Applications	Maragatha Jothirajan., Karuppuchamy Subbian	General., Energy Sciences	Advanced Science, Engineering And Medicine	2018	2164-6627	http://www.aspbs.com/asem/	https://doi.org/10.1166/ase.m.2018.2265	Yes
4039	Exposing The Pangs Of Women In Bapsi Sidhwa's The Pakistani Bride	A John Sujith., R Suriya Prakash Narayanan	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://literaryendeavour.org/files/jg467xkz4xowqlhqxn8/July%202018.pdf#page=264	Yes
4040	Gender Biases And Marginalization In Shashi Deshpande's The Dark Holds No Terrors	M Pandiarajan., V Ramakrishnan	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://www.literaryendeavour.org/files/ssy9ikzogu6messgwav2/Issue-2018-10.pdf#page=355	Yes
4041	Redefining Beauty In Toni Morrison's The Bluest Eye	Vimalan A., S Subbiah	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://literaryendeavour.org/files/ssy9ikzogu6messgwav2/Issue-2018-10.pdf#page=159	Yes
4042	Resurrection And Retaliation In Alice Walker's The Color Purple	Vimalan A., S Subbiah	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://www.literaryendeavour.org/files/ssy9ikzogu6messgwav2/Issue-2018-10.pdf#page=79	Yes
4043	Social Perspectives Of Indian Woman In Kamala Markandaya's Nectar In A Sieve	A Gopalakrishnan	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://literaryendeavour.org/files/jg467xkz4xowqlhqxn8/July%202018.pdf#page=215	Yes
4044	Wordsworth's Ode On Intimations Of Immortality From Recollections Of Early Childhood: An Analysis	P Madhan	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	http://literaryendeavour.org/files/jg467xkz4xowqlhqxn8/July%202018.pdf#page=60	Yes

4045	Generalized Semi-precontra Continuous Mappings In Ivf-topological Spaces	G. Kumar	Mathematics	Journal Of Computer And Mathematical Sciences	2018	0976-5727	https://www.citefactor.org/journal/index/11739/www.compmath-journal.org	https://www.researchgate.net/profile/G_Kumar15/publication/326405548_Generalized-semi-Precontra-Continuous-Mappings-in-ivf-Topological-Spaces/links/5b4b127b45851519b4bce1bb/Generalized-semi-Precontra-Continuous-Mappings-in-ivf-Topological-Spaces.pdf	Yes
4046	Organic Farming In Tamil Nadu: Status, Issues And Prospects	V.kalyani., K.r.murugan	Social Work	American International Journal Of Research In Humanities, Arts And Social Sciences	2018	2328-3734	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDQ4MDM=	https://www.researchgate.net/profile/V_Kalyani2/publication/323387693_Organic_Farming_in_Tamil_Nadu_Status_Issues_and_Prospects_V_Kalyani1_DrKRMurugan2_Full_Time_Research_Scholar_2_Professor_and_Head_Department_of_Social_Work_Alagappa_University_Karaikudi	Yes
4047	Fixed Points Of Sequences Of Mappings	C. Ganesa Moorthy., S. Iruthaya Raj	Mathematics	Fixed Point Theory And Applications	2018	2581-6047	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MTczMDg=	https://www.researchgate.net/publication/328353925_Fixed_Points_of_Sequences_of_Mappings	Yes
4048	Some Cycle-supermagic Labeling Of Graphs	C.chithra., G.marimuthu., G.kumar	Mathematics	International Journal Of Computational Engineering Research (ijcer)	2018	2250-3005	https://www.ijceronline.com/	https://www.researchgate.net/profile/G_Kumar15/publication/329775430_Some_Cycle-Supermagic_Labeling_Of_Graphs/links/5c1a1fc3a6fdccfc7058c033/Some-Cycle-Supermagic-Labeling-Of-Graphs.pdf	Yes
4049	Conversion Of Colleges Into Centre Of Excellence: Undergraduate English Honours Course In Kerala	Himanshu Tripathi	Alagappa Institute Of Educational Sciences	Journal Issues And Ideas In Education	2018	2320-7655	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDEzNTE=	https://doi.org/10.15415/ije.2018.62010	Yes
4050	The Role Of Social Worker With Elderly Care In Tamil Nadu	M Mahalakshmi., Ma Velusamy	Social Work	International Journal Of Innovative Knowledge Concepts	2018	2454-2415	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjQwOTQ=	https://192.169.213.57/index.php/ijikc/article/view/911	Yes

4051	Awareness, Attitude And Application Of Knowledge Among Rural Women: A Case Study Of Kasargod In Kerala	Himanshu Tripathi., Sunita Yadav	Education	International Journal Of Innovative Knowledge Concepts	2018	2454-2415	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjQwOTQ=	https://192.169.213.57/index.php/ijikc/article/view/961	Yes
4052	Identification Of Potential Inhibitors For Penicillin Binding Protein (pbp) From Staphylococcus Aureus	Langeswaran Kulanthaivel., Jeyakanthan Jeyaraman., Abir Biswas., S.santhoshkumar., Gowtham Kumar Subbaraj	Bioinformatics., Computer Science	Bioinformation	2018	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630014471	Yes
4053	Effect Of Yogic Practices, Walking And Combined Training On Selected Biochemical Variables Among College Women Students	K Divya	Alagappa University College Of Physical Education	International Journal Of Scientific Research And Review	2019	2279-543X	http://www.ijssr.org/	https://www.researchgate.net/profile/Divyak_Kalimuthu/publication/337905970_EFFECT_OF_YOGIC_PRACTICES_WALKING_AND_COMBINED_TRAINING_ON_SELECTED_BIOCHEMICAL_VARIABLES_AMONG_COLLEGE_WOMEN_STUDENTS/links/5df1f0e892851c836475f8a3/EFFECT-OF-YOGIC-PRACTICES-WALKING-AND-COMBINED-TRAINING-ON-SELECTED-BIOCHEMICAL-VARIABLES-AMONG-COLLEGE-WOMEN-STUDENTS.pdf	Yes
4054	Effect Of Yogic Practices On Selected Physical Fitness Variables Of School Students	K Divya	Alagappa University College Of Physical Education	International Journal Of Scientific Research And Review	2019	2279-543x	http://www.ijssr.org/	https://www.researchgate.net/profile/Divyak_Kalimuthu/publication/337906132_EFFECT_OF_YOGIC_PRACTICES_ON_SELECTED_PHYSICAL_FITNESS_VARIABLES_OF_SCHOOL_STUDENTS/links/5df1f1f892851c836475f8d3/EFFECT-OF-YOGIC-PRACTICES-ON-SELECTED-PHYSICAL-FITNESS-VARIABLES-OF-SCHOOL-STUDENTS.pdf	Yes

4055	Analysis Of Modes Of Transport Of Agriculture Exports In India	V Palanisingh., T R Gurumoorthy., R Vijayalakshmi	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://s3.amazonaws.com/academia.edu.documents/61456281/ijair-volume-6-issue-2-xxxv-april-june-201920191208-17412-art6s.pdf?response-content-disposition=inline%3B%20filename%3DVOLUME_6_Issue_2_XXXV_International_Jour.pdf&X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=AKIAIWOWYYGZ2Y53UL3A%2F20200114%2Fu-s-east-1%2Fs3%2Faws4_request&X-Amz-Date=20200114T050903Z&X-Amz-Expires=3600&X-Amz-SignedHeaders=host&X-Amz-Signature=37713d45370034b8b76b0c80760024211f31f24251ff4448211a95a2c9d56ce4#page=167	Yes
4056	An Emprical Analysis Of Working Capital Management Of Selected Airline Companies In India	A Muthusamy., G Kalpana	International Business., Commerce	International Journal Of Management Studies	2018	2249-0302	https://e-journal.uum.edu.my/index.php/ijms	https://doi.org/10.18843/ijms/v5i2(5)/08	Yes
4057	Prevalence Of Misconduct And Adoption Of Disciplinary Process In The High Schools In Trichy District	A Saravanan., R Portia	Alagappa University College Of Physical Education	Review Of Research	2019	2249-894X	http://oldror.lbp.world/	https://pdfs.semanticscholar.org/1209/f2603d5349d3f71c4d47c102d4eb5715116f.pdf	Yes
4058	Effect Of Circuit Training On Heart Rate Among School Students	N Arockiaraj., K M M Jaskar	Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2019	1330-1331	https://www.theyogicjournal.com/	http://www.theyogicjournal.com/pdf/2019/vol4issue1/PartY/4-1-214-856.pdf	Yes
4059	Retail E-commerce Sales Performance Of Asian-pacific Countries	S Prasanth., S Sudhamathi	Alagappa Institute Of Management	iuj Journal Of Management	2019	2347-5080	http://journal.iujharkhand.edu.in/	http://journal.iujharkhand.edu.in/Dec-2019/Retail-E-Commerce-Sales.pdf	Yes
4060	Impact Of Saq Training On Selected Bio-motor Variables Among Male Cricket Players	P Sasikumar., S Dhanaraj	Alagappa University College Of Physical Education	International Journal Of Physiology, Nutrition And Physical Education	2019	2456-0057	https://www.journalofsports.com/	http://www.journalofsports.com/pdf/2019/vol4issue1/PartAF/4-1-341-638.pdf	Yes
4061	E – Supply Chain Management	D Ponmani	Logistics Management	International Journal Of Scientific Research And Review	2019	2279-543X	http://www.ijssr.org/	https://pdfs.semanticscholar.org/3cd9/c1e86720b1fbc6d5167202829c067f9cecd1.pdf	Yes
4062	Image Encryption Using Advanced Multilevel	P Subhasri	Alagappa Institute Of Skill Development	Global Journal Of Engineering Science And Researches	2019	2348-8034	https://www.gjesr.com/	http://www.gjesr.com/Issue%20PDF/Archive-2019/May-2019/54.pdf	Yes

	Encryption								
4063	Effects Of 3 Months Skill Based Drills Training On Agility And Explosive Power Of Volleyball Players	Sarojini R., K Usharani	Physical Education And Health Sciences., Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2019	2456-4419	https://www.theyogicjournal.com/	http://www.theyogicjournal.com/pdf/2019/vol4issue1/PartJ/4-1-101-767.pdf	Yes
4064	Usage Of Library Resources Among The Civil Service Exam Aspirants	Kalyani K S., S Thanuskodi	Library And Information Science	Pearl	2019	0973-7081	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MzcxOTg=	https://doi.org/10.5958/0975-6922.2019.00045.7	Yes
4065	An Appraisal Of The Nhfcd's Schemes For Differently Abled People In India	Rajamohan S., Devi E Saranya	Alagappa Institute Of Management	Zenith International Journal Of Business Economics & Management Research	2019	2249-8826	http://www.zenithresearch.org.in/index.php/journals-information/93-zibemr.html	http://www.indianjournals.com/ijor.aspx?target=ijor:zibemr&volume=9&issue=10&article=001	Yes
4066	Performance Scrutinization Of Companies On Corporate Social Responsibility (csr) Culture In Tamilnadu	A Muthusamy., Raghuvveer Negi	International Business	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/profile/Raghuvveer_Negi2/publication/337534685_PERFORMANCE_SCRUTINIZATION_OF_COMPANIES_ON_CORPORATE_SOCIAL_RESPONSIBILITY_CSR_CULTURE_IN_TAMILNADU/links/5ddd0ee6a6fdcc2837eab1c6/PERFORMANCE-SCRUTINIZATION-OF-COMPANIES-ON-CORPORATE-SOCIAL-RESPONSIBILITY-CSR-CULTURE-IN-TAMILNADU.pdf	Yes
4067	A Study On Customer Satisfaction Of House Hold Electronic Products In Sivagangai District	M Ganesan., S Chandramohan	Alagappa Institute Of Management	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	http://www.ijrar.org/papers/IJRAR2001016.pdf	Yes

4068	Trials And Triumphs Of Women In Paule Marshall's Fiction	S Moorthi., M Natarajan	English And Foreign Languages	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/profile/M_Natarajan4/publication/339441678_TRIALS_AND_TRIUMPHS_OF_WOMEN_IN_PAULE_MARSHALL'S_FICTION/links/5e5280ee92851c7f7f5181e9/TRIALS-AND-TRIUMPHS-OF-WOMEN-IN-PAULE-MARSHALLS-FICTION.pdf	Yes
4069	Deracinated Subaltern: The Tribes In Mahasweta Devi's Chotti Munda & His Arrow And Kamala Markandaya's The Coffers	G Vidhya Lakshmi., M Natarajan	English And Foreign Languages	International Journal Of English Language, Literature In Humanities	2018	2321-7065	http://ijellh.com/	https://www.researchgate.net/profile/M_Natarajan4/publication/339441612_Deracinated_Subaltern_The_Tribes_in_Mahasweta_Devis_Chotti_Munda_His_Arrow_and_Kamala_Markandayas_The_Coffer_Dams/links/5e5285c3299bf1cdb941b6dc/Deracinated-Subaltern-The-Tribes-in-Mahasweta-Devis-Chotti-Munda-His-Arrow-and-Kamala-Markandayas-The-Coffer-Dams.pdf	Yes
4070	Thematic Approach – a New Perspective In Teaching	S Leo Stanly., G Saraswathi	Education	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/profile/G_Saraswathi/publication/339586361_THEMATIC_APPROACH_-_A_NEW_PERSPECTIVE_IN_TEACHING/links/5e5a194692851cefa1cd97f3/THEMATIC-APPROACH-A-NEW-PERSPECTIVE-IN-TEACHING.pdf	Yes
4071	Mapping Of Synthetic Fibre Literature: A Scientometric Analysis	Pa Senthil Kumar., C Baskaran	General., Central Library	Asian Journal Of Information Science And Technology	2019	2231-6108	https://ajist.co/index.php/ajist/home	http://www.trp.org.in/wp-content/uploads/2019/02/AJIST-Vol.9-No.1-January-March-2019-pp.58-61.pdf	Yes
4072	An Analysis Of Shareholders Value Of The Select Public Sector Banks In India	Tprianika., Bsudha	Banking Management., Commerce	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://ijrar.com/upload_issue/ijrar_issue_20543183.pdf	Yes
4073	Occupational Stress In Relation To Adjustment Of Social Science Teachers And Physical Education Teachers In Sivagangai District	Bipib Das U R., V A Manickam	Physical Education And Health Sciences	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/d2678-105-109.16351.pdf	Yes

4074	Remote Sensing Satellites And Its Application For Agricultural Development–technical Aspect	Kr Sivabalan., E Ramaraj	Computer Science	International Journal Of Computer Sciences And Engineering	2019	2347-2693	https://www.ijcseonline.org/	https://www.researchgate.net/profile/Sivabalan_Kr2/publication/332549128_Remote_sensing_Satellites_and_its_application_for_agricultural_development_-_Technical_Aspect/links/5cbc561492851c8d22fad64c/Remote-sensing-Satellites-and-its-application-for-agricult	Yes
4075	Renewable Energy Market In India-an Overview, Opportunities & The Challenges Ahead	R Perumal., Singarayar R Raja	Alagappa Institute Of Management	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=3&article=016	Yes
4076	Behavioral And Emotional Problems Of Children Withautism Spectrum Disorders	M Mahalakshmi., M Velusamy	Social Work	Review Of Research	2019	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/profile/Malaiyandi_Mahalakshmi/publication/330846363_BEHAVIORAL_AND_EMOTIONAL_PROBLEMS_OF_CHILDREN_WITH_AUTISM_SPECTRUM_DISORDERS/links/5c57f933299bf12be3fa9594/BEHAVIORAL-AND-EMOTIONAL-PROBLEMS-OF-CHILDREN-WITH-AUTISM-SPECTRU	Yes
4077	Risk Management In Cloud Banking	K Uthayasuriyan., Kanaga M	International Business	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=1&article=027	Yes
4078	Stringent Regulation For Derivatives To Shield Against Financial Catastrophe: Need For The Days	S Rajamohan ., H Indumathi	Alagappa Institute Of Management	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=3&article=026	Yes
4079	Subjectivity Vs Identity: Deeper Insight Of Jaishree Mishra's "ancient Promises"	Ss Letchme	English And Foreign Languages	International Journal Of English Language, Literature In Humanities	2019	2321-7065	http://ijellh.com/	http://www.ijellh.support-foundation.com/OJS/index.php/OJS/article/view/7683	Yes
4080	The Integration Of Work Integrated Learning (wil) Into The Curriculum-developing An Educational Framework And Strategy For Implementation	S Sridevi	Alagappa Institute Of Management	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/3f784-303-317.16312.pdf	Yes
4081	Work Integrated Learning As An Emerging Higher Education Interest	Ssridevi	Alagappa Institute Of Management	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/80ebc-331-341.16211.pdf	Yes

4082	A Study On Current Liquidity Crunch Faced By Nbc's & Hfc's In India	Rbalaji Kumar., Rbeyeswarya	Management Studies	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/83670-560-568.16244.pdf	Yes
4083	A Study On Factors Affecting Employee Job Satisfaction	Gnaneshwar Koorella., Rperumal	Management., General	International Journal Of Research And Analytical Reviews	2019	2348 –1269	https://www.ijrar.org/	http://ijrar.com/upload_issue/ijrar_issue_20543261.pdf	Yes
4084	A Study On Text Recognition Using Image Processing With Datamining Techniques	U Karthikeyan., M Vanitha	Computer Application	International Journal Of Computer Sciences And Engineering	2019	2347-2693	https://www.ijcseonline.org/	https://www.researchgate.net/profile/Vanitha_Muthuraman/publication/331590203_A_Study_on_Text_Recognition_using_Image_Processing_with_Datamining_Techniques/links/5c824a15299bf1268d452df5/A-Study-on-Text-Recognition-using-Image-Processing-with-Datamining-T	Yes
4085	A Comparative Analysis: Operating Income And Operating Expenses Of Airlines Industry	Kalpana G., Muthusamy A	International Business., Commerce	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=3&article=005	Yes
4086	Authorship Pattern Of Rain Water Harvesting Research Management Publications	Pu Manju., S Raja	General., Mathematics	Library Progress (international)	2019	0970-1052	https://www.indianjournals.com/ijor.aspx?target=ijor:bpaslp&type=home	https://doi.org/10.5958/2320-317X.2019.00003.5	Yes
4087	Deep Learning Based Restricted Boltzmann Machine Business Intelligence Model	Pprabhu., Mmohamed Sirajudeen	Education	Universal Review	2019	2277-2723	http://sitbs.in/u1.html	http://universalreview.org/gallery/36.jan%2019urj%20-%20cw.pdf	Yes
4088	Embedding Career Development Learning And Work-integrated Learning At Universities	S Sridevi., S Chandramohan	Alagappa Institute Of Management	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/f2056-940-948.16379.pdf	Yes
4089	Financial Risk Analysis Of Selected Paper Industries In India	S Karpagalakshmi ., A Muthusamy	International Business	Pramana Research Journal	2019	2249-2976	https://www.pramanaresearch.org/	https://www.pramanaresearch.org/gallery/prj-p672.pdf	Yes
4090	Flow Of Fdi In India: An Analysis	G Nedumaran	Commerce	Cikitusi Journal For Multidisciplinary Research	2019	0975-6876	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDA3ODQ=	http://www.cikitusi.com/gallery/14-mar-605.pdf	Yes

4091	Free Will In Anthony Burgess'the Wanting Seed	R Pradeeban., R Suriya Prakash Narayanan	General., Alagappa University College, Paramakudi	Literary Endeavour	2019	0976-299X	https://www.literaryendeavour.org/	https://www.researchgate.net/profile/Hariharasudan_A/publication/332726513_Hist_oriographic_Metafiction_in_Jhumpa_Lahiri%27s_The_Lowland_A_Postmodernist%27s_Perspective/links/5cc684eca6fdcc1d49b767f5/Historiographic-Metafiction-in-Jhumpa-Lahiris-The-Lowlan	Yes
4092	Impact Of Academic Libraries On Career Development Of Mba Students With Special Reference To Tiruchirappalli District, Tamil Nadu, India	K Sakkaravarthi., S Thanuskodi	Library And Information Science	Asian Journal Of Information Science And Technology	2019	2231-6108	https://ojs.trp.org.in/index.php/ajist/home	http://www.trp.org.in/wp-content/uploads/2019/01/AJIST-Vol.9-No.1-January-March-2019-pp.19-24.pdf	Yes
4093	Information Literacy: Accessibility And Skills Among Indian Lis Professionals	S Thanuskodi	Library And Information Science	Library Progress (international)	2019	0970-1052	https://www.indianjournals.com/ijor.aspx?target=ijor:bpaslp&type=home	https://doi.org/10.5958/2320-317X.2019.00002.3	Yes
4094	Using R-programming For Analysis Of E-waste Management Publication In India	Manju P U., S Raja	General., Library And Information Science	International Journal Of Information, Library And Society	2019	2278-0386	http://www.publishingindia.com/ijils/	http://www.academia.edu/download/63191874/Using_R_-_Programming_for_Analysis_of_E-Waste_Management_Publication_in_India20200504-105930-la3t8z.pdf	Yes
4095	An Review On Ear Recognition Techniques Based On Local Texture Descriptors	V Palanisamy., S Saranya., R Anandha Jothi	Computer Application	International Journal Of Computer Sciences And Engineering	2019	2347-2693	https://www.ijcseonline.org/	https://doi.org/10.26438/ijcse/v7i5.15831587	Yes
4096	An Analysis Of Corporate Social Responsibility And Fmcg Companies In Chennai City	C Ramu., C Vethirajan	Corporate Secretaryship	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	http://iaraedu.com/pdf/ijair-volume-6-issue-2-xxxv-april%E2%80%93june-2019.pdf	Yes
4097	Isolated Combined Effects Of Yogic Practices Continuous Training On Selected Physiological And Bio Chemical Variables Among University Middle Distance Runners	T Arun Prasanna., M Sundar., A Anandhi	Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2019	2456-4419	https://www.theyogicjournal.com/	http://www.theyogicjournal.com/pdf/2019/vol4issue2/PartD/4-2-127-580.pdf	Yes

4098	Submitloc: Identification Of Mitochondrial Sub Cellular Locations Of Proteins Using Support Vector Machine	V Nithya	Animal Health And Management	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015863	Yes
4099	Masive Open Online Courses- A New Paradigm For Sustainable Learning	G Rajeswari	Biological Science	Ajanta	2019	2277-5730	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDA3NzY=	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDA3NzY=	Yes
4100	A Study On Job Stress Management Among Government Hospitals Employees In Chennai	C Vethirajan., A Sharmila	Corporate Secretaryship	Impact: International Journal Of Research In Humanities, Arts And Literature	2019	2347-4564	http://www.impactjournals.us/archives/international-journals/international-journal-of-research-in-humanities-arts-and-literature	http://impactjournals.us/download/archives/13-07-2021-1626161431-6-IMPACT%20%20IJRHAL-85.%20IJRHAL%20-%20A%20STUDY%20ON%20JOB%20STRESS%20MANAGEMENT%20AMONG%20GOVERNMENT%20HOSPITALS%20EMPLOYEES%20IN%20CHENNAI.pdf	Yes
4101	Inhibition Studies Of Hbv Dna Polymerase Using Seed Extracts Of Pongamia Pinnata	Manikannan Mathayan., Selvaraj Jayaraman., V K Langeswaran., Arumugam Suresh	Bioinformatics	Bioinformation	2019	0973-2063	https://bioinformation.net/	https://doi.org/10.6026/97320630015506	Yes
4102	Study On Direction Of Indian Automobile Industry	Nagamani Kn., A Muthusamy	International Business	Asian Journal Of Multidimensional Research	2019	2278-4853	https://www.indianjournals.com/ijor.aspx?target=ijor:ajmr&type=home	https://doi.org/10.5958/2278-4853.2019.00247.7	Yes
4103	The Sea Image In Emily Dickinson's Poetry	Ans Angel D., M Natarajan	English And Foreign Languages	International Journal Of English Language, Literature In Humanities	2018	2321-7065	http://ijellh.com/	https://scholar.google.co.in/scholar_url?url=https://www.academia.edu/download/76963383/paper_The_Sea_image_in_Emily_Dickinson_s_Poetry.pdf&hl=en&sa=X&d=1413133898798194332&ei=tjcEY46pAYWQywT0j554&scisig=AAGBfm0vXAF0hdYHkk9gyG2mZ3uRhF6Z1g&oi=scholaralrt&hist=C3svFuMAAAJ:2795938786320730869:AAGBfm3Ntw20TQO1002SdNjsROUi9IsnwA&html=&pos=0&fol t=kw	Yes

4104	One Step Solvothermal Synthesis And Characterization Of Rgo/nio Nanocomposites	Vinodhkumar G., Wilson J., Mahalakshmi S., Ragavendran V., Peter A.c.	Bioelectronics And Biosensors	Materials Today: Proceedings	2019	2214-7853	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2019.06.004	Yes
4105	Content Based Artificial Neural Network Techniques For Human Mind Reading Logical System	K Karthikeyan., R Mala	Computer Science	International Journal Of Computer Engineering And Technology	2018	0976-6367	https://iaeme.com/Home/journal/IJCET	https://d1wqtxts1xzle7.cloudfront.net/68667991/IJCET_09_04_012-with-cover-page-v2.pdf?Expires=1631530063&Signature=UoLFOe6T1B-HGhSdB1JNW3Bx2bTwyFFnTlMe6WDD8rWuu5Rr2BUgWxr1ZN4G5N2VF9lo~sQ2sZjZoUvpSdAKVR2O9BA13NSU6k8JQIQcjExNV8wobEFWIKrIPDhfXEdudeeLYsdjJKQuK9mMMSPmB74p1rdTafVhFTD6NrO3s52Z24zPywbIL9YGpYWWsmxjRvNtpyLlvoWlsF5FUyMlepByBlBrw1Awlya4WpY9en-8scn992vaX0MmJv7wC-1elyojl8-d-nbcENbWpYFfdHKI3jQknfWdiQeGDq05RaUw2wuqMfeCsCn4xcJRaJ3t5VeEJOZIT1B4giEz0cyg_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA	Yes
4106	Effect Of Speed, Agility And Quickness (saq) Training And Plyometric Training On Speed Performance Among Alagappa University Men Athletes	V A Manickam., Jain Kuriakose	Physical Education And Health Sciences	Journal Of Applied Science And Computations	2019	1076-5131	https://j-asc.com/	http://www.j-asc.com/gallery/63-june-3073.pdf	Yes
4107	Building Professionalism And Professional Identity Through Work-integrated Learning	Sri Devi S., Ganesh Babu A	Alagappa Institute Of Management., General	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/30a3b-1073-1081.16988.pdf	Yes
4108	Caramel Analysis Of Financial Efficiency Of Public Sector Non-life Insurance Companies In India	Jansi Rani P., A Muthusamy	Commerce., International Business	Zenith International Journal Of Business Economics And Management Research	2019	2249-8826	http://www.zenithresearch.org.in/index.php/journals-information/93-zibemr.html	https://www.researchgate.net/profile/Jansirani_P/publication/333943120_CAMEL_ANALYSIS_OF_FINANCIAL EFFICIENCY OF PUBLIC SECTOR NON-LIFE INSURANCE COMPANIES IN INDIA/links/5d0dcbe0299bf1547c73c7a8/CARAMEL-ANALYSIS-OF-FINANCIAL-EFFICIENCY-OF-PUBLIC-SECTOR-NON-LIFE-INSURANCE-COMPANIES-IN-INDIA.pdf	Yes

4109	India 2030 Automotive Energy Scenario With Special Reference To Biodiesel	A Balasundaram., A Cyril	Industrial Chemistry	International Journal Of Advanced Scientific Research And Management	2019	2455-6378	https://ijasrm.com/	http://ijasrm.com/wp-content/uploads/2019/06/IJASRM_V4S6_1579_238_243.pdf	Yes
4110	Forest And Paliyar Tribes Of The Palani Hills: Impacts On Livelihood And Cultural Dimensions	G Gopu., Ma Velusamy	Social Work	American International Journal Of Research In Humanities, Arts And Social Sciences	2019	2328-3734	https://www.academia.edu/24966029/American_International_Journal_of_Research_in_Humanities_Art_and_Social_Sciences_AIJRHASS	https://www.researchgate.net/profile/Velusamy_Madasamy/publication/333641264_Forest_and_Paliyar_Tribes_of_the_Palani_Hills_Impacts_on_Livelihood_and_Cultural_Dimensions/links/5cf8bc4392851c4dd02c4ab7/Forest-and-Paliyar-Tribes-of-the-Palani-Hills-Impacts-on-Livelihood-and-Cultural-Dimensions.pdf	Yes
4111	Impact Of Demonetization On Stock Price Of Bse In Automobile Sector	S Rajamohan., Sathish A., Abila A	Alagappa Institute Of Management	zenith International Journal Of Business Economics & Management Research	2019	2249-8826	http://www.zenithresearch.org.in/index.php/journals-information/93-zibemr.html	http://www.indianjournals.com/ijor.aspx?target=ijor:zibemr&volume=9&issue=8&article=004	Yes
4112	A Comparative Statement Analysis Of Selected Oil Marketing Companies In India	Gowri M., A Muthusamy	Commerce., International Business	Zenith International Journal Of Business Economics & Management Research	2019	2249-8826	http://www.zenithresearch.org.in/index.php/journals-information/93-zibemr.html	https://www.indianjournals.com/ijor.aspx?target=ijor:zibemr&volume=9&issue=6&article=003	Yes
4113	Factors That Influence Employability Skills Of Management Students For Economic Development And Sustainability	Gopi G., Perumal R	Management., Management Studies	Zenith International Journal Of Business Economics And Management Research	2019	2249-8826	http://www.zenithresearch.org.in/index.php/journals-information/93-zibemr.html	http://www.indianjournals.com/ijor.aspx?target=ijor:zibemr&volume=9&issue=8&article=003	Yes
4114	A Study On Road Accidents In Tamilnadu: A Tragedy Which A Road Ends Life	Rajendran S., C K Muthukumar	Alagappa Institute Of Management	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=7&article=002	Yes
4115	Role Of Industrial Promotional Agencies In India For The Entrepreneurship Development	Sathish A., S Rajamohan	Alagappa Institute Of Management	Zenith International Journal Of Multidisciplinary Research	2019	2231-5780	http://www.zenithresearch.org.in/	http://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=9&issue=6&article=042	Yes

4116	Impact Of Organizational Development Interventions	J Chandrasekar., M A Velusamy	Social Work	International Journal Of Human Resource Management And Research	2019	2249-7986	https://journals.indexcopernicus.com/search/details?id=45000	https://www.researchgate.net/profile/Velusamy_Madasamy/publication/320802642_Impact_of_Organizational_Development_Interventions/links/5c8decea92851c1df946345b/Impact-of-Organizational-Development-Interventions.pdf	Yes
4117	Applications Of Second Order Derivative Of Planck Distribution To Cosmic Microwave Background And Melting Point	C Ganesa Moorthy	Mathematics	World Scientific News	2019	2392-2192	https://worldscientificnews.com/	http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.psid-5410b138-3f33-4e42-8709-3efbed432c6e/c/WSN_135_2019_283-288.pdf	Yes
4118	Palmpoint Image Denoising And Enhancement Using Spatial Domain Filter	P Amirtharani., R Anandha Jothi., V Palanisamy	Computer Application	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/336086008_Palmpoint_image_Denoising_and_Enhancement_using_spatial_domain_Filter/links/5d8dddcb92851c33e940ef3c/Palmpoint-image-Denoising-and-Enhancement-using-spatial-domain-Filter.pdf	Yes
4119	Oppression Of The Oppressed: A Study Of Vijay Tendulkar's Kanyadaan	Gayatri M., S Subbiah	English And Foreign Languages	Language In India	2019	1930-2940	http://www.languageinindia.com/	http://www.languageinindia.com/sep2019/mkuliterature2019/gayatri.pdf	Yes
4120	Women And Marginalization In Jaishree Misra's A Scandalous Secret	R Karpagam., P Madhan	English And Foreign Languages	Language In India	2019	1930-2940	http://www.languageinindia.com/	http://www.languageinindia.com/sep2019/mkuliterature2019/karpagam.pdf	Yes
4121	Max-closed Spambly Using Direct Bit Position Method	E Elakkiya., S Ravichandran	Computer Application	Global Journal Of Engineering Science And Researches	2019	2348-8034	https://www.gjesr.com/	https://doi.org/10.5281/zenodo.3461151	Yes
4122	Changes Of Vertical Jump Through Maximal Power Training Among College Men Handball Players	K Selvakumar., P Yoga	Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2019	2456-4419	https://www.theyogicjournal.com/	https://www.researchgate.net/profile/Selvakumar_K3/publication/336576694_Changes_of_vertical_jump_through_maximal_power_training_among_college_men_handball_players/links/5da6849b92851caa1ba62b00/Changes-of-vertical-jump-through-maximal-power-training-among-college-men-handball-players.pdf	Yes

4123	Role Of Sense Of Humour In Developing Communication Skills In English Language	Punitha A., D Baskaran	Education	Literary Endeavour	2019	0976-299X	https://www.literaryendeavour.org/	https://www.literaryendeavour.org/files/qqimubiewwaihb4m7xwd/2019-10%2005%20ROLE%20OF%20SENSE%20OF%20HUMOUR%20IN%20DEVELOPING%20COMMUNICATION%20SKILLS%20IN%20ENGLISH%20LANGUAGE%20-%20A.%20Punitha%20&%20Dr.%20D.%20Baskaran.pdf	Yes
4124	Need To Study Higher Education Status In Kerala: Access, Equity And Quality	Himanshu Tripathi., J E Merlin Sasikala	Alagappa University College Of Physical Education	International Journal Of Applied Social Science	2019	2394-1405	https://sijfactor.com/passport.php?id=19471	https://scientificresearchjournal.com/wp-content/uploads/2019/03/Social-Science-6_A-483-493-Full-Paper.pdf	Yes
4125	Ample: A New Method Of Adaptive Multi-topology Border Gateway Protocol (mt-bgp) Traffic Engineering System Based On Virtual Routing Topologies	K Rowther Naina	Computer Application	Global Journal Of Engineering Science And Education	2019	2348-8034	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NjQzMTY=	https://doi.org/10.5281/zenodo.3174803	Yes
4126	Bitcoin In India: A Deep Down Summary	K Praveenkumar., G Vinayaga Moorthi., S Josephin Arulmozhi	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/profile/Josephin_Arulmozhi_S/publication/336603342_ISSN_2394_-7780_BITCOIN_IN_INDIA_A_DEEP_DOWN_SUMMARY/links/5da7fedc4585159bc3d453cd/ISSN-2394-7780-BITCOIN-IN-INDIA-A-DEEP-DOWN-SUMMARY.pdf	Yes
4127	Innovations In Teaching Methods And Strategies	Praveen Kumar G., M Vasimalairaja	Education	Journal Of Applied Science And Computations	2019	1076-5131	https://j-asc.com/	http://j-asc.com/gallery/347-jan-2019.pdf	Yes
4128	Studies On The Foraging Shift Of Bees And Their Negative Consequences At Urban Ecosystems Of Tamil Nadu, South India	S Saravanan., N Kamala Dhasa., M Jothi Basu., S Chandrasekaran	Botany	International Journal Of Scientific Research And Reviews	2018	2279-0543	http://www.ijssr.org/	https://www.researchgate.net/publication/325284116_Studies_on_the_foraging_shift_of_bees_and_their_negative_consequences_at_urban_ecosystems_of_Tamil_Nadu_south_India/download	Yes
4129	Financial Literacy, Perceived Risk Attitudes And Investment Intention Among Women	B Vimala., K Alamelu	Commerce., Banking Management	Indian Journal Of Research	2018	2250-1991	https://www.worldwidejournals.com/paripex/	https://scholar.google.co.in/scholar?oi=bibs&cluster=15408219776563949625&btnl=1&hl=en	Yes
4130	Landscape Of Rtgs In Brics Countries	K Alamelu., Salini R Chandran., B Vimala	Banking Management	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://scholar.google.co.in/scholar?oi=bibs&cluster=15408219776563949625&btnl=1&hl=en	Yes

4131	Data Replication Using Data Mining Techniques	P Elango., K Kuppusamy., N Prabhu	Computational Logistics	Asian Journal Of Computer Science And Technology	2019	2249-0701	https://ajcst.co/index.php/ajcst/home	http://www.trp.org.in/issues/data-replication-using-data-mining-techniques	Yes
4132	Cloud Security System With Sequel Homomorphic Encryption And Diffiehellman Algorithm	K Kuppusamy., M R Nagarajan	Computer Science	International Journal Of Computer Sciences And Engineering	2019	2347-2693	https://www.ijcseonline.org/	https://www.ijcseonline.org/	Yes
4133	Performance And Consequences Of Gst For Micro, Small & Medium Enterprises	Shetty Deepa Thangam Geeta., S P Mathiraj., R Saroja Devi., N Nagalakshmi., Vinoth M	Corporate Secretaryship., Commerce	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://www.researchgate.net/publication/331374585_PERFORMANCE_AND_CONSEQUENCES_OF_GST_FOR_MICRO_SMALL_MEDIUM_ENTERPRISES	Yes
4134	Inclusive Education Curriculum- A Social Perspective	K Paavizhi., A R Saravanakumar	Education	International Journal Of Research And Analytical Reviews	2018	2349-5138	https://www.ijrar.org/	http://www.ijrar.org/viewfull.php?&p_id=IJRAR1903584	Yes
4135	Problems Of Special Economic Zones (with Special Reference To Tamilnadu)	R Saroja Devi., Sp Mathiraj	Commerce	International Journal Of Research And Analytical Reviews	2019	2348-1269	https://www.ijrar.org/	https://www.researchgate.net/publication/260843539_A_study_on_Special_Economic_Zones_SEZ_in_Tamilnadu_State	Yes
4136	Irdai-a Regulator Of Insurance Business	M Surya., B Sudha	Banking Management	International Journal Of Research In Advent Technology	2019	2321-9637	http://www.ijrat.org/	http://www.ijrat.org/current-issue.html	Yes
4137	Entrepreneurship: A Global Perspective	B Sudha	Banking Management	International Journal Of Research In Advent Technology	2019	2321-9637	http://www.ijrat.org/	www.ijrat.org/current-issue.html	Yes
4138	Digital Marketing For Digital Banks	B Sudha	Banking Management	Reseach Guru	2019	2349-266X	https://www.researchguru.net/	www.researchguru.net/latestissue.php	Yes
4139	State Bank Of India : Key Trends And Performance	B Sudha	Banking Management	International Journal Of Research And Analytical Reviews	2019	2348-1269	https://www.ijrar.org/	https://www.researchgate.net/profile/B_Sudha/publication/337635257_STATE_BANK_OF_INDIA_KEY_TRENDS_AND_PERFORMANCE/links/5de15c6692851c8364547e0b/STATE-BANK-OF-INDIA-KEY-TRENDS-AND-PERFORMANCE.pdf	Yes
4140	Entrepreneurial Development Programmes: Impact On Entrepreneurship In India	B Sudha., S Chitra., T Priyanka	Commerce., Banking Management	International Journal Of Research In Engineering, It And Social Sciences	2018	2250-0588	https://www.indusedu.org/about-ijreiss.php	https://www.indusedu.org/pdfs/IJREISS/IJREISS_2332_64963.pdf	Yes
4141	A Survey On Finger Knuckle Print Based Biometric Authentication	L Sathiya., V Palanisamy	General., Computer Science	International Journal Of Computer And Engineering	2018	2347-2693	https://iaeme.com/Home/journal/IJCET	https://doi.org/10.26438/ijcs/v6i8.236240	Yes
4142	Information And Communication Technology Awareness Of M.ed Trainees	M Monicka., J Jayachithra	Alagappa University College Of Physical Education	Journal Of Applied Science And Computations	2019	1076-5131	https://j-asc.com/	http://j-asc.com/gallery/356-jan-2019.pdf	Yes

4143	Teachers Self- efficacy Scale: Development And Validation	Mani M., M Mahendraprabu	Education	Review Of Research	2019	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/publication/338111515_TEACHERS_SELF-EFFICACY_SCALE_DEVELOPMENT_AND_VALIDATION	Yes
4144	Design Of Pd-11 Inhibitors For Lung Cancer	Trishang Udhwani., Sourav Mukherjee., Khushboo Sharma., Jajoriya Sweta., Natasha Khandekar., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015139	Yes
4145	Virtual Screening Of Il-6 Inhibitors For Idiopathic Arthritis	Palak Shukla., Ravina Khandelwal., Diksha Sharma., Anindya Dhar., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015121	Yes
4146	Flt3 Inhibitor Design Using Molecular Docking Based Virtual Screening For Acute Myeloid Leukemia	Padmini Gokhale., Aashish Pratap Singh Chauhan., Anushka Arora., Natasha Khandekar., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015104	Yes
4147	Design Of Novel Jak3 Inhibitors Towards Rheumatoid Arthritis Using Molecular Docking Analysis	Divya Jain., Trishang Udhwani., Shreshtha Sharma., Aishwarya Gandhe., Palugulla Bhaskar Reddy., Anuraj Nayariseri., Sanjeev Kumar Singh	Bioinformatics	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015068	Yes
4148	Competitive Inhibition Of Quercetin And Apigenin At The Atp Binding Site Of D- alanine-d-alanine Ligase Of Helicobacter Pylori – A Molecular Modeling Approach	Salam Pradeep Singh., Chandrabose Selvaraj., Bolin Kumar Knowar., Sanjeev Kumar Singh., Chingakhm Brajakishor Singh., Dinabandhu Sahoo	Bioinformatics	Current Biotechnology	2019	2211-5501	https://benthamscience.com/journal/122	https://doi.org/10.2174/2211550107666180612100441	Yes
4149	Impact Of Ict (information And Communication Technology) In Enhancing Quality Of Education	K R Padmini Devi., A R Saravanakumar	Education., General	International Society For Research Activity	2018	2249-894X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDg1MTQ=	https://www.researchgate.net/publication/332171244_IMPACT_OF ICT INFORMATION AND COMMUNICATION TECHNOLOGY IN ENHANCING QUALITY OF EDUCATION	Yes
4150	Effect Of Monitoring Strategies On Self Regulation Among Preservice Teachers	S Sumithra., M Parimala Fathima	Alagappa University College Of Education., General	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/publication/331302710_EFFECT_OF_MONITORING_STRATEGIES_ON_SELF-REGULATION_AMONG_PRE-SERVICE_TEACHERS	Yes

4151	Enhancing Teaching Competency Through Self Regulation Strategies Of Prospective Teachers	A Sevar Kodiyan., M Parimala Fathima	Alagappa University College Of Education., General	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	https://www.researchgate.net/profile/Parimala-Fathima-M/publication/332230966_Ugc_appROved_JOURnal_nO_48514_issn_2249-894X_vOIUme_-8_issUe_-2/links/5ca77dd0a6fdcca26d0120fa/UGc-appROved-JOURnal-nO-48514-issn-2249-894X-vOIUme-8-issUe-2.pdf	Yes
4152	Enhancing Teaching Competency Of Science And Arts Teacher Trainees Through Self Regulation Strategies	A Sevarkodiyon., M Parimala Fathima	Alagappa University College Of Education., General	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://www.researchgate.net/publication/332241838_Enhancing_Teaching_Competency_Of_Science_And_Arts_Teacher_Trainees_Through_Self_Regulation_Strategies	Yes
4153	Efficacy Of Portfolio Strategy On Developing Teaching Competency Of Pre Service Teaching	D Packiam., M Parimala Fathima	Education	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://www.researchgate.net/publication/331010706_EFFICACY_OF_PORTFOLIO_STRATEGY_ON_DEVELOPING_TEACHING_COMPETENCY_OF_PRE-SERVICE_TEACHERS	Yes
4154	Impact Of Demonetization And G.s.t. On Stock Price Of Automobile Sector	R Rajesh Karthik., S Thowseaf., N Rajendran	Adminstration	Zenith International Journal Of Multidisciplinary Research	2018	2231-5780	http://www.zenithresearch.org.in/	https://alagappauniversity.academia.edu/ThowseafAhamed	Yes
4155	Thematic Based Instruction – A Trendy Approach	G Saraswathi., S Leo Stanly	Education	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	http://oldror.lbp.world/UploadedData/6475.pdf	Yes
4156	Paradigm Shift In Learning – Interactive Multimedia	V Kamatchi., S Leo Stanly	General., Education	Review Of Research	2018	2249-894X	http://oldror.lbp.world/	http://oldror.lbp.world/UploadedData/6416.pdf	Yes
4157	A Study On Learning Difficulties In Mathematics Of High School Students In Kancheepuram District	B Jankiraman., S Leo Stanly	Education	Review Of Reseach	2018	2249-894X	http://oldror.lbp.world/	http://oldror.lbp.world/ArticleDetails.aspx?id=6376	Yes
4158	Impact Of Cots Components In Software Utility	N Gnanasankaran., V A Anand	Computer Science., Logistics Management	Global Journal Of Engineering Science And Researches	2019	2348-8034	https://www.gjesr.com/	https://doi.org/10.5281/zenodo.2653589	Yes
4159	Digital Technologies In Innovative Education	P Suresh Kumar., K Krishnamoorthy	Education	Journal Of Applied Science And Computations	2019	1076-5131	https://j-asc.com/	http://www.j-asc.com/gallery/365-jan-2019.pdf	Yes
4160	Classification Of Mammogram Images Using Wave Atom And Svm	A Rajapriya., A Nagarajan	Computer Application	Journal Of Applied Science And Computations	2019	1076-5131	https://j-asc.com/	http://j-asc.com/gallery/287-may-2720.pdf	Yes

4161	Diffraction Precision Index Of Macromolecular Structures: A Web Based Database	R Santhosh., E Velayudham., Daliah Michael., Namrata Bankoti., P Chandrasekaran., D Karthikeyan., S Pavithra., M Gurusaran., K P R Nish., S N Satheesh., K Rangachari., J Jeyakanthan., K Sekar	Bioinformatics., General	Research Journal Of Life Sciences, Bioinformatics, Pharmaceutical And Chemical Sciences	2019	2454-6348	http://rilbpcs.com/	https://doi.org/10.26479/2019.0502.10	Yes
4162	Gamification: A New Tool For Recruitment	Rathi Meena., G Parimalarani	Banking Management., General	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	http://www.iaraedu.com/pdf/ijair-volume-6-issue-2-xxii-april%E2%80%93june-2019.pdf	Yes
4163	Identification Of Novel Inhibitor Targeting Fyn Kinase Using Molecular Docking Analysis	Dharani Nedunchezian., V K Langeswaran., Sundar Santhoshkumar	Bioinformatics., Computer Science	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015419	Yes
4164	Need For Neurocognitive Approach In Teaching Mathematics For Children With Dyscalculia	A Ganesh Babu., N Sasikumar	Education	International Journal Of Basic And Applied Research	2019	2249-3352	https://ijbasr.org.in/	http://www.pragatipublication.com/assets/uploads/doc/bd446-194-200.16494.pdf	Yes
4165	The Paradigm Shift From Information Society To Knowledge Society And Its Implications On Teaching	A Ganesh Babu., N Sasikumar	Education	Research Review International Journal Of Multidisciplinary	2019	2455-3085	https://rrjournals.com/	https://rrjournals.com/past-issue/the-paradigm-shift-from-information-society-to-knowledge-society-and-its-implications-on-teaching/	Yes
4166	Matrix Scrambling Technique Based Image Encryption	P Iswarya., A Nagarajan	Computer Application	Global Journal Of Engineering Science And Researches	2019	2348-8034	https://www.gjesr.com/	https://doi.org/10.5281/zenodo.3234976	Yes
4167	Assessing Relationship Of Life Skills And Teaching Competencies Of B.ed. Trainees	K Gopinath., P Sivakumar	Education	International Recognition Multidisciplinary Research Journal	2019	2249-894X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NDg1MTQ=	https://www.researchgate.net/publication/334507793_A_SSESSING_RELATIONSHIP_OF_LIFE_SKILLS_AND_TEACHING_COMPETENCIES_OF_BED_TRAINEES	Yes
4168	Productivity And Profitability Relationship In Sugarcane Cultivation: A State Level Analysis	P Padmavathi., A Narayanamoorthy	Economics And Rural Development	Productivity	2019	0032-9924	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=MzE4MDk=	https://doi.org/10.32381/PROD.2019.59.04.6	Yes
4169	Recent Development Of Computer Applications In Archaeology	A R Saravanakumar., S Paranthaman	History	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijrar.org/	https://doi.org/10.1729/Journal.21740	Yes

4170	Customer Satisfaction And Perception Towards The Settlement Of Claims By Oriental Insurance Company Limited - A Study With Special Reference To Branches In Pathanamthitta District	B Menaka., M Harish	Commerce	International Journal Of Research In Engineering, It And Social Sciences	2018	2250-0588	https://www.indusedu.org/about-ijreiss.php	http://www.indusedu.org/pdfs/IJREISS/IJREISS_2345_67238.pdf	Yes
4171	Corporate Social Responsibility In India: Concept, Origin & Challenges	B Menaka., K Seethal	Commerce	International Journal Of Research In Engineering, It And Social Sciences	2018	2250-0588	https://www.indusedu.org/about-ijreiss.php	http://www.indusedu.org/pdfs/IJREISS/IJREISS_2345_67238.pdf	Yes
4172	Image Processing Techniques For Analyzing Ct Scan Images Towards The Early Detection Of Lung Cancer	Jeyaprakash Vasanth Wason., A Nagarajan	Computer Application	Bioinformation	2019	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630015596	Yes
4173	E-retailing	M Gurupandi., S Abipriya	Commerce	International Journal Of Scientific Research And Review	2019	2279-543X	http://www.ijr.org/	http://www.dynamicpublisher.org/gallery/102-s50-s51.pdf	Yes
4174	International Marketing Logistics	M Gurupandi., S Abipriya	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/profile/A-Muthusamy-2/publication/338422765_A_STUDY_ON_ECONOMIC_PERFORMANCE_OF_AIRLINE_INDUSTRY/links/5e144eb3a6fdcc28375ddca1/A-STUDY-ON-ECONOMIC-PERFORMANCE-OF-AIRLINE-INDUSTRY.pdf#page=14	Yes
4175	Buying Decision Process Of Fast Moving Consumer Goods	R Vijayalakshmi., T R Gurumoorthy	Commerce	International Journal Of Research And Analytical Reviews	2019	2349-5138	https://www.ijar.org/	https://www.researchgate.net/profile/R_Vijayalakshmi_Vijaya/publication/336870431_BUYING_DECISION_PROCESS_OF_FAST_MOVING_CONSUMER_GOODS/links/5db7d63f4585151435ce376b/BUYING-DECISION-PROCESS-OF-FAST-MOVING-CONSUMER-GOODS.pdf	Yes
4176	Marketing Sport Tourism In India	S Josephin Arulmozhi., G Vinayaga Moorthi	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/publication/336603443_MARKETING_SPORT_TOURISM_IN_INDIA	Yes
4177	Problems And Prospects Of Women Entrepreneurship In India	B Menaka	Commerce	International Journal Of Scientific Research And Review	2018	2279-543X	http://www.ijr.org/	https://alagappauniversityresearce.com/AuthorDocument/Publication/1011143.pdf	Yes

4178	impact Of Gst On Online Shoppers	S P Mathiraj., Shetty Deepa Thangam Geeta	Corporate Secretaryship., Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/publication/338357071_I MPACT_OF_GST_ON_ONLINE_SHOPPERS	Yes
4179	The Role Of Corporate Social Responsibility For An Inclusive Growth In The Civilization “the Practice Of Csr In The Situation Of Rural Development In India”	C Vethirajan., K Jagannathan	Corporate Secretaryship	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	http://iaraedu.com/pdf/ijair-volume-6-issue-2-xxxv-april%E2%80%93june-2019.pdf	Yes
4180	Awareness Of Health Insurance Among The College Students In Tirunelveli District	C Vethirajan., S Mohamed Mossa Harun Razeed	Corporate Secretaryship., General	Sadakath - A Research Bulletin	2019	2347-7644	https://www.ugc.ac.in/journallist/ugc_admin_journal_report.aspx?eid=NjQxMzA=	http://sadakath.ac.in/journal/Vol%206%20Special%20Issue%202/08.pdf	Yes
4181	Colony Collapse Disorder (ccd) In Honey Bees Caused By Emf Radiation	S Santhosh Kumar	Computer Science	Bioinformation	2018	0973-8894	https://bioinformation.net/	https://doi.org/10.6026/97320630014521	Yes
4182	Dye Removal Efficiency Of Perovskite Structured Catio3 Nanospheres Prepared By Microwave Assisted Method	Thamima M., S Karuppuchamy., Karthikeyan C	Energy Sciences	Materials Today: Proceedings	2019	2214-7853	https://www.sciencedirect.com/journal/materials-today-proceedings	https://doi.org/10.1016/j.matpr.2019.05.421	Yes
4183	Comparative Study On Job Satisfaction Among The Employees Of Private Banks Of Indian Origin And Foreign Based Banks	Anitha A., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advance And Innovative Research	2018	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/publication/338991973_C omparative_Study_On_Job_Satisfaction_Among_The_E mployees_Of_Private_Banks_Of_Indian_Origin_And_For_eign_Based_Banks	Yes
4184	Shift In Human Behaviour With Social Marketing – A Critical Review Approach	Karthick K., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advance And Innovative Research	2018	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/publication/338992056_S hift_In_Human_Behaviour_With_Social_Marketing_-_A_Critical_Review_Approac h	Yes
4185	Human Resource Management Practices In Corporate Multispeciality Hospitals	K Chandrasekar., Sathiyendran N	Alagappa Institute Of Management	International Journal Of Advance And Innovative Research	2018	2394-7780	https://ijairjournal.in/	https://alagappauniversity.researce.com/AuthorDocument/Publication/1061306.pdf	Yes

4186	A Theoretical Study About Women Entrepreneurs In Nagaland: Issues And Challenges	Karthick R., K Chandrasekar	Alagappa Institute Of Management	International Journal Of Advance & Innovative Research	2018	2394 - 7780	https://ijairjournal.in/	https://www.researchgate.net/publication/338991957_A_Theoretical_Study_About_Women_Entrepreneurs_In_Nagaland_Issues_And_Challenges	Yes
4187	Social Media Marketing	Dr B Menaka., Malarvizhi D	Commerce	Nternational Journal Of Advance & Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://alagappauniversity.researce.com/AuthorDocument/Publication/1071299.pdf	Yes
4188	Problems And Prospects Of Foreign Direct Investment In India	Seethal K., Dr B Menaka	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	https://alagappauniversity.researce.com/AuthorDocument/Publication/1071300.pdf	Yes
4189	A Conceptual Study On Global Market Entry Strategies	Dr B Menaka., Harish M	Commerce	International Journal Of Advance And Innovative Research	2019	2394-7780	https://ijairjournal.in/	http://iaraedu.com/pdf/ijair-volume-6-issue-2-xxxv-april%E2%80%93june-2019.pdf	Yes
4190	Utilization Of Language Labs Among The Faculty Members And Students A Study Of Sri Manickam College Of Education, Pudukkottai	Menaal S., Prof S Subbiah., S Malathi	English And Foreign Languages	Literary Endeavour	2018	0976-299X	https://www.literaryendeavour.org/	https://www.researchgate.net/publication/350400141_UTILIZATION_OF_LANGUAGE_LABS_AMONG_THE_FACULTY_MEMBERS_AND_STUDENTS_A_STUDY_OF_SRI_MANICKAM_COLLEGE_OF_EDUCATION_PUDUKKOTTAI	Yes
4191	Green Human Resource Management: Way To Sustainable Use Of Business Resources	B Sudha., R Alamelumangai., T Priyanka	Banking Management., Commerce	International Journal Of Research In Engineering, It And Social Sciences	2018	2250-0588	https://www.indusedu.org/about-ijreiss.php	https://www.indusedu.org/pdfs/IJREISS/IJREISS_2346_90205.pdf	Yes
4192	Effect Of Credit Exposure On The Risk Weighted Assets Of The New Generation Private Sector Banks	Premkumar S., R Alamelumangai	Banking Management	Review Of Research	2019	2249-894X	http://oldror.lbp.world/	http://oldror.lbp.world/UploadedData/8959.pdf	Yes
4193	Talent Management: A Tactic To Develop Organisational Performance For Business Sustainable	K Santhanalaxmi., S Chandramohan	Alagappa Institute Of Management	International Journal Of Scientific Research And Review	2019	2279-543X	http://www.ijssr.org/	http://www.dynamicpublisher.org/gallery/53-s40-s41.pdf	Yes
4194	Patient's Perception Towards Service Quality Of Multispecialty Hospitals	S Chandramohan., Faisal M	Alagappa Institute Of Management	Zenith International Journal Of Multidisciplinary Research	2018	2231-5780	http://www.zenithresearch.org.in/	https://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=8&issue=11&article=006	Yes
4195	An (s - 1, S) Inventory System With Negative Arrivals And Multiple Vacation	Kathiresan Jothivel., N Anbazhagan	Mathematics	Applications And Applied Mathematics-an International Journal	2019	1932-9466	https://www.pvamu.edu/aam/	https://digitalcommons.pvamu.edu/cgi/viewcontent.cgi?article=1740&context=aam	Yes

4196	Yogic Practices On Heart Rate	P Yoga., James Rathinaraj S	Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2018	2456-4419	https://www.theyogicjournal.com/	https://d1wqtxts1xzle7.cloudfront.net/61213885/1820191114-80361-g4d4bp-libre.pdf?1573733280=&response-content-disposition=inline%3B+filename%3DEffect_of_Yogic_Practices_on_Heart_Rate.pdf&Expires=1670846900&Signature=Z7rTQ83z3CBnxvP~mIHl0dNwt7ZTiA0CEDlvtlxquQFTdtgIVEXD6O9CCQI6rgt6rgG-rF7OEUQYuhSaheXh7EYI14d22CqtHQw9SnUur1C6DsG7bVJDbac7fZRFr~eJCzyjkIMbkgOyQQAEz1hXpdGz-6dc7SN1DWlepVdQuXWyDOREUxqObp~9TDNEpUTHQoQUJMHLrErGJyHg89uy71MyuHDiVAP2St9V9hJYm-02c8yJVZR8xKOU9crwFtE5JP7D6gY8IE0jZu27A2CciDgyGV02tB9Ang98Ac886EYLyuYesitLs9TK1-oSyh2S0oK3k0yDSLPPXS~gK3rPA_&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA	Yes
4197	New Promotional Mix Factors Influencing Emerging Social Media In India	K Ganesamurthy., A Suganya	Corporate Secretaryship., General	International Journal Of Advance And Innovative Research	2018	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/profile/Venkatesan-Govindaraja/publication/346647594_ijair-volume-v-issue-4-xvi-october-december/links/5fcb5b17a6fdcc697be0b5b6/ijair-volume-v-issue-4-xvi-october-december.pdf#page=100	Yes
4198	Multidimensional View Of Automatic Video Classification : An Elucidation	M Ramesh., K Mahesh	Computer Application	International Journal Of Computer Sciences And Engineering	2018	2347-2693	https://www.ijcseonline.org/	https://www.researchgate.net/profile/Ramesh-Manickam-3/publication/348295009_Multidimensional_View_of_Automatic_Video_Classification_An_Elucidation/links/5ff686c8299bf14088788fbd/Multidimensional-View-of-Automatic-Video-Classification-An-Elucidation.pdf	Yes
4199	Effects Of Yoga On Psychological Variable Among	R Balamuralikrishnan., P Yoga	Alagappa University College Of Physical Education	International Journal Of Yogic, Human Movement And Sports Sciences	2018	2456-4419	https://www.theyogicjournal.com/	https://www.theyogicjournal.com/pdf/2018/vol3issue2/PartH/3-2-50-833.pdf	Yes

	School Boys								
4200	Contemporary Challenges Of Hrm In Startups: A Theoretical Framework	P S Nagarajan., A Vignesh	Alagappa Institute Of Management	International Journal Of Advance And Innovative Research	2018	2394-7780	https://ijairjournal.in/	https://www.researchgate.net/profile/P-S-Venkates-Waran/publication/342448758_Volume_5_Issue_4_XVI_International_Journal_of_Advance_and_Innovative_Research/links/5ef4c70a45851550506f5327/Volume-5-Issue-4-XVI-International-Journal-of-Advance-and-Innovative-Research.pdf#page=57	Yes
4201	An Analytical Study On The Influence Of Gender On The Reasons For Opting Flexible Working Hours Among Faculties Of Engineering Colleges In Trivandrum District Of Kerala	Nair Dhanya S., Dr M Ayisha Millath	Alagappa Institute Of Management	International Journal Of Multidisciplinary Research	2018	2231-5780	https://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=8&issue=12&article=018	https://www.indianjournals.com/ijor.aspx?target=ijor:zijmr&volume=8&issue=12&article=018	Yes
4202	Satellite Impacts On Real Time Remote Sensing Applications– Technical Aspect	Kr Sivabalan., E Ramaraj	Computer Science	Iosr Journal Of Engineering	2018	2278-8719	https://www.iosrjournals.org/IOSR-JEN.html	https://www.researchgate.net/profile/Sivabalan-Kr/publication/334536287_Satellite_Impacts_on_Real_Time_Remote_Sensing_Applications-Technical_Aspect/links/5d302b27a6fdcc2462e891b0/Satellite-Impacts-on-Real-Time-Remote-Sensing-Applications-Technical-Aspect.pdf	Yes
4203	Functioning Of Intelligence Intrusion Multi Detection Prevention Systems (iimdps)	Murugan S; Kuppusamy K	Computer Science	Journal On Information Technology	2018	2277-5250	https://journals.sagepub.com/home/jin	https://doi.org/10.26634/jit.5.1.4798	Yes
4204	H1b Visa Ban Impact On Information Technology Companies Shares In National Stock Exchange	Rajamohan, S.; Arivalagan, G.	Alagappa Institute Of Management	Pacific Business Review International	2018	0974-438X	http://www.pbr.co.in/	http://www.pbr.co.in/2018/2018_month/March/4.pdf	Yes
4205	Enhancing Learning Styles Of Visually Impaired Students By Creative Methods Of Teaching	S Muthulakshmi	Education	Samwaad: E-journal	2018	2277-7490	https://samwaad.in/	http://samwaad.in/sejdoc/samwaad_se2018_ii.pdf	Yes

4206	Publication Growth Of Library And Information Science Research In India (2008-2016): A Bibliometric Analysis	Mr Maheswaran., V Krishnan., S Raja	Central Library	Saudi Journal Of Humanities And Social Sciences (sjhss)	2018	2415-6256	https://saudijournals.com/journal/sjhss/home	https://doi.org/10.21276/sjhss.2018.3.8.9	Yes
4207	A Study On Technological Pedagogical And Content Knowledge Of B. Ed Student Teachers In Puducherry Region	I Jeyaraj., R Ramnath	Education	World Wide Journal Of Multidisciplinary Research And Development	2018	2454-6615	https://wwjmr.com/	https://wwjmr.com/upload/a-study-on-technological-pedagogical-and-content-knowledge-of-b-ed-student-teachers-in-puducherry-region_1517401981.pdf	Yes
4208	B. Ed Students' Attitude Towards Inclusive Education	R Soureche., A Selvan	Education	World Wide Journal Of Multidisciplinary Research And Development	2018	2454-6615	https://wwjmr.com/	https://wwjmr.com/upload/b-ed-students-attitude-towards-inclusive-education_1511780225.pdf	Yes
4209	Learning Disabilities (Id): An Introduction	R Sivannatham., K Govindarajan	Education	Samwaad: E-journal	2018	2277-7490	https://samwaad.in/	http://samwaad.in/sejdoc/samwaad_se2018_ii.pdf	Yes
4210	Overcoming Mathematical Dysgraphia For Children With Special Needs Through Cognitive Alignment Strategies	U K Ulaganathan., M Parimala Fathima	Alagappa University College Of Education., Education	Samwaad: E-journal	2018	2277-7490	https://samwaad.in/	http://samwaad.in/sejdoc/samwaad_se2018_ii.pdf	Yes
4211	Effects Of Asana Practices And Stretching Exercisescombined With Neuromuscular Drills On Cardiorespiratory Endurance Of School Girls	D Maniazhagu., Soniya James., S Malar	Physical Education And Health Sciences	International Journal Of Research	2018	2394-3629	https://www.granthaalayahpublication.org/journals/granthaalayah	https://doi.org/10.5281/zenodo.1486217	Yes
4212	Enhancing Teaching Competency Through Self-regulation Strategies Among Special Teacher Trainees	A Sevarkodiyon., Parimala Fathima	General., Alagappa University College Of Education	International Journal Of Advancement In Engineering Technology, Management And Applied Science	2018	2349-3224	https://journals.indexcopernicus.com/search/details?id=45157	http://www.ijaemas.com/wp-content/uploads/2018/02/IJ17M1203.pdf	Yes
4213	Application Of Co-operative Encryption To Clouds For Data Security	V Nandakumar	Computer Science	International Journal Of Emerging Trends And Technology In Computer Science	2018	2278-6856	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjQxMzA=	http://www.ijettcs.org/Volume7Issue1/IJETTCS-2018-01-10-7.pdf	Yes
4214	Quantitative Analysis Of Global Research Trend On Water Pollution	A Vellaichamy., R Jeyshankar	Central Library., Library And Information Science	International Journal Of Information Dissemination And Technology	2018	2229-5984	https://www.indianjournals.com/ijor.aspx?target=ijor:ijdt&type=home	https://doi.org/10.5958/2249-5576.2018.00012.2	Yes

4215	Publication Pattern And Research Colloboration Of Forensic Medincine During 1989-2016	C Baskaran., P Rameshbabu	Central Library	International Journal Of Library And Information Studies	2018	2231-4911	https://www.ijlis.org/	http://www.ijlis.org/img/2018_Vol_8_Issue_1/105-115.pdf	Yes
4216	Comprehending Familiarity And Usage Level Of Indest-aicte E-resources Consortium	M Suresh., S Thanuskodi	Library And Information Science., General	International Journal Of Library And Information Studies	2018	2231-4911	https://www.ijlis.org/	http://www.ijlis.org/img/2018_Vol_8_Issue_3/46-55.pdf	Yes
4217	Completely Generalized Semi-precontinuous Mapping In Ivf-topological Spaces	G Kumar., R Jeyabalan	Mathematics	International Journal Of Mathematics And Its Applications	2018	2347-1557	https://ijmaa.in/index.php/ijmaa	http://ijmaa.in/v6n2-a/357-364.pdf	Yes
4218	Ivf-almost Generalized Semi-preclosed Mappings	G Kumar., R Jeyabalan	Mathematics	International Journal Of Mathematics Trends And Technology	2018	2231-5373	https://ijmaa.in/index.php/ijmaa	http://www.ijmtjournal.org/2018/Volume-55/number-2/IJMTT-V55P518.pdf	Yes
4219	Operational And Productivity Efficiency Of International Airlines In India	A Muthusamy., G Kalpana	Commerce., International Business	International Journal Of Research Culture Society	2018	2456-6683	https://ijrcs.org/	http://ijrcs.org/wp-content/uploads/201801008.pdf	Yes
4220	Antimalarial Activity Of Chosen Marine Halophytes From Tuticorin Coast Against Chloroquinone Sensitive Plasmodium Falciparum	Chandralekha., Margaret Beula., Sundaram Ravikumar., Banergee Rajkumar., Sundaram Prasannkumar	Oceanography And Coastal Area Studies	International Journal Of Recent Research Aspects	2018	2349-7688	http://www.ijrra.net/	https://www.ijrra.net/April2018/ConsComp2018_80.pdf	Yes
4221	Effective Clustering Approach To Discover Outliers In Voluminous Database Using Clustering Approach	M Veena., A Nagarajan	Computer Application	International Journal Of Scientific Research In Computer Science, Engineering And Information Technology	2018	2456-3307	https://ijsrcseit.com/index.php/home	http://ijsrcseit.com/paper/CSEIT1833404.pdf	Yes
4222	Video Scene Segmentation: A Novel Method To Determine Objects	A Syed Kalith., D Mohanapriya., K Mahesh	Computer Application	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijrst.com/index.php/home	http://ijrst.com/paper/2147.pdf	Yes
4223	An Enhanced Approach For Video Compression	S Pandiammal., K Rajalakshmi., Dk Mahesh	Computer Application	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijrst.com/index.php/home	http://ijrst.com/paper/2149.pdf	Yes
4224	Aodv Routing Protocol To Defence Against Packet Dropping Gray Hole Attack In Manet	M Jeevamaheswari., R Anantha Jothi., V Palanisamy	Computer Application	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijrst.com/index.php/home	http://ijrst.com/paper/2578.pdf	Yes
4225	An Adequate Image Stegnography Method Based On Bit Reversed Technique	A Rakesh., K Kuppusamy	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijrst.com/index.php/home	http://ijrst.com/paper/4285.pdf	Yes

4226	Proposing A New Methodology For Weather Forecasting By Using Big Data Analytics	S Saranya., T Meyyappan	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4489.pdf	Yes
4227	Hamiltonian Approach For Finding Shortest Path	M Tamarasi., Ss Dhenakaran	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4590.pdf	Yes
4228	New Approach For Text Based Image Compression	B Lakshmi Priya., Ss Dhenakaran	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4600.pdf	Yes
4229	Linguistic Schemes Encoding Text Message	K Sarath Kannan., Ss Dhenakaran	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4615.pdf	Yes
4230	Sales Prediction: Analysis Of Time Series Data Using K-means Based Smooth Subspace Clustering	M Jayasri., S Santhoshkumar	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4706.pdf	Yes
4231	Energy Efficient Aodv Routing Protocol Improvement Through Leach Clustering Mechanism In Wireless Sensor Networks	S Ammu Sudha., K Kuppusamy	Computer Application., Computational Logistics	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4721.pdf	Yes
4232	Comparison Of Optimization Path Using Transportation Problem And Game Theory	A Fathima Mubeen., A Senthil Rajan	Computer Science., Computational Logistics	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	http://ijsrst.com/paper/4723.pdf	Yes
4233	Research Productivity Of Faculty In Christian Institutions In Tamil Nadu: A Bibliometric Analysis	C Melvinjebaraj., A Thirunavukkarasu	Library And Information Science., Central Library	Journal Of Advances In Library And Information Science	2018	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/7-1/Melvin.pdf	Yes
4234	Journal Of Solar Energy Engineering, transactions Of The Asme : A Scientometric analysis	S. Radhakrishnan., C Baskaran	General., Library And Information Science	Journal Of Advances In Library And Information Science	2018	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/7-1/Radha.pdf	Yes
4235	Information Literacy Research Publications In India: A Bibliometric Analysis	A Alagu., S Thanuskodi	Library And Information Science	Journal Of Advances In Library And Information Science	2018	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/7-2/Alagu.pdf	Yes

4236	Use Of Social Networks (sns) And Medias On Dissemination Of Scholarly Information Among The Research Scholars In Alagappa University,karaikudi, Tamil Nadu	C Baskaran	Central Library	Journal Of Advances In Library And Information Science	2018	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/7-3/Baskaran.pdf	Yes
4237	Direct Product Of Sp-algebra	K.shanmuga Priya., M.mullai	Mathematics	Journal Of Global Research In Mathematical Archives	2018	2320-5822	https://ipindexing.com/journal-details/Journal-of-Global-Research-in-Mathematical-Archives/674	http://www.jgrma.info/index.php/jgrma/article/viewFile/465/338	Yes
4238	Management Of Non-performing Assets With Special Reference To Restructuring Of Advances By Public Sector Banks	Salini R Chandran., K Alamelu	Banking Management	St. Theresa Journal Of Humanities And Social Sciences	2018	2408-2120	https://journal.stic.ac.th/index.php/sjhs/index	https://journal.stic.ac.th/index.php/sjhs/article/view/54	Yes
4239	A Study Of Photocatalytic Degradation Of Betalain Pigment From Kitchen Waste, Semiconductive Nanostructured Tio2 Used As A Photocatalyst	G. Muthukumar., B .arjunkumar., R. Vignesh., G. Ramalingam	Nanoscience And Technology	Material Science Research India	2018	0973-3469	https://www.materialsciencejournal.org/	http://www.materialsciencejournal.org/vol15no3/a-study-of-photocatalytic-degradation-of-betalain-pigment-from-kitchen-waste-semiconductive-nanostructured-tio2-used-as-a-photocatalyst/	Yes
4240	Use Of E-resources By Research Scholars And Students At Central Library In Alagappa University, Karaikudi: A Case Study	Melvin Jebaraj. C	Library And Information Science	International Journal Of Information Dissemination And Technology	2018	2229-5984	https://www.indianjournals.com/ijor.aspx?target=ijor:ijidt&type=home	https://doi.org/10.5958/2249-5576.2018.00008.0	Yes
4241	Association Of Sh2b3 (rs3184504) Polymorphism In Essential Hypertensive Patients In South Indian Population	Jayaseelan Vijayashree Priyadharsini., Muthusamy Karthikeyan., Venkatraman Shridevi., Arumugam Paramasivam., Gopalswamy Jayaraman., Thiagarajan Santhiya Sathiyavedu	Bioinformatics	International Journal Of Life Sciences	2018	2320-7817	https://ijlsci.in/ls/index.php/home/	http://oaji.net/articles/2017/736-1521765152.pdf	Yes

4242	A Brief Review On Cloud Security Scenarios	C Kaleeswari., P Maheswari., K Kuppusamy., Mahalakshmi Jeyabalu	Computer Science	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	https://www.researchgate.net/profile/Dr_Jeyabalu/publication/323726454_A_Brief_Review_on_Cloud_Security_Scenarios/links/5aa79157aca2723268264764/A-Brief-Review-on-Cloud-Security-Scenarios.pdf	Yes
4243	Health Care Support System And Nutritional Status In Elderly	M.mahalakshmi., Ma.velusamy	Social Work	International Journal Of Creative Research Thoughts	2018	2320-2882	https://www.ijcrt.org/	https://www.researchgate.net/profile/Malaiyandi_Mahalakshmi/publication/322887524_Health_care_support_system_and_nutritional_status_in_elderly/links/5a743673aca2720bc0dc8427/Health-care-support-system-and-nutritional-status-in-elderly.pdf	Yes
4244	Image De-noising Using Linear And Decision Based Median Filters	P. Sathya., R.anandha Jothi., V. Palanisamy	Computer Application	International Journal Of Scientific Research In Science And Technology	2018	2395-6011	https://ijsrst.com/index.php/home	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/325781383_Image_De-noising_Using_Linear_and_Decision_Based_Median_Filters/links/5b23a262aca272277fb16a41/Image-De-noising-Using-Linear-and-Decision-Based-Median-Filters.pdf	Yes
4245	Impact Of Concept Mapping And Modular Learning Techniques On Pupils' Achievement For The Selected Topics In Mathematics	M. Aron Antony Charles., N. Sasikumar	Education	American Journal Of Educational Research	2018	2327-6126	https://www.sciepub.com/journal/EDUCATION	https://doi.org/10.12691/education-6-6-11	Yes
4246	Occupational Stress And Cognitive Load Among Private School Teachers In Sivaganga District, Tamilnadu India	N Sasikumar., K Jenifer	Education	International Journal Of Education	2018	2320-2653	https://www.shanlaxjournals.in/journals/index.php/education	https://www.researchgate.net/profile/Sasi_Kumar119/publication/329773766_Occupational_Stress_and_Cognitive_Load_among_Private_School_Teachers_in_Sivaganga_District_Tamilnadu_India/links/5c19e926299bf12be38a2fb4/Occupational-Stress-and-Cognitive-Load-among	Yes

4247	Scientometric Analysis Of The Journal "nature Biotechnology"	P. Veeramuthu., C. Baskaran	Central Library	An International Peer Reviewed Bilingual E-journal Of Library And Information Science	2018	2394-2479	https://www.klibjilis.com/	https://www.researchgate.net/profile/Chinnasamy_Baskaran/publication/328215023_SCIENTOMETRIC_ANALYSIS_OF_THE_JOURNAL_NATURE_BIOTECHNOLOGY/links/5bbefff345851572315edc65/SCIENTOMETRIC-ANALYSIS-OF-THE-JOURNAL-NATURE-BIOTECHNOLOGY.pdf	Yes
4248	Temperature Of Black Holes And Minimum Wavelength Of Radio Waves	C. Ganesa Moorthy., G. Udhaya Sankar., G. Rajkumar	Mathematics., Physics	International Journal Of Scientific Research In Science, Engineering And Technology	2018	2395-1990	https://ijsrset.com/index.php/home	https://www.researchgate.net/profile/G_Udhaya_Sankar/publication/324647600_Temperature_of_Black_Holes_and_Minimum_Wavelength_of_Radio_Waves/links/5ad9b8a2aca272fdaf8252b1/Temperature-of-Black-Holes-and-Minimum-Wavelength-of-Radio-Waves.pdf	Yes
4249	Sentiment Analysis Using A Novel Approach To Classify Sentiments In Social Networking Data	P. Bavithra Matharasi., A Senthilrajan	Computational Logistics	International Journal Of Advanced Research In Computer Science	2018	0976-5697	https://www.ijarcs.info/index.php/ijarcs	https://doi.org/10.26483/ijarcs.v9i1.5346	Yes
4250	Pros And Cons Of Online Banking Services	G Nedumaran., M Baladevi	Commerce	Journal Of Research In Humanities, Arts And Science	2018	2456-5571	https://www.bodhijournals.com/	http://www.bodhijournals.com/pdf/spl/April2018/Bodhi_V2S13.pdf#page=116	Yes
4251	Fathers: A Source Of Stimulus For Girl Children In Shashi Deshpande's Novels	S.deepa Priyadharsini., P.madhan	English And Foreign Languages	Journal Of Research In Humanities, Arts And Science	2018	2456-5571	https://www.bodhijournals.com/	http://www.bodhijournals.com/pdf/spl/April2018/Bodhi_V2S19.pdf#page=101	Yes
4252	Delight And Dismay In Family Life: A Study	S Malarvizhi., Spm Kanimozhi	English And Foreign Languages	Journal Of Research In Humanities, Arts And Science	2018	2456-5571	https://www.bodhijournals.com/	http://www.bodhijournals.com/pdf/spl/April2018/Bodhi_V2S19.pdf#page=83	Yes
4253	Suspicious Mind And Unconscious Heart In Kamala Markandaya'sa Silence Of Desire	M Indumathi., P Madhan	English And Foreign Languages	Journal Of Research In Humanities, Arts And Science	2018	2456-5571	https://www.bodhijournals.com/	http://www.bodhijournals.com/pdf/spl/April2018/Bodhi_V2S20.pdf#page=31	Yes
4254	Impact Of Globalization On Poverty Reduction In India: A Sociological Dimension	T Murugesan., Kr Murugan	Social Work., Centre For Womens Studies	Journal Of Research In Humanities, Arts And Science	2018	2456-5571	https://www.bodhijournals.com/	http://www.bodhijournals.com/pdf/spl/January2018/Bodhi_V2S3.pdf#page=39	Yes
4255	Happiness At Workplace – The Role Of Psychological Capital	Kumar V Siva., Priyadarsini Kirupa., Rajappan Smitha., Nair Rohini S	General., Alagappa Institute Of Management	Asian Journal Of Research In Social Sciences And Humanities	2019	2250-1665	https://aijsh.com/category/research-social-sciences-humanities/rssh-v10/rssh-v10-issue11/	https://doi.org/10.5958/2249-7315.2019.00019.4	Yes

4256	Fixed Point Results In Non-archimedean Generalized Intuitionistic Fuzzy Metric Spaces	S Sowndrarajan., M Suganthi., M Jeyaraman	Mathematics	Notes On Intuitionistic Fuzzy Sets	2019	1310-4926	https://ifigenia.org/wiki/Notes_on_Intuitionistic_Fuzzy_Sets	https://doi.org/10.7546/nifs.2019.25.4.48-58	Yes
4257	Impact Of Asymmetric Encryption In Cloud Computing: A Study	K Kuppusamy., R Vijithra., M Ilakiya., J Mahalakshmi	Computational Logistics., Computer Science	International Journal On Computer Science And Engineering	2019	2229-5631	https://www.enggjournals.com/ijcse/	https://doi.org/10.26438/ijcse/v7i3.894897	Yes
4258	Comparative Analysis Of Finger Vein Pattern Feature Extraction Techniques: An Overview	G Thenmozhi., R Anandha Jothi., V Palanisamy	Computer Application	International Journal On Computer Science And Engineering	2019	2229-5631	https://www.enggjournals.com/ijcse/	https://doi.org/10.26438/ijcse/v7i5.867872	Yes
4259	Scholarly Information Share Through Social Networks (sns) And Medias Among Social Science Scholars In Selected State Universities In Tamilnadu	C Baskaran	Library And Information Science	International Journal Of Library And Information Studies	2019	2231-4911	https://www.ijlis.org/	http://www.ijlis.org/img/2019_Vol_9_Issue_3/83-92.pdf	Yes
4260	A Study On Enhancement Of Employability Skills Among The Management Students From Chikkabalapur District, Karnataka	G Gopi., R Perumal	Management Studies	Asia Pacific Journal Of Research	2018	2320-5504	https://www.apjor.com/	http://apjor.com/downloads/241120186.pdf	Yes
4261	Disseminating Scholarly Information Access Through Social Networks (sns) And Media By The Social Science Research Scholars In Selected State Universities Of Tamilnadu	C Baskaran	Library And Information Science	Journal Of Advances In Library And Information Science	2019	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/8-3/Baskaran.pdf	Yes
4262	Scientometric Analysis Of Bioinformatics Literature During 2008-2017	P Veeramuthu., C Baskaran	Research Scholar., Library And Information Science	Knowledge Librarian An International Peer Reviewed Bilingual E-journal Of Library And Information Science	2018	2394-2479	https://www.klibjlis.com/	http://www.klibjlis.com/5.2.35.pdf	Yes

4263	Effects Of Low Intensity Plyometric Training Combined With Stretching Exercises On Cardio Respiratory Endurance Of School Children	M A Sankaran., Maniazhagu Dharuman	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2018	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:iipesmys&type=home	https://www.researchgate.net/profile/Maniazhagu_Dharuman/publication/348265957_Effects_of_low_intensity_plyometric_training_combined_with_stretching_exercises_on_cardio_respiratory_endurance_of_school_children/links/5ff5882745851553a022ad4f/Effects-of-low-intensity-plyometric-training-combined-with-stretching-exercises-on-cardio-respiratory-endurance-of-school-children.pdf	Yes
4264	A Study On Talent Management As A Key For Proactive Personality Predictor Of Employee Job Satisfaction With Special Reference To It Professionals In Chennai	U Devika., P S Nagarajan	Alagappa Institute Of Management	Iosr Journal Of Business And Management	2019	2319-7668	https://www.iosrjournals.org/iosr-jbm.html	https://doi.org/10.9790/487X-2108020106	Yes
4265	Determinant Of Socio-economic Sustainable Development	K Krishnamoorthy., R Ambika	History	International Journal Of Arts, Science And Humanities	2019	2321-788X	https://shanlaxjournals.in/journals/index.php/sijash	https://doi.org/10.5281/zenodo.2550009	Yes
4266	Cyber Crime Detection Using Packet Scheduling Technique	T Meyyappan., S M Thamarai., M Solaimuthu	Computer Science	International Journal Of Engineering And Techniques	2019	2395-1303	http://www.ijetjournal.org/	https://pdfs.semanticscholar.org/afba/df706b06b497fce65663a1d5e5968859807a.pdf	Yes
4267	An Overview Of Fixed Point Theorems In Dislocated Quasi Metric Spaces	N Anu	Mathematics	International Journal Of Mathematics And Its Applications	2019	2347-1557	https://ijmaa.in/index.php/ijmaa	http://www.ijmaa.in/v7n1/239-244.pdf	Yes
4268	Use Of Public Libraries In Vellore District: A Study	S Sangeetha ., Ht Harish	Industrial Chemistry	International Journal Of Library And Information Studies	2019	2231-4911	https://www.ijlis.org/	http://www.ijlis.org/img/2015_Vol_5_Issue_4/185-190.pdf	Yes
4269	A Pilot Study On The Prevalence And Association Of Gprc6a Single Nucleotide Polymorphisms In South Indian Patients With Metabolic Syndrome, Metabolic Syndrome And Infertility	Balaji Ramanathan., Kumaravel Velayutham., Sridhar Kesavan., Karthikeyan Muthusamy ., Lakshmanan Loganathan., Rohini Gomathinayagam	Bioinformatics	European Journal Of Pharmaceutical And Medical Research	2019	2394-3211	https://www.ejpmr.com/	https://www.researchgate.net/profile/Lakshmanan_Loganathan/publication/332844604_A_Pilot_Study_on_the_Prevalence_and_Association_of_Gprc6a_Single_Nucleotide_Polymorphisms_in_South_Indian_Patients_with_Metabolic_Syndrome_Metabolic_Syndrome_and_Infertility/	Yes
4270	Agriculture Women Entrepreneurs: Problems And	G Nedumaran	Commerce	International Journal Of Research Culture Society	2019	2456-6683	https://ijrcs.org/	https://ijrcs.org/wp-content/uploads/IJRCs201901007.pdf	Yes

	Delights								
4271	Effect Of Two Volume Of Plyometric Training On Different Surface Combined With Saq Drills On Explosive Power Of Junior Volleyball Players	Ragavan Ambili., Maniazhagu D	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=9&issue=1&article=004	Yes
4272	Effects Of Aerobic Training And Jump Rope Training On Cardio Respiratory Endurance Of Overweight Children	Maniazhagu D	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=9&issue=1&article=002	Yes
4273	Effects Of Own Body Exercises Combined With Neuromuscular Drills On Explosive Power-horizontal Ability	T Santhos., D Maniazhagu	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=9&issue=1&article=007	Yes
4274	Effects Of Two Combinations Of Neuromuscular Drills And Asana Practices On Speed	S Malar ., D Maniazhagu	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=9&issue=1&article=006	Yes
4275	Effects Of Concurrent Strength And Endurance Training On Endurance	Maniazhagu D	Physical Education And Health Sciences	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	http://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=9&issue=4&article=004	Yes
4276	Scientometric Analysis On Disaster Management Research Output During 2009-2018	K Kousalya., R Jeyshankar	Library And Information Science	Journal Of Advances In Library And Information Science	2019	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/8-4/Jeyshankar.pdf	Yes
4277	The Indian Act In Environment: A Historical Perspective	S Santhi., R Radha	History	International Journal Of Research Culture Society	2019	2456-6683	https://ijrcs.org/	https://www.researchgate.net/profile/Radha_Rajapandian4/publication/334811250_INTERNATIONAL_JOURNAL_OF_RESEARCH_CULTURE_SOCIETY_THE_INDIAN_ACT_IN_ENVIRONMENT_A_HISTORICAL_PERSPECTIVE/links/5d41d4a592851cd04696d963/INTERNATIONAL-JOURNAL-OF-RESEARCH-CULTURE	Yes

4278	A Review Of Diabetic Prediction Using Machine Learning Techniques	P Prabhu., M Rajeswari	Computer Application	International Journal Of Engineering And Techniques	2019	2395-1303	http://www.ijetjournal.org/	https://www.researchgate.net/profile/P_Prabhu2/publication/343536932_A_Review_of_Diabetic_Prediction_Using_Machine_Learning_Techniques/links/5f2f74b1a6fdcc43b86e1c/A-Review-of-Diabetic-Prediction-Using-Machine-Learning-Techniques.pdf	Yes
4279	Quality Of E-resources And Services In The Dr. Umayal Ramanathan College For Women, Karaikudi: A Case Study	S Poompavai., P Muthumari	Alagappa University College Of Education	Journal Of Advances In Library And Information Science	2019	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/8-2/Muthumari.pdf	Yes
4280	Assessment And Evaluation Of Indian University Website And Its Library Web Pages	S Jaishankar., S Kishorekumar	Library And Information Science	Journal Of Advances In Library And Information Science	2019	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/8-2/Jaishankar.pdf	Yes
4281	Effects Of Circuit Training And Battle Rope Training On Speed Of School Girls	D Maniazhagu., Malar S., Manogari M	Education	Asian Journal Of Applied Science And Technology	2019	2456-883X	https://ajast.net/	https://www.researchgate.net/profile/Dr_Maniazhagu/publication/334626726_Effects_of_Circuit_Training_and_Battle_Rope_Training_on_Speed_of_School_Girls/links/5d36e3754585153e5919a02b/Effects-of-Circuit-Training-and-Battle-Rope-Training-on-Speed-of-School-Girls.pdf	Yes
4282	Effects Of Low And Moderate Intensities Of Aquatic Plyometric Training Combined With Yogic Practices On Explosive Power Of Junior Athletes	Sharma Sudhir Kumar., D Maniazhagu	Education	International Journal Of Physical Education Sports Management And Yogic Sciences	2019	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	https://doi.org/10.5958/2278-795X.2019.00011.0	Yes
4283	A Study On Engineering Colleges Faculty Job Satisfaction With Special Reference To Hyderabad City, Telangana State	Gnaneshwar Koorella., R Perumal	Management Studies., Alagappa Institute Of Management	Asia Pacific Journal Of Research	2018	2347-4793	https://www.apjor.com/	https://www.apjor.com/assets/images/04112018.pdf	Yes

4284	Startups On Women Entrepreneurs In India	Thangam A., S Ganapathy	Commerce	Journal Of Management And Science	2019	2249-1260	https://jmseleyon.com/index.php/jms	https://www.researchgate.net/profile/Thangam_Alagarsamy/publication/336022062_Startups_on_Women_Entrepreneurs_in_India/links/5d8b42d8458515202b66005b/Startups-on-Women-Entrepreneurs-in-India.pdf#page=15	Yes
4285	Examination Stress And Academic Achievement In English Of Ninth Standard Students In Pudukottai Educational District	N Sasikumar., R Bapitha	Education	American Journal Of Educational Research	2019	2327-6150	https://www.sciepub.com/journal/EDUCATION	https://doi.org/10.12691/education-7-9-9	Yes
4286	Defeating Jamming Attack In Wireless Ad-hoc Networks Using Puzzle Based Hashing Technique	T Aruna., R Anandha Jothi., V Palanisamy	Computer Application	International Journal On Future Revolution In Computer Science & Communication Engineering	2019	2454-4248	http://www.ijfrcsce.org/index.php/ijfrcsce	https://www.researchgate.net/profile/Rajendran_Anandha_Jothi/publication/336086436_Defeating_Jamming_Attack_in_Wireless_Ad-Hoc_Networks_using_Puzzle_Based_Hashing_Technique/links/5d8de37a299bf10cff134382/Defeating-Jamming-Attack-in-Wireless-Ad-Hoc-Networks-using-Puzzle-Based-Hashing-Technique.pdf	Yes
4287	A Hybrid Technique For Medical Image Denoising Based On Histogram Equalization Using Wavelet And Curvelet Transforms	N Gopala Krishna., A Senthil Rajan	Computational Logistics	Anveshana's International Journal Of Research In Engineering And Applied Sciences	2018	2455-6300	https://publications.anveshanaindia.com/aijreas/	http://publications.anveshanaindia.com/wp-content/uploads/2018/04/A-HYBRID-TECHNIQUE-FOR-MEDICAL-IMAGE-DENOISING-BASED-ON-HISTOGRAM-EQUALIZATION-USING-WAVELET-AND-CURVELET-TRANSFORMS.pdf	Yes
4288	Mandatory Corporate Accounting Disclosure Practices: An Investors View	C Vethirajan., Banupriya K	Corporate Secretaryship	Indian Journal Of Accounting	2018	0972-1479	https://indianaccounting.org/currentissues.php	http://indianaccounting.org/downloads/8%20%20Dr.%20C.%20Vethirajan%20&%20Dr.%20K.%20Banupriya.pdf	Yes

4289	Corporate Annual Reports Of Indian Companies - Managerial Employees View	C Vethirajan., K Banupriya	Corporate Secretaryship	International Research Journal Of Business And Management	2018	2322-083X	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjQxMzA=	https://www.researchgate.net/profile/Vethirajan-c/publication/338792722_Corporate_Annual_Reports_of_Indian_Companies_-_Managerial_Employees_View/links/5e2ac5b34585150ee77e25a3/Corporate-Annual-Reports-of-Indian-Companies-Managerial-Employees-View.pdf	Yes
4290	Effectiveness Of E-content In Teaching Of Mathematics Education Among B.ed. Student-teachers	A Pio Albina	Alagappa University College Of Education	American Journal Of Education Research	2018	2327-6126	https://www.sciepub.com/journal/EDUCATION	https://doi.org/10.12691/education-6-7-20	Yes
4291	Blended Learning Effectiveness: Pre-service Teachers Competency	M Monicka., J Jayachithra	Alagappa University College Of Physical Education	International Journal Of Creative Research Thoughts	2018	2320-2882	https://ijcrt.org/?gad_source=1&gclid=Cj0KCCQjw6PGxBhCVARIsAlumnWafPZOpeg_AVcNag44YR-AtxVrNGP_0uIH2GQoiU-y9dgm6eD20uUkaAoGbEALw_wcB	http://www.ijcrt.org/IJCRT1801160.pdf	Yes
4292	A Study On Biometric Image Encryption Algorithms Based On Efficiencies And Performance	S Aanjanadevi., R Anantha Jothi., V Palanisamy	Computer Application	International Journal Of Creative Research Thoughts	2018	2320-2882	https://ijcrt.org/?gad_source=1&gclid=Cj0KCCQjw6PGxBhCVARIsAlumnWafPZOpeg_AVcNag44YR-AtxVrNGP_0uIH2GQoiU-y9dgm6eD20uUkaAoGbEALw_wcB	http://www.ijcrt.org/papers/IJCRT1893238.pdf	Yes
4293	A New Fractal Image Compression Technique Using Genetic Algorithm	S Mohamed Azath Baik., A Nagarajan	Computer Application	Journal Of Environmental Science, Computer Science And Engineering And Technology	2018	2278-179X	https://www.jecet.org/	https://doi.org/10.24214/jecet.B.7.2.13844	Yes
4294	Cancer Detection Methodology Using Fuzzy Based Classification Techniques	A Sakthivel., A Nagarajan	Computer Application	International Journal Of Engineering Sciences And Research Technology	2018	2277-9655	https://www.ijesrt.com/index.php/J-ijesrt	https://doi.org/10.5281/zenodo.1207033	Yes

4295	Role Of Social Intelligence In Student's Educational Development	T Kanimozhi., M Vasimalairaja	Education	International Journal Of Creative Research Thoughts	2018	2320-2882	https://www.ijcrt.org/	http://www.ijcrt.org/papers/IJCRT1802923.pdf	Yes
4296	Study On Private Enterprise Development: Challenges, Opportunities And Expectations Prospects In India	N Ramar., C K Muthukumar	General., Alagappa Institute Of Management	International Journal Of Research Culture Society	2018	2456-6683	https://ijrcs.org/	https://ijrcs.org/wp-content/uploads/201802014.pdf	Yes
4297	Study On Job Satisfaction Of Bank Employees In Private Sector Banks In Madurai District	K Indhu., C K Muthukumar	General., Alagappa Institute Of Management	International Journal Of Research Culture Society	2019	2456-6683	https://ijrcs.org/	https://ijrcs.org/wp-content/uploads/IJRC201901015.pdf	Yes
4298	A Study On Agricultural Insurance: An Overview	S Chitra., B Sudha., R Sridharan., S Tamilarasi	Banking Management	Reserch Explorer	2018	2250-1940	https://iaraindia.com/research-explorer/	http://support.researgence.com/ALAGAPPA/www.ESJIndex.org	Yes
4299	Use Of Electronic Information Resources By Staff Of Jss College Of Pharmacy, Ooty: A Study	Shylendra Kumar B., S Kishorekumar	Library And Information Science	Journal Of Advances In Library And Information Science	2019	2277-2219	http://www.jalis.in/	http://jalis.in/pdf/8-3/Kumar.pdf	Yes
4300	Traffic Performance And Efficiency Of Major Ports In India	M Gurupandi., M Rajaguru	Commerce	International Research Journal Of Management And Commerce	2018	2348-9766	https://enrichedpub.in/journalpage.php?product_id=462	http://aarf.asia/download.php?filename=../current/2018/Apr/KkUgqP2Dn8kWfPk.pdf&new=IJMC37March18-5424.pdf	Yes
4301	Cross Cultural Perceptive Of Consumer Behavior- an Overview	T R Gurumoorthy., V Salahudeen., R Vijayalakshmi., V Palanisingh	Commerce	International Journal Of Commerce	2018	2320-4168	https://www.ugc.ac.in/journalist/ugc_admin_journal_report.aspx?eid=NjQxMzA=	https://doi.org/10.5281/zenodo.1438166	Yes
4302	A Review On Recent Developments In Logistics And Supply Chain Management In India	P Rajan Chinna., Aravindaraj K	Logistics Management	Iosr Journal Of Business And Management	2019	2278-487X	https://www.iosrjournals.org/iosr-jbm.html	https://doi.org/10.9790/487X-2110030608	Yes
4303	Prosopis Juliflora (sw,) Dc. (seemai Karuvelam) In Tamil Nadu, India: Boon Or Ban?	Boobalan T., T Kavitha., Arumugam N., A Arun., M Jothi Basu	Botany	Everyman's Science	2019	0531-495X	https://www.sciencecongress.net/in/everymans_science.php	https://www.researchgate.net/publication/332091993_PROSOPIS_JULIFLORA_Sw_DC_SEEMAI_KARUVELAM_IN_TAMIL_NADU_INDIA_BOON_OR_BANE	Yes

4304	Analysis Of A Non-markovian Group Arrival Queue With Balking And Two Types Of Various Services In Call Centers	Balamurugan B., M Mullai	Mathematics	Mathematical Sciences International Research Journal	2018	2278-8697	https://www.imrfjournals.com/msirj	https://www.researchgate.net/publication/328214775_ANALYSIS_OF_A_NON-MARKOVIAN_GROUP_ARRIVAL_QUEUE_WITH_BALKING_AND_TWO_TYPES_OF_VARIOUS_SERVICES_IN_CALL_CENTERS	Yes
4305	Edge Mean Labeling Of A Regular Graphs	S Amutha., K Suriya Prabha	Mathematics., Ramanujan Centre For Higher Mathematics	international Journal Of Mathematics Trends And Technology	2018	2231-5373	https://ijmtjournal.org/	https://doi.org/10.14445/22315373/IJMTT-V53P543	Yes
4306	M/m/1 Type Queueing-inventory With Server Vacation, Cancellation And Negative Customer	V Vinitha., N Anbazhagan	Mathematics	Mathematical Sciences International Research Journal	2018	2278-8697	https://www.imrfjournals.com/msirj	https://drive.google.com/file/d/17-ZiQxQBDcq3VJxNmuf63wLT2ZJsdXf/view?pli=1	Yes
4307	Effects Of Asana Practices And Stretching Exercises Combined With Neuromuscular Drills On Flexibility Of School Girls	Malar S., James Soniya., Dr D Maniazhagu	Physical Education And Health Sciences	International Journal Of Physical Education, Sports Management And Yogic Sciences	2018	2231-1394	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=8&issue=4&article=004	Yes
4308	Small Scale Industry Contribution To The Entrepreneurship And Employment In Pre -and Post Reform Period In India	A Sathish., S Rajamohan	Alagappa Institute Of Management	Galaxy International Interdisciplinary Research Journal	2018	2347-6915	https://internationaljournals.co.in/index.php/giirj	https://internationaljournals.co.in/index.php/giirj	Yes
4309	Effects Of Complex And Maxex Training On Stride Frequency	Dr D Maniazhagu., Krishnamoorthi C	Physical Education And Health Sciences	International Journal Of Physical Education, Sports Management And Yogic Sciences	2018	2278-795X	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=8&issue=3&article=007	Yes
4310	The Effect Of Circuit Training And Weight Training On Selected Physical And Performance Variables Among Inter Collegiate Badminton Players	M Saroja	Physical Education And Health Sciences	International Journal Of Physical Education, Sports Management And Yogic Sciences	2018	2278-795X	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=8&issue=2&article=005	Yes
4311	Effect Of Circuit Training On Selected Strength And Power Parametres Among School Volleyball Players	Hemalatha V., M Saroja	Physical Education And Health Sciences	International Journal Of Physical Education, Sports Management And Yogic Sciences	2018	2278-795X	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&type=home	https://www.indianjournals.com/ijor.aspx?target=ijor:ijpesmys&volume=8&issue=3&article=003	Yes
4312	Dipolar Incremental And Dielectric Relaxation Studies Of Tetrahydrofuran With Cyclohexanol	T Thenappan., A Shoba., G Parthipan., J Jayashree., H Aswathaman	Physics	International Journal Of Applied And Advanced Scientific Research	2018	2456 - 3080	https://ijaasr.dvpublication.com/	http://ijaasr.dvpublication.com/?media_dl=2812&edmc=2812	Yes