

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

	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	Detecting Lung Nodules Based on Deep Learning with Automatic Segmentation	Sebastian K.; Devi S.	PRIST Deemed to Be University, Department of Computer Science and Engineering, Thanjavur, 613403, India;	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	2023	979-835034279-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183544167&amp;doi=10.1109%2fICAEECI58247.2023.10370995&amp;partnerID=40&amp;md5=7e6aab46c152d8d341b1a62c523432e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183544167&amp;doi=10.1109%2fICAEECI58247.2023.10370995&amp;partnerID=40&amp;md5=7e6aab46c152d8d341b1a62c523432e2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183544167&amp;doi=10.1109%2fICAEECI58247.2023.10370995&amp;partnerID=40&amp;md5=7e6aab46c152d8d341b1a62c523432e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183544167&amp;doi=10.1109%2fICAEECI58247.2023.10370995&amp;partnerID=40&amp;md5=7e6aab46c152d8d341b1a62c523432e2</a>	YES
2	Characterization of IcaB protein Poly-N-acetylglucosamine (dPNAG) De-N-acetylase involved in Staphylococcus epidermidis biofilm formation	Ramachandira P.; Veeramani T.	Department of Biotechnology, PRIST Deemed to be University, Vallam, Tamil Nadu, Thanjavur, 613403, India	Research Journal of Biotechnology	2023	09736263	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163787861&amp;doi=10.25303%2f1807rjbt040043&amp;partnerID=40&amp;md5=8bce24f5f69d8f58a2caade68b0677c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163787861&amp;doi=10.25303%2f1807rjbt040043&amp;partnerID=40&amp;md5=8bce24f5f69d8f58a2caade68b0677c8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163787861&amp;doi=10.25303%2f1807rjbt040043&amp;partnerID=40&amp;md5=8bce24f5f69d8f58a2caade68b0677c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163787861&amp;doi=10.25303%2f1807rjbt040043&amp;partnerID=40&amp;md5=8bce24f5f69d8f58a2caade68b0677c8</a>	YES

3	GC-MS validation of the organic ionic impurity tetra-n-butylammonium bromide in Teneeligiptin	Maniavannan M.; Parthiban P.; Ilayaraja P.; Rathinavel J.	Department of Chemistry, Centre for Research and Development, PRIST (Deemed University), Thanjavur, India;	Journal of Applied Pharmaceutical Science	2023	22313354	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166283100&amp;doi=10.7324%2fJAPS.2023.50530&amp;partnerID=40&amp;md5=f7d7560bc84f7384f043b4422e677fa2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166283100&amp;doi=10.7324%2fJAPS.2023.50530&amp;partnerID=40&amp;md5=f7d7560bc84f7384f043b4422e677fa2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166283100&amp;doi=10.7324%2fJAPS.2023.50530&amp;partnerID=40&amp;md5=f7d7560bc84f7384f043b4422e677fa2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166283100&amp;doi=10.7324%2fJAPS.2023.50530&amp;partnerID=40&amp;md5=f7d7560bc84f7384f043b4422e677fa2</a>	YES
4	Simultaneous determination of Brivaracetam and its isomers in the Brivaracetam drug by RP-HPLC	Ilayaraja P.; Maniavannan M.; Parthiban P.	Department of Chemistry, Centre for Research and Development, PRIST (Deemed University), Thanjavur, India; Department of Pharmacy, Komar University of Science and Technology, Kurdistan, Sulaymaniya h, Iraq	Journal of Applied Pharmaceutical Science	2022	22313354	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137641542&amp;doi=10.7324%2fJAPS.2022.120915&amp;partnerID=40&amp;md5=b7a019f453b94dd12ba0ba2c795e1f99">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137641542&amp;doi=10.7324%2fJAPS.2022.120915&amp;partnerID=40&amp;md5=b7a019f453b94dd12ba0ba2c795e1f99</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137641542&amp;doi=10.7324%2fJAPS.2022.120915&amp;partnerID=40&amp;md5=b7a019f453b94dd12ba0ba2c795e1f99">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137641542&amp;doi=10.7324%2fJAPS.2022.120915&amp;partnerID=40&amp;md5=b7a019f453b94dd12ba0ba2c795e1f99</a>	YES
5	In vitro propagation of <i>Elaeocarpus gaussonii</i> Weibel: A critically endangered tree of Southern Western Ghats	Jeyaram Y.; Prasannan P.; Pandian A.; Ramasubbu R.	Department of Botany, PRIST Deemed University, Tamil Nadu, Thanjavur, India; Department of Biotechnology, PRIST Deemed	Biocatalysis and Agricultural Biotechnology	2022	18788181	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137293753&amp;doi=10.1016%2fj.bcab.2022.102475&amp;partnerID=40&amp;md5=ddfca3282ec9fa371285fea452a5e4ea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137293753&amp;doi=10.1016%2fj.bcab.2022.102475&amp;partnerID=40&amp;md5=ddfca3282ec9fa371285fea452a5e4ea</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137293753&amp;doi=10.1016%2fj.bcab.2022.102475&amp;partnerID=40&amp;md5=ddfca3282ec9fa371285fea452a5e4ea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137293753&amp;doi=10.1016%2fj.bcab.2022.102475&amp;partnerID=40&amp;md5=ddfca3282ec9fa371285fea452a5e4ea</a>	YES

			University, Tamil Nadu, Thanjavur, India;						
6	In Vitro Ameliorative Effects of Sinaptic Acid on Parkinson Related Neurotoxicity in SHSY5Y Cell Lines	Prabhakar P.; Ahmed B.; Chidambaram S.; Kumar A.; Pandian A.	Department of Biochemistry , Centre for Research and Development , PRIST University, Tamil Nadu, Thanjavur, India; Department of Pharmacology, JSS College of Pharmacy, Karnataka, Mysuru, India	International Journal of Nutrition, Pharmacology, Neurological Diseases	2023	22310738	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151837980&amp;doi=10.4103%2fijnpnd.ijnpnd_67_22&amp;partnerID=40&amp;md5=b4b4cdae45d50f83e98dd7c2b3d1f7c3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151837980&amp;doi=10.4103%2fijnpnd.ijnpnd_67_22&amp;partnerID=40&amp;md5=b4b4cdae45d50f83e98dd7c2b3d1f7c3</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151837980&amp;doi=10.4103%2fijnpnd.ijnpnd_67_22&amp;partnerID=40&amp;md5=b4b4cdae45d50f83e98dd7c2b3d1f7c3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151837980&amp;doi=10.4103%2fijnpnd.ijnpnd_67_22&amp;partnerID=40&amp;md5=b4b4cdae45d50f83e98dd7c2b3d1f7c3</a>	YES
7	Anemia Detection using a Deep Learning Algorithm by Palm Images	Dhanasekaran S.; Shanker N.R.	Electronics and Communication Engineering, PRIST University, Tamil Nadu, Thanjavur, India; Computer Science and Engineering, Aalim Muhammed Salegh College of Engineering, Tamil Nadu, Chennai, India	International Journal on Recent and Innovation Trends in Computing and Communication	2023	23218169	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167342733&amp;doi=10.17762%2fijritcc.v11i7s.6979&amp;partnerID=40&amp;md5=f45ba509282e7a90ff2977ce80efac81">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167342733&amp;doi=10.17762%2fijritcc.v11i7s.6979&amp;partnerID=40&amp;md5=f45ba509282e7a90ff2977ce80efac81</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167342733&amp;doi=10.17762%2fijritcc.v11i7s.6979&amp;partnerID=40&amp;md5=f45ba509282e7a90ff2977ce80efac81">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167342733&amp;doi=10.17762%2fijritcc.v11i7s.6979&amp;partnerID=40&amp;md5=f45ba509282e7a90ff2977ce80efac81</a>	YES

8	Extraction, Isolation, Characterisation and Pharmacological Investigations of Beta Escin from Horse Chest Nut Seed Extract	Chougule P.; Koumaravelo u K.; Chougule N.	Department of Centre for Research and Development , PRIST University, Thanjavur, Tamil Nadu, Vallam, India; Ashokrao Mane College of Pharmacy, Peth-Vadgaon, Kolhapur, Maharashtra, India; Ashokrao Mane Institute of Pharmacy, Kolhapur, Maharashtra, Ambap, India	International Journal of Pharmaceutical Quality Assurance	2023	09759506	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184443039&amp;doi=10.25258%2fijpqa.14.4.25&amp;partnerID=40&amp;md5=10ed051af5c0a988092f852d6ecb239e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184443039&amp;doi=10.25258%2fijpqa.14.4.25&amp;partnerID=40&amp;md5=10ed051af5c0a988092f852d6ecb239e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184443039&amp;doi=10.25258%2fijpqa.14.4.25&amp;partnerID=40&amp;md5=10ed051af5c0a988092f852d6ecb239e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85184443039&amp;doi=10.25258%2fijpqa.14.4.25&amp;partnerID=40&amp;md5=10ed051af5c0a988092f852d6ecb239e</a>	YES
9	Preface	Thangaraj P.	Department of Biotechnology, PRIST Deemed to be University, Tamil Nadu, Thanjavur, India	A Closer Look at Silkworms	2023	979-888697563-5; 979-888697563-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151224225&amp;partnerID=40&amp;md5=478c033d64d1e3a0d7a6a17453ced943">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151224225&amp;partnerID=40&amp;md5=478c033d64d1e3a0d7a6a17453ced943</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151224225&amp;partnerID=40&amp;md5=478c033d64d1e3a0d7a6a17453ced943">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151224225&amp;partnerID=40&amp;md5=478c033d64d1e3a0d7a6a17453ced943</a>	YES
10	The HLA profile and genetic affinities of three primitive Tamil-speaking endogamous groups: Kallars of Thanjavur, Piramalai Kallar	Raju K.; Karuppiah B.; Chinniah R.	Department of Biotechnology, PRIST Deemed to be University, Tamil Nadu, Thanjavur,	Egyptian Journal of Medical Human Genetics	2022	11108630	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144482118&amp;doi=10.1186%2fs43042-022-00378-7&amp;partnerID=40">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144482118&amp;doi=10.1186%2fs43042-022-00378-7&amp;partnerID=40</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144482118&amp;doi=10.1186%2fs43042-022-00378-7&amp;partnerID=40&amp;md5=4afcfa8483734d7b63ecc4e3dab0aab">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144482118&amp;doi=10.1186%2fs43042-022-00378-7&amp;partnerID=40&amp;md5=4afcfa8483734d7b63ecc4e3dab0aab</a>	YES

	and Vanniyar		613403, India; Department of Immunology, School of Biological Sciences, Madurai Kamaraj University (University with Potential for Excellence), Tamil Nadu, Madurai, 625021, India				<a href="#">&amp;md5=4afcffa8483734d7b63ecc4e3dab0aab</a>		
11	Screening of Cu4O3 NPs efficacy and its anticancer potential against cervical cancer	Zughaibi T.A.; Jabir N.R.; Khan A.U.; Khan M.S.; Tabrez S.	King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Biochemistry , Centre for	Cell Biochemistry and Function	2023	02636484	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170545666&amp;doi=10.1002%2fcfb.3850&amp;partnerID=40&amp;md5=902b9382c4ace5f3f12e255539b410a6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170545666&amp;doi=10.1002%2fcfb.3850&amp;partnerID=40&amp;md5=902b9382c4ace5f3f12e255539b410a6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170545666&amp;doi=10.1002%2fcfb.3850&amp;partnerID=40&amp;md5=902b9382c4ace5f3f12e255539b410a6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170545666&amp;doi=10.1002%2fcfb.3850&amp;partnerID=40&amp;md5=902b9382c4ace5f3f12e255539b410a6</a>	YES

			<p>Research and Development , PRIST University, Tamil Nadu, Vallam Thanjavur, India;</p> <p>Department of Chemistry, School of Life and Basic Sciences, Jaipur National University, Siilas Campus, Rajasthan, Jaipur, India;</p> <p>Protein Research Chair, Department of Biochemistry , College of Science, King Saud University, Riyadh, Saudi Arabia</p>						
12	<p>SYNTHESIS, CHARACTERIZATION AND ANTIOXIDANT SCREENING OF 5-[(E)-(2-HYDROXYPHENYL)METHYLIDENE]AMINO}-2-BENZOFURAN-1(3H)-ONE AND</p>	<p>Venkatarao Y.; Parthiban P.</p>	<p>Department of Chemistry, Centre for Research &amp; Development , PRIST (Deemed University), Tamilnadu, Thanjavur, 613403, India;</p>	<p>Rasayan Journal of Chemistry</p>	<p>2023</p>	<p>09741496</p>	<p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182461478&amp;doi=10.31788%2fRJC.2023.1638503&amp;partnerID=40&amp;md5=3c7bcc7e4e041335363d55a9c035919b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182461478&amp;doi=10.31788%2fRJC.2023.1638503&amp;partnerID=40&amp;md5=3c7bcc7e4e041335363d55a9c035919b</a></p>	<p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182461478&amp;doi=10.31788%2fRJC.2023.1638503&amp;partnerID=40&amp;md5=3c7bcc7e4e041335363d55a9c035919b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85182461478&amp;doi=10.31788%2fRJC.2023.1638503&amp;partnerID=40&amp;md5=3c7bcc7e4e041335363d55a9c035919b</a></p>	<p>YES</p>

	ITS METAL COMPLEX		Department of Biomedical Science, Komar University of Science and Technology, Kurdistan Region, Sulaymaniya h, Iraq; Department of Research and Innovation, Saveetha School of Engineering, Saveetha University, Tamilnadu, Chennai, 602105, India						
13	Eco-friendly drying techniques: a comparison of solar, biomass, and hybrid dryers	Prabhu N.; Saravanan D.; Kumarasamy S.	Energy Research Park, School of Engineering and Technology, PRIST Deemed to be University, Puducherry Campus, Puducherry, 605007, India; Quality Assurance and Control Department, Premier Equipment	Environmental Science and Pollution Research	2023	09441344	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167891778&amp;doi=10.1007%2fs11356-023-28807-z&amp;partnerID=40&amp;md5=7f65173e6edfab26a27c727904f5adcb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167891778&amp;doi=10.1007%2fs11356-023-28807-z&amp;partnerID=40&amp;md5=7f65173e6edfab26a27c727904f5adcb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167891778&amp;doi=10.1007%2fs11356-023-28807-z&amp;partnerID=40&amp;md5=7f65173e6edfab26a27c727904f5adcb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167891778&amp;doi=10.1007%2fs11356-023-28807-z&amp;partnerID=40&amp;md5=7f65173e6edfab26a27c727904f5adcb</a>	YES

			and Tools, Tamilnadu, Coimbatore, 641016, India; Faculty of Mechanical and Automotive Engineering Technology, Universiti Malaysia Pahang Al- Sultan Abdullah (UMPSA), Pahang, Pekan, 26600, Malaysia; Centre for Research in Advanced Fluid & Processes (Fluid Centre), Universiti Malaysia Pahang Al- Sultan Abdullah (UMPSA), Paya Besar, Pahang, Kuantan, 26300, Malaysia; Energy Centre, Maulana Azad National Institute of Technology,						
--	--	--	--	--	--	--	--	--	--



			Madhya Pradesh, Bhopal, 462003, India						
14	Fabrication, characterization and in vitro evaluation of Melia dubia extract infused nanofibers for wound dressing	Karuppannan S.K.; Bushion J.; Ramalingam R.; Swaminathan S.; Arunachalam K.D.; Kadam A.A.; Rajagopal R.; Sathya R.; Chinnappan S.	Center for Environmental Nuclear Research, Directorate of Research, SRM Institute of Science and Technology, SRM Nagar, Kattankulathur, 603203, Kanchipuram, Tamil Nadu, Chennai, India; Department of Biotechnology, College of Engineering and Technology, SRM Institute of Science and Technology, SRM Nagar, Kattankulathur, 603203, Kanchipuram, Tamil Nadu, Chennai, India; Research Institute of Biotechnology and Medical Converged	Journal of King Saud University - Science	2022	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126276647&amp;doi=10.1016%2fj.jksus.2022.101931&amp;partnerID=40&amp;md5=0fdd3363ab2eaa13d455c6ffcab4c96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126276647&amp;doi=10.1016%2fj.jksus.2022.101931&amp;partnerID=40&amp;md5=0fdd3363ab2eaa13d455c6ffcab4c96</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126276647&amp;doi=10.1016%2fj.jksus.2022.101931&amp;partnerID=40&amp;md5=0fdd3363ab2eaa13d455c6ffcab4c96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126276647&amp;doi=10.1016%2fj.jksus.2022.101931&amp;partnerID=40&amp;md5=0fdd3363ab2eaa13d455c6ffcab4c96</a>	YES

			Science, Dongguk University- Seoul, 32 Dongguk-ro, Ilsandong- gu, Gyeonggi- do, Goyang- si, 10326, South Korea; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department of Pharmaceuti cal Biology, Faculty of Pharmaceuti cal Sciences, UCSI University Kuala Lumpur (South						
--	--	--	---	--	--	--	--	--	--

			Wing), No.1, Jalan Menara Gading, UCSI Heights 56000 Cheras, Kuala Lumpur, Malaysia						
15	Spatio-Temporal Assessment of Land use / Land cover using Normalized Difference Vegetation Index (NDVI) of Satellite Imageries and its relationship with Landslide-prone Zones in Kodaikanal Hill Station of Tamil Nadu, India	Mahesh R.; Neelakantan R.; Anbalagan R.; Parthiban P.; Das A.	Department of Industries and Earth Sciences, Tamil University, Tamil Nadu, Thanjavur, India; Department of Earth Science, Indian Institute of Technology, Roorkee, India; Centre for Environmental Engineering, PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613 403, India	Disaster Advances	2022	0974262X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139007168&amp;partnerID=40&amp;md5=a0d6ec06ca4d0f7db4a2e476ffe5e487">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139007168&amp;partnerID=40&amp;md5=a0d6ec06ca4d0f7db4a2e476ffe5e487</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139007168&amp;partnerID=40&amp;md5=a0d6ec06ca4d0f7db4a2e476ffe5e487">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139007168&amp;partnerID=40&amp;md5=a0d6ec06ca4d0f7db4a2e476ffe5e487</a>	YES
16	Overexpression of cardiac-specific IGF-1IR $\alpha$ accelerates the development of liver	Li C.-C.; Ramesh S.; Liu T.-Y.; Wang T.-F.; Kuo W.-W.; Kuo C.-H.;	Center of Stem Cell & Precision Medicine, Hualien Tzu Chi Hospital,	Environmental Toxicology	2022	15204081	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136479025&amp;doi=10.1002%2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136479025&amp;doi=10.1002%2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136479025&amp;doi=10.1002%2ftox.23638&amp;partnerID=40&amp;md5=44bc8b2866f68">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136479025&amp;doi=10.1002%2ftox.23638&amp;partnerID=40&amp;md5=44bc8b2866f68</a>	YES

	dysfunction through STZ-induced diabetic hepatocyte damage in transgenic rats	Chang Y.-M.; Hsieh D.J.-Y.; Chen M.-C.; Huang C.-Y.	Buddhist Tzu Chi Medical Foundation, Hualien, Taiwan; School of Medicine, Tzu Chi University, Buddhist Tzu Chi Medical Foundation, Hualien, Taiwan; Cardiovascular and Mitochondrial Related Disease Research Center, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Hualien, Taiwan; Department of Microbiology, PRIST Deemed to be University, Tamil Nadu, Thanjavur, India; Department of Hematology and Oncology, Hualien Tzu Chi Hospital, Buddhist Tzu				ftox.23638&partnerID=40&md5=44bc8b2866f683dd17c8bf8980e5f7f1	3dd17c8bf8980e5f7f1	
--	---	---	--	--	--	--	--	---------------------	--

			Chi Medical Foundation, Hualien, Taiwan; Department of Biological Science and Technology, China Medical University, Taichung, Taiwan; Department of Sports Sciences, University of Taipei, Taipei, Taiwan; The School of Chinese Medicine for Post-Baccalaureate, I-Shou University, Kaohsiung, Taiwan; Chinese Medicine Department, E-DA Hospital, Kaohsiung, Taiwan; 1PT Biotechnology Co., Ltd., Taichung, Taiwan; School of Medical Laboratory and Biotechnology, Chung						
--	--	--	---	--	--	--	--	--	--

			<p>Shan Medical University, Taichung, Taiwan; Clinical Laboratory, Chung Shan Medical University Hospital, Taichung, Taiwan; Division of Colorectal Surgery, Department of Surgery, Taichung Veterans General Hospital, Taichung, Taiwan; Faculty of Medicine, National Yang-Ming University, Taipei, Taiwan; Graduate Institute of Biomedical Sciences, China Medical University, Taichung, Taiwan; Department of Medical Research, China Medical University</p>						
--	--	--	---	--	--	--	--	--	--

			Hospital, China Medical University, Taichung, Taiwan; Department of Medical Laboratory Science and Biotechnology, Asia University, Taichung, Taiwan; Center of General Education, Buddhist Tzu Chi Medical Foundation, Tzu Chi University of Science and Technology, Hualien, Taiwan						
17	A Condition Monitoring System for Electric Vehicle Batteries Based on a Convolutional Neural Network Using Thermal Image	Senthilraj S.; Shanker N.R.	Electronics and Communication Engineering, PRIST University, Tamil Nadu, Thanjavur, India; Computer Science and Engineering, Aalim Muhammed Salegh College of Engineering, Tamil Nadu,	International Journal on Recent and Innovation Trends in Computing and Communication	2023	23218169	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167332140&amp;doi=10.17762%2fijritcc.v11i6.6772&amp;partnerID=40&amp;md5=7499ce5eaf5da3bfce8b7e3bc857856d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167332140&amp;doi=10.17762%2fijritcc.v11i6.6772&amp;partnerID=40&amp;md5=7499ce5eaf5da3bfce8b7e3bc857856d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167332140&amp;doi=10.17762%2fijritcc.v11i6.6772&amp;partnerID=40&amp;md5=7499ce5eaf5da3bfce8b7e3bc857856d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167332140&amp;doi=10.17762%2fijritcc.v11i6.6772&amp;partnerID=40&amp;md5=7499ce5eaf5da3bfce8b7e3bc857856d</a>	YES

			Chennai, India						
18	Email Spam Behavioral Sieving Technique using Hybrid Algorithm	Sickory Daisy S.J.; Begum A.R.	Prist Deemed to Be University, Department of Computer Science and Engineering, Thanjavur, India; Prist Deemed to Be University, Thanjavur, India	7th International Conference on I-SMAC (IoT in Social, Mobile, Analytics and Cloud), I-SMAC 2023 - Proceedings	2023	979-835034148-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177614792&amp;doi=10.1109%2fI-SMAC58438.2023.10290527&amp;partnerID=40&amp;md5=44960b2e1e84b6cd4554aa7f0d62d740">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177614792&amp;doi=10.1109%2fI-SMAC58438.2023.10290527&amp;partnerID=40&amp;md5=44960b2e1e84b6cd4554aa7f0d62d740</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177614792&amp;doi=10.1109%2fI-SMAC58438.2023.10290527&amp;partnerID=40&amp;md5=44960b2e1e84b6cd4554aa7f0d62d740">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85177614792&amp;doi=10.1109%2fI-SMAC58438.2023.10290527&amp;partnerID=40&amp;md5=44960b2e1e84b6cd4554aa7f0d62d740</a>	YES
19	Environmental sustainability assessment of captive conventional sewage treatment plant designs	Das A.; Parthiban P.	Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, 613403, India	International Journal of Environmental Science and Technology	2023	17351472	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151570381&amp;doi=10.1007%2f13762-023-04903-y&amp;partnerID=40&amp;md5=c5bbf3442b0337bcbda9329b3cb1cda4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151570381&amp;doi=10.1007%2f13762-023-04903-y&amp;partnerID=40&amp;md5=c5bbf3442b0337bcbda9329b3cb1cda4</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151570381&amp;doi=10.1007%2f13762-023-04903-y&amp;partnerID=40&amp;md5=c5bbf3442b0337bcbda9329b3cb1cda4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151570381&amp;doi=10.1007%2f13762-023-04903-y&amp;partnerID=40&amp;md5=c5bbf3442b0337bcbda9329b3cb1cda4</a>	YES
20	The evaluation of friction and wear performances of commercial automotive brake friction polymer composites	KanagarajM M.; Babu S.; Jegan Mohan S.R.; Christy T.V.	Department of Mechanical Engineering, PSG College of Technology, Coimbatore, India; Department of Mechanical Engineering, St Joseph University, Dar es Salaam,	Industrial Lubrication and Tribology	2023	00368792	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148572019&amp;doi=10.1108%2fILT-12-2022-0353&amp;partnerID=40&amp;md5=51704ea1e1a85390825c7c870ba391f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148572019&amp;doi=10.1108%2fILT-12-2022-0353&amp;partnerID=40&amp;md5=51704ea1e1a85390825c7c870ba391f2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148572019&amp;doi=10.1108%2fILT-12-2022-0353&amp;partnerID=40&amp;md5=51704ea1e1a85390825c7c870ba391f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148572019&amp;doi=10.1108%2fILT-12-2022-0353&amp;partnerID=40&amp;md5=51704ea1e1a85390825c7c870ba391f2</a>	YES



			Tanzania; Department of Mechanical Engineering, PRIST University, Thanjavur, India						
21	Transient Gene Expression in Molecular Farming and Functional Genomics of Tea ( <i>Camellia sinensis</i> ): A Review	Mohajer S.; Taha R.M.; Hajivand S.; Pirkhezri M.; Ahmed A.B.A.	Department of Wine, Food and Molecular Biosciences, Faculty of Agriculture and Life Sciences, Lincoln University, Lincoln, Christchurch, 7647, New Zealand; Temperate Fruits Research Center, Horticultural Sciences Research Institute, Agricultural Research, Education and Extension Organization (AREEO), Karaj, Iran; Department of Biochemistry and Biotechnology, Centre for	Journal of Plant Growth Regulation	2023	07217595	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142488689&amp;doi=10.1007%2fs00344-022-10876-y&amp;partnerID=40&amp;md5=1ad74a5eb92a58c7f37e3a3db669f36d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142488689&amp;doi=10.1007%2fs00344-022-10876-y&amp;partnerID=40&amp;md5=1ad74a5eb92a58c7f37e3a3db669f36d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142488689&amp;doi=10.1007%2fs00344-022-10876-y&amp;partnerID=40&amp;md5=1ad74a5eb92a58c7f37e3a3db669f36d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142488689&amp;doi=10.1007%2fs00344-022-10876-y&amp;partnerID=40&amp;md5=1ad74a5eb92a58c7f37e3a3db669f36d</a>	YES

			Research and Development , PRIST Deemed University, Vallam, Tamil Nadu, Thanjavur, India						
22	Enhanced photocatalytic degradation of organic pollutants by Ag-TiO <sub>2</sub> loaded cassava stem activated carbon under sunlight irradiation	Sathishkumar K.; Sowmiya K.; Arul Pragasam L.; Rajagopal R.; Sathya R.; Ragupathy S.; Krishnakumar M.; Minnam Reddy V.R.	Department of Physics, Annai College of Arts and Science (Affiliated to Bharathidasan University, Trichy), Kovilacheri, Tamil Nadu, Kumbakonam, 612503, India; Department of Agricultural Microbiology, GKVK, University of Agricultural Sciences, Bangalore, 560065, India; Department of Environmental Sciences, Bharathiar University, Coimbatore, 641 046, India; Department	Chemosphere	2022	00456535	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129949341&amp;doi=10.1016%2fj.chemosphere.2022.134844&amp;partnerID=40&amp;md5=0e290dbcc03bfb4bdb2304a67089f029">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129949341&amp;doi=10.1016%2fj.chemosphere.2022.134844&amp;partnerID=40&amp;md5=0e290dbcc03bfb4bdb2304a67089f029</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129949341&amp;doi=10.1016%2fj.chemosphere.2022.134844&amp;partnerID=40&amp;md5=0e290dbcc03bfb4bdb2304a67089f029">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129949341&amp;doi=10.1016%2fj.chemosphere.2022.134844&amp;partnerID=40&amp;md5=0e290dbcc03bfb4bdb2304a67089f029</a>	YES

			<p>of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia;</p> <p>Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India;</p> <p>Department of Physics, E.R.K. Arts and Science College, Erumiyampatti, Tamil Nadu, Dharmapuri, 636 905, India;</p> <p>Department of Physics, University College of Engineering, Tamil Nadu, Dindigul, 624 622, India;</p> <p>School of Chemical Engineering, Yeungnam University,</p>						
--	--	--	--	--	--	--	--	--	--

			Gyeongsan, 38541, South Korea						
23	Polyaniline modified waste-derived graphene/sulfur nanocomposite cathode for lithium-sulfur batteries	Ponmani P.; Bahadur J.; Tewari C.; Gupta D.K.; Kalita U.; Jegadeesan P.; Ravindran T.R.; Alex A.; Das A.; Sahoo N.; Sivanantham M.; Choudhury S.	Research and Development Cell, Department of Physics, PRIST Deemed to be University, Vallam, Tamilnadu, Thanjavur, India; Solid State Physics Division, Bhabha Atomic Research Centre, Mumbai, India; Prof. Rajendra Singh Nanoscience and Nanotechnology Centre, Department of Chemistry, D.S.B. Campus, Kumaun University, Uttarakhand, Nainital, India; Institute of Advanced Composite Materials, Korea	Journal of Polymer Science	2023	26424150	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162860077&amp;doi=10.1002%2fpol.20220709&amp;partnerID=40&amp;md5=13af11c2a51c5129ac8ed93decfae3cc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162860077&amp;doi=10.1002%2fpol.20220709&amp;partnerID=40&amp;md5=13af11c2a51c5129ac8ed93decfae3cc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162860077&amp;doi=10.1002%2fpol.20220709&amp;partnerID=40&amp;md5=13af11c2a51c5129ac8ed93decfae3cc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85162860077&amp;doi=10.1002%2fpol.20220709&amp;partnerID=40&amp;md5=13af11c2a51c5129ac8ed93decfae3cc</a>	YES

			<p>Institute of Science and Technology (KIST), 92 Chudong-ro, Bongdongeu p, Wanju-gun, South Korea;</p> <p>Materials Science Group, Homi Bhabha National Institute, Indira Gandhi Centre for Atomic Research, Tamilnadu, Kalpakkam, India;</p> <p>Rubber Technology Centre, Indian Institute of Technology Kharagpur, West Bengal, Kharagpur, India;</p> <p>Department of Physics, P.R. Engineering College, Vallam, Tamilnadu, Thanjavur, India;</p> <p>Polymer Chemistry, Institute for Chemistry</p>						
--	--	--	---	--	--	--	--	--	--

			and Center for Materials, Architectures and Integration of Nanomembranes (MAIN), Chemnitz University of Technology, Chemnitz, Germany						
24	Laser induced plant leaf extract mediated synthesis of CuO nanoparticles and its photocatalytic activity	Joy Prabu H.; Varghese R.; Johnson I.; John Sundaram S.; Dhayal Raj A.; Rajagopal R.; Kuppusamy P.; Sathya R.; Kaviyarasu K.	Department of Physics, Centre for Nanosciences and Applied Thermodynamics, St. Joseph's College (Autonomous), Tamil Nadu, Tiruchirappalli, 620002, India; Department of Physics, Bharata Mata College, Thrikkakara, Kerala, Kochi, 682021, India; Department of Physics, Sacred Heart College (Autonomous), Tamil Nadu, Tirupattur,	Environmental Research	2022	00139351	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129275149&amp;doi=10.1016%2fj.envres.2022.113295&amp;partnerID=40&amp;md5=d8f2ba7ef841df374c052cb77af86c15">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129275149&amp;doi=10.1016%2fj.envres.2022.113295&amp;partnerID=40&amp;md5=d8f2ba7ef841df374c052cb77af86c15</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129275149&amp;doi=10.1016%2fj.envres.2022.113295&amp;partnerID=40&amp;md5=d8f2ba7ef841df374c052cb77af86c15">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129275149&amp;doi=10.1016%2fj.envres.2022.113295&amp;partnerID=40&amp;md5=d8f2ba7ef841df374c052cb77af86c15</a>	YES

			<p>635601, India; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Animal Biotechnolog y, Jeonbuk National University, Jeonju, 54896, South Korea; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, Thanjavur, 613403, India; UNESCO- UNISA Africa Chair in Nanoscience s/Nanotechn ology Laboratories, College of Graduate Studies, University of</p>						
--	--	--	---	--	--	--	--	--	--

			South Africa (UNISA), Muckleneuk Ridge, PO Box 392, Pretoria, South Africa; Nanosciences African Network (NANOAFNET), Materials Research Group (MRG), IThemba LABS-National Research Foundation (NRF), 1 Old Faure Road, PO Box 722, Somerset West, Western Cape Province, 7129, South Africa						
25	Structure determination and Hirshfeld surface analysis of new cocrystal and salt forms of 5-aminotetrazole with hydroxy- and nitrosubstituted carboxylic acids	Nirmal Ram J.S.; Sathya U.; Gomathi S.; Cordes D.B.	Centre for Research and Development, PRIST Deemed to Be University, Tamil Nadu, Thanjavur, 613 403, India; Department of Chemistry, Periyar Maniammai	Acta Crystallographica Section C: Structural Chemistry	2022	20532296	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133227008&amp;doi=10.1107%2fS20532296220651906519&amp;partnerID=40&amp;md5=6f4e1a8bda2328a58925b87ee45809a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133227008&amp;doi=10.1107%2fS20532296220651906519&amp;partnerID=40&amp;md5=6f4e1a8bda2328a58925b87ee45809a8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133227008&amp;doi=10.1107%2fS20532296220651906519&amp;partnerID=40&amp;md5=6f4e1a8bda2328a58925b87ee45809a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133227008&amp;doi=10.1107%2fS20532296220651906519&amp;partnerID=40&amp;md5=6f4e1a8bda2328a58925b87ee45809a8</a>	YES



			Institute of Science and Technology, Tamil Nadu, Thanjavur, 613 403, India; School of Chemistry, University of St Andrews, North Haugh, St Andrews, Fife, KY16 9ST, United Kingdom						
26	Parametric Optimization and performance assessment of polyaniline graphene-impregnated electrode-based low-cost Microbial Fuel Cell using mixed culture obtained from Canteen wastewater	Padmanaban P.; Parthiban P.; Mahesh R.; Sivanantham M.; Nilavu B.; Chetna T.; Nandagopal S.; Ashutosh D.	Department of Physics, PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613403, India; Centre for Environmental Engineering, PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613403, India; Department of Chemistry, Kumaun University, Uttarakhand, Nainital, 263001, India	Research Journal of Chemistry and Environment	2023	09720626	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161867791&amp;doi=10.25303%2f2706rjce088095&amp;partnerID=40&amp;md5=8f762d17b6b39706d24c48071859c4bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161867791&amp;doi=10.25303%2f2706rjce088095&amp;partnerID=40&amp;md5=8f762d17b6b39706d24c48071859c4bb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161867791&amp;doi=10.25303%2f2706rjce088095&amp;partnerID=40&amp;md5=8f762d17b6b39706d24c48071859c4bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161867791&amp;doi=10.25303%2f2706rjce088095&amp;partnerID=40&amp;md5=8f762d17b6b39706d24c48071859c4bb</a>	YES

27	A CAPILLARY GC-MS ANALYSIS OF RESIDUAL ETHANESULFONATES IN TENELIGLIPTIN	Manivannan M.; Parthiban P.; Ilayaraja P.	Department of Chemistry, Centre for Research & Development, PRIST (Deemed University), Tamilnadu, Thanjavur, 613403, India; Department of Research and Innovation, Saveetha School of Engineering, Saveetha University, Tamilnadu, Chennai, 602105, India; Department of Biomedical Science, Komar University of Science and Technology, Kurdistan Region, Sulaymaniya h, Iraq	Rasayan Journal of Chemistry	2023	09741496	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185349501&amp;doi=10.31788%2fRJC.2023.1628311&amp;partnerID=40&amp;md5=f7dd9f8f6c49bea016e1e62faec27405">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185349501&amp;doi=10.31788%2fRJC.2023.1628311&amp;partnerID=40&amp;md5=f7dd9f8f6c49bea016e1e62faec27405</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185349501&amp;doi=10.31788%2fRJC.2023.1628311&amp;partnerID=40&amp;md5=f7dd9f8f6c49bea016e1e62faec27405">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85185349501&amp;doi=10.31788%2fRJC.2023.1628311&amp;partnerID=40&amp;md5=f7dd9f8f6c49bea016e1e62faec27405</a>	YES
28	Knowledge on ethnogynaecology of Indian Tribes- a comprehensive review	Surendran S.; Prasannan P.; Jeyaram Y.; Palanivel V.; Pandian A.; Ramasubbu R.	Department of Biology, The Gandhigram Rural Institute (Deemed to be University),	Journal of Ethnopharmacology	2023	03788741	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144636892&amp;doi=10.1016%2fj.jep.2022.115880&amp;partnerID=40&amp;md5=82d51730e2024e9e647b8e14800bfc13">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144636892&amp;doi=10.1016%2fj.jep.2022.115880&amp;partnerID=40&amp;md5=82d51730e2024e9e647b8e14800bfc13</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144636892&amp;doi=10.1016%2fj.jep.2022.115880&amp;partnerID=40&amp;md5=82d51730e2024e9e647b8e14800bfc13">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144636892&amp;doi=10.1016%2fj.jep.2022.115880&amp;partnerID=40&amp;md5=82d51730e2024e9e647b8e14800bfc13</a>	YES

			Tamil Nadu, Dindigul, India; Department of Botany, PRIST Deemed University, Tamil Nadu, Thanjavur, India; Department of Biotechnology, PRIST Deemed University, Tamil Nadu, Thanjavur, India; Institute of Biotechnology, Saveetha School of Engineering, Saveetha Institute of Medical and Technical Sciences (SIMATS), Thandalam, Tamil Nadu, Chennai, 602 105, India				30e2024e9e647b8e14800bfc13		
29	Machine Learning Approach for Anomaly-Based Intrusion Detection Systems Using Isolation Forest Model and Support Vector Machine	Shanthi K.; Maruthi R.	Ponnaiyah Ramajayam Institute of Science and Technology, Department of Computer Science, Tamil Nadu, Thanjavur, India;	Proceedings of the 5th International Conference on Inventive Research in Computing Applications, ICIRCA 2023	2023	979-835032142-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172275771&amp;doi=10.1109%2fCIRCA57980.2023.10220620&amp;partnerID=40&amp;md5=0ed8f6e5ddc86defd861">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172275771&amp;doi=10.1109%2fCIRCA57980.2023.10220620&amp;partnerID=40&amp;md5=0ed8f6e5ddc86defd861</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172275771&amp;doi=10.1109%2fCIRCA57980.2023.10220620&amp;partnerID=40&amp;md5=0ed8f6e5ddc86defd861">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172275771&amp;doi=10.1109%2fCIRCA57980.2023.10220620&amp;partnerID=40&amp;md5=0ed8f6e5ddc86defd861</a>	YES

			Hindustan Institute of Technology and Science, Department of Computer Applications, Tamil Nadu, Chennai, India				f40f5790b364		
30	Stereochemical Analysis of an Azabicyclic compound by Single-crystal XRD	Parthiban P.; Ilayaraja P.	Department of Biomedical Science, Komar University of Science and Technology, Kurdistan Region, Sulaymaniyah, Iraq; Department of Chemistry, PRIST (Deemed University), Tamil Nadu, Thanjavur, India	AIP Conference Proceedings	2023	0094243X, 978-073544765-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180580287&amp;doi=10.1063%2f5.0179787&amp;partnerID=40&amp;md5=333a7bd0cc3fa08908e6a875c62693bc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180580287&amp;doi=10.1063%2f5.0179787&amp;partnerID=40&amp;md5=333a7bd0cc3fa08908e6a875c62693bc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180580287&amp;doi=10.1063%2f5.0179787&amp;partnerID=40&amp;md5=333a7bd0cc3fa08908e6a875c62693bc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180580287&amp;doi=10.1063%2f5.0179787&amp;partnerID=40&amp;md5=333a7bd0cc3fa08908e6a875c62693bc</a>	YES
31	Crystal structures and Hirshfeld surface analyses of hypoxanthine salts involving 5-sulfosalicylate and perchlorate anions	Sathya U.; Nirmalram J.S.; Gomathi S.; Perdih F.; Jegan Jennifer S.; Abdul Razak I.; Weil M.	Centre for Research and Development, PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613 403, India; Department of Chemistry, Periyar Maniammai	Acta Crystallographica Section E: Crystallographic Communications	2022	20569890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139201580&amp;doi=10.1107%2fS2056989022004753&amp;partnerID=40&amp;md5=a1e68671f54a99bd0d785163af442db9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139201580&amp;doi=10.1107%2fS2056989022004753&amp;partnerID=40&amp;md5=a1e68671f54a99bd0d785163af442db9</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139201580&amp;doi=10.1107%2fS2056989022004753&amp;partnerID=40&amp;md5=a1e68671f54a99bd0d785163af442db9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139201580&amp;doi=10.1107%2fS2056989022004753&amp;partnerID=40&amp;md5=a1e68671f54a99bd0d785163af442db9</a>	YES

			Institute of Science and Technology, Tamil Nadu, Thanjavur, 613 403, India; Faculty of Chemistry and Chemical Technology, University of Ljubljana, Vecna, pot 113, PO Box 537, Ljubljana, SI-1000, Slovenia; X-ray Crystallography Unit, School of Physics, University Sains Malaysia-USM, Penang, 11800, Malaysia; Vienna University of Technology, Austria						
32	Anticancer potential of yohimbine in drug-resistant oral cancer KB-ChR-8–5 cells	Jabir N.R.; Khan M.S.; Alafaleq N.O.; Naz H.; Ahmed B.A.	Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Tamil Nadu,	Molecular Biology Reports	2022	03014851	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024052&amp;doi=10.1007%2fs11033-022-07847-7&amp;partnerID=40&amp;md5=33f4c9b0f398f2ce5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024052&amp;doi=10.1007%2fs11033-022-07847-7&amp;partnerID=40&amp;md5=33f4c9b0f398f2ce5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024052&amp;doi=10.1007%2fs11033-022-07847-7&amp;partnerID=40&amp;md5=33f4c9b0f398f2ce5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136024052&amp;doi=10.1007%2fs11033-022-07847-7&amp;partnerID=40&amp;md5=33f4c9b0f398f2ce5</a>	YES

			Thanjavur, 613403, India; Department of Biochemistry, College of Sciences, King Saud University, Riyadh, 11451, Saudi Arabia; Department of Medicine, University of Missouri, Columbia, 65201, MO, United States				d63b73fb68e		
33	An Efficient Filter and Wrapper based Selection Methods along With Random Forest and Support Vector Machines Classification Technique in Health Care System	Keerthika N.; Nithyanandam S.	Department of Computer Science and Engineering, India; Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed to be University, Thanjavur, India	Journal of Machine and Computing	2023	27891801	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175562796&amp;doi=10.53759%2f7669%2fjmc202303048&amp;partnerID=40&amp;md5=a32b26d44baf2ad75f4f7850bfbe38b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175562796&amp;doi=10.53759%2f7669%2fjmc202303048&amp;partnerID=40&amp;md5=a32b26d44baf2ad75f4f7850bfbe38b4</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175562796&amp;doi=10.53759%2f7669%2fjmc202303048&amp;partnerID=40&amp;md5=a32b26d44baf2ad75f4f7850bfbe38b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175562796&amp;doi=10.53759%2f7669%2fjmc202303048&amp;partnerID=40&amp;md5=a32b26d44baf2ad75f4f7850bfbe38b4</a>	YES
34	Extended driving range control strategy for hybrid electric vehicle	Balan V.K.; Avirajamanjulam P.	Department of Electrical and Electronics Engineering, SRM Institute of Science and Technology,	AIP Conference Proceedings	2023	0094243X, 978-073544312-9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149939529&amp;doi=10.1063%2f5.0100860&amp;partnerID=40&amp;md5=7f6995c911d1a6bdca15a7c73a8c5e32">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149939529&amp;doi=10.1063%2f5.0100860&amp;partnerID=40&amp;md5=7f6995c911d1a6bdca15a7c73a8c5e32</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149939529&amp;doi=10.1063%2f5.0100860&amp;partnerID=40&amp;md5=7f6995c911d1a6bdca15a7c73a8c5e32">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149939529&amp;doi=10.1063%2f5.0100860&amp;partnerID=40&amp;md5=7f6995c911d1a6bdca15a7c73a8c5e32</a>	YES

			Kattankulathur, India; Department of Electrical and Electronics Engineering, Prist University, Thanjavur, India				a6bdca15a7c73a8c5e32		
35	Nutmeg ( <i>Myristica fragrans</i> Houtt.) essential oil: A review on its composition, biological, and pharmacological activities	Ashokkumar K.; Simal-Gandara J.; Murugan M.; Dhanya M.K.; Pandian A.	Cardamom Research Station, Kerala Agricultural University, Kerala, Idukki, India; Nutrition and Bromatology Group, Department of Analytical Chemistry and Food Science, Faculty of Science, Universidade de Vigo, Ourense, Spain; Department of Biotechnology, PRIST Deemed University, Tamil Nadu, Thanjavur, India	Phytotherapy Research	2022	0951418X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129974804&amp;doi=10.1002%2fptr.7491&amp;partnerID=40&amp;md5=0d9c6d2c914c5d116e9346f252887c92">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129974804&amp;doi=10.1002%2fptr.7491&amp;partnerID=40&amp;md5=0d9c6d2c914c5d116e9346f252887c92</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129974804&amp;doi=10.1002%2fptr.7491&amp;partnerID=40&amp;md5=0d9c6d2c914c5d116e9346f252887c92">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129974804&amp;doi=10.1002%2fptr.7491&amp;partnerID=40&amp;md5=0d9c6d2c914c5d116e9346f252887c92</a>	YES
36	Catalytic multicomponent synthesis, biological	Ramarajan R.; Ramalingam A.;	Department of Chemistry, Annamalai University,	Journal of King Saud University - Science	2023	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143814433&amp;doi=10.101">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143814433&amp;doi=10.101">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143814433&amp;doi=10.101</a>	YES

	evaluation, molecular docking and in silico ADMET studies of some novel 3-alkyl indoles	Duraisamy C.; Sambandam S.; ISSAOUI N.; Al-Dossary O.M.; Bousiakoug L.G.	Annamalainagar, Tamil Nadu, 608 002, India; Department of Electrical and Computer Engineering, National University of Singapore, 117 583, Singapore; Department of Chemistry, PRIST University, Tamil Nadu, Thanjavur, Vallam, 613 403, India; Research and Development Centre, Bharathiar University, Tamil Nadu, Coimbatore, 641 046, India; BPJ College of Arts and Science, Kozhai, Tamil Nadu, Srimushnam, Cuddalore, 608703, India; University of Monastir, Faculty of Sciences, Laboratory of				85143814433&doi=10.1016%2fj.jksus.2022.102475&partnerID=40&md5=2a1ae8651070912d56f0d822189bf554	6%2fj.jksus.2022.102475&partnerID=40&md5=2a1ae8651070912d56f0d822189bf554	
--	---	--	--	--	--	--	---	---	--



			Quantum and Statistical Physics (LR18ES18), Monastir, 5079, Tunisia; Department of Physics and Astronomy, College of Science, King Saud University, PO Box 2455, Riyadh, 11451, Saudi Arabia; IMD Laboratories Co, R&D Section, Lefkippos Technology Park, NCSR Demokritos, PO Box 60037, Athens, 15130, Greece						
37	Extraction of Chitosan with Different Physicochemical Properties from <i>Cunninghamella echinulata</i> (Thaxter) Thaxter for Biological Applications	Azeez S.; Sathiyaseelan A.; Jeyaraj E.R.; Saravanakumar K.; Wang M.-H.; Kaviyaran V.	Centre for Advanced Studies in Botany, University of Madras, Guindy Campus, Chennai, 600025, India; Department of	Applied Biochemistry and Biotechnology	2023	02732289	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134513005&amp;doi=10.1007%2fs12010-022-03982-w&amp;partnerID=40&amp;md5=57a65d356c30f3874f2586602c262889">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134513005&amp;doi=10.1007%2fs12010-022-03982-w&amp;partnerID=40&amp;md5=57a65d356c30f3874f2586602c262889</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134513005&amp;doi=10.1007%2fs12010-022-03982-w&amp;partnerID=40&amp;md5=57a65d356c30f3874f2586602c262889">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134513005&amp;doi=10.1007%2fs12010-022-03982-w&amp;partnerID=40&amp;md5=57a65d356c30f3874f2586602c262889</a>	YES

			Biotechnology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST), Pondicherry, 605007, India; Department of Bio-Health Convergence, Kangwon National University, Chuncheon, 24341, South Korea						
38	Synthesis, NMR Study and Antioxidant potency of 3,5-dimethyl-2,6-bis(2,4dichlorophenyl) piperidin-4-one	Dineshkumar J.; Parthiban P.	Department of Chemistry, CRD, PRIST University, Tamilnadu, Thanjavur, 613403, India	Research Journal of Pharmacy and Technology	2022	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141102528&amp;doi=10.52711%2f0974-360X.2022.00609&amp;partnerID=40&amp;md5=03b702beb7efb77eadc73aa4e858d03c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141102528&amp;doi=10.52711%2f0974-360X.2022.00609&amp;partnerID=40&amp;md5=03b702beb7efb77eadc73aa4e858d03c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141102528&amp;doi=10.52711%2f0974-360X.2022.00609&amp;partnerID=40&amp;md5=03b702beb7efb77eadc73aa4e858d03c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141102528&amp;doi=10.52711%2f0974-360X.2022.00609&amp;partnerID=40&amp;md5=03b702beb7efb77eadc73aa4e858d03c</a>	YES
39	DETECTION AND EVALUATION OF LUNG CANCER IN CT SCAN IMAGES USING TWO CONVOLUTIONAL NEURAL NETWORK ARCHITECTURES	Sebastian K.; Devi S.	Department of Computer Science and Engineering, PRIST Deemed to be University, Thanjavur, 613403, India; Department of Electronics	Journal of the Balkan Tribological Association	2023	13104772	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181708925&amp;partnerID=40&amp;md5=ee255923d8a7e3332952343f82e8e908">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181708925&amp;partnerID=40&amp;md5=ee255923d8a7e3332952343f82e8e908</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181708925&amp;partnerID=40&amp;md5=ee255923d8a7e3332952343f82e8e908">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181708925&amp;partnerID=40&amp;md5=ee255923d8a7e3332952343f82e8e908</a>	YES

			and Communicati on Engineering, Sree Venkateswar a College of Engineering, Andhra Pradesh, Nellore, 52316, India						
40	A study of the crystal structures, supramolecular patterns and Hirshfeld surfaces of bromide salts of hypoxanthine and xanthine	Sathya U.; Nirmalram J.S.; Gomathi S.; Dhivya D.; Jegan Jennifer S.; Abdul Razak I.; Jancik V.	Centre for Research and Development , PRIST Deemed to be University, Thanjavur, 613 403, India; Department of Chemistry, Periyar Maniammai Institute of Science and Technology, Tamil Nadu, Thanjavur, 613 403, India; X-ray Crystallography Unit, School of Physics, University Sains Malaysia-USM, Penang, 11800, Malaysia;	Acta Crystallographica Section E: Crystallographic Communications	2022	20569890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139195856&amp;doi=10.1107%2fS2056989022005278&amp;partnerID=40&amp;md5=4378642f1da47a41ce897e4b744fa49d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139195856&amp;doi=10.1107%2fS2056989022005278&amp;partnerID=40&amp;md5=4378642f1da47a41ce897e4b744fa49d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139195856&amp;doi=10.1107%2fS2056989022005278&amp;partnerID=40&amp;md5=4378642f1da47a41ce897e4b744fa49d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139195856&amp;doi=10.1107%2fS2056989022005278&amp;partnerID=40&amp;md5=4378642f1da47a41ce897e4b744fa49d</a>	YES

			Universidad Nacional Autónoma de México, Mexico						
41	Sinaptic Acid Improves Neurotransmitter Status and Oxidative Stress-Related Changes in Mouse Model of Experimental Parkinsonism	Prabhakar P.; Ahmed Abdul B.; Chidambaram S.; Kumar A.; Pandian A.	Department of Biochemistry and Biotechnology, Centre for Research and Development (CRD), PRIST Deemed University, Tamil Nadu, Thanjavur, India; Department of Pharmacology, JSS College of Pharmacy, Mysuru, Karnataka, India; Department of Research and Innovation, Institute of Biotechnology, Saveetha Institute of Medical and Technical Sciences, Thandalam, Chennai, India	International Journal of Nutrition, Pharmacology, Neurological Diseases	2023	22310738	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151883553&amp;doi=10.4103%2fijnpnd.ijnpnd_74_22&amp;partnerID=40&amp;md5=e4a8ffe7063096d86cfa862ea72d6291">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151883553&amp;doi=10.4103%2fijnpnd.ijnpnd_74_22&amp;partnerID=40&amp;md5=e4a8ffe7063096d86cfa862ea72d6291</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151883553&amp;doi=10.4103%2fijnpnd.ijnpnd_74_22&amp;partnerID=40&amp;md5=e4a8ffe7063096d86cfa862ea72d6291">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151883553&amp;doi=10.4103%2fijnpnd.ijnpnd_74_22&amp;partnerID=40&amp;md5=e4a8ffe7063096d86cfa862ea72d6291</a>	YES
42	Green diesel production from	Govindhan P.; Prabhu	Department of Chemistry,	Petroleum Science and Technology	2023	10916466	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	YES

	Karanja oil using mesoporous Ba(HPW12O40) solid acid catalyst	N.V.; Edison Chandraseelan R.; Dharmendra Kumar M.	PRIST University, Thanjavur, India; Department of Chemistry, Easwari Engineering College, Chennai, India; Department of Marine Engineering, AMET University, Kanathur, India; Department of Applied Science and Technology, Anna University, Chennai, India				/record.uri?eid=2-s2.0-85133225514&doi=10.1080%2f10916466.2022.2093367&partnerID=40&md5=bcb88ccfb60b873fd7e207dbdc898074	s2.0-85133225514&doi=10.1080%2f10916466.2022.2093367&partnerID=40&md5=bcb88ccfb60b873fd7e207dbdc898074	
43	Investigation on interaction of quinoline with primary alcohols: An understanding on dielectric dispersion and relaxation dynamics over a wide frequency regime	Senthilkumar P.; Saravanakannan V.; MariaSylvester M.; Vinoth K.; Ramrao Deshmukh A.; Ganesh T.; Kumbharkhane A.C.	Department of Physics, Saranathan College of Engineering, Anna University, Tamil Nadu, Tiruchirappalli, 620012, India; PG & Research Department of Physics, Maruthu Pandiyar College, Bharathidasan University, Tamil Nadu,	Journal of Molecular Liquids	2023	01677322	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145782004&amp;doi=10.1016%2fj.molliq.2022.121129&amp;partnerID=40&amp;md5=c251bf998697b34c447e98c30ca98114">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145782004&amp;doi=10.1016%2fj.molliq.2022.121129&amp;partnerID=40&amp;md5=c251bf998697b34c447e98c30ca98114</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145782004&amp;doi=10.1016%2fj.molliq.2022.121129&amp;partnerID=40&amp;md5=c251bf998697b34c447e98c30ca98114">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145782004&amp;doi=10.1016%2fj.molliq.2022.121129&amp;partnerID=40&amp;md5=c251bf998697b34c447e98c30ca98114</a>	YES

			<p>Thanjavur, 613 005, India; PG &amp; Research Department of Physics, Bishop Heber College, Bharathidasa n University, Tamil Nadu, Tiruchirapalli, 620 017, India; Department of Physics, PRIST University, Vallam, Tamil Nadu, Thanjavur, 613403, India; School of Physical Sciences, Swami Ramanand Teerth Marathwada University, Maharashtra, Nanded, 431606, India; PG &amp; Research Department of Physics, Rajah Serfoji Government College, Bharathidasa n University, Tamil Nadu, Thanjavur, 613005,</p>						
--	--	--	---	--	--	--	--	--	--

			India						
44	Association of interleukin-18 promoter polymorphism with comorbid conditions of cardiovascular disease	Tabrez S.; Jabir N.R.; Zughabi T.A.; Suhail M.	King Fahd Medical Research Center, King Abdulaziz University, Jeddah, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Tamil Nadu, Vallam, Thanjavur, 613403, India	Journal of King Saud University - Science	2023	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142202583&amp;doi=10.1016%2fj.jksus.2022.102440&amp;partnerID=40&amp;md5=0f686ea0d0ab6040c8ff86a8ba7f4932">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142202583&amp;doi=10.1016%2fj.jksus.2022.102440&amp;partnerID=40&amp;md5=0f686ea0d0ab6040c8ff86a8ba7f4932</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142202583&amp;doi=10.1016%2fj.jksus.2022.102440&amp;partnerID=40&amp;md5=0f686ea0d0ab6040c8ff86a8ba7f4932">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142202583&amp;doi=10.1016%2fj.jksus.2022.102440&amp;partnerID=40&amp;md5=0f686ea0d0ab6040c8ff86a8ba7f4932</a>	YES
45	Horse Chestnut Seed Extract: An Opportunity	Chougule P.N.; Koumaravelo	Department of Centre for Research	International Journal of Pharmaceutical Quality Assurance	2023	09759506	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	for Creating Evidence-based New Natural Products	u K.; Chougule N.B.	and Development , PRIST University, Tamil Nadu, Thanjavur, India; Ashokrao Mane College of Pharmacy, Maharashtra, Kolhapur, India; Ashokrao Mane Institute of Pharmacy Ambap, Maharashtra, Kolhapur, India				2-s2.0-85169116701&partnerID=40&md5=b46e5b77d68c24f18581cbf737e36793	85169116701&partnerID=40&md5=b46e5b77d68c24f18581cbf737e36793	
46	Column adsorption study for the removal of phenol from aqueous medium using agro-residue adsorbent	Vedartham S.; Busetty S.; Das A.	National Institute of Construction Management and Research (NICMAR), Hyderabad, India; School of Civil Engineering, Centre for Bioenergy, SASTRA Deemed to be University, Tamil Nadu, Thanjavur, 613 401, India; Centre for Environmental	Desalination and Water Treatment	2022	19443994	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139661240&amp;doi=10.5004%2fdwt.2022.28718&amp;partnerID=40&amp;md5=46f6e7d205f5ddd6f683d5ca4410b403">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139661240&amp;doi=10.5004%2fdwt.2022.28718&amp;partnerID=40&amp;md5=46f6e7d205f5ddd6f683d5ca4410b403</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139661240&amp;doi=10.5004%2fdwt.2022.28718&amp;partnerID=40&amp;md5=46f6e7d205f5ddd6f683d5ca4410b403">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139661240&amp;doi=10.5004%2fdwt.2022.28718&amp;partnerID=40&amp;md5=46f6e7d205f5ddd6f683d5ca4410b403</a>	YES



			Engineering, PRIST Deemed to be University, India						
47	Effect of Shunt Active Filters for Reduction of Harmonics in Wind Power Generation System	Mukhndaswamy M.S.; Shakunthala C.; Rajesh L.V.; Parvathamma V.	Dr.Ambedkar Institute of Technology, Bengaluru, India; ATME College of Engineering, Mysuru, India; Prist University, Thanjavur, India	14th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2023	2023		<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174388013&amp;partnerID=40&amp;md5=37b9512060002d3cd92f08be5169efd2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174388013&amp;partnerID=40&amp;md5=37b9512060002d3cd92f08be5169efd2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174388013&amp;partnerID=40&amp;md5=37b9512060002d3cd92f08be5169efd2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174388013&amp;partnerID=40&amp;md5=37b9512060002d3cd92f08be5169efd2</a>	YES
48	Potential of green-synthesized ZnO NPs against human ovarian teratocarcinoma : an in vitro study	Khan M.S.; Altwajry N.; Jabir N.R.; Alamri A.M.; Tarique M.; Khan A.U.	Department of Biochemistry , College of Sciences, King Saud University, Riyadh, 11451, Saudi Arabia; Department of Biochemistry and Biotechnology, Centre for Research and Development , PRIST University, Vallam, TN, Thanjavur, 613403, India; Department of Child Health,	Molecular Biology Reports	2023	03014851	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151542592&amp;doi=10.1007%2fs11033-023-08367-8&amp;partnerID=40&amp;md5=4db33eb3cfd846e5c259079c870fc576">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151542592&amp;doi=10.1007%2fs11033-023-08367-8&amp;partnerID=40&amp;md5=4db33eb3cfd846e5c259079c870fc576</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151542592&amp;doi=10.1007%2fs11033-023-08367-8&amp;partnerID=40&amp;md5=4db33eb3cfd846e5c259079c870fc576">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151542592&amp;doi=10.1007%2fs11033-023-08367-8&amp;partnerID=40&amp;md5=4db33eb3cfd846e5c259079c870fc576</a>	YES

			University of Missouri, Columbia, MO, United States; Department of Chemistry, School of Life and Basic Sciences, SIILAS CAMPUS, Jaipur National University, Jaipur, India						
49	Stereochemical investigation of a diversely significant crystalline material	Parthiban P.; Venkatarao Y.	Department of Biomedical Science, Komar University of Science and Technology, Kurdistan Region, Sulaymaniyah, Iraq; Department of Chemistry, PRIST (Deemed University), Tamilnadu, Thanjavur, India	Materials Today: Proceedings	2023	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147353790&amp;doi=10.1016%2fj.matpr.2023.01.273&amp;partnerID=40&amp;md5=4c6fd6fdaaa8e4d8556803507a215b477f6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147353790&amp;doi=10.1016%2fj.matpr.2023.01.273&amp;partnerID=40&amp;md5=4c6fd6fdaaa8e4d8556803507a215b477f6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147353790&amp;doi=10.1016%2fj.matpr.2023.01.273&amp;partnerID=40&amp;md5=4c6fd6fdaaa8e4d8556803507a215b477f6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147353790&amp;doi=10.1016%2fj.matpr.2023.01.273&amp;partnerID=40&amp;md5=4c6fd6fdaaa8e4d8556803507a215b477f6</a>	YES
50	Improved photodegradation of antibiotics pollutants in wastewaters by advanced oxidation process based on Ni-doped	Nguyen T.L.; Pham T.H.; Viet N.M.; Thang P.Q.; Rajagopal R.; Sathya R.; Jung S.H.; Kim T.	Department of Science and Technology and International Affairs, HUTECH University,	Chemosphere	2022	00456535	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130640358&amp;doi=10.1016%2fj.chemosphere.2022.134837&amp;partnerID=40&amp;md5=089fc3d0af0793ba1faecfeb3366203b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130640358&amp;doi=10.1016%2fj.chemosphere.2022.134837&amp;partnerID=40&amp;md5=089fc3d0af0793ba1faecfeb3366203b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130640358&amp;doi=10.1016%2fj.chemosphere.2022.134837&amp;partnerID=40&amp;md5=089fc3d0af0793ba1faecfeb3366203b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130640358&amp;doi=10.1016%2fj.chemosphere.2022.134837&amp;partnerID=40&amp;md5=089fc3d0af0793ba1faecfeb3366203b</a>	YES

	TiO2		475A Dien Bien Phu Street, Ward 25, Binh Thanh District, Ho Chi Minh City, 700000, Viet Nam; Department of Materials Science and Engineering, Gachon University, 1342 Seongnam-daero, Sujeong-gu, Seongnam, 13120, South Korea; VNU–Key Laboratory of Advanced Materials for Green Growth, Faculty of Chemistry, University of Science, Vietnam National University, Hanoi, Viet Nam; Institute of Environmental Technology (IET), Vietnam Academy of Science and Technology				d5=089fc3d0af 0793ba1faecfe b3366203b		
--	------	--	--	--	--	--	---	--	--

			(VAST), 18 Hoang Quoc Viet Street, Nghia Do, Cau Giay, Hanoi, Viet Nam; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India						
51	Steady-state Assessment of Hydraulic Potential at Water Scarce regions of Agniyar River Basin, India using GMS-MODFLOW	Sugam V.; Parthiban P.; Ravikumar K.; Das I.C.; Ashutosh D.	Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, India; Department of Civil Engineering, VNRVJIET, Hyderabad, India;	Disaster Advances	2023	0974262X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159884576&amp;doi=10.25303%2f1605da038043&amp;partnerID=40&amp;md5=b8d2f560f2ebe60523ca533f708e148c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159884576&amp;doi=10.25303%2f1605da038043&amp;partnerID=40&amp;md5=b8d2f560f2ebe60523ca533f708e148c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159884576&amp;doi=10.25303%2f1605da038043&amp;partnerID=40&amp;md5=b8d2f560f2ebe60523ca533f708e148c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159884576&amp;doi=10.25303%2f1605da038043&amp;partnerID=40&amp;md5=b8d2f560f2ebe60523ca533f708e148c</a>	YES

			National Remote Sensing Centre, Hyderabad, India						
52	Multiple Carbon Morphologies Derived from Polyion Complex-Based Double Hydrophilic Block Copolymers as Templates and Phenol as a Carbon Precursor	Sivanantham M.; Senthamarai kannan R.; Dirisala A.; Ghosh C.; Ray D.; Tewari C.; Padamati R.; Choudhury S.; Jung Y.C.	Research and Development Cell, Department of Physics, PRIST Deemed to be University, Vallam, Tamil Nadu, Thanjavur, 613, India; Department of Physics, P.R. Engineering College, Tamil Nadu, Thanjavur, 613 403, India; AMBER Centre, School of Chemistry, CRANN Institute, Trinity College Dublin, Dublin, D02 PN40, Ireland; Innovation Center of NanoMedicine, Kawasaki Institute of	Langmuir	2023	07437463	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167473958&amp;doi=10.1021%2facslangmuir.2c03364&amp;partnerID=40&amp;md5=f9d0a04d2d3304916a279bcbda99104c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167473958&amp;doi=10.1021%2facslangmuir.2c03364&amp;partnerID=40&amp;md5=f9d0a04d2d3304916a279bcbda99104c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167473958&amp;doi=10.1021%2facslangmuir.2c03364&amp;partnerID=40&amp;md5=f9d0a04d2d3304916a279bcbda99104c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167473958&amp;doi=10.1021%2facslangmuir.2c03364&amp;partnerID=40&amp;md5=f9d0a04d2d3304916a279bcbda99104c</a>	YES

			Industrial Promotion, 3-25-14 Tonomachi, Kawasaki, 210-0821, Japan; Physical Metallurgy Division, Metallurgy and Materials Group, Indira Gandhi Centre for Atomic Research, HBNI, Tamil Nadu, Kalpakkam, 603102, India; Solid State Physics Division, Bhabha Atomic Research Centre, Maharashtra, Mumbai, 400085, India; Biomacromolecular Systems and Processes, Institute of Biological Information Processing, Forschungszentrum Jülich, Jülich, 52428,						
--	--	--	--	--	--	--	--	--	--

			Germany; Institute of Advanced Composite Materials, Korea Institute of Science and Technology (KIST), 92 Chudong-ro, Wanju-gun, 55324, South Korea; Rubber Technology Centre, Indian Institute of Technology Kharagpur, West Bengal, Kharagpur, 721302, India						
53	Antioxidant and anticancer potential of ethyl acetate extract of bark and flower of <i>Tecoma stans</i> (Linn) and In Silico studies on phytoligands against Bcl 2 and VEGFR2 factors	Narayanan M.; Gothandapani A.; Venugopalan R.; Rethinam M.; Pitchai S.; Alahmadi T.A.; Almoallim H.S.; Kandasamy S.; Brindhadevi K.	Division of Research and Innovations, Department of Biotechnology, Saveetha School of Engineering, Saveetha Institute of Medical and Technical Science, Tamil Nadu, Chennai, 602 105, India; Department of Chemistry PRIST	Environmental Research	2023	00139351	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159585425&amp;doi=10.1016%2fj.envres.2023.116112&amp;partnerID=40&amp;md5=5e79f0497f44fbfbf52de7358fa874bc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159585425&amp;doi=10.1016%2fj.envres.2023.116112&amp;partnerID=40&amp;md5=5e79f0497f44fbfbf52de7358fa874bc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159585425&amp;doi=10.1016%2fj.envres.2023.116112&amp;partnerID=40&amp;md5=5e79f0497f44fbfbf52de7358fa874bc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85159585425&amp;doi=10.1016%2fj.envres.2023.116112&amp;partnerID=40&amp;md5=5e79f0497f44fbfbf52de7358fa874bc</a>	YES

			<p>Deemed to be University Thanjavur, Tamil Nadu, India; Department of Chemistry, Annai Velankanni Arts &amp; Science College, Tamil Nadu, Thanjavur, India; Department of Chemistry, A.V.V.M Sri Pushpam College, Poondi, Tamil Nadu, Thanjavur, India; Department of Chemistry, Government Arts &amp; Science College for Women, Orathanad, Tamil Nadu, Thanjavur, India; Department of Pediatrics, College of Medicine and King Khalid University Hospital, King Saud University, Medical City, PO Box-</p>						
--	--	--	--	--	--	--	--	--	--



			2925, Riyadh, 11461, Saudi Arabia; Department of Oral and Maxillofacial Surgery, College of Dentistry, King Saud University, PO Box-60169, Riyadh, 11545, Saudi Arabia; Institute for Energy Research, Jiangsu University, Zhenjiang, China; University Centre for Research & Development, Department of Chemistry, Chandigarh University, Mohali, 140103, India; School of Engineering, Lebanese American University, Byblos, Lebanon						
54	Development and performance assessment of a	Parthiban P.; Malathi S.; Manjubarkavi B.;	Centre for Environmental Engineering,	Desalination and Water Treatment	2022	19443994	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140020541&amp;doi=10.500">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140020541&amp;doi=10.500</a>	YES

	castor-based vertical flow constructed wetland system for utilization of landfill leachate	Sivaranjani S.; Das A.	PRIST Deemed to be University, Thanjavur, India; Department of Civil Engineering, Ponnaiyah Ramajayam Engineering College, Thanjavur, India				85140020541&doi=10.5004%2fdwt.2022.28778&partnerID=40&md5=e8aa3ab9d94826e0b5b3484f51b1a5b1	4%2fdwt.2022.28778&partnerID=40&md5=e8aa3ab9d94826e0b5b3484f51b1a5b1	
55	Influence of ground granulated blast furnace slag on the tribological characteristics of automotive brake friction materials	Kanagaraj M.; Babu S.; Raj S.; Jonah N.; Fekete G.; Christy T.V.	Department of Mechanical Engineering, PSG College of Technology, Coimbatore, India; Faculty of Informatics, Savaria Institute of Technology, Eötvös Lorand University, Szombathely, Hungary; Department of Robotics and Automation Engineering, PSG College of Technology, Coimbatore, India; Department of	Industrial Lubrication and Tribology	2022	00368792	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132922122&amp;doi=10.1108%2fILT-03-2022-0068&amp;partnerID=40&amp;md5=b8745f168a0e887237ef036f35d2b09a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132922122&amp;doi=10.1108%2fILT-03-2022-0068&amp;partnerID=40&amp;md5=b8745f168a0e887237ef036f35d2b09a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132922122&amp;doi=10.1108%2fILT-03-2022-0068&amp;partnerID=40&amp;md5=b8745f168a0e887237ef036f35d2b09a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132922122&amp;doi=10.1108%2fILT-03-2022-0068&amp;partnerID=40&amp;md5=b8745f168a0e887237ef036f35d2b09a</a>	YES

			Mechanical Engineering, PRIST University, Thanjavur, India						
56	Phenolic Acids-Mediated Regulation of Molecular Targets in Ovarian Cancer: Current Understanding and Future Perspectives	Nazam N.; Jabir N.R.; Ahmad I.; Alharthy S.A.; Khan M.S.; Ayub R.; Tabrez S.	Amity Institute of Molecular Medicine & Stem Cell Research, Amity University, Uttar Pradesh, Noida, 201301, India; Department of Biochemistry , Centre for Research and Development , PRIST University, Tamil Nadu, Vallam, Thanjavur, 613403, India; Department of Biochemistry , Faculty of Science, King Abdulaziz University, Jeddah, 21589, Saudi Arabia; King Fahd Medical	Pharmaceuticals	2023	14248247	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148936661&amp;doi=10.3390%2fph16020274&amp;partnerID=40&amp;md5=67d606d3ed073865d0c3365ddd5ff800">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148936661&amp;doi=10.3390%2fph16020274&amp;partnerID=40&amp;md5=67d606d3ed073865d0c3365ddd5ff800</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148936661&amp;doi=10.3390%2fph16020274&amp;partnerID=40&amp;md5=67d606d3ed073865d0c3365ddd5ff800">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148936661&amp;doi=10.3390%2fph16020274&amp;partnerID=40&amp;md5=67d606d3ed073865d0c3365ddd5ff800</a>	YES

			<p>Research Center, King Abdulaziz University, Jeddah, 21362, Saudi Arabia;</p> <p>Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, 21589, Saudi Arabia;</p> <p>Department of Biochemistry, College of Science, King Saud University, Riyadh, 11451, Saudi Arabia;</p> <p>Technology and Innovation Unit, Department of Science, King Saud University, Riyadh, 11451, Saudi Arabia</p>						
57	Evaluation of Thermal Adsorption and Mechanical	Venkatesh R.; Raghuvaran S.;	Department of Design, Saveetha School of	Adsorption Science and Technology	2023	02636174	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156242436&amp;doi=10.115">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85156242436&amp;doi=10.115</a>	YES

	Behaviour of Intralaminar Jute/Sisal/E-Glass Fibre-Bonded Epoxy Hybrid Composite as an Insulator	Vivekanandan M.; Kannan C.R.; Thirugnanasambandham T.; Murugan A.	Engineering, SIMATS, Tamil Nadu, Chennai, 602105, India; Department of Mechanical Engineering, K. Ramakrishnan College of Engineering, Tamil Nadu, Trichy, 621112, India; Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Tamil Nadu, Trichy, 621215, India; Department of Mechanical Engineering, SRM TRP Engineering College, Tamil Nadu, Trichy, 621105, India; Department of Mechanical Engineering,			85156242436&doi=10.1155%2f2023%2f9222562&partnerID=40&md5=d266d1c09abcc4fac286fbe797693a68	5%2f2023%2f9222562&partnerID=40&md5=d266d1c09abcc4fac286fbe797693a68	
--	--	---	---	--	--	--	--	--

			Ponnaiyah Ramajayam Institute of Science and Technology, Tamil Nadu, Thanjavur, 613203, India; School of Mechanical and Industrial Engineering, Institute of Technology, Debre Markos University, Debre Markos, Ethiopia						
58	Cosmeceutical potentials of litchi fruit and its by-products for a sustainable revalorization	Sathya R.; Valan Arasu M.; Ilavenil S.; Rejiniemon T.S.; Vijayaraghavan P.	Department of Microbiology, PRIST Deemed To Be University, Tamil Nadu, 613 403, India; Department of Botany and Microbiology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia; Grassland	Biocatalysis and Agricultural Biotechnology	2023	18788181	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151404279&amp;doi=10.1016%2fj.bcab.2023.102683&amp;partnerID=40&amp;md5=cbf679edc4c7fa70043d34676b9cfb9c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151404279&amp;doi=10.1016%2fj.bcab.2023.102683&amp;partnerID=40&amp;md5=cbf679edc4c7fa70043d34676b9cfb9c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151404279&amp;doi=10.1016%2fj.bcab.2023.102683&amp;partnerID=40&amp;md5=cbf679edc4c7fa70043d34676b9cfb9c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151404279&amp;doi=10.1016%2fj.bcab.2023.102683&amp;partnerID=40&amp;md5=cbf679edc4c7fa70043d34676b9cfb9c</a>	YES

			and Forages Division, National Institute of Animal Science, Rural Development Administration, Cheonan, 31000, South Korea; Department of Botany and Biotechnology, AJ College of Science and Technology, Trivandrum, India; Bioprocess Engineering Division, Smykon Biotech, Tamil Nadu, Kanniyakumari, 629 001, India						
59	Synthesis, crystal structure determination and Hirshfeld surface analysis of three new salt forms of creatinine with hydrobromic acid, 3-aminobenzoic acid and 3,5-dinitrobenzoic acid	Jeyaraman Selvaraj N.; Sathya U.; Gomathi S.; Jegan Jennifer S.; Mathivathanan L.; Abdul Razak I.	Centre for Research and Development, PRIST Deemed to Be University, Tamil Nadu, Thanjavur, 613 403, India; Department of Chemistry, Periyar	Acta Crystallographica Section C: Structural Chemistry	2022	20532296	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135500563&amp;doi=10.1107%2fS2053229622006684&amp;partnerID=40&amp;md5=9c696c0f8533f149d190af46e72bef77">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135500563&amp;doi=10.1107%2fS2053229622006684&amp;partnerID=40&amp;md5=9c696c0f8533f149d190af46e72bef77</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135500563&amp;doi=10.1107%2fS2053229622006684&amp;partnerID=40&amp;md5=9c696c0f8533f149d190af46e72bef77">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135500563&amp;doi=10.1107%2fS2053229622006684&amp;partnerID=40&amp;md5=9c696c0f8533f149d190af46e72bef77</a>	YES

			Maniammai Institute of Science and Technology, Tamil Nadu, Thanjavur, 613 403, India; X-ray Crystallography Unit, School of Physics, University Sains Malaysia, Penang, 11800, Malaysia; Department of Chemistry, GITAM Institute of Science, Gandhi Institute of Technology and Management (Deemed to Be University), Andhra Pradesh, Visakhapatnam, 530 045, India						
60	Biogenic Synthesis of Cu-Mn Bimetallic Nanoparticles Using Pumpkin Seeds Extract and Their Characterization and Anticancer Efficacy	Alafaleq N.O.; Zughabi T.A.; Jabir N.R.; Khan A.U.; Khan M.S.; Tabrez S.	Department of Biochemistry, College of Science, King Saud University, Riyadh, Saudi Arabia; King	Nanomaterials	2023	20794991	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152941902&amp;doi=10.3390%2fnano13071201&amp;partnerID=40&amp;md5=65c1c2cd86dfdce1155c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152941902&amp;doi=10.3390%2fnano13071201&amp;partnerID=40&amp;md5=65c1c2cd86dfdce1155c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152941902&amp;doi=10.3390%2fnano13071201&amp;partnerID=40&amp;md5=65c1c2cd86dfdce1155c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152941902&amp;doi=10.3390%2fnano13071201&amp;partnerID=40&amp;md5=65c1c2cd86dfdce1155c</a>	YES



			<p>Fahd Medical Research Center, King Abdulaziz University, Jeddah, 21589, Saudi Arabia; Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, 21589, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Thanjavur, 613403, India; Department of Chemistry, School of Life and Basic Sciences, Jaipur National University, Siilas Campus,</p>				744f8a14070f		
--	--	--	--	--	--	--	--------------	--	--

			Jaipur, 302017, India; Protein Research Chair, Department of Biochemistry, College of Science, King Saud University, Riyadh, 11451, Saudi Arabia						
61	Improved Adaptive Neuro Fuzzy Inference System Based Congestion Control for Wireless Network	Kumar K.M.; Devi S.	Computer Science and Engineering, PRIST Deemed to be University, Thanjavur, India; Electronics and Communication Engineering, Sree Venkateswara College of Engineering, Nellore, India	International Journal of Intelligent Systems and Applications in Engineering	2023	21476799	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174811673&amp;partnerID=40&amp;md5=d89409c3f852844c99eda50313deb398">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174811673&amp;partnerID=40&amp;md5=d89409c3f852844c99eda50313deb398</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174811673&amp;partnerID=40&amp;md5=d89409c3f852844c99eda50313deb398">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174811673&amp;partnerID=40&amp;md5=d89409c3f852844c99eda50313deb398</a>	YES
62	Controlled Synthesis of Polyaniline/Iron Oxide Nanocomposites for Thermoelectric Applications	Vignesh C.; Vinoth K.; Chinnappa L.; Jeronsia E.J.	Department of Physics, PRIST Deemed to be University, Thanjavur, 613 403, India; Department of Physics, Holy Cross	Research Journal of Chemistry and Environment	2023	09720626	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163843849&amp;doi=10.25303%2f2707rjce023033&amp;partnerID=40&amp;md5=7883127ced69f23c300ee1c847f43031">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163843849&amp;doi=10.25303%2f2707rjce023033&amp;partnerID=40&amp;md5=7883127ced69f23c300ee1c847f43031</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163843849&amp;doi=10.25303%2f2707rjce023033&amp;partnerID=40&amp;md5=7883127ced69f23c300ee1c847f43031">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163843849&amp;doi=10.25303%2f2707rjce023033&amp;partnerID=40&amp;md5=7883127ced69f23c300ee1c847f43031</a>	YES

			College (Autonomous), Tiruchirappalli, 620 002, India						
63	Biodegradation of naphthalene by biocatalysts isolated from the contaminated environment under optimal conditions	Rejiniemon T.S.; R L.; Alodaini H.A.; Hatamleh A.A.; Sathya R.; Kuppusamy P.; Al-Dosary M.A.; Kalaiyarasi M.	Department of Botany and Biotechnology, AJ College of Science and Technology, Thonnakal, Trivandrum, India; Department of Botany and Biotechnology, Milad-E-Sherif Memorial (MSM) College, Kerala, Kayamkulam, India; Department of Botany and Microbiology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia; Department of Microbiology, Centre for	Chemosphere	2022	00456535	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132735578&amp;doi=10.1016%2fj.chemosphere.2022.135274&amp;partnerID=40&amp;md5=04807b1959c3043d4f09ea4698000917">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132735578&amp;doi=10.1016%2fj.chemosphere.2022.135274&amp;partnerID=40&amp;md5=04807b1959c3043d4f09ea4698000917</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132735578&amp;doi=10.1016%2fj.chemosphere.2022.135274&amp;partnerID=40&amp;md5=04807b1959c3043d4f09ea4698000917">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132735578&amp;doi=10.1016%2fj.chemosphere.2022.135274&amp;partnerID=40&amp;md5=04807b1959c3043d4f09ea4698000917</a>	YES

			Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department of Animal Biotechnology, Jeonbuk National University, Jeonju, 54896, South Korea; Vyasa Arts and Science College for Women, Tamilnadu, Tirunelveli, India						
64	A Comparative Study of Intrusion Detection and Prevention Systems for Cloud Environment	Shanthy K.; Maruthi R.	Ponnaiyah Ramajayam Institute of Science and Technology, Department of Computer Science, Tamil Nadu, Thanjavur, India; Hindustan Institute of Technology and Science, Department of Computer Applications, Tamil Nadu, Chennai, India	2023 4th International Conference on Electronics and Sustainable Communication Systems, ICESC 2023 - Proceedings	2023	979-835030009-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168307854&amp;doi=10.1109%2fICESC57686.2023.10193694&amp;partnerID=40&amp;md5=b2b276ae14d50a6077f5262514770190">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168307854&amp;doi=10.1109%2fICESC57686.2023.10193694&amp;partnerID=40&amp;md5=b2b276ae14d50a6077f5262514770190</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168307854&amp;doi=10.1109%2fICESC57686.2023.10193694&amp;partnerID=40&amp;md5=b2b276ae14d50a6077f5262514770190">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85168307854&amp;doi=10.1109%2fICESC57686.2023.10193694&amp;partnerID=40&amp;md5=b2b276ae14d50a6077f5262514770190</a>	YES

65	INNOVATIVE METHOD OF CLASSIFICATION OF PULMONARY NODULES USING 3D CNN ARCHITECTURE	Sebastian K.; Devi S.	Department of Computer Science and Engineering, PRIST Deemed to be University, Thanjavur, 613403, India; Department of Electronics and Communication Engineering, Sree Venkateswara College of Engineering, Andhra Pradesh, Nellore, 52316, India	Journal of Theoretical and Applied Information Technology	2023	19928645	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166403239&amp;partnerID=40&amp;md5=ee74f4ed05ad2ee30caf8a71c08671d0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166403239&amp;partnerID=40&amp;md5=ee74f4ed05ad2ee30caf8a71c08671d0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166403239&amp;partnerID=40&amp;md5=ee74f4ed05ad2ee30caf8a71c08671d0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85166403239&amp;partnerID=40&amp;md5=ee74f4ed05ad2ee30caf8a71c08671d0</a>	YES
66	EMAIL SPAM BEHAVIOUR SEIVING TECHNIQUE USING HYBRID ALGORITHM	Daisy S.J.S.; Begum A.R.	PRIST Deemed To Be University, Thanjavur, India	Journal of the Balkan Tribological Association	2023	13104772	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181666789&amp;partnerID=40&amp;md5=beac24cce43b3586321691aa83d63ac1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181666789&amp;partnerID=40&amp;md5=beac24cce43b3586321691aa83d63ac1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181666789&amp;partnerID=40&amp;md5=beac24cce43b3586321691aa83d63ac1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85181666789&amp;partnerID=40&amp;md5=beac24cce43b3586321691aa83d63ac1</a>	YES
67	Synthesis and Thermal Adsorption Characteristics of Silver-Based Hybrid Nanocomposites for Automotive Friction Material Application	Venkatesh R.; Sakthivel P.; Vivekanandan M.; Kannan C.R.; Krishna J.P.; Dhanabalan S.; Thirugnanasambandham	Department of Mechanical Engineering, Saveetha School of Engineering (SIMATS), Tamil Nadu, Chennai, 602105,	Adsorption Science and Technology	2023	02636174	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148236187&amp;doi=10.1155%2f2023%2f1003492&amp;partnerID=40&amp;md5=5a2e44e0dd9df6cf46d82024dc31985c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148236187&amp;doi=10.1155%2f2023%2f1003492&amp;partnerID=40&amp;md5=5a2e44e0dd9df6cf46d82024dc31985c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148236187&amp;doi=10.1155%2f2023%2f1003492&amp;partnerID=40&amp;md5=5a2e44e0dd9df6cf46d82024dc31985c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148236187&amp;doi=10.1155%2f2023%2f1003492&amp;partnerID=40&amp;md5=5a2e44e0dd9df6cf46d82024dc31985c</a>	YES

		T.; Majora M.	India; Department of Mechanical Engineering, Sri Krishna College of Technology, Tamil Nadu, Coimbatore, 641042, India; Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Tamil Nadu, Trichy, 621215, India; Department of Mechanical Engineering, SRM TRP Engineering College, Tamil Nadu, Trichy, 621105, India; Design Engineering, Powder Handling Solutions, RIECO Industries Ltd., Pune, 411005, India; Department						
--	--	---------------	---	--	--	--	--	--	--

			of Mechanical Engineering, M.Kumarasa my College of Engineering, Tamil Nadu, 639113, India; Department of Mechanical Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Tamil Nadu, Thanjavur, 613203, India; Department of Mechanical Engineering, Faculty of Manufacturin g, Institute of Technology, Hawassa University, Ethiopia						
68	ENHANCING QUALITY OF SERVICE IN INTERNET OF THINGS- BASED CLOUD WIRELESS SENSOR NETWORKS (IC-WSN) USING ROBUST FROG	Sundari J.J.A.; Preethi G.	Department of Computer Technology, PSG College of Arts and Science, Coimbatore, 641014, India; Department of Computer Science,	Journal of Theoretical and Applied Information Technology	2023	19928645	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175467945&amp;partnerID=40&amp;md5=24d09cf851f4085a6e30233b0d29ffa1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175467945&amp;partnerID=40&amp;md5=24d09cf851f4085a6e30233b0d29ffa1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175467945&amp;partnerID=40&amp;md5=24d09cf851f4085a6e30233b0d29ffa1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175467945&amp;partnerID=40&amp;md5=24d09cf851f4085a6e30233b0d29ffa1</a>	YES

	LEAP INSPIRED ROUTING PROTOCOL (RFLIRP)		PRIST University, Thanjavur, 641014, India						
69	Evaluation of Aegelin content in Bael Patra (Aegle marmelos): An Ayurvedic Medicinal Herb	Gautam P.; Pitchaimuthu S.	Department of Pharmacy, Centre for Research and Development (CRD), PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613 403, India	Research Journal of Chemistry and Environment	2023	09720626	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152207592&amp;doi=10.25303%2f2703rjce058063&amp;partnerID=40&amp;md5=afab1fff883e106f9458dfdafd618ac7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152207592&amp;doi=10.25303%2f2703rjce058063&amp;partnerID=40&amp;md5=afab1fff883e106f9458dfdafd618ac7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152207592&amp;doi=10.25303%2f2703rjce058063&amp;partnerID=40&amp;md5=afab1fff883e106f9458dfdafd618ac7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152207592&amp;doi=10.25303%2f2703rjce058063&amp;partnerID=40&amp;md5=afab1fff883e106f9458dfdafd618ac7</a>	YES
70	Multi objective energy management strategy for plug in hybrid electric vehicle	Kumar B.V.; Avirajamanjul a P.	Department of Electrical and Electronics Engineering, PRIST University, Thanjavur, India	AIP Conference Proceedings	2023	0094243X , 978- 07354431 2-9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149941012&amp;doi=10.1063%2f5.0100867&amp;partnerID=40&amp;md5=aa18ffa83a15669261ad7f3be92af28b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149941012&amp;doi=10.1063%2f5.0100867&amp;partnerID=40&amp;md5=aa18ffa83a15669261ad7f3be92af28b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149941012&amp;doi=10.1063%2f5.0100867&amp;partnerID=40&amp;md5=aa18ffa83a15669261ad7f3be92af28b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149941012&amp;doi=10.1063%2f5.0100867&amp;partnerID=40&amp;md5=aa18ffa83a15669261ad7f3be92af28b</a>	YES
71	Development of Mesoporous Carbon Composites with Waste Plastics Derived Graphene and MnO2 for Supercapacitor Applications	Murugan M.; Dineshkumar G.; Kumar K.C.; Tewari C.; Ganesan M.; Sahoo N.G.; Sivanantham M.	Research and Development Cell, Department of Physics, PRIST Deemed to be University, Thanjavur Tamilnadu, Vallam, 613 403, India; Electrochemi	Journal of the Electrochemical Society	2023	00134651	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153530403&amp;doi=10.1149%2f1945-7111%2facbf7b&amp;partnerID=40&amp;md5=3c963ae2dc8524436b092fa2ec0e65db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153530403&amp;doi=10.1149%2f1945-7111%2facbf7b&amp;partnerID=40&amp;md5=3c963ae2dc8524436b092fa2ec0e65db</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153530403&amp;doi=10.1149%2f1945-7111%2facbf7b&amp;partnerID=40&amp;md5=3c963ae2dc8524436b092fa2ec0e65db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153530403&amp;doi=10.1149%2f1945-7111%2facbf7b&amp;partnerID=40&amp;md5=3c963ae2dc8524436b092fa2ec0e65db</a>	YES



			<p>cal Power Sources Division, CSIR-Central Electrochemical Research Institute, Tamilnadu, Karaikudi, 630 003, India;</p> <p>Corrosion &amp; Fouling Division, Bharat Petroleum Corporate Research &amp; Development Centre, Uttar Pradesh, Greater Noida, 201 306, India;</p> <p>Rajendra Singh Nanoscience and Nanotechnology Centre, Department of Chemistry, D.S.B. Campus, Kumaun University, Uttarakhand, Nainital, 263 002, India;</p> <p>Institute of Advanced Composite Materials, Korea Institute of Science and</p>						
--	--	--	--	--	--	--	--	--	--

			Technology (KIST), 92 Chudong-ro, Bongdong-eup, Wanju-gun, 55324, South Korea						
72	Phytochemical Screening and in vitro Studies on Anti-urolithiatic Activity of Sesbania grandiflora (L.) Root Extract	Sivaranjani V.; Parthiban P.	Department of Biotechnology, Periyar Maniammai Institute of Science and Technology, (Deemed to be University), Vallam, Tamil Nadu, Thanjavur, 613 403, India; Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, India	Research Journal of Biotechnology	2023	09736263	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179057643&amp;doi=10.25303%2f1811rjbt01650170&amp;partnerID=40&amp;md5=971f66aa9ae590022dfedba157b19c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179057643&amp;doi=10.25303%2f1811rjbt01650170&amp;partnerID=40&amp;md5=971f66aa9ae590022dfedba157b19c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179057643&amp;doi=10.25303%2f1811rjbt01650170&amp;partnerID=40&amp;md5=971f66aa9ae590022dfedba157b19c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179057643&amp;doi=10.25303%2f1811rjbt01650170&amp;partnerID=40&amp;md5=971f66aa9ae590022dfedba157b19c</a>	YES
73	Antifungal phytochemicals from the methanol and aqueous extract of Acacia concinna and Lantana camara and synergistic biological control of the Hibiscus mealybug	Rajagopal R.; Kuppasamy P.; Sathya R.; Nandhakumari P.; Bensy A.D.V.; Biji G.D.	Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Animal	Physiological and Molecular Plant Pathology	2022	08855765	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126340882&amp;doi=10.1016%2fj.pmpp.2022.101813&amp;partnerID=40&amp;md5=53fe802f56d07f8e57034bb2c44f7d48">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126340882&amp;doi=10.1016%2fj.pmpp.2022.101813&amp;partnerID=40&amp;md5=53fe802f56d07f8e57034bb2c44f7d48</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126340882&amp;doi=10.1016%2fj.pmpp.2022.101813&amp;partnerID=40&amp;md5=53fe802f56d07f8e57034bb2c44f7d48">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126340882&amp;doi=10.1016%2fj.pmpp.2022.101813&amp;partnerID=40&amp;md5=53fe802f56d07f8e57034bb2c44f7d48</a>	YES

	( <i>Maconellicoccus hirsutus</i> )		Biotechnology, Jeonbuk National University, Jeonju, 54896, South Korea; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department of Zoology, Lekshmipuram College of Arts and Science, Kanyakumari District, Tamilnadu, India; Bioprocess Engineering Division, Smykon Biotech, Tamilnadu, Nagercoil, 629001, India; Department of Zoology, Nesamony Memorial Christian College, Marthandam, Kanyakuma						
--	-------------------------------------	--	--	--	--	--	--	--	--

			ri District, Tamilndu, India						
74	Trace-level analysis of genotoxic sulfonate ester impurities in teneligliptin by GC-MS	Maniavannan M.; Ilayaraja P.; Parthiban P.	Department of Chemistry, Centre for Research and Development , PRIST (Deemed University), Thanjavur, India; Department of Pharmacy, Komar University of Science and Technology, Kurdistan, Sulaymaniya h, Iraq	Journal of Applied Pharmaceutical Science	2022	22313354	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142292955&amp;doi=10.7324%2fJAPS.2022.121106&amp;partnerID=40&amp;md5=334c8076cb33c354afd94adaee59f31c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142292955&amp;doi=10.7324%2fJAPS.2022.121106&amp;partnerID=40&amp;md5=334c8076cb33c354afd94adaee59f31c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142292955&amp;doi=10.7324%2fJAPS.2022.121106&amp;partnerID=40&amp;md5=334c8076cb33c354afd94adaee59f31c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142292955&amp;doi=10.7324%2fJAPS.2022.121106&amp;partnerID=40&amp;md5=334c8076cb33c354afd94adaee59f31c</a>	YES
75	Dual inoculation with Bradyrhizobium liaoningense and Ambispora leptoticha improves drought stress tolerance and Productivity in soybean cultivars, MAUS 2 and DSR 12	Ashwin R.; Bagyaraj D.J.; Raju B.M.	Centre for Natural Biological Resources and Community Development (CNBRCD), 41 RBI Colony, Anand Nagar, Karnataka, Bangalore, 560 024, India; Centre for Research and Development (CRD), PRIST University, Tamil Nadu,	Biologia	2023	00063088	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136097945&amp;doi=10.1007%2fs11756-022-01196-3&amp;partnerID=40&amp;md5=aa42196eb6b9d31958ff105b7771ba5e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136097945&amp;doi=10.1007%2fs11756-022-01196-3&amp;partnerID=40&amp;md5=aa42196eb6b9d31958ff105b7771ba5e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136097945&amp;doi=10.1007%2fs11756-022-01196-3&amp;partnerID=40&amp;md5=aa42196eb6b9d31958ff105b7771ba5e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136097945&amp;doi=10.1007%2fs11756-022-01196-3&amp;partnerID=40&amp;md5=aa42196eb6b9d31958ff105b7771ba5e</a>	YES

			Vallam, Thanjavur, 613 403, India; Department of Crop Physiology, University of Agricultural Sciences, Karnataka, Bangalore, 560 065, India						
76	An Improved Soft Computing based Congestion Control in Routing the Data in Wireless Sensor Network	Manojkumar K.; Devi S.	Prist Deemed to Be University, Department of Computer Science and Engineering, Tamil Nadu, Thanjavur, India; Sree Venkateswara College of Engineering, Department of Electronics and Communication Engineering, Andhra Pradesh, Nellore, India	Proceedings of the 2023 2nd International Conference on Electronics and Renewable Systems, ICEARS 2023	2023	979-835034664-0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153337135&amp;doi=10.1109%2fICEARS56392.2023.10085213&amp;partnerID=40&amp;md5=b39859f9b6bca60d7822cfce0ca4449e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153337135&amp;doi=10.1109%2fICEARS56392.2023.10085213&amp;partnerID=40&amp;md5=b39859f9b6bca60d7822cfce0ca4449e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153337135&amp;doi=10.1109%2fICEARS56392.2023.10085213&amp;partnerID=40&amp;md5=b39859f9b6bca60d7822cfce0ca4449e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153337135&amp;doi=10.1109%2fICEARS56392.2023.10085213&amp;partnerID=40&amp;md5=b39859f9b6bca60d7822cfce0ca4449e</a>	YES
77	Ameliorating the drought stress tolerance of a susceptible soybean cultivar, MAUS 2 through dual inoculation with	Ashwin R.; Bagyaraj D.J.; Mohan Raju B.	Centre for Natural Biological Resources and Community Development (CNBRCD),	Fungal Biology and Biotechnology	2023	20543085	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158002158&amp;doi=10.1186%2fs40694-023-00157-00157-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158002158&amp;doi=10.1186%2fs40694-023-00157-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158002158&amp;doi=10.1186%2fs40694-023-00157-y&amp;partnerID=40&amp;md5=da7ef2dd47590a5b64820e65817de2de">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85158002158&amp;doi=10.1186%2fs40694-023-00157-y&amp;partnerID=40&amp;md5=da7ef2dd47590a5b64820e65817de2de</a>	YES

	selected rhizobia and AM fungus		41 RBI Colony, Anand Nagar, Karnataka, Bangalore, 560024, India; Centre for Research and Development (CRD), PRIST University, Vallam, Tamil Nadu, Thanjavur, 613403, India; Department of Crop Physiology, University of Agricultural Sciences, Karnataka, Bangalore, 560065, India				y&partnerID=40&md5=da7ef2dd47590a5b64820e65817de2de		
78	In-vitro antidepressant property of methanol extract of Bacopa monnieri	Alkahtani J.; Elshikh M.S.; Dwingsih Y.; Ahalliya Rathi M.; Sathya R.; Vijayaraghavan P.	Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, 11451, Saudi Arabia; Department of Crop, Soil and Environmental Sciences, University of	Journal of King Saud University - Science	2022	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138047905&amp;doi=10.1016%2fj.jksus.2022.102299&amp;partnerID=40&amp;md5=faf36c94f5e7f0f7b16efc193499d346">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138047905&amp;doi=10.1016%2fj.jksus.2022.102299&amp;partnerID=40&amp;md5=faf36c94f5e7f0f7b16efc193499d346</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138047905&amp;doi=10.1016%2fj.jksus.2022.102299&amp;partnerID=40&amp;md5=faf36c94f5e7f0f7b16efc193499d346">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138047905&amp;doi=10.1016%2fj.jksus.2022.102299&amp;partnerID=40&amp;md5=faf36c94f5e7f0f7b16efc193499d346</a>	YES

			Arkansas, Fayetteville, AR, United States; Department of Biochemistry , Karpagam Academy of Higher Education, Coimbatore, 641 021, India; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Bioprocess Engineering Division, Smykon Biotech Pvt Ltd, Nagercoil, Kanyakumari , Tamil Nadu, 629201, India						
79	Biogenic synthesis of silver nanoparticle using <i>Cissus quadrangularis</i> extract and its invitro study	Kanimozhi S.; Durga R.; Sabithasree M.; Kumar A.V.; Sofiavizhimalar A.; Kadam A.A.; Rajagopal	Department of Biotechnology, Bharath Institute of Higher Education and Research,	Journal of King Saud University - Science	2022	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126310854&amp;doi=10.1016%2fj.jksus.2022.101930&amp;partnerID=40&amp;md5=4f50b9b2207116fbaf3577313abadeb3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126310854&amp;doi=10.1016%2fj.jksus.2022.101930&amp;partnerID=40&amp;md5=4f50b9b2207116fbaf3577313abadeb3</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126310854&amp;doi=10.1016%2fj.jksus.2022.101930&amp;partnerID=40&amp;md5=4f50b9b2207116fbaf3577313abadeb3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126310854&amp;doi=10.1016%2fj.jksus.2022.101930&amp;partnerID=40&amp;md5=4f50b9b2207116fbaf3577313abadeb3</a>	YES

		R.; Sathya R.; Azelee N.I.W.	Selaiyur, Chennai, India; Department of Biotechnolog y, Mother Teresa Women's University, Kodaikanal, 624101, India; Research Institute of Biotechnolog y and Medical Converged Science, Dongguk University- Seoul, 32 Dongguk-ro, Ilsandong- gu, Gyeonggi- do, Goyang- si, 10326, South Korea; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Microbiology, Centre for Research			b9b2207116fba f3577313abade b3		
--	--	------------------------------------	---	--	--	--------------------------------------	--	--



			and Development , PRIST University, Tamilnadu, India; School of Chemical and Energy Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, Johor, Skudai, 81310, Malaysia; Institute of Bioproduct Development , Universiti Teknologi Malaysia UTM, Johor, Skudai, 81310, Malaysia						
80	Screening and antiscreeing in fullerene-like cages: Dipole-field amplification with ionic nanocages	Silvestrelli P.L.; Subashchandrabose S.; Seif A.; Ambrosetti A.	Dipartimento di Fisica e Astronomia, Università degli Studi di Padova, Padova, 35131, Italy; Centre for Research and Development , Department of Physics, PRIST Deemed University, Tamilnadu,	Carbon Trends	2023	26670569	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145251448&amp;doi=10.1016%2fj.cartre.2022.100242&amp;partnerID=40&amp;md5=965fd05deb1e99fa687b7a49915d1158">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145251448&amp;doi=10.1016%2fj.cartre.2022.100242&amp;partnerID=40&amp;md5=965fd05deb1e99fa687b7a49915d1158</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145251448&amp;doi=10.1016%2fj.cartre.2022.100242&amp;partnerID=40&amp;md5=965fd05deb1e99fa687b7a49915d1158">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145251448&amp;doi=10.1016%2fj.cartre.2022.100242&amp;partnerID=40&amp;md5=965fd05deb1e99fa687b7a49915d1158</a>	YES

			Thanjavur, 613403, India						
81	Preliminary Phytochemical Analysis and Screening of Environmental Influence on Constituents of Saptaparni Leaves	Gautam P.; Pitchaimuthu S.	Department of Pharmacy, Centre for Research and Development (CRD), PRIST Deemed To Be University, Tamil Nadu, Thanjavur, 613 403, India; Navsahyadri Education Society's, Navsahyadri Institute of Pharmacy, Naigaon, Maharashtra, Pune, 412213, India; Sathyabama Institute of Science and Technology, Tamil Nadu, Chennai, 600 119, India	Research Journal of Biotechnology	2023	09736263	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164159781&amp;doi=10.25303%2f1807rjbt1420148&amp;partnerID=40&amp;md5=d5dbb00a1055d2c0cbe252904b6cce35">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164159781&amp;doi=10.25303%2f1807rjbt1420148&amp;partnerID=40&amp;md5=d5dbb00a1055d2c0cbe252904b6cce35</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164159781&amp;doi=10.25303%2f1807rjbt1420148&amp;partnerID=40&amp;md5=d5dbb00a1055d2c0cbe252904b6cce35">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85164159781&amp;doi=10.25303%2f1807rjbt1420148&amp;partnerID=40&amp;md5=d5dbb00a1055d2c0cbe252904b6cce35</a>	YES
82	Alternative biosimilar drugs impact on Global COVID- 19 Pandemic and Regulatory approval Repurposed in Emergency periods (2020-	Shekhar R.; Muralidharan P.; Hallur N.; Puranik S.B.; Jagadibabu S.; Patel P.	Department of Pharmacy, PRIST Deemed University, Tamilnadu, Thanjavur, India; Drugs Controller, Drugs	Research Journal of Pharmacy and Technology	2023	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178871561&amp;doi=10.52711%2f0974-360X.2023.00663&amp;partnerID=40&amp;md5=b98ece4da09fcc19cb240fd93e49d759">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178871561&amp;doi=10.52711%2f0974-360X.2023.00663&amp;partnerID=40&amp;md5=b98ece4da09fcc19cb240fd93e49d759</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178871561&amp;doi=10.52711%2f0974-360X.2023.00663&amp;partnerID=40&amp;md5=b98ece4da09fcc19cb240fd93e49d759">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85178871561&amp;doi=10.52711%2f0974-360X.2023.00663&amp;partnerID=40&amp;md5=b98ece4da09fcc19cb240fd93e49d759</a>	YES

	2022)		Controller Department, Karnataka, India; Head Regulatory Affairs, Anthem Bioscience Pvt. Ltd, Karnataka, India; Department of Microbiology, JBAS College for Women, Teynampet, Chennai, India; Regulatory Professional s Affairs, Drishiti Institute of Distance Learning, Karnataka, Bangalore, India				4da09fcc19cb2 40fd93e49d759		
83	Prioritization of bioactive compounds envisaging yohimbine as a multi targeted anticancer agent: insight from molecular docking and molecular dynamics simulation	Jabir N.R.; Rehman M.T.; AlAjmi M.F.; Ahmed B.A.; Tabrez S.	Department of Biochemistry , Centre for Research and Development , PRIST University, Tamil Nadu, Thanjavur, India; Department of Pharmacogn osy, College	Journal of Biomolecular Structure and Dynamics	2023	07391102	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144249469&amp;doi=10.1080%2f07391102.2022.2158137&amp;partnerID=40&amp;md5=744581f43c02f72a8bf1bf6ef9face35">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144249469&amp;doi=10.1080%2f07391102.2022.2158137&amp;partnerID=40&amp;md5=744581f43c02f72a8bf1bf6ef9face35</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144249469&amp;doi=10.1080%2f07391102.2022.2158137&amp;partnerID=40&amp;md5=744581f43c02f72a8bf1bf6ef9face35">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144249469&amp;doi=10.1080%2f07391102.2022.2158137&amp;partnerID=40&amp;md5=744581f43c02f72a8bf1bf6ef9face35</a>	YES

			of Pharmacy, King Saud University, Riyadh, Saudi Arabia; King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia						
84	Fuzzy Totally Semi $\alpha$ - irresolute Mappings	Joseph S.; Balakumar R.; Swaminathan A.	Department of Mathematics, PRIST Deemed to be University, Tamilnadu, Thanjavur, 613 403, India; Department of Mathematics, Government Arts College(Auto nomous),	Boletim da Sociedade Paranaense de Matematica	2023	00378712	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146998906&amp;doi=10.5269%2fbspm.51341&amp;partnerID=40&amp;md5=2556800c537fbc31865c1068a793ace6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146998906&amp;doi=10.5269%2fbspm.51341&amp;partnerID=40&amp;md5=2556800c537fbc31865c1068a793ace6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146998906&amp;doi=10.5269%2fbspm.51341&amp;partnerID=40&amp;md5=2556800c537fbc31865c1068a793ace6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146998906&amp;doi=10.5269%2fbspm.51341&amp;partnerID=40&amp;md5=2556800c537fbc31865c1068a793ace6</a>	YES

			Tamil Nadu, Kumbakonam, 612 002, India						
85	Secured authentication of radio-frequency identification system using PRESENT block cipher	Ramachandra B.; Peter S.E.	Department of Electronics and Communication Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Deemed to be University, Tamilnadu, India	International Journal of Electrical and Computer Engineering	2023	20888708	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163952393&amp;doi=10.11591%2fijece.v13i5.pp5462-5471&amp;partnerID=40&amp;md5=9726f536d7979252ffb035c075ac68c1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163952393&amp;doi=10.11591%2fijece.v13i5.pp5462-5471&amp;partnerID=40&amp;md5=9726f536d7979252ffb035c075ac68c1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163952393&amp;doi=10.11591%2fijece.v13i5.pp5462-5471&amp;partnerID=40&amp;md5=9726f536d7979252ffb035c075ac68c1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85163952393&amp;doi=10.11591%2fijece.v13i5.pp5462-5471&amp;partnerID=40&amp;md5=9726f536d7979252ffb035c075ac68c1</a>	YES
86	In vitro evaluation of cytotoxicity, anti-inflammatory and wound healing properties of otolith stones from pomadasys maculates	Kanimozhi C.; Ganesan S.; Gokila G.; Manimekalai R.	PG and Research Department of Physics, A.V.V.M. Sri Pushpam College (Affiliated to Bharathidasan University, Tiruchirappalli), Tamil Nadu, Poondi, Thanjavur, 613 503, India; PG and Research Department of Zoology, A.V.V.M. Sri Pushpam College (Affiliated to	Journal of Materials Science	2022	00222461	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132888251&amp;doi=10.1007%2fs10853-022-07385-4&amp;partnerID=40&amp;md5=600f008010b76fc6d48843990fd73ee9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132888251&amp;doi=10.1007%2fs10853-022-07385-4&amp;partnerID=40&amp;md5=600f008010b76fc6d48843990fd73ee9</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132888251&amp;doi=10.1007%2fs10853-022-07385-4&amp;partnerID=40&amp;md5=600f008010b76fc6d48843990fd73ee9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132888251&amp;doi=10.1007%2fs10853-022-07385-4&amp;partnerID=40&amp;md5=600f008010b76fc6d48843990fd73ee9</a>	YES

			Bharathidasan University, Tiruchirappalli), Tamil Nadu, Poondi, Thanjavur, 613 503, India; Department of Physics, PRIST University, Tamil Nadu, Vallam, Thanjavur, 613 403, India						
87	A Rule-Based Approach for Grey Hole Attack Prediction in Wireless Sensor Networks	Gowdham C.; Nithyanandam S.	Department of Computer Science and Engineering, PRIST Deemed to be University, Tamilnadu, Thanjavur, 613403, India	Intelligent Automation and Soft Computing	2023	10798587	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137319327&amp;doi=10.32604%2fiasc.2023.031876&amp;partnerID=40&amp;md5=8fd690c2f25e44c585f61020cbd0fc3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137319327&amp;doi=10.32604%2fiasc.2023.031876&amp;partnerID=40&amp;md5=8fd690c2f25e44c585f61020cbd0fc3c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137319327&amp;doi=10.32604%2fiasc.2023.031876&amp;partnerID=40&amp;md5=8fd690c2f25e44c585f61020cbd0fc3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137319327&amp;doi=10.32604%2fiasc.2023.031876&amp;partnerID=40&amp;md5=8fd690c2f25e44c585f61020cbd0fc3c</a>	YES
88	THERMAL IMAGE-BASED BATTERY CELLS FAULT DETECTION IN ELECTRIC VEHICLES USING CNN MODEL	Senthilraj S.; Shanker N.R.	Electronics and Communication Engineering, PRIST University, Tamil Nadu, Thanjavur, India; Computer Science and Engineering, Aalim Muhammed Salegh	ARPN Journal of Engineering and Applied Sciences	2023	18196608	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179388216&amp;partnerID=40&amp;md5=c8e37d79cf4bd3847ee7f552ebe9a73f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179388216&amp;partnerID=40&amp;md5=c8e37d79cf4bd3847ee7f552ebe9a73f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179388216&amp;partnerID=40&amp;md5=c8e37d79cf4bd3847ee7f552ebe9a73f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179388216&amp;partnerID=40&amp;md5=c8e37d79cf4bd3847ee7f552ebe9a73f</a>	YES

			College of Engineering, Tamil Nadu, Chennai, India						
89	Inorganic Adsorption on Thermal Response and Wear Properties of Nanosilicon Nitride-Developed AA6061 Alloy Nanocomposite	Anjalin F.M.; Krishnan A.M.; Arunkumar G.; Raju K.; Vivekanandan M.; Somasundaram S.; Thirugnanasambandham T.; Ramaraj E.	Department of Physics Saveetha School of Engineering SIMATS, Tamilnadu, Chennai, 602105, India; Department of Mechanical Engineering K.Ramakrishnan College of Engineering, Tamilnadu, Trichy, 621112, India; Department of Mechanical Engineering K.Ramakrishnan College of Technology, Tamilnadu, Trichy, 621112, India; Department of Mechanical Engineering M.Kumarasamy College of	Adsorption Science and Technology	2023	02636174	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148997914&amp;doi=10.1155%2f2023%2f8468644&amp;partnerID=40&amp;md5=a38f1e33f4581bde5069ba49f6cc2f9a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148997914&amp;doi=10.1155%2f2023%2f8468644&amp;partnerID=40&amp;md5=a38f1e33f4581bde5069ba49f6cc2f9a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148997914&amp;doi=10.1155%2f2023%2f8468644&amp;partnerID=40&amp;md5=a38f1e33f4581bde5069ba49f6cc2f9a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148997914&amp;doi=10.1155%2f2023%2f8468644&amp;partnerID=40&amp;md5=a38f1e33f4581bde5069ba49f6cc2f9a</a>	YES

			<p>Engineering, Tamilnadu, Karur, 639113, India; Department of Mechanical Engineering Kongunadu College of Engineering and Technology, Tamilnadu, Trichy, 621215, India; Department of Mechanical Engineering Sri Venkateswar a Institute of science and technology, Tamilnadu, Thiruvallur, 631203, India; Department of Mechanical Engineering Ponnaiyah Ramajayam Institute of Science and Technology, Tamilnadu, Thanjavur, 613203, India; Department of Biology</p>						
--	--	--	--	--	--	--	--	--	--



			College of Natural and Computational sciences Debre Tabor University Amhara region, 613203, Ethiopia						
90	ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF GENOTOXIC IMPURITY p-ANISALDEHYDE IN TENELIGLIPTIN USING GC-MS	Manivannan M.; Parthiban P.; Ilayaraja P.	Department of Chemistry, Centre for Research & Development, PRIST (Deemed University), Tamilnadu, Thanjavur, 613403, India	Rasayan Journal of Chemistry	2022	09741496	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136177082&amp;doi=10.31788%2fRJC.2022.1536954&amp;partnerID=40&amp;md5=14c0b30bc0d694d7bfc95086989625ff">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136177082&amp;doi=10.31788%2fRJC.2022.1536954&amp;partnerID=40&amp;md5=14c0b30bc0d694d7bfc95086989625ff</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136177082&amp;doi=10.31788%2fRJC.2022.1536954&amp;partnerID=40&amp;md5=14c0b30bc0d694d7bfc95086989625ff">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136177082&amp;doi=10.31788%2fRJC.2022.1536954&amp;partnerID=40&amp;md5=14c0b30bc0d694d7bfc95086989625ff</a>	YES
91	Fabrication, Optimization and Evaluation of Escin Enriched Emulgel System for Treatment of Varicose Veins	Chougule P.N.; Koumaravelu K.; Chougule N.B.	Department of Centre for Research and Development, PRIST University, Thanjavur, Tamil Nadu, Vallam, India; Ashokrao Mane College of Pharmacy, Maharashtra, Kolhapur, India; Ashokrao Mane Institute of Pharmacy, Ambap, Maharashtra,	International Journal of Drug Delivery Technology	2023	09754415	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175240871&amp;doi=10.25258%2fijddt.13.3.10&amp;partnerID=40&amp;md5=0d8122bc ded11aeace1d51e6e37edfb8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175240871&amp;doi=10.25258%2fijddt.13.3.10&amp;partnerID=40&amp;md5=0d8122bc ded11aeace1d51e6e37edfb8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175240871&amp;doi=10.25258%2fijddt.13.3.10&amp;partnerID=40&amp;md5=0d8122bc ded11aeace1d51e6e37edfb8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175240871&amp;doi=10.25258%2fijddt.13.3.10&amp;partnerID=40&amp;md5=0d8122bc ded11aeace1d51e6e37edfb8</a>	YES

			Kolhapur, India						
92	Synthesis of Bio-Oil from Non-edible Urban Waste Source <i>Sesbania grandiflora</i> Seeds	Perumal G.; Venkatesan P.N.; Magendradas D.; Rajasingh E.C.	Department of Chemistry, PRIST University, Thanjavur, India; Department of Chemistry, Easwari Engineering College, Ramapuram, Chennai, 600089, India; Department of Applied Science and Technology, Alagappa College of Technology, Anna University, Chennai,, 600025, India; Department of Marine Engineering, AMET University, Kanathur, Chennai, India	Lecture Notes in Civil Engineering	2023	23662557, 978-981193930-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139017128&amp;doi=10.1007%2f978-981-19-3931-0_11&amp;partnerID=40&amp;md5=25163ab62d7d4a8b29f23290971ba333">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139017128&amp;doi=10.1007%2f978-981-19-3931-0_11&amp;partnerID=40&amp;md5=25163ab62d7d4a8b29f23290971ba333</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139017128&amp;doi=10.1007%2f978-981-19-3931-0_11&amp;partnerID=40&amp;md5=25163ab62d7d4a8b29f23290971ba333">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139017128&amp;doi=10.1007%2f978-981-19-3931-0_11&amp;partnerID=40&amp;md5=25163ab62d7d4a8b29f23290971ba333</a>	YES
93	Stability Indicating Bioanalytical Validation of Elexacaftor, Ivacaftor and Tezacaftor using HPLC in Human Plasma	Marakatham S.; Shanmugapandiyan P.	Department of Pharmacy, PRIST University Deemed to be University, Tamilnadu, Thanjavur,	Research Journal of Pharmacy and Technology	2023	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179348375&amp;doi=10.52711%2f0974-360X.2023.00624&amp;partnerID=40&amp;md5=a2b715fcb612226c0375e8e1f477e5ad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179348375&amp;doi=10.52711%2f0974-360X.2023.00624&amp;partnerID=40&amp;md5=a2b715fcb612226c0375e8e1f477e5ad</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179348375&amp;doi=10.52711%2f0974-360X.2023.00624&amp;partnerID=40&amp;md5=a2b715fcb612226c0375e8e1f477e5ad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179348375&amp;doi=10.52711%2f0974-360X.2023.00624&amp;partnerID=40&amp;md5=a2b715fcb612226c0375e8e1f477e5ad</a>	YES

			India				0&md5=a2b715fcb612226c0375e8e1f477e5ad		
94	Hybrid Polyurethane/Poly pyrrole Composite Coatings on Passivated 316L SS for Surface Protective Action against Corrosion in Saline Medium	Kumar A.M.; Adesina A.Y.; Veeramani J.; Rahman M.M.; Nirmal Ram J.S.	Interdisciplinary Research Center for Advanced Materials, King Fahd University of Petroleum & Minerals (KFUPM), Dhahran, 31261, Saudi Arabia; Center for Research and Development, PRIST University, Tamil Nadu, Thanjavur, 613403, India	Corrosion and Materials Degradation	2022	26245558	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180142049&amp;doi=10.3390%2fcmd3040033&amp;partnerID=40&amp;md5=3858d1b99071dcfc0ccd0dfa8866a06a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180142049&amp;doi=10.3390%2fcmd3040033&amp;partnerID=40&amp;md5=3858d1b99071dcfc0ccd0dfa8866a06a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180142049&amp;doi=10.3390%2fcmd3040033&amp;partnerID=40&amp;md5=3858d1b99071dcfc0ccd0dfa8866a06a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85180142049&amp;doi=10.3390%2fcmd3040033&amp;partnerID=40&amp;md5=3858d1b99071dcfc0ccd0dfa8866a06a</a>	YES
95	IoT based Illness Prediction System using Machine Learning	Lakshmi B.N.; Joel M.R.	Ponnaiyah Ramajayam Institute of Science and Technology (Deemed to Be University), Department of Computer Applications, Thanjavur, India; Kings Engineering College, Department of Information Technology, Chennai,	Proceedings of the 2023 2nd International Conference on Electronics and Renewable Systems, ICEARS 2023	2023	979-835034664-0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153352418&amp;doi=10.1109%2fICEARS56392.2023.10085553&amp;partnerID=40&amp;md5=faf99fd2b88560c7829c5a68c466773c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153352418&amp;doi=10.1109%2fICEARS56392.2023.10085553&amp;partnerID=40&amp;md5=faf99fd2b88560c7829c5a68c466773c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153352418&amp;doi=10.1109%2fICEARS56392.2023.10085553&amp;partnerID=40&amp;md5=faf99fd2b88560c7829c5a68c466773c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85153352418&amp;doi=10.1109%2fICEARS56392.2023.10085553&amp;partnerID=40&amp;md5=faf99fd2b88560c7829c5a68c466773c</a>	YES

			India						
96	Environmental variations on physicochemical properties in vasicine content of Adhatoda vasica-An ayurvedic medicinal plant	Gautam P.; Pitchaimuthu S.	PRIST Deemed To Be University, Department of Pharmacy, Centre for Research and Development (CRD), Tamil Nadu, Thanjavur, 613 403, India	Notulae Scientia Biologicae	2023	20673264	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152906697&amp;doi=10.15835%2fnsb15111368&amp;partnerID=40&amp;md5=1a63532da6cfabc4506027beccd94657">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152906697&amp;doi=10.15835%2fnsb15111368&amp;partnerID=40&amp;md5=1a63532da6cfabc4506027beccd94657</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152906697&amp;doi=10.15835%2fnsb15111368&amp;partnerID=40&amp;md5=1a63532da6cfabc4506027beccd94657">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152906697&amp;doi=10.15835%2fnsb15111368&amp;partnerID=40&amp;md5=1a63532da6cfabc4506027beccd94657</a>	YES
97	Adsorption of brilliant green dye onto activated carbon prepared from cashew nut shell by KOH activation: Studies on equilibrium isotherm	Samiyammal P.; Kokila A.; Pragasan L.A.; Rajagopal R.; Sathya R.; Ragupathy S.; Krishnakumar M.; Minnam Reddy V.R.	Department of Physics, Annai College of Arts and Science (Affiliated to Bharathidasan University, Trichy), Kovilacheri, Kumbakonam, 612503, Tamil Nadu, India; Department of Forestry and Environmental Science, GKVK, University of Agricultural Sciences, Bangalore, 560065, India; Department of	Environmental Research	2022	00139351	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131126984&amp;doi=10.1016%2fj.envres.2022.113497&amp;partnerID=40&amp;md5=8b9f9f8c2e0d71714d5c8204d3ccbd604f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131126984&amp;doi=10.1016%2fj.envres.2022.113497&amp;partnerID=40&amp;md5=8b9f9f8c2e0d71714d5c8204d3ccbd604f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131126984&amp;doi=10.1016%2fj.envres.2022.113497&amp;partnerID=40&amp;md5=8b9f9f8c2e0d71714d5c8204d3ccbd604f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131126984&amp;doi=10.1016%2fj.envres.2022.113497&amp;partnerID=40&amp;md5=8b9f9f8c2e0d71714d5c8204d3ccbd604f</a>	YES

			<p>Environmental Sciences, Bharathiar University, Coimbatore, 641 046, India; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department of Physics, E.R.K Arts and Science College, Erumiyampatti, Dharmapuri, 636905, Tamil Nadu, India; Department of Physics, University College of Engineering,</p>						
--	--	--	---	--	--	--	--	--	--

			Tamil Nadu, Dindigul, 624 622, India; School of Chemical Engineering, Yeungnam University, Gyeongsan, 38541, South Korea						
98	Development of a Predictive Model of Burgling to Homes based on Machine Learning	Ramji R.; Devi S.	PRIST Deemed to Be University, Department of Electronics and Communication Engineering, Tamil Nadu, Thanjavur, India; Sree Venkateswara College of Engineering, Department of Electronics and Communication Engineering, Andhra Pradesh, Nellore, India	2023 1st International Conference on Advances in Electrical, Electronics and Computational Intelligence, ICAEECI 2023	2023	979-835034279-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183542903&amp;doi=10.1109%2fICAEECI58247.2023.10370870&amp;partnerID=40&amp;md5=79a793715402366cb68203f8cb33113d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183542903&amp;doi=10.1109%2fICAEECI58247.2023.10370870&amp;partnerID=40&amp;md5=79a793715402366cb68203f8cb33113d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183542903&amp;doi=10.1109%2fICAEECI58247.2023.10370870&amp;partnerID=40&amp;md5=79a793715402366cb68203f8cb33113d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85183542903&amp;doi=10.1109%2fICAEECI58247.2023.10370870&amp;partnerID=40&amp;md5=79a793715402366cb68203f8cb33113d</a>	YES
99	Adsorption of heavy metals from the aqueous solution using activated biomass from <i>Ulva flexuosa</i>	R L.; Rejiniemon T.S.; Sathya R.; Kuppusamy P.; AL-mekhlafi F.A.;	Department of Botany and Biotechnology, Milad-E-Sherif Memorial (MSM)	Chemosphere	2022	00456535	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133209136&amp;doi=10.1016%2fj.chemosphere.2022.135479&amp;p">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133209136&amp;doi=10.1016%2fj.chemosphere.2022.135479&amp;p</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133209136&amp;doi=10.1016%2fj.chemosphere.2022.135479&amp;partnerID=40&amp;md5=8fc5cac016a165d0c054a05dce2c136a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133209136&amp;doi=10.1016%2fj.chemosphere.2022.135479&amp;partnerID=40&amp;md5=8fc5cac016a165d0c054a05dce2c136a</a>	YES

		Wadaan M.A.; Rajendran P.	College, Kerala, Kayamkulam , India; Department of Botany and Biotechnolog y, AJ College of Science and Technology, Thonnakal, Trivandrum, India; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department of Animal Biotechnolog y, Jeonbuk National University, Jeonju, 54896, South Korea; Department of Zoology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi				artnerID=40&m d5=8fc5cac016 a165d0c054a0 5dce2c136a		
--	--	---------------------------------	---	--	--	--	--	--	--

			Arabia; Kanyakumari Field Centre of Central Marine Fisheries Research Institute, Tamilnadu, Kanyakumari , 629702, India						
100	Retraction Note: Experimental and theoretical investigations on the spinel structure of Co2O3 nanoparticles synthesized via simple co- precipitation method, (Journal of Materials Science: Materials in Electronics, (2020), 31, (16769–16779), 10.1007/s10854 -020-04232-7)	Rajeevgandhi C.; Sathiyamurthy K.; Guganathan L.; Savithiri S.; Bharanidharan S.; Mohan K.	Department of Physics, Annamalai University, Annamalainagar, Tamil Nadu, Chidambaram, 608 002, India; Department of Physics, PRIST University, Vallam, Tamil Nadu, Thanjavur, 621 316, India; Department of Chemistry, Karpagam Academy of Higher Education, Tamil Nadu, Coimbatore, 641 021, India; Department of Physics, PRIST University, Puducherry,	Journal of Materials Science: Materials in Electronics	2022	09574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142884084&amp;doi=10.1007%2fs10854-022-09389-x&amp;partnerID=40&amp;md5=c2ba1180fe1153a2af92650c5aedc034">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142884084&amp;doi=10.1007%2fs10854-022-09389-x&amp;partnerID=40&amp;md5=c2ba1180fe1153a2af92650c5aedc034</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142884084&amp;doi=10.1007%2fs10854-022-09389-x&amp;partnerID=40&amp;md5=c2ba1180fe1153a2af92650c5aedc034">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142884084&amp;doi=10.1007%2fs10854-022-09389-x&amp;partnerID=40&amp;md5=c2ba1180fe1153a2af92650c5aedc034</a>	YES



			605 007, India; Department of Zoology, Sri Vasavi College, Tamil Nadu, Erode, 638 316, India						
101	Incorporating tool identification system in normal machining centre using radio frequency identification	Venkatesh R.; Marimuthu S.; Mohana Krishnan A.; Ravikumar N.; Gopalakrishn an K.; Thirugnanas ambandham T.	Department of Mechanical Engineering, Saveetha School of Engineering, SIMATS, Chennai, 602105, India; Department of Mechanical Engineering, Karpagam Academy of Higher Education, Coimbatore, 641021, India; Department of Mechanical Engineering, K.Ramakrish nan College of Engineering, Trichy, 621112, India; Department of Mechanical Engineering,	Materials Today: Proceedings	2022	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134848477&amp;doi=10.1016%2fj.matpr.2022.07.137&amp;partnerID=40&amp;md5=40790e5de0db7d708d54f3f49e08f9f1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134848477&amp;doi=10.1016%2fj.matpr.2022.07.137&amp;partnerID=40&amp;md5=40790e5de0db7d708d54f3f49e08f9f1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134848477&amp;doi=10.1016%2fj.matpr.2022.07.137&amp;partnerID=40&amp;md5=40790e5de0db7d708d54f3f49e08f9f1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134848477&amp;doi=10.1016%2fj.matpr.2022.07.137&amp;partnerID=40&amp;md5=40790e5de0db7d708d54f3f49e08f9f1</a>	YES

			Kongunadu College of Engineering and Technology, Trichy, 621215, India; Research scholar, Department of Mechanical Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613203, India						
102	Dual Motor Power Management Strategy for Plug-in Hybrid Electric Vehicle	Balan V.K.; Avirajamanjula P.	Department of Electrical and Electronics Engineering, PRIST University, Thanjavur, India	Lecture Notes in Electrical Engineering	2022	18761100, 978-981164942-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121601415&amp;doi=10.1007%2f978-981-16-4943-1_45&amp;partnerID=40&amp;md5=9538eb639a7ae674a1e849803a634eeb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121601415&amp;doi=10.1007%2f978-981-16-4943-1_45&amp;partnerID=40&amp;md5=9538eb639a7ae674a1e849803a634eeb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121601415&amp;doi=10.1007%2f978-981-16-4943-1_45&amp;partnerID=40&amp;md5=9538eb639a7ae674a1e849803a634eeb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121601415&amp;doi=10.1007%2f978-981-16-4943-1_45&amp;partnerID=40&amp;md5=9538eb639a7ae674a1e849803a634eeb</a>	YES
103	Effect of "Murcchana samskara" on therapeutic efficacy of Bhallatakadi Ghrita	Wayal S.R.; Barke S.A.; Nigade G.; Jagtap P.; Gurav N.S.; Prasad S.; Wanjari M.; Ayyanar M.; Gurav S.S.	Center for Research and Development, PRIST University, Tamilnadu, Thanjavur, 613403, India; Department	Journal of Ayurveda and Integrative Medicine	2022	09759476	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125166988&amp;doi=10.1016%2fj.jaim.2022.100547&amp;partnerID=40&amp;md5=68ef693845797ac310d4db746e2f5a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125166988&amp;doi=10.1016%2fj.jaim.2022.100547&amp;partnerID=40&amp;md5=68ef693845797ac310d4db746e2f5a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125166988&amp;doi=10.1016%2fj.jaim.2022.100547&amp;partnerID=40&amp;md5=68ef693845797ac310d4db746e2f5a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125166988&amp;doi=10.1016%2fj.jaim.2022.100547&amp;partnerID=40&amp;md5=68ef693845797ac310d4db746e2f5a</a>	YES

			<p>of Pharmacogn osy, JSPM's Charak College of Pharmacy &amp; Research, Wagholi, Maharashtra, Pune, 412207, India; Department of Pharmacogn osy, AAEMF's Delight College of Pharmacy, Koregaon Bhima, 412216, India; PDEA's Seth Govind Raghunath Sable College of Pharmacy, Saswad, Maharashtra, Pune, 412301, India; Department of Pharmacogn osy, PES's Rajaram and Tarabai Bandekar College of Pharmacy, Goa University,</p>				c4		
--	--	--	--	--	--	--	----	--	--

			<p>Goa, Ponda, 403401, India; Department of Pharmaceutical Sciences, R.T.M. University, Maharashtra, Nagpur, 440033, India; Regional Ayurveda Research Institute for Drug Development , Maharashtra, Pune, India; Department of Botany, A. Veeriyar Vandayar Memorial Sri Pushpam College (Autonomous ), Affiliated to Bharathidasan University, Poondi, Tamil Nadu, Thanjavur, 613 503, India; Department of Pharmacognosy, Goa College of Pharmacy, Panaji, Goa University,</p>						
--	--	--	---	--	--	--	--	--	--

			Goa, 403 001, India						
104	In vitro propagation of <i>Ananas comosus</i> L. Merr. (Morris)	Elias H.; Taha R.M.; Sani H.; Khamarul Huda N.F.; Ahmed B.A.; Abdullah S.; Zakeri S.A.	Faculty of Resource Science and Technology, Universiti Malaysia Sarawak, Sarawak, Kota Samarahan, 94300, Malaysia; Department of Biochemistry and Biotechnology, Centre for Research and Development (CRD), PRIST Deemed University, Tamil Nadu, Thanjavur, Vallam, 613 403, India; Faculty of Science, University of Malaya, Kuala Lumpur, 50603, Malaysia	Acta Horticulturae	2021	05677572	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114640452&amp;doi=10.17660%2fActaHortic.2021.1320.42&amp;partnerID=40&amp;md5=88a8fbd5bb85fa839a94b04be3b4906c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114640452&amp;doi=10.17660%2fActaHortic.2021.1320.42&amp;partnerID=40&amp;md5=88a8fbd5bb85fa839a94b04be3b4906c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114640452&amp;doi=10.17660%2fActaHortic.2021.1320.42&amp;partnerID=40&amp;md5=88a8fbd5bb85fa839a94b04be3b4906c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114640452&amp;doi=10.17660%2fActaHortic.2021.1320.42&amp;partnerID=40&amp;md5=88a8fbd5bb85fa839a94b04be3b4906c</a>	YES
105	The Role of Phloridzin and its Possible Potential Therapeutic Effect on Parkinson's	Prabhakar P.; Ahmed A.B.A.; Chidambaram S.B.	Department Of Biochemistry , Centre for Research and Development	International Journal of Nutrition, Pharmacology, Neurological Diseases	2020	22310738	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084216783&amp;doi=10.4103%2fijnpnd.ijnpnd_8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084216783&amp;doi=10.4103%2fijnpnd.ijnpnd_8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084216783&amp;doi=10.4103%2fijnpnd.ijnpnd_8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084216783&amp;doi=10.4103%2fijnpnd.ijnpnd_8</a>	YES

	Disease		, PRIST University, Thanjavur, Tamil Nadu, India; Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam; Department of Pharmacology, JSS College of Pharmacy, Mysuru, Karnataka, India				0_19&partnerID=40&md5=6286fa0f2a197c9fce574588cc7c3d54	c3d54	
106	A scientometric assessment of research on white spot syndrome virus (WSSV) in India vis-a-vis the world (1998–2017)	Bhoomaiah D.; Krishnan P.; Kantharajan G.; Sangeeta B.; Rajendran K.V.	ICAR - Central Institute of Fisheries Education, Mumbai, 400 061, Maharashtra, India; PRIST University, Vallam, Thanjavur, 613 403, Tamil Nadu, India; ICAR - National Academy of Agricultural Research Management, Hyderabad, 500 030, Telangana, India; ICAR -	Aquaculture	2020	00448486	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076208424&amp;doi=10.1016%2fj.aquaculture.2019.734672&amp;partnerID=40&amp;md5=bb85389a80ec55e6e85ea06800b9922b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076208424&amp;doi=10.1016%2fj.aquaculture.2019.734672&amp;partnerID=40&amp;md5=bb85389a80ec55e6e85ea06800b9922b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076208424&amp;doi=10.1016%2fj.aquaculture.2019.734672&amp;partnerID=40&amp;md5=bb85389a80ec55e6e85ea06800b9922b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076208424&amp;doi=10.1016%2fj.aquaculture.2019.734672&amp;partnerID=40&amp;md5=bb85389a80ec55e6e85ea06800b9922b</a>	YES

			National Bureau of Fish Genetic Resources, Lucknow, 226 002, Uttar Pradesh, India						
107	Efficacy of chemical factors on production and extraction of biodiesel by microalgae	Ananthi V.; Pugazhendhi A.; Arun A.	Department of Microbiology, PRIST University, Madurai, India; Department of Microbiology, Alagappa University, Karaikudi, India; Innovative Green Product Synthesis and Renewable Environment Development Research Group, Faculty of Environment and Labour Safety, Ton Duc Thang University, Ho Chi Minh City, Viet Nam	International Journal of Energy Research	2021	0363907X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093860136&amp;doi=10.1002%2fer.6097&amp;partnerID=40&amp;md5=09e56865bd4845b33ee043ed15b03c2d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093860136&amp;doi=10.1002%2fer.6097&amp;partnerID=40&amp;md5=09e56865bd4845b33ee043ed15b03c2d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093860136&amp;doi=10.1002%2fer.6097&amp;partnerID=40&amp;md5=09e56865bd4845b33ee043ed15b03c2d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093860136&amp;doi=10.1002%2fer.6097&amp;partnerID=40&amp;md5=09e56865bd4845b33ee043ed15b03c2d</a>	YES
108	Profiling bioactive flavonoids and carotenoids in	Ashokkumar K.; Pandian A.; Murugan M.; Dhanya	Cardamom Research Station, Kerala	Natural Product Research	2020	14786419	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060576786&amp;doi=10.108">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060576786&amp;doi=10.108</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060576786&amp;doi=10.108">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060576786&amp;doi=10.108</a>	YES

	select south Indian spices and nuts	M.K.; Sathyan T.; Sivakumar P.; Raj S.; Warkentin T.D.	Agricultural University, Pampadumpara, Idukki, Kerala, India; Department of Plant Biotechnology, PRIST Deemed University, Vallam, Thanjavur, Tamil Nadu, India; Department of Crop Improvement, Agricultural College and Research Institute, TNAU, Echankottai, Thanjavur, Tamil Nadu, India; Department of Plant Sciences, College of Agriculture and Bioresources, University of Saskatchewan, Saskatoon, SK, Canada				85060576786&doi=10.1080%2f14786419.2018.1557179&partnerID=40&md5=9b401593e103c6220c89013843135e87	0%2f14786419.2018.1557179&partnerID=40&md5=9b401593e103c6220c89013843135e87	
109	Antibacterial and antibiofilm activities of diphyllin against fish pathogens	Thamburaj S.; Ramaraj E.; Sethupathy S.; Kamalanatha	Department of Biotechnology, Faculty of Engineering and	Microbial Pathogenesis	2020	08824010	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084403121&amp;doi=10.1016%2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084403121&amp;doi=10.1016%</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084403121&amp;doi=10.1016%2fj.micpath.2020.104232&amp;partnerID=40&amp;md5=47">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084403121&amp;doi=10.1016%2fj.micpath.2020.104232&amp;partnerID=40&amp;md5=47</a>	YES



		n C.; Raji A.; Rajasekhara n S.K.	Technology, PRIST Deemed to Be University, Tamil Nadu, India; Centre for Research and Development , PRIST Deemed to Be University, Thanjavur, Tamil Nadu, India; Biofuels Institute, School of Environment al and Safety Engineering, Jiangsu University, Zhenjiang, Jiangsu, China; Department of Food Safety and Quality Testing, Indian Institute of Food Processing Technology, Tamil Nadu, India; School of Chemical Engineering, Yeungnam University, South Korea; Department			fj.micpath.2020. 104232&partne rID=40&md5=4 749092dfa2c97 c19e6bd682c4b fada6	49092dfa2c97c19e6bd682 c4bfada6	
--	--	---	--	--	--	--	------------------------------------	--

			of Food Sciences, Institute of Postharvest Technology and Food Sciences, Agricultural Research Organization (ARO), The Volcani Center, Rishon LeZion, Israel						
110	An Effective Analysis of Cryptography and Importance of Implementing Cryptography in Fuzzy Graph Theory	Pius A.; Kirubaharan D.R.	Department of Mathematics, PRIST Deemed to be University, Thanjavur, India	Lecture Notes in Networks and Systems	2022	23673370, 978-981190975-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130264043&amp;doi=10.1007%2f978-981-19-0976-4_26&amp;partnerID=40&amp;md5=0dffe5e340ac34b6fc1eb36e79e3fb02">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130264043&amp;doi=10.1007%2f978-981-19-0976-4_26&amp;partnerID=40&amp;md5=0dffe5e340ac34b6fc1eb36e79e3fb02</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130264043&amp;doi=10.1007%2f978-981-19-0976-4_26&amp;partnerID=40&amp;md5=0dffe5e340ac34b6fc1eb36e79e3fb02">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130264043&amp;doi=10.1007%2f978-981-19-0976-4_26&amp;partnerID=40&amp;md5=0dffe5e340ac34b6fc1eb36e79e3fb02</a>	YES
111	Effect of naturally isolated hydroquinone in disturbing the cell membrane integrity of Pseudomonas aeruginosa MTCC 741 and Staphylococcus aureus MTCC 740	Jeyanthi V.; Velusamy P.; Kumar G.V.; Kiruba K.	Department of Biotechnology, School of Bioengineering, SRM Institute of Science and Technology, Kattankulathur, Chengalpattu District, 603203, India; Department of Biotechnolog	Heliyon	2021	24058440	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105550475&amp;doi=10.1016%2fj.heliyon.2021.e07021&amp;partnerID=40&amp;md5=b6fa1a818329b7fec10531a0add28e46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105550475&amp;doi=10.1016%2fj.heliyon.2021.e07021&amp;partnerID=40&amp;md5=b6fa1a818329b7fec10531a0add28e46</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105550475&amp;doi=10.1016%2fj.heliyon.2021.e07021&amp;partnerID=40&amp;md5=b6fa1a818329b7fec10531a0add28e46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105550475&amp;doi=10.1016%2fj.heliyon.2021.e07021&amp;partnerID=40&amp;md5=b6fa1a818329b7fec10531a0add28e46</a>	YES

			<p>y, SRM Arts and Science College, Kattankulathur, Chengalpattu District, 603203, Tamil Nadu, India;</p> <p>Department of Biotechnology, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613403, Tamil Nadu, India;</p> <p>Department of Biotechnology, University of Madras, Guindy Campus, Chennai, 600 025, Tamil Nadu, India</p>						
112	Ecofriendly polysaccharides biomaterials and application in the major chronic diseases	Mohan Raj E.; Talati A.; Adel M.; Lobo V.; Ahmed B.A.	Department of Biochemistry, Centre for Research and Development (CRD), PRIST Deemed University, Tamil Nadu, Vallam, Thanjavur,	Trends in Biomaterials and Artificial Organs	2021	09711198	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115099378&amp;partnerID=40&amp;md5=54335ff11b24e0551ce2a5f8ae067d07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115099378&amp;partnerID=40&amp;md5=54335ff11b24e0551ce2a5f8ae067d07</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115099378&amp;partnerID=40&amp;md5=54335ff11b24e0551ce2a5f8ae067d07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115099378&amp;partnerID=40&amp;md5=54335ff11b24e0551ce2a5f8ae067d07</a>	YES

			613403, India; Young Researchers and Elite Club, Shiraz Branch, Islamic Azad University, Shiraz, Iran; Young Researchers and Elite Club, Karaj Branch, Islamic Azad University, Alborz, Karaj, Iran						
113	Deciphering the origin of million-fold reactivity observed for the open core diiron [HO-FeIII-O-FeIVO]2+species towards C-H bond activation: Role of spin-states, spin-coupling, and spin-cooperation	Ansari M.; Senthilnathan D.; Rajaraman G.	Department of Chemistry, Indian Institute of Technology Bombay, Mumbai, 400076, India; Center for Computational Chemistry, CRD, PRIST University Vallam, Thanjavur Tamilnadu, 613403, India	Chemical Science	2020	20416520	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093505292&amp;doi=10.1039%2fd0sc02624g&amp;partnerID=40&amp;md5=187e42286377c174f1f32f781a85f4d0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093505292&amp;doi=10.1039%2fd0sc02624g&amp;partnerID=40&amp;md5=187e42286377c174f1f32f781a85f4d0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093505292&amp;doi=10.1039%2fd0sc02624g&amp;partnerID=40&amp;md5=187e42286377c174f1f32f781a85f4d0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093505292&amp;doi=10.1039%2fd0sc02624g&amp;partnerID=40&amp;md5=187e42286377c174f1f32f781a85f4d0</a>	YES
114	Reserpine inhibits DNA repair, cell proliferation, invasion and induces apoptosis in oral carcinogenesis via modulation	Ramu A.K.; Ali D.; Alarifi S.; Syed Abuthakir M.H.; Ahmed Abdul B.A.	Department of Biochemistry and Biotechnology, Centre for Research and Development	Life Sciences	2021	00243205	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096168691&amp;doi=10.1016%2fj.lfs.2020.118730&amp;partnerID=40&amp;md5=040344">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096168691&amp;doi=10.1016%2fj.lfs.2020.118730&amp;partnerID=40&amp;md5=040344</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096168691&amp;doi=10.1016%2fj.lfs.2020.118730&amp;partnerID=40&amp;md5=040344">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096168691&amp;doi=10.1016%2fj.lfs.2020.118730&amp;partnerID=40&amp;md5=040344</a>	YES

	of TGF- $\beta$ signaling		, PRIST Deemed University, Vallam, Thanjavur, Tamil Nadu, India; Department of Zoology, College of Science King Saud University, P.O. Box 2455, 11451, Riyadh, Saudi Arabia; Biochematics Lab, Department of Bioinformatics, Bharathiar University, Coimbatore, India				7d595e626045d627f756e16657		
115	COVID-19 Impact-A Physician's Perspective	Prabhakar P.; Punnaveetil S.	Prist University, India; Starcare Hospital, Muscat, Oman	International Journal of Nutrition, Pharmacology, Neurological Diseases	2020	22310738	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095446966&amp;doi=10.4103%2fijnpnd.ijnpnd_62_20&amp;partnerID=40&amp;md5=65feb2b7ce8f7808d132e9714f84d148">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095446966&amp;doi=10.4103%2fijnpnd.ijnpnd_62_20&amp;partnerID=40&amp;md5=65feb2b7ce8f7808d132e9714f84d148</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095446966&amp;doi=10.4103%2fijnpnd.ijnpnd_62_20&amp;partnerID=40&amp;md5=65feb2b7ce8f7808d132e9714f84d148">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095446966&amp;doi=10.4103%2fijnpnd.ijnpnd_62_20&amp;partnerID=40&amp;md5=65feb2b7ce8f7808d132e9714f84d148</a>	YES
116	Evaluation of Anticancer Potential of Biogenic Copper Oxide Nanoparticles (CuO NPs)	Zughaibi T.A.; Mirza A.A.; Suhail M.; Jabir N.R.; Zaidi S.K.; Wasi S.; Zawawi	King Fahd Medical Research Center, King Abdulaziz University, Jeddah,	Journal of Nanomaterials	2022	16874110	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129029584&amp;doi=10.1155%2f2022%2f53263">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129029584&amp;doi=10.1155%2f2022%2f53263</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129029584&amp;doi=10.1155%2f2022%2f5326355&amp;partnerID=40&amp;md5=5e364efb4ecee68808b52338d7fb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129029584&amp;doi=10.1155%2f2022%2f5326355&amp;partnerID=40&amp;md5=5e364efb4ecee68808b52338d7fb</a>	YES

	against Breast Cancer	A.; Tabrez S.	Saudi Arabia; Department of Medical Laboratory Sciences, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Tamil Nadu, Thanjavur, India; Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz University, Jeddah, Saudi Arabia; Department of Biochemistry , College of Medicine, University of				55&partnerID=40&md5=5e364efb4ecee68808b52338d7fb1e8	1e8	
--	-----------------------	---------------	---	--	--	--	---	-----	--

			Dammam, Dammam, Saudi Arabia						
117	Stormwater suitability zonation in southern indian coastal city of nagapattinam using coupled FIS-GIS modeling	Stalin Subbiah T.; Mahesh R.; Parthiban P.; Das A.	Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, Tamil Nadu, 613 403, India	Disaster Advances	2021	0974262X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111585226&amp;partnerID=40&amp;md5=8736c1e2901de950e5a86fbbdf26b174">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111585226&amp;partnerID=40&amp;md5=8736c1e2901de950e5a86fbbdf26b174</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111585226&amp;partnerID=40&amp;md5=8736c1e2901de950e5a86fbbdf26b174">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111585226&amp;partnerID=40&amp;md5=8736c1e2901de950e5a86fbbdf26b174</a>	YES
118	GC/MS Analysis of Essential Oil Composition from Selected Seed Spices	Ashokkumar K.; Vellaikumar S.; Murugan M.; Dhanya M.K.; Karthikeyan A.; Ariharasuthar san G.; Arjun P.; Sivakumar P.; Aiswarya S.	Cardamom Research Station, Kerala Agricultural University, Pampadumpara, Idukki, Kerala, India; Agricultural College and Research Institute, Tamil Nadu Agricultural University, Madurai, Tamil Nadu, India; Subtropical Horticulture Research Institute, Jeju National University, Jeju, South Korea; Department of Biotechnology, PRIST	National Academy Science Letters	2021	0250541X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110029515&amp;doi=10.1007%2fs40009-021-01066-7&amp;partnerID=40&amp;md5=8ddd1b42722e8a808260f713f57b99f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110029515&amp;doi=10.1007%2fs40009-021-01066-7&amp;partnerID=40&amp;md5=8ddd1b42722e8a808260f713f57b99f8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110029515&amp;doi=10.1007%2fs40009-021-01066-7&amp;partnerID=40&amp;md5=8ddd1b42722e8a808260f713f57b99f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110029515&amp;doi=10.1007%2fs40009-021-01066-7&amp;partnerID=40&amp;md5=8ddd1b42722e8a808260f713f57b99f8</a>	YES

			Deemed University, Thanjavur, Tamil Nadu, India; Agricultural College and Research Institute, Tamil Nadu Agricultural University, Eachangkottai, Thanjavur, Tamil Nadu, India						
119	Impact of abiotic factors on biodiesel production by microalgae	Ananthi V.; Brindhadevi K.; Pugazhendhi A.; Arun A.	Department of Microbiology, PRIST University, Madurai Campus, Tamil Nadu, India; Department of Microbiology, Alagappa University, Karaikudi, Tamil Nadu, India; Institute of Research and Development, Duy Tan University, Da Nang, 550000, Viet Nam; Innovative Green Product	Fuel	2021	00162361	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089840334&amp;doi=10.1016%2fj.fuel.2020.118962&amp;partnerID=40&amp;md5=7311b67b153d16de629a07703d6d7896">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089840334&amp;doi=10.1016%2fj.fuel.2020.118962&amp;partnerID=40&amp;md5=7311b67b153d16de629a07703d6d7896</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089840334&amp;doi=10.1016%2fj.fuel.2020.118962&amp;partnerID=40&amp;md5=7311b67b153d16de629a07703d6d7896">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089840334&amp;doi=10.1016%2fj.fuel.2020.118962&amp;partnerID=40&amp;md5=7311b67b153d16de629a07703d6d7896</a>	YES



			Synthesis and Renewable Environment Development Research Group, Faculty of Environment and Labour Safety, Ton Duc Thang University, Ho Chi Minh City, Viet Nam						
120	Influence of rotational speed on mechanical and microstructural characteristics on the rotary friction welded as-cast LM25 aluminium alloy	Khan M.A.G.; Rajakumar S.; Pragatheswaran T.	Department of Mechanical Engineering, School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST), Thanjavur, Tamilnadu, India; Department of Manufacturing Engineering, Faculty of Engineering and Technology, Annamalai University, Chidambaram,	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107325171&amp;doi=10.1016%2fj.matpr.2020.02.721&amp;partnerID=40&amp;md5=9e7e2f0f78f741524d18ec2ed27036c2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107325171&amp;doi=10.1016%2fj.matpr.2020.02.721&amp;partnerID=40&amp;md5=9e7e2f0f78f741524d18ec2ed27036c2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107325171&amp;doi=10.1016%2fj.matpr.2020.02.721&amp;partnerID=40&amp;md5=9e7e2f0f78f741524d18ec2ed27036c2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107325171&amp;doi=10.1016%2fj.matpr.2020.02.721&amp;partnerID=40&amp;md5=9e7e2f0f78f741524d18ec2ed27036c2</a>	YES

			Tamilnadu, India						
121	Biosynthesis of copper oxide nanoparticles and its therapeutic efficacy against colon cancer	Tabrez S.; Khan A.U.; Mirza A.A.; Suhail M.; Jabir N.R.; Zughabi T.A.; Alam M.	King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department Of Medical Laboratory Sciences, Faculty Of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Department Of Chemistry, School Of Life And Basic Sciences, Siilas Campus, Jaipur National University, Jaipur, India; Department Of Biochemistry , Centre For Research And Development , Prist	Nanotechnology Reviews	2022	21919089	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127837455&amp;doi=10.1515%2fntrev-2022-0081&amp;partnerID=40&amp;md5=46f1f5614abf2b9c12ededef1e22dac5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127837455&amp;doi=10.1515%2fntrev-2022-0081&amp;partnerID=40&amp;md5=46f1f5614abf2b9c12ededef1e22dac5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127837455&amp;doi=10.1515%2fntrev-2022-0081&amp;partnerID=40&amp;md5=46f1f5614abf2b9c12ededef1e22dac5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127837455&amp;doi=10.1515%2fntrev-2022-0081&amp;partnerID=40&amp;md5=46f1f5614abf2b9c12ededef1e22dac5</a>	YES

			University Vallam, Tamil Nadu, Thanjavur, India; Department Of Safety Engineering, Dongguk University, 123 Dongdae-ro, Gyeongju, Gyeongbuk, 780 714, South Korea						
122	Grey Hole Attack Detection and Prevention Methods in Wireless Sensor Networks	Chinnaraju G.; Nithyanandam S.	Department of Computer Science and Engineering, PRIST Deemed to be University, 613403, India	Computer Systems Science and Engineering	2022	02676192	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121639080&amp;doi=10.32604%2fCSSE.2022.020993&amp;partnerID=40&amp;md5=86200cb4713c33779e1d1e4f5a97cd23">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121639080&amp;doi=10.32604%2fCSSE.2022.020993&amp;partnerID=40&amp;md5=86200cb4713c33779e1d1e4f5a97cd23</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121639080&amp;doi=10.32604%2fCSSE.2022.020993&amp;partnerID=40&amp;md5=86200cb4713c33779e1d1e4f5a97cd23">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121639080&amp;doi=10.32604%2fCSSE.2022.020993&amp;partnerID=40&amp;md5=86200cb4713c33779e1d1e4f5a97cd23</a>	YES
123	Time series analysis of decadal precipitation pattern at selected cities of southern India	Subbiah T.S.; Parthiban P.; Mahesh R.; Das A.	Centre for Environmental Engineering, PRIST Deemed University, Tamil Nadu, Thanjavur, India	Nature Environment and Pollution Technology	2021	09726268	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115233778&amp;doi=10.46488%2fNEPT.2021.V20103.028&amp;partnerID=40&amp;md5=6d22cf64fa208b9a30eedd9ab323744f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115233778&amp;doi=10.46488%2fNEPT.2021.V20103.028&amp;partnerID=40&amp;md5=6d22cf64fa208b9a30eedd9ab323744f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115233778&amp;doi=10.46488%2fNEPT.2021.V20103.028&amp;partnerID=40&amp;md5=6d22cf64fa208b9a30eedd9ab323744f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115233778&amp;doi=10.46488%2fNEPT.2021.V20103.028&amp;partnerID=40&amp;md5=6d22cf64fa208b9a30eedd9ab323744f</a>	YES
124	Enhanced Ferromagnetic Property at Room Temperature and	Senthil S.; Srinivasan S.; Thangeeswari T.; Silambarasa	Department of Physics, St. Peters College of Engineering and	Journal of Superconductivity and Novel Magnetism	2020	15571939	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084060747&amp;doi=10.1007%2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084060747&amp;doi=10.1007%2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084060747&amp;doi=10.1007%2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084060747&amp;doi=10.1007%2</a>	YES

	Photocatalytic Efficiency of CdO/CeO <sub>2</sub> /PVP Nanocomposite	n M.; Ratchagar V.	Technology, Chennai, 600054, Tamil Nadu, India; Department of Physics, Presidency College, University of Madras, Chennai, 600005, Tamil Nadu, India; Department of Physics, Vel Tech Multitech Engineering College, Chennai, 600062, Tamil Nadu, India; Department of Physics, PRIST University, Puducherry, 605007, India				fs10948-020-05467-5&partnerID=40&md5=eb449a8b69d3049c608405b19bebb4bc	449a8b69d3049c608405b19bebb4bc	
125	Experimental and theoretical investigations on the spinel structure of Co <sub>2</sub> O <sub>3</sub> nanoparticles synthesized via simple co-precipitation method	Rajeevgandhi C.; Sathiyamurthy K.; Guganathan L.; Savithiri S.; Bharanidharan S.; Mohan K.	Department of Physics, Annamalai University, Annamalainagar, Chidambaram, 608 002, Tamil Nadu, India; Department of Physics, PRIST University,	Journal of Materials Science: Materials in Electronics	2020	09574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089983222&amp;doi=10.1007%2fs10854-020-04232-7&amp;partnerID=40&amp;md5=3061751101ad44e371e77c3529671ccf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089983222&amp;doi=10.1007%2fs10854-020-04232-7&amp;partnerID=40&amp;md5=3061751101ad44e371e77c3529671ccf</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089983222&amp;doi=10.1007%2fs10854-020-04232-7&amp;partnerID=40&amp;md5=3061751101ad44e371e77c3529671ccf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089983222&amp;doi=10.1007%2fs10854-020-04232-7&amp;partnerID=40&amp;md5=3061751101ad44e371e77c3529671ccf</a>	YES

			<p>Vallam, Thanjavur, 621 316, Tamil Nadu, India;  Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, 641 021, Tamil Nadu, India;  Department of Physics, PRIST University, Puducherry, 605 007, India;  Department of Zoology, Sri Vasavi College, Erode, 638 316, Tamil Nadu, India</p>						
126	Mapping the research impact of collaboration and networking of ICAR fisheries research institutes in India: A scientometric study	Bhoomaiah D.; Pandian K.; Kantharajan G.; Agarwal S.; Hemalatha M.; Rajendran K.V.; Srinivasa Rao C.	Ponnaiyah Ramajayam Institute of Science and Technology (Deemed University), Thanjavur, Tamil Nadu, Vallam, 613 403, India; ICAR-Central Institute of Fisheries Education, Versova, Maharashtra,	Indian Journal of Fisheries	2022	09706011	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128827321&amp;doi=10.21077%2fijf.2022.69.1.13025-01&amp;partnerID=40&amp;md5=276794acf4ee301d3585f521bd6ef7bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128827321&amp;doi=10.21077%2fijf.2022.69.1.13025-01&amp;partnerID=40&amp;md5=276794acf4ee301d3585f521bd6ef7bb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128827321&amp;doi=10.21077%2fijf.2022.69.1.113025-01&amp;partnerID=40&amp;md5=276794acf4ee301d3585f521bd6ef7bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128827321&amp;doi=10.21077%2fijf.2022.69.1.113025-01&amp;partnerID=40&amp;md5=276794acf4ee301d3585f521bd6ef7bb</a>	YES

			Mumbai, 400 061, India; ICAR-National Academy of Agricultural Research Management , Telangana, Hyderabad, 500 030, India; ICAR-National Bureau of Fish Genetic Resources, Uttar Pradesh, Lucknow, 226 002, India						
127	Smart material to build mail spam filtering technique using Naive Bayes and MRF methodologies	Jancy Sickory Daisy S.; Rijuvana Begum A.	Department of CSE, PRIST Deemed to Be University, India	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116914226&amp;doi=10.1016%2fj.matpr.2021.04.630&amp;partnerID=40&amp;md5=55eb6fb9c5a31af09750f7020229080b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116914226&amp;doi=10.1016%2fj.matpr.2021.04.630&amp;partnerID=40&amp;md5=55eb6fb9c5a31af09750f7020229080b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116914226&amp;doi=10.1016%2fj.matpr.2021.04.630&amp;partnerID=40&amp;md5=55eb6fb9c5a31af09750f7020229080b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116914226&amp;doi=10.1016%2fj.matpr.2021.04.630&amp;partnerID=40&amp;md5=55eb6fb9c5a31af09750f7020229080b</a>	YES
128	Fabrication and characterization of bagasse ash particle (BAP) reinforced magnesium (AZ91E) alloy composite by vacuum stir casting	Thirugnanas ambandham T.; Chandradass J.	Department of Mechanical Engineering, PRIST Deemed to be University, Vallam, Thanjavur, TN, 613403, India; Centre for	IOP Conference Series: Materials Science and Engineering	2020	17578981	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099591428&amp;doi=10.1088%2f1757-899X%2f993%2f1%2f012133&amp;partnerID=40&amp;md5=59422074ec559c2ddd48ae9769d306f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099591428&amp;doi=10.1088%2f1757-899X%2f993%2f1%2f012133&amp;partnerID=40&amp;md5=59422074ec559c2ddd48ae9769d306f2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099591428&amp;doi=10.1088%2f1757-899X%2f993%2f1%2f012133&amp;partnerID=40&amp;md5=59422074ec559c2ddd48ae9769d306f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099591428&amp;doi=10.1088%2f1757-899X%2f993%2f1%2f012133&amp;partnerID=40&amp;md5=59422074ec559c2ddd48ae9769d306f2</a>	YES

			Automotive Materials, College of Engineering and Technology, SRM Institute of Science and Technology, SRM Nagar, Kanchipuram, Chennai, TN, Kattankulathur, 603203, India						
129	Association of IL-6 promoter polymorphism hotspots (- 174G/C and - 572G/C) with cardiovascular disease risk factors	Tabrez S.; Jabir N.R.; Zughabi T.A.; Suhail M.	King Fahd Medical Research Center, King Abdulaziz University, Jeddah, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of	Molecular Biology Reports	2022	03014851	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122783583&amp;doi=10.1007%2fs11033-021-07048-8&amp;partnerID=40&amp;md5=5859b353ea570b028d4a09bee6d0b041">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122783583&amp;doi=10.1007%2fs11033-021-07048-8&amp;partnerID=40&amp;md5=5859b353ea570b028d4a09bee6d0b041</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122783583&amp;doi=10.1007%2fs11033-021-07048-8&amp;partnerID=40&amp;md5=5859b353ea570b028d4a09bee6d0b041">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122783583&amp;doi=10.1007%2fs11033-021-07048-8&amp;partnerID=40&amp;md5=5859b353ea570b028d4a09bee6d0b041</a>	YES

			Biochemistry , Centre for Research and Development , PRIST University, Vallam, Tamil Nadu, Thanjavur, 613403, India						
130	A minireview of the promising drugs and vaccines in pipeline for the treatment of covid-19 and current update on clinical trials	Venkatapathi J.; Govindarajan V.K.; Sekaran S.; Venkatapathy S.	Department of Biotechnology, SRM Arts and Science College, Chengalpattu, India; Department of Biotechnology, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, India; Department of Biotechnology, School of Chemical and Biotechnology, SASTRA Deemed University, Thanjavur, India; Department of Anatomy, SRM Medical College	Frontiers in Molecular Biosciences	2021	2296889X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676488&amp;doi=10.3389%2ffmolb.2021.637378&amp;partnerID=40&amp;md5=6e2b867ce69b67198f08a20fd29b5c1f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676488&amp;doi=10.3389%2ffmolb.2021.637378&amp;partnerID=40&amp;md5=6e2b867ce69b67198f08a20fd29b5c1f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676488&amp;doi=10.3389%2ffmolb.2021.637378&amp;partnerID=40&amp;md5=6e2b867ce69b67198f08a20fd29b5c1f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676488&amp;doi=10.3389%2ffmolb.2021.637378&amp;partnerID=40&amp;md5=6e2b867ce69b67198f08a20fd29b5c1f</a>	YES



			Hospital and Research Centre, SRM Institute of Science and Technology, Chengalpattu, India						
131	Evaluation of Tensile Strength of Friction Welded Monel and ETP Copper Dissimilar Joints	Marimuthu S.; Balasubramanian K.R.; Kannan T.T.M.	Department of Mechanical Engineering, National Institute of Technology, Trichy, 620015, India; Department of Mechanical Engineering, PRIST Deemed to Be University, Thanjavur, 613403, Tamil Nadu, India	Lecture Notes in Mechanical Engineering	2021	21954356, 978-981154738-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096430626&amp;doi=10.1007%2f978-981-15-4739-3_45&amp;partnerID=40&amp;md5=566697432ea5cac542008ece2682f029">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096430626&amp;doi=10.1007%2f978-981-15-4739-3_45&amp;partnerID=40&amp;md5=566697432ea5cac542008ece2682f029</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096430626&amp;doi=10.1007%2f978-981-15-4739-3_45&amp;partnerID=40&amp;md5=566697432ea5cac542008ece2682f029">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096430626&amp;doi=10.1007%2f978-981-15-4739-3_45&amp;partnerID=40&amp;md5=566697432ea5cac542008ece2682f029</a>	YES
132	Bhallatakadi Ghrita: Development and evaluation with reference to Murcchana and Shata-Dhauta process	Wayal S.R.; Gurav S.S.	Center for Research and Development, PRIST University, Thanjavur, Tamilnadu, India; Goa College of Pharmacy, Panaji, Goa, India	Journal of Ayurveda and Integrative Medicine	2020	09759476	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087995746&amp;doi=10.1016%2fj.jaim.2020.05.005&amp;partnerID=40&amp;md5=ef55ff57adc1b6c860c9cbfdef19985d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087995746&amp;doi=10.1016%2fj.jaim.2020.05.005&amp;partnerID=40&amp;md5=ef55ff57adc1b6c860c9cbfdef19985d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087995746&amp;doi=10.1016%2fj.jaim.2020.05.005&amp;partnerID=40&amp;md5=ef55ff57adc1b6c860c9cbfdef19985d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087995746&amp;doi=10.1016%2fj.jaim.2020.05.005&amp;partnerID=40&amp;md5=ef55ff57adc1b6c860c9cbfdef19985d</a>	YES
133	Detection of $\beta$ -lactamase in clinical samples	Venkateswarlu D.; Pandian A.;	Department of Microbiology,	Research Journal of Pharmacy and Technology	2021	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	of prakasam district, andhra pradesh	Ramesh S.	PRIST Deemed University, Thanjavur, Tamil Nadu, 613403, India; Department of Biotechnology, PRIST Deemed University, Thanjavur, Tamil Nadu, 613403, India				2-s2.0-85113218992&doi=10.52711%2f0974-360X.2021.00524&partnerID=40&md5=14fd4ea7c97f25b631d5195e9980bf50	85113218992&doi=10.52711%2f0974-360X.2021.00524&partnerID=40&md5=14fd4ea7c97f25b631d5195e9980bf50	
134	Effect of pH and structural orientation on supramolecular complexation of chloroquine in $\beta$ -cyclodextrin medium	Murugan M.; Anitha A.; Sivakumar K.; Rajamohan R.	Department of Chemistry, IFET College of Engineering, Villupuram, 605 108, India; Department of Chemistry, PRIST University, Puducherry Campus, Puducherry, 605 007, India; Department of Chemistry, Government Arts college, Chidambaram, 608 102, India; Department of Chemistry, SCSVMV University, Kanchipuram	Journal of Molecular Liquids	2021	01677322	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099005345&amp;doi=10.1016%2fj.molliq.2020.115157&amp;partnerID=40&amp;md5=b1d3c49c90060bb1f806e00814aa60c5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099005345&amp;doi=10.1016%2fj.molliq.2020.115157&amp;partnerID=40&amp;md5=b1d3c49c90060bb1f806e00814aa60c5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099005345&amp;doi=10.1016%2fj.molliq.2020.115157&amp;partnerID=40&amp;md5=b1d3c49c90060bb1f806e00814aa60c5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099005345&amp;doi=10.1016%2fj.molliq.2020.115157&amp;partnerID=40&amp;md5=b1d3c49c90060bb1f806e00814aa60c5</a>	YES

			, 631 561, India						
135	D-galactose-induced toxicity associated senescence mitigated by alpinate oxyphyllae fructus fortified adipose-derived mesenchymal stem cells	Lin H.-J.; Ramesh S.; Chang Y.-M.; Tsai C.-T.; Tsai C.-C.; Shibu M.A.; Tamilselvi S.; Mahalakshmi B.; Kuo W.-W.; Huang C.-Y.	School of Post-Baccalaureate Chinese Medicine, College of Chinese Medicine, China Medical University, Taichung, Taiwan; Department of Chinese Medicine, China Medical University Hospital, Taichung, Taiwan; Cardiovascular and Mitochondrial Related Disease Research Center, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Hualien, Taiwan; Department of Microbiology, PRIST Deemed to be University, Thanjavur,	Environmental Toxicology	2021	15204081	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090139438&amp;doi=10.1002%2ftox.23014&amp;partnerID=40&amp;md5=c49376651bb5f5febca06b49adaf6e764">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090139438&amp;doi=10.1002%2ftox.23014&amp;partnerID=40&amp;md5=c49376651bb5f5febca06b49adaf6e764</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090139438&amp;doi=10.1002%2ftox.23014&amp;partnerID=40&amp;md5=c49376651bb5f5febca06b49adaf6e764">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090139438&amp;doi=10.1002%2ftox.23014&amp;partnerID=40&amp;md5=c49376651bb5f5febca06b49adaf6e764</a>	YES

			Tamil Nadu, India; The School of Chinese Medicine for Post-Baccalaureate, I-Shou University, Kaohsiung, Taiwan; Chinese Medicine Department, E-DA Hospital, Kaohsiung, Taiwan; 1PT Biotechnology Co., Ltd., Taichung, Taiwan; Institute of Research and Development, Duy Tan University, Da Nang, Viet Nam; Department of Biological Science and Technology, China Medical University, Taichung, Taiwan; Center of General Education, Buddhist Tzu Chi Medical Foundation, Tzu Chi						
--	--	--	--	--	--	--	--	--	--

			University of Science and Technology, Hualien, Taiwan; Department of Medical Research, China Medical University Hospital, China Medical University, Taichung, Taiwan; Department of Biotechnology, Asia University, Taichung, Taiwan						
136	A realistic scenario on microalgae based biodiesel production: Third generation biofuel	Ananthi V.; Raja R.; Carvalho I.S.; Brindhadevi K.; Pugazhendhi A.; Arun A.	Department of Microbiology, PRIST University, Madurai Campus, Tamil Nadu, India; Department of Microbiology, Alagappa University, Karaikudi, Tamil Nadu, India; MED-Mediterranean Institute for Agriculture, Environment and	Fuel	2021	00162361	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089820676&amp;doi=10.1016%2fj.fuel.2020.118965&amp;partnerID=40&amp;md5=7fe3ee97d18ae6980b7a16d604c9916">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089820676&amp;doi=10.1016%2fj.fuel.2020.118965&amp;partnerID=40&amp;md5=7fe3ee97d18ae6980b7a16d604c9916</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089820676&amp;doi=10.1016%2fj.fuel.2020.118965&amp;partnerID=40&amp;md5=7fe3ee97d18ae6980b7a16d604c9916">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089820676&amp;doi=10.1016%2fj.fuel.2020.118965&amp;partnerID=40&amp;md5=7fe3ee97d18ae6980b7a16d604c9916</a>	YES

			Development , Universidade do Algarve, Campus de Gambelas, Building 8, Faro, 8005-139, Portugal; Institute of Research and Development , Duy Tan University, Da Nang, 550000, Viet Nam; Innovative Green Product Synthesis and Renewable Environment Development Research Group, Faculty of Environment and Labour Safety, Ton Duc Thang University, Ho Chi Minh City, Viet Nam						
137	Purification and kinetic behavior of glucose isomerase from <i>Streptomyces lividans</i> RSU26	Rengasamy S.; Subramanian M.R.; Perumal V.; Ganeshan S.; Al Khulaifi M.M.; AL-	Centre for Research and Development , PRIST University, 613-403, Tamil Nadu,	Saudi Journal of Biological Sciences	2020	1319562X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077394500&amp;doi=10.1016%2fj.sjbs.2019.12.024&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077394500&amp;doi=10.1016%2fj.sjbs.2019.12.024&amp;partnerID=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077394500&amp;doi=10.1016%2fj.sjbs.2019.12.024&amp;partnerID=40&amp;md5=c7aee3f83672364ffab02f512051c258">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077394500&amp;doi=10.1016%2fj.sjbs.2019.12.024&amp;partnerID=40&amp;md5=c7aee3f83672364ffab02f512051c258</a>	YES

		Shwaiman H.A.; Elgorban A.M.; Syed A.; Thangaprakasam U.	India; Department of Molecular Biology, Madurai Kamaraj University, Madurai, 625-021, India; Department of Botany and Microbiology, College of Science, King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia				40&md5=c7aee3f83672364ffab02f512051c258		
138	Light-Weight Present Block Cipher Model for IoT Security on FPGA	Bharathi R.; Parvatham N.	Department of Electronics & Communication Engineering, PRIST University, Tamilnadu, 613403, India	Intelligent Automation and Soft Computing	2022	10798587	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122309936&amp;doi=10.32604%2fiasc.2022.020681&amp;partnerID=40&amp;md5=8db06bdd6475a37f2c6b1e9adffc78aa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122309936&amp;doi=10.32604%2fiasc.2022.020681&amp;partnerID=40&amp;md5=8db06bdd6475a37f2c6b1e9adffc78aa</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122309936&amp;doi=10.32604%2fiasc.2022.020681&amp;partnerID=40&amp;md5=8db06bdd6475a37f2c6b1e9adffc78aa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122309936&amp;doi=10.32604%2fiasc.2022.020681&amp;partnerID=40&amp;md5=8db06bdd6475a37f2c6b1e9adffc78aa</a>	YES
139	Industrial and small-scale biomass dryers: An overview	Murugan P.; Dhanushkodi S.; Sudhakar K.; Wilson V.H.	Department of Mechanical Engineering, St. Anne's College of Engineering and Technology (Affiliated to Anna	Energy Engineering: Journal of the Association of Energy Engineering	2021	01998595	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103821620&amp;doi=10.32604%2fEE.2021.013491&amp;partnerID=40&amp;md5=43820844ba0647cd54c18062c6fe3717">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103821620&amp;doi=10.32604%2fEE.2021.013491&amp;partnerID=40&amp;md5=43820844ba0647cd54c18062c6fe3717</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103821620&amp;doi=10.32604%2fEE.2021.013491&amp;partnerID=40&amp;md5=43820844ba0647cd54c18062c6fe3717">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103821620&amp;doi=10.32604%2fEE.2021.013491&amp;partnerID=40&amp;md5=43820844ba0647cd54c18062c6fe3717</a>	YES

			University), Tamilnadu, 607106, India; School of Engineering and Technology, PRIST University, Puducherry, 605007, India; Faculty of Mechanical and Automotive Engineering Technology, University Malaysia Pahang, Pahang, 26600, Malaysia; Automotive Engineering Centre, University Malaysia Pahang, Pahang, 26600, Malaysia; Department of Technology Management , School of Mechanical Engineering, Vellore Institute of Technology, Vellore, 632014,			17		
--	--	--	--	--	--	----	--	--



			India						
140	Influence of Organic Acids on the Surface and Corrosion Resistant Behavior of Anodized Films on AA2024 Aerospace Alloys in Artificial Seawater	Jothi V.; Adesina A.Y.; Madhan Kumar A.; Nirmal Ram J.S.	Center for Research and Development, PRIST University, Thanjavur, 613403, Tamil Nadu, India; Center of Research Excellence in Corrosion, Research Institute, King Fahd University of Petroleum and Minerals, Dhahran, 31261, Saudi Arabia	Metals and Materials International	2020	15989623	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094853102&amp;doi=10.1007%2fs12540-019-00379-z&amp;partnerID=40&amp;md5=b8f67dda9d31d059a4e2de7790684ec1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094853102&amp;doi=10.1007%2fs12540-019-00379-z&amp;partnerID=40&amp;md5=b8f67dda9d31d059a4e2de7790684ec1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094853102&amp;doi=10.1007%2fs12540-019-00379-z&amp;partnerID=40&amp;md5=b8f67dda9d31d059a4e2de7790684ec1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094853102&amp;doi=10.1007%2fs12540-019-00379-z&amp;partnerID=40&amp;md5=b8f67dda9d31d059a4e2de7790684ec1</a>	YES
141	Platycodin D reverses histone deacetylase inhibitor resistance in hepatocellular carcinoma cells by repressing ERK1/2-mediated cofilin-1 phosphorylation	Hsu W.-C.; Ramesh S.; Shibu M.A.; Chen M.-C.; Wang T.-F.; Day C.H.; Chen R.-J.; Padma V.V.; Li C.-C.; Tseng Y.-C.; Huang C.-Y.	Department of Radiation Oncology, 40764, Taichung, Taiwan; Department of Occupational Therapy, Asia University, 41354, Taichung, Taiwan; Cardiovascular and Mitochondrial Related Disease Research	Phytomedicine	2021	09447113	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098994016&amp;doi=10.1016%2fj.phymed.2020.153442&amp;partnerID=40&amp;md5=8a9d18c678fae15f1a4c506b1eb59be3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098994016&amp;doi=10.1016%2fj.phymed.2020.153442&amp;partnerID=40&amp;md5=8a9d18c678fae15f1a4c506b1eb59be3</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098994016&amp;doi=10.1016%2fj.phymed.2020.153442&amp;partnerID=40&amp;md5=8a9d18c678fae15f1a4c506b1eb59be3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098994016&amp;doi=10.1016%2fj.phymed.2020.153442&amp;partnerID=40&amp;md5=8a9d18c678fae15f1a4c506b1eb59be3</a>	YES

			<p>Center, 970, Hualien, Taiwan; Department of Microbiology, PRIST Deemed to be University, Thanjavur, 614 904, Tamil Nadu, India; Department of Surgery, Division of Colorectal Surgery, Taichung, Taiwan; Faculty of Medicine, National Yang-Ming University, Taipei, Taiwan; Department of Hematology and Oncology, 970, Hualien, Taiwan; School of Medicine, Tzu Chi University, 701, Section 3Chung- Yang Road, 97004, Hualien, Taiwan; Department</p>						
--	--	--	---	--	--	--	--	--	--

			<p>of Nursing, MeiHo University, Pingtung, Taiwan; Department of Surgery, School of Medicine, College of Medicine, Taipei Medical University, Taipei, 11031, Taiwan; Department of Biotechnolog y, Bharathiar University, Coimbatore, 641046, Tamil Nadu, India; Center of Stem Cell &amp; Precision Medicine, 970, Hualien, Taiwan; Division of Gastroentero logy and Hepatology, Department of Internal Medicine, Taichung, Taiwan; Division of Gastroentero logy and Hepatology, Department of Internal</p>						
--	--	--	--	--	--	--	--	--	--

			<p>Medicine, Taipei, Taiwan; Graduate Institute of Biomedical Sciences, China Medical University, 404, Taichung, Taiwan; Department of Biological Science and Technology, Asia University, Taichung, Taiwan; Center of General Education, Tzu Chi University of Science and Technology, 970, Hualien, Taiwan; Department of Medical Research, China Medical University Hospital, China Medical University, 404, Taichung, Taiwan</p>						
142	Association of autoimmunity and cancer: An	Tabrez S.; Jabir N.R.; Khan M.I.;	King Fahd Medical Research	Seminars in Cancer Biology	2020	1044579X	<a href="https://www.scopus.com/inward/record.uri?eid=">https://www.scopus.com/inward/record.uri?eid=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	emphasis on proteolytic enzymes	Khan M.S.; Shakil S.; Siddiqui A.N.; Zaidi S.K.; Ahmed B.A.; Kamal M.A.	Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Thanjavur, Tamil Nadu, India; Protein Research Chair, Department of Biochemistry , King Abdulaziz University, Jeddah, Saudi Arabia; Protein Research			2-s2.0-85065772551&doi=10.1016%2fj.semcancer.2019.05.006&partnerID=40&md5=7753b18ebf3d751b11da61f6d681e7f4	85065772551&doi=10.1016%2fj.semcancer.2019.05.006&partnerID=40&md5=7753b18ebf3d751b11da61f6d681e7f4	
--	---------------------------------	---	---	--	--	--	---	--

			Chair, Department of Biochemistry , College of Science, King Saud University, Riyadh, Saudi Arabia; Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz University, Jeddah, Saudi Arabia; GCE Solutions Inc., New Delhi, India						
143	Application of cryptography in data privacy using fuzzy graph theory	Pius A.; Kirubaharan D.R.	Department of Mathematics, PRIST (Deemed to be University), Tamil Nadu, Thanjavur, 613403, India; Department of Mathematics, PRIST (Deemed to be University), Tamil Nadu, Thanjavur,	Journal of Discrete Mathematical Sciences and Cryptography	2021	09720529	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121870818&amp;doi=10.1080%2f09720529.2021.2014146&amp;partnerID=40&amp;md5=c4eae035c39bc698f95f485bffc6ea49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121870818&amp;doi=10.1080%2f09720529.2021.2014146&amp;partnerID=40&amp;md5=c4eae035c39bc698f95f485bffc6ea49</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121870818&amp;doi=10.1080%2f09720529.2021.2014146&amp;partnerID=40&amp;md5=c4eae035c39bc698f95f485bffc6ea49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121870818&amp;doi=10.1080%2f09720529.2021.2014146&amp;partnerID=40&amp;md5=c4eae035c39bc698f95f485bffc6ea49</a>	YES

			613403, India						
144	Demineralization of phenol derivatives using sequential adsorption and biological degradation process	Parthiban P.; Malarvili T.; Jayakumar V.; Goel M.; Asthana A.; Das A.	Department of Biochemistry, Rajah Serfoji government college (Autonomous), Affiliated to Bharathidasan University, India; Bharathidasan University Constituent Arts & Science College, Navalurkuttapattu, 620 009, Tamilnadu, India; Centre for Environmental Engineering, PRIST Deemed University, Thanjavur, 613 403, Tamilnadu, India; Department of Engineering and Mathematics, Sheffield Hallam University, S1 1WB, United	Rasayan Journal of Chemistry	2020	09741496	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091100831&amp;doi=10.31788%2fRJC.2020.1335671&amp;partnerID=40&amp;md5=a2261fa1dec971d1ad054763b09bf57d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091100831&amp;doi=10.31788%2fRJC.2020.1335671&amp;partnerID=40&amp;md5=a2261fa1dec971d1ad054763b09bf57d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091100831&amp;doi=10.31788%2fRJC.2020.1335671&amp;partnerID=40&amp;md5=a2261fa1dec971d1ad054763b09bf57d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091100831&amp;doi=10.31788%2fRJC.2020.1335671&amp;partnerID=40&amp;md5=a2261fa1dec971d1ad054763b09bf57d</a>	YES

			Kingdom						
145	Sustainable Agro Landuse Evaluation through Life Cycle Assessment for Sugarcane Cultivation in Cauvery Deltaic Regions of India	Parthiban P.; Alagar Raj K.; Das A.	Centre for Environmental Engineering, PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613 403, India	Research Journal of Chemistry and Environment	2021	09720626	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108181412&amp;partnerID=40&amp;md5=2750ced6dd9dd25e78e61ef74cb87820">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108181412&amp;partnerID=40&amp;md5=2750ced6dd9dd25e78e61ef74cb87820</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108181412&amp;partnerID=40&amp;md5=2750ced6dd9dd25e78e61ef74cb87820">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108181412&amp;partnerID=40&amp;md5=2750ced6dd9dd25e78e61ef74cb87820</a>	YES
146	A novel integration of battery system in automotive vehicle	Aravindan R.; Thirugnanas ambantham K.G.; Ajay Kumar T.; Naresh Viswaraj M.; Suthershan K.	Department of Electrical and Electronics Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Vallam, Thanjavur, India; Department of Mechanical Engineering, Amrita School of Engineering, Coimbatore Amrita Vishwa Vidyapeetham, India	AIP Conference Proceedings	2020	0094243X, 978-073544013-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096370217&amp;doi=10.1063%2f5.0024924&amp;partnerID=40&amp;md5=f630ada3f69828c4cafe0571515129c1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096370217&amp;doi=10.1063%2f5.0024924&amp;partnerID=40&amp;md5=f630ada3f69828c4cafe0571515129c1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096370217&amp;doi=10.1063%2f5.0024924&amp;partnerID=40&amp;md5=f630ada3f69828c4cafe0571515129c1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096370217&amp;doi=10.1063%2f5.0024924&amp;partnerID=40&amp;md5=f630ada3f69828c4cafe0571515129c1</a>	YES
147	Electric Propulsion System with Dual-Motor Power Management Strategy	Balan V.K.; Avirajamanjula P.; Savio A.D.	Department of Electrical and Electronics Engineering, PRIST University,	Lecture Notes in Electrical Engineering	2022	18761100, 978-981164942-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121605934&amp;doi=10.1007%2f978-981-16-4943-1_53&amp;partnerID=40&amp;md5=ea8325a1fe1130cc28429">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121605934&amp;doi=10.1007%2f978-981-16-4943-1_53&amp;partnerID=40&amp;md5=ea8325a1fe1130cc28429</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121605934&amp;doi=10.1007%2f978-981-16-4943-1_53&amp;partnerID=40&amp;md5=ea8325a1fe1130cc28429">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121605934&amp;doi=10.1007%2f978-981-16-4943-1_53&amp;partnerID=40&amp;md5=ea8325a1fe1130cc28429</a>	YES



			Thanjavur, India; Department of Electrical and Electronics Engineering, SRM Institute of Science and Technology, Chennai, India				4943-1_53&partnerID=40&md5=ea8325a1fe1130cc284297710a8fa699	7710a8fa699	
148	Multiobjective Optimization of End Milling Process on Monel Using Grey Relational Analysis	Shihan M.; Chandradass J.; Kannan T.T.M.	Department of Mechanical Engineering, Prist University, Thanjavur, 613403, Tamilnadu, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM University, Kattankulathur, Chennai, 603203, Tamilnadu, India	Lecture Notes in Mechanical Engineering	2021	21954356, 978-981154738-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096429457&amp;doi=10.1007%2f978-981-15-4739-3_21&amp;partnerID=40&amp;md5=01847635371953f815b1684caba14a83">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096429457&amp;doi=10.1007%2f978-981-15-4739-3_21&amp;partnerID=40&amp;md5=01847635371953f815b1684caba14a83</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096429457&amp;doi=10.1007%2f978-981-15-4739-3_21&amp;partnerID=40&amp;md5=01847635371953f815b1684caba14a83">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096429457&amp;doi=10.1007%2f978-981-15-4739-3_21&amp;partnerID=40&amp;md5=01847635371953f815b1684caba14a83</a>	YES
149	Spatio-temporal variability of gamma radiation profile along the southern-Indian coastline (Poompuhar to Nagapattinam)	Subbiah T.S.; Mahesh R.; Parthiban P.; Das A.	Centre for Environmental Engineering, PRIST Deemed to be University, Tamil Nadu,	Nature Environment and Pollution Technology	2021	09726268	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115244485&amp;doi=10.46488%2fNEPT.2021.V20I03.048&amp;partnerID=40&amp;md5=adf48d9b535964bated8a4fe393355db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115244485&amp;doi=10.46488%2fNEPT.2021.V20I03.048&amp;partnerID=40&amp;md5=adf48d9b535964bated8a4fe393355db</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115244485&amp;doi=10.46488%2fNEPT.2021.V20I03.048&amp;partnerID=40&amp;md5=adf48d9b535964bated8a4fe393355db">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115244485&amp;doi=10.46488%2fNEPT.2021.V20I03.048&amp;partnerID=40&amp;md5=adf48d9b535964bated8a4fe393355db</a>	YES

	stretch)		Thanjavur, India				=adf48d9b535964babad8a4fe393355db		
150	Somatic embryogenesis and in vitro plant regeneration of <i>Bacopa monnieri</i> (Linn.) Wettst., a potential medicinal water hyssop plant	Ali D.; Alarifi S.; Pandian A.	Department of Zoology, College of Science King Saud University, P.O. Box 2455, Riyadh, 11451, Saudi Arabia; Department of Biotechnology, PRIST Deemed University, Thanjavur, 613403, Tamil Nadu, India	Saudi Journal of Biological Sciences	2021	1319562X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094817114&amp;doi=10.1016%2fj.sjbs.2020.10.013&amp;partnerID=40&amp;md5=415176d47770976055be46cb56af7369">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094817114&amp;doi=10.1016%2fj.sjbs.2020.10.013&amp;partnerID=40&amp;md5=415176d47770976055be46cb56af7369</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094817114&amp;doi=10.1016%2fj.sjbs.2020.10.013&amp;partnerID=40&amp;md5=415176d47770976055be46cb56af7369">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094817114&amp;doi=10.1016%2fj.sjbs.2020.10.013&amp;partnerID=40&amp;md5=415176d47770976055be46cb56af7369</a>	YES
151	Protective effect of <i>Gymnema sylvestre</i> leaf extract against uranium toxicity in human peripheral blood mononuclear cells	Joseph S.J.; Shanmugasundaram S.; Dowlath M.J.H.; Arunachalam K.D.; Murthy P.B.; Kadam A.A.; Rajakrishnan R.; Sathya R.; Chinnappan S.	Center for Environmental Nuclear Research, Directorate of Research and Virtual Education, SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu, Chennai, 603203, India; Department of Biotechnology, SRM Arts	Journal of King Saud University - Science	2022	10183647	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125484955&amp;doi=10.1016%2fj.jksus.2022.10.1895&amp;partnerID=40&amp;md5=fb45f719e2b32e39b51c0a01cd27d7f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125484955&amp;doi=10.1016%2fj.jksus.2022.10.1895&amp;partnerID=40&amp;md5=fb45f719e2b32e39b51c0a01cd27d7f0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125484955&amp;doi=10.1016%2fj.jksus.2022.10.1895&amp;partnerID=40&amp;md5=fb45f719e2b32e39b51c0a01cd27d7f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125484955&amp;doi=10.1016%2fj.jksus.2022.10.1895&amp;partnerID=40&amp;md5=fb45f719e2b32e39b51c0a01cd27d7f0</a>	YES

			and Science College, Kattankulath ur, Chennai, India; Research Institute of Biotechnolog y and Medical Converged Science, Dongguk University- Seoul, 32 Dongguk-ro, Ilsandong- gu, Gyeonggi- do, Goyang- si 10326, South Korea; Department of Botany and Microbiology, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Microbiology, Centre for Research and Development , PRIST University, Tamil Nadu, 613 403, India; Department						
--	--	--	--	--	--	--	--	--	--

			of Pharmaceuti cal Biology, Faculty of Pharmaceuti cal Sciences, UCSI University Kuala Lumpur (South Wing), No.1, Jalan Menara Gading, UCSI Heights 56000 Cheras, Kuala Lumpur, Malaysia						
152	Identification of butyrylcholinesterase and monoamine oxidase b targeted ligands and their putative application in alzheimer's treatment: A computational strategy	Jabir N.R.; Rehman M.T.; Tabrez S.; Alserihi R.F.; Alajmi M.F.; Khan M.S.; Husain F.M.; Ahmed B.A.	Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Thanjavur, Tamil Nadu, India; Department of Pharmacognosy, College of Pharmacy, King Saud University, Riyadh, Saudi Arabia; King Fahd Medical	Current Pharmaceutical Design	2021	13816128	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111777270&amp;doi=10.2174%2f138161282766210226123240&amp;partnerID=40&amp;md5=4f396eadeb74e20f23c535c308a7c094">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111777270&amp;doi=10.2174%2f138161282766210226123240&amp;partnerID=40&amp;md5=4f396eadeb74e20f23c535c308a7c094</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111777270&amp;doi=10.2174%2f1381612827666210226123240&amp;partnerID=40&amp;md5=4f396eadeb74e20f23c535c308a7c094">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111777270&amp;doi=10.2174%2f1381612827666210226123240&amp;partnerID=40&amp;md5=4f396eadeb74e20f23c535c308a7c094</a>	YES

			<p>Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; 3D Bioprinting Unit, Center of Innovation in Personalized Medicine, King Abdulaziz University, Jeddah, Saudi Arabia; Protein Research Chair, Department of Biochemistry, College of Sciences, King Saud University, Riyadh, Saudi Arabia;</p>						
--	--	--	---	--	--	--	--	--	--

			Department of Food Science and Nutrition, Faculty of Food and Agriculture Sciences, King Saud University, Riyadh, Saudi Arabia						
153	Lipophorin transport of hydrocarbon during early vitellogenesis in the silkworm, Bombyx mori	Thangaraj P.; Muthukalingan K.; Muthu R.	Department of Environmental Biotechnology, Bharathidasan University, Tiruchirappalli, 620024, India; Department of Biotechnology, PRIST Deemed to be University, Thanjavur, 613403, India	Journal of Asia-Pacific Entomology	2021	12268615	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102115241&amp;doi=10.1016%2fj.aspen.2021.02.010&amp;partnerID=40&amp;md5=b56743320a0ab45970d6863a5a67629c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102115241&amp;doi=10.1016%2fj.aspen.2021.02.010&amp;partnerID=40&amp;md5=b56743320a0ab45970d6863a5a67629c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102115241&amp;doi=10.1016%2fj.aspen.2021.02.010&amp;partnerID=40&amp;md5=b56743320a0ab45970d6863a5a67629c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102115241&amp;doi=10.1016%2fj.aspen.2021.02.010&amp;partnerID=40&amp;md5=b56743320a0ab45970d6863a5a67629c</a>	YES
154	A novel pixel shuffling and amalgamation scheme for visual secret sharing in cloud environment	Anusha P.; Maruthi R.; Rama Parvathy L.	PRIST University, Thanjavur, Tamilnadu, India; Department of Computer Science, PRIST University, Thanjavur, Tamilnadu, India;	International Journal of Engineering Trends and Technology	2021	23490918	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104355844&amp;doi=10.14445%2f222315381%2fIJETT-V69I4P207&amp;partnerID=40&amp;md5=13c2b8fd6936cdb74852b2496429492e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104355844&amp;doi=10.14445%2f222315381%2fIJETT-V69I4P207&amp;partnerID=40&amp;md5=13c2b8fd6936cdb74852b2496429492e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104355844&amp;doi=10.14445%2f222315381%2fIJETT-V69I4P207&amp;partnerID=40&amp;md5=13c2b8fd6936cdb74852b2496429492e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104355844&amp;doi=10.14445%2f222315381%2fIJETT-V69I4P207&amp;partnerID=40&amp;md5=13c2b8fd6936cdb74852b2496429492e</a>	YES

			Department of CSE, Saveetha School of Engineering, Saveetha Institute of Medical & Technical Science, Chennai, Tamilnadu, India						
155	Improved Adhesion and Corrosion Resistant Performance of Polyurethane Coatings on Anodized Mg Alloy for Aerospace Applications	Jothi V.; Adesina A.Y.; Rahman M.M.; Kumar A.M.; Ram J.S.N.	Center for Research and Development, PRIST University, Thanjavur, Tamil Nadu, India; Center of Research Excellence in CORROSION, Research Institute, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia	Journal of Materials Engineering and Performance	2020	10599495	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083519949&amp;doi=10.1007%2fs11665-020-04747-4&amp;partnerID=40&amp;md5=74e65d35d80f987b7a11da64157a4a49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083519949&amp;doi=10.1007%2fs11665-020-04747-4&amp;partnerID=40&amp;md5=74e65d35d80f987b7a11da64157a4a49</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083519949&amp;doi=10.1007%2fs11665-020-04747-4&amp;partnerID=40&amp;md5=74e65d35d80f987b7a11da64157a4a49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083519949&amp;doi=10.1007%2fs11665-020-04747-4&amp;partnerID=40&amp;md5=74e65d35d80f987b7a11da64157a4a49</a>	YES
156	HYBRIDIZATION OF METAHEURISTICS BASED UNEQUAL CLUSTERING FOR ENERGY AWARE DATA AGGREGATION TECHNIQUE IN WIRELESS SENSOR NETWORKS	Buvasesvari R.; Begum A.R.	Department of Information Technology, PRIST Deemed University, Thanjavur, India; Department of Electronics and	Indian Journal of Computer Science and Engineering	2022	09765166	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129266478&amp;doi=10.21817%2findjcse%2f2022%2fv13i2%2f221302076&amp;partnerID=40&amp;md5=2454bd2ccd0d79e8d107dcf0109d413">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129266478&amp;doi=10.21817%2findjcse%2f2022%2fv13i2%2f221302076&amp;partnerID=40&amp;md5=2454bd2ccd0d79e8d107dcf0109d413</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129266478&amp;doi=10.21817%2findjcse%2f2022%2fv13i2%2f221302076&amp;partnerID=40&amp;md5=2454bd2ccd0d79e8d107dcf0109d413">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129266478&amp;doi=10.21817%2findjcse%2f2022%2fv13i2%2f221302076&amp;partnerID=40&amp;md5=2454bd2ccd0d79e8d107dcf0109d413</a>	YES

			Communication Engineering, PRIST Deemed University, Thanjavur, India						
157	Anticancer potential of gold nanoparticles (AuNPs) using a battery of in vitro tests	Alafaleq N.O.; Alomari A.; Khan M.S.; Shaik G.M.; Hussain A.; Ahmed F.; Hassan I.; M. Alhazza I.; Alokail M.S.; Alenad A.M.H.; Jabir N.R.; Tabrez S.	Department of Biochemistry, College of Science, King Saud University, Riyadh, Saudi Arabia; Department of Pharmacognosy, College of Pharmacy, King Saud University, Riyadh, Saudi Arabia; Department of Physics, College of Science, King Faisal University, P.O. Box 400, Al-Ahsa, 31982, Saudi Arabia; Department of Zoology, College of Science, King Saud University, Riyadh,	Nanotechnology Reviews	2022	21919089	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146052627&amp;doi=10.1515%2fntrev-2022-0502&amp;partnerID=40&amp;md5=2b8398ff6ff00d86ac512898ff6ff00d86ac51288321cbae2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146052627&amp;doi=10.1515%2fntrev-2022-0502&amp;partnerID=40&amp;md5=2b8398ff6ff00d86ac512898ff6ff00d86ac51288321cbae2a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146052627&amp;doi=10.1515%2fntrev-2022-0502&amp;partnerID=40&amp;md5=2b8398ff6ff00d86ac51288321cbae2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85146052627&amp;doi=10.1515%2fntrev-2022-0502&amp;partnerID=40&amp;md5=2b8398ff6ff00d86ac51288321cbae2a</a>	YES



			<p>Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Tamil Nadu, Thanjavur, India; King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia;</p> <p>Department of Medical Laboratory Science, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia</p>						
158	<p>Preliminary Phytochemical Analysis on The Leaves Extracts of <i>Sida acuta</i> Burm.f. and <i>Sida rhombifolia</i> Linn. Family Malvaceae</p>	<p>Selvadurai S.; Shanmugapandiyan P.</p>	<p>PRIST Deemed to be University, Tamil Nadu, Thanjavur, 613403, India</p>	<p>Research Journal of Pharmacy and Technology</p>	2022	09743618	<p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130990048&amp;doi=10.52711%2f0974-360X.2022.00251&amp;partnerID=4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130990048&amp;doi=10.52711%2f0974-360X.2022.00251&amp;partnerID=4</a></p>	<p><a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130990048&amp;doi=10.52711%2f0974-360X.2022.00251&amp;partnerID=40&amp;md5=d04a069d26c21e9ca25a127fbd364ce">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130990048&amp;doi=10.52711%2f0974-360X.2022.00251&amp;partnerID=40&amp;md5=d04a069d26c21e9ca25a127fbd364ce</a></p>	YES

							0&md5=d04a069d26c21e9ca25a127fadb364ce		
159	Concatenation of molecular docking and molecular simulation of BACE-1, $\gamma$ -secretase targeted ligands: in pursuit of Alzheimer's treatment	Jabir N.R.; Rehman M.T.; Alsolami K.; Shakil S.; Zughaibi T.A.; Alserihi R.F.; Khan M.S.; AlAjmi M.F.; Tabrez S.	Department of Biochemistry, Centre for Research and Development, PRIST University, Thanjavur, India; Department of Pharmacognosy, College of Pharmacy, King Saud University, Riyadh, Saudi Arabia; Department of Pharmacology and Toxicology, College of Pharmacy, Taif University, Taif, Saudi Arabia; King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical	Annals of Medicine	2021	07853890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121141713&amp;doi=10.1080%2f07853890.2021.2009124&amp;partnerID=40&amp;md5=d8b1e7455054a329e99ba9fe0e1f5fe7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121141713&amp;doi=10.1080%2f07853890.2021.2009124&amp;partnerID=40&amp;md5=d8b1e7455054a329e99ba9fe0e1f5fe7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121141713&amp;doi=10.1080%2f07853890.2021.2009124&amp;partnerID=40&amp;md5=d8b1e7455054a329e99ba9fe0e1f5fe7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121141713&amp;doi=10.1080%2f07853890.2021.2009124&amp;partnerID=40&amp;md5=d8b1e7455054a329e99ba9fe0e1f5fe7</a>	YES

			<p>Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz University, Jeddah, Saudi Arabia; 3D Bioprinting Unit, Center of Innovation in Personalized Medicine, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Biochemistry , College of Sciences, King Saud University, Riyadh, Saudi Arabia</p>						
--	--	--	---	--	--	--	--	--	--

160	Tanshinone IIA inhibits Leu27IGF-II-induced insulin-like growth factor receptor II signaling and myocardial apoptosis via estrogen receptor-mediated Akt activation	Chou S.L.; Ramesh S.; Kuo C.-H.; Ali A.; Ho T.-J.; Chang K.P.; Hsieh D.J.-Y.; Kumar V.B.; Weng Y.-S.; Kuo W.-W.; Huang C.-Y.	Department of Family Medicine, Jen-Ai Hospital, Taichung, Taiwan; Cardiovascular and Mitochondrial Related Disease Research Center, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Tzu Chi University of Science and Technology, Hualien, Taiwan; Department of Microbiology, PRIST Deemed to be University, Thanjavur, Tamil Nadu, India; Department of Sports Sciences, University of Taipei, Taipei, Taiwan; Chinese Medicine, Hualien Tzu Chi Hospital,	Environmental Toxicology	2022	15204081	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117003379&amp;doi=10.1002%2ftox.23385&amp;partnerID=40&amp;md5=0745222a704a5bf024999ba67515db75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117003379&amp;doi=10.1002%2ftox.23385&amp;partnerID=40&amp;md5=0745222a704a5bf024999ba67515db75</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117003379&amp;doi=10.1002%2ftox.23385&amp;partnerID=40&amp;md5=0745222a704a5bf024999ba67515db75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117003379&amp;doi=10.1002%2ftox.23385&amp;partnerID=40&amp;md5=0745222a704a5bf024999ba67515db75</a>	YES
-----	---	--	---	--------------------------	------	----------	---	---	-----

			Buddhist Tzu Chi Medical Foundation, Tzu Chi University, Hualien, Taiwan; Integration Center of Traditional Chinese and Modern Medicine, Hualien Tzu Chi Hospital, Buddhist Tzu Chi Medical Foundation, Tzu Chi University of Science and Technology, Hualien, Taiwan; School of Medical Laboratory and Biotechnology, Chung Shan Medical University, Taichung, Taiwan; Clinical Laboratory, Chung Shan Medical University Hospital, Taichung, Taiwan; Department of Medical Laboratory						
--	--	--	---	--	--	--	--	--	--

			Science and Biotechnology, Asia University, Taichung, Taiwan; Department of Biological Science and Technology, College of Life Sciences, China Medical University, Taichung, Taiwan; Ph.D. Program for Biotechnology Industry, China Medical University, Taichung, Taiwan; Department of Medical Research, China Medical University Hospital, China Medical University, Taichung, Taiwan; Graduate Institute of Biomedical Science, China Medical University,						
--	--	--	---	--	--	--	--	--	--

			Taichung, Taiwan; Center of General Education, Buddhist Tzu Chi Medical Foundation, Tzu Chi University of Science and Technology, Hualien, Taiwan						
161	Combined effect of levothyroxine and oral hypoglycemic agents on blood glucose level in hypothyroidism patients-a prospective observational study	Anandkumar S.; Shanmugapandiyan P.	Department of Pharmacy, Ponnaiyah Ramajayam Institute of Science and Technology, PRIST University, Thanjavur, 613403, Tamilnadu, India	International Journal of Research in Pharmaceutical Sciences	2020	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087120041&amp;doi=10.26452%2fijrps.v11i2.2095&amp;partnerID=40&amp;md5=0573406a62ab4792e4677b87d2e63a8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087120041&amp;doi=10.26452%2fijrps.v11i2.2095&amp;partnerID=40&amp;md5=0573406a62ab4792e4677b87d2e63a8a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087120041&amp;doi=10.26452%2fijrps.v11i2.2095&amp;partnerID=40&amp;md5=0573406a62ab4792e4677b87d2e63a8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087120041&amp;doi=10.26452%2fijrps.v11i2.2095&amp;partnerID=40&amp;md5=0573406a62ab4792e4677b87d2e63a8a</a>	YES
162	A critical review on different harvesting techniques for algal based biodiesel production	Ananthi V.; Balaji P.; Sindhu R.; Kim S.-H.; Pugazhendhi A.; Arun A.	Department of Microbiology, PRIST University, Madurai Campus, Tamil Nadu, India; Department of Microbiology, Alagappa University, Karaikudi, Tamil Nadu, India; PG and Research	Science of the Total Environment	2021	00489697	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103316040&amp;doi=10.1016%2fj.scitotenv.2021.146467&amp;partnerID=40&amp;md5=7ca964f73c70cc695d45ec0dd45188b5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103316040&amp;doi=10.1016%2fj.scitotenv.2021.146467&amp;partnerID=40&amp;md5=7ca964f73c70cc695d45ec0dd45188b5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103316040&amp;doi=10.1016%2fj.scitotenv.2021.146467&amp;partnerID=40&amp;md5=7ca964f73c70cc695d45ec0dd45188b5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103316040&amp;doi=10.1016%2fj.scitotenv.2021.146467&amp;partnerID=40&amp;md5=7ca964f73c70cc695d45ec0dd45188b5</a>	YES

			Centre in Biotechnolog y, MGR College, Hosur, Tamil Nadu, India; Microbial Processes and Technology Division, CSIR- National Institute for Interdisciplin ary Science and Technology (CSIR- NIIST), Trivandrum, Kerala, India; School of Civil and Environment al Engineering, Yonsei University, Seoul, 03722, South Korea; School of Renewable Energy, Maejo University, Chiang Mai, 50290, Thailand; College of Medical and Health Science, Asia University,						
--	--	--	--	--	--	--	--	--	--



			Taichung, Taiwan						
163	In silico screening of glycogen synthase kinase-3 $\beta$ targeted ligands against acetylcholinesterase and its probable relevance to Alzheimer's disease	Jabir N.R.; Shakil S.; Tabrez S.; Khan M.S.; Rehman M.T.; Ahmed B.A.	Department of Biochemistry, Centre for Research and Development, PRIST University, Vallam, Thanjavur, Tamil Nadu, India; King Fahd Medical Research Center, King Abdulaziz University, Jeddah, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, Saudi Arabia; Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz	Journal of Biomolecular Structure and Dynamics	2021	07391102	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087176342&amp;doi=10.1080%2f07391102.2020.1784796&amp;partnerID=40&amp;md5=a9e663db3a8f31db44e536aef2d1143d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087176342&amp;doi=10.1080%2f07391102.2020.1784796&amp;partnerID=40&amp;md5=a9e663db3a8f31db44e536aef2d1143d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087176342&amp;doi=10.1080%2f07391102.2020.1784796&amp;partnerID=40&amp;md5=a9e663db3a8f31db44e536aef2d1143d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087176342&amp;doi=10.1080%2f07391102.2020.1784796&amp;partnerID=40&amp;md5=a9e663db3a8f31db44e536aef2d1143d</a>	YES

			University, Jeddah, Saudi Arabia; Protein Research Chair, Department of Biochemistry, College of Sciences, King Saud University, Riyadh, Saudi Arabia; Department of Pharmacognosy, College of Pharmacy, King Saud University, Riyadh, Saudi Arabia						
164	Documentation of gill net operation and major fish landings at Andaman Islands, India, during 2014-2018	Kaliyamoorthy M.; Dam Roy S.; Sahu V.K.	PRIST University, (Tamil Nadu), Thanjavur, India; Central Island Agricultural Research Institute, Port Blair, India; Department of Zoology, Jawaharlal Nehru Rajkeeya Mahavidyala, Port Blair, India	Journal of Applied and Natural Science	2022	09749411	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132971822&amp;doi=10.31018%2fjans.v14i2.3298&amp;partnerID=40&amp;md5=3c1a4dc06e86e117786376a722ddc598">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132971822&amp;doi=10.31018%2fjans.v14i2.3298&amp;partnerID=40&amp;md5=3c1a4dc06e86e117786376a722ddc598</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132971822&amp;doi=10.31018%2fjans.v14i2.3298&amp;partnerID=40&amp;md5=3c1a4dc06e86e117786376a722ddc598">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132971822&amp;doi=10.31018%2fjans.v14i2.3298&amp;partnerID=40&amp;md5=3c1a4dc06e86e117786376a722ddc598</a>	YES

165	A crucial review on polycyclic aromatic Hydrocarbons - Environmental occurrence and strategies for microbial degradation	Premnath N.; Mohanrasu K.; Guru Raj Rao R.; Dinesh G.H.; Prakash G.S.; Ananthi V.; Ponnuchamy K.; Muthusamy G.; Arun A.	Department of Energy Science, Alagappa University, Karaikudi, Tamil Nadu, India; Department of Microbiology, Alagappa University, Karaikudi, Tamil Nadu, India; Department of Bioinformatics, Alagappa University, Karaikudi, Tamil Nadu, India; Department of Microbiology, PRIST University, Madurai, Tamil Nadu, India; Department of Animal Health and Management, Alagappa University, Karaikudi, 630003, Tamil Nadu, India; Department of Environmental	Chemosphere	2021	00456535	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105339192&amp;doi=10.1016%2fj.chemosphere.2021.130608&amp;partnerID=40&amp;md5=39fd19834dcde6ef26de5b47a3541e54">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105339192&amp;doi=10.1016%2fj.chemosphere.2021.130608&amp;partnerID=40&amp;md5=39fd19834dcde6ef26de5b47a3541e54</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105339192&amp;doi=10.1016%2fj.chemosphere.2021.130608&amp;partnerID=40&amp;md5=39fd19834dcde6ef26de5b47a3541e54">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105339192&amp;doi=10.1016%2fj.chemosphere.2021.130608&amp;partnerID=40&amp;md5=39fd19834dcde6ef26de5b47a3541e54</a>	YES
-----	--	---	---	-------------	------	----------	---	---	-----

			Engineering, Kyungpook National University, Daegu, 41566, South Korea						
166	Fuel from Plastic Waste: A Review	Jha K.K.; Kannan T.T.M.; Das A.	Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India; Centre for Research and Development, PRIST Deemed to be University, Thanjavur, 613403, India	Lecture Notes in Mechanical Engineering	2021	21954356, 978-981154738-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096443801&amp;doi=10.1007%2f978-981-15-4739-3_74&amp;partnerID=40&amp;md5=7ac7d07e801a3ae9a34a81f6d7dca09b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096443801&amp;doi=10.1007%2f978-981-15-4739-3_74&amp;partnerID=40&amp;md5=7ac7d07e801a3ae9a34a81f6d7dca09b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096443801&amp;doi=10.1007%2f978-981-15-4739-3_74&amp;partnerID=40&amp;md5=7ac7d07e801a3ae9a34a81f6d7dca09b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096443801&amp;doi=10.1007%2f978-981-15-4739-3_74&amp;partnerID=40&amp;md5=7ac7d07e801a3ae9a34a81f6d7dca09b</a>	YES
167	Economic authentic and anonymous data sharing with forward security	Prabha N.; Banumathi R.	Computer Science and Engineering, PRIST University, Tamil Nadu, Thanjavur, 613403, India	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116915097&amp;doi=10.1016%2fj.matpr.2021.03.677&amp;partnerID=40&amp;md5=763db4ef0425871a8f1b6c97ec1cf78c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116915097&amp;doi=10.1016%2fj.matpr.2021.03.677&amp;partnerID=40&amp;md5=763db4ef0425871a8f1b6c97ec1cf78c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116915097&amp;doi=10.1016%2fj.matpr.2021.03.677&amp;partnerID=40&amp;md5=763db4ef0425871a8f1b6c97ec1cf78c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116915097&amp;doi=10.1016%2fj.matpr.2021.03.677&amp;partnerID=40&amp;md5=763db4ef0425871a8f1b6c97ec1cf78c</a>	YES
168	Nanoencapsulated dietary polyphenols for cancer prevention and treatment:	Tabrez S.; Jabir N.R.; Adhami V.M.; Khan M.I.; Moulay M.; Kamal M.A.;	King Fahd Medical Research Center, King Abdulaziz University,	Nanomedicine	2020	17435889	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084941065&amp;doi=10.2217%2f0398&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084941065&amp;doi=10.2217%2f0398&amp;partnerID=40&amp;md5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084941065&amp;doi=10.2217%2f0398&amp;partnerID=40&amp;md5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084941065&amp;doi=10.2217%2f0398&amp;partnerID=40&amp;md5</a>	YES

	successes and challenges	Mukhtar H.	Jeddah, 21589, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, Jeddah, 21589, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Vallam, Thanjavur, Tamil Nadu, 613403, India; Department of Dermatology, University of Wisconsin, Madison, 53706, WI, United States; Department of Biochemistry , King Abdulaziz University,				fnnm-2019-0398&partnerID=40&md5=67d042314e0e5ce5ad621354d73c531d	=67d042314e0e5ce5ad621354d73c531d	
--	--------------------------	------------	--	--	--	--	--	-----------------------------------	--

			Jeddah, 21589, Saudi Arabia						
169	Appraisal of Thermomechanical Performance of Aluminum Metal Matrix Composites Using Stir Casting Technique	Periasamy K.; Ganesh S.; Chandra Kumar S.; Nandhakumar S.; Thirugnanasambandham T.; Gurmesa M.D.	Department of Mechanical Engineering, Kongunadu College of Engineering and Technology, Trichy, Thottiam, 621215, India; Department of Mechanical Engineering, SRM Institute of Science and Technology, Tamil Nadu, Ramapuram, 600089, India; Department of Mechanical Engineering, M. Kumarasamy College of Engineering, Tamil Nadu, Karur, 639113, India; Department of Mechanical Engineering, Ponnaiyah Ramajayam	Advances in Materials Science and Engineering	2022	16878434	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140012904&amp;doi=10.1155%2f2022%2f2381425&amp;partnerID=40&amp;md5=bbee58b35f5638c49947a9a95858105e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140012904&amp;doi=10.1155%2f2022%2f2381425&amp;partnerID=40&amp;md5=bbee58b35f5638c49947a9a95858105e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140012904&amp;doi=10.1155%2f2022%2f2381425&amp;partnerID=40&amp;md5=bbee58b35f5638c49947a9a95858105e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140012904&amp;doi=10.1155%2f2022%2f2381425&amp;partnerID=40&amp;md5=bbee58b35f5638c49947a9a95858105e</a>	YES

			Institute of Science and Technology, Tamil Nadu, Thanjavur, 613203, India; Department of Mechanical Engineering, Ambo University, Ambo, Ethiopia						
170	Fuzzy based hydro-lithological zonation of stormwater regime in Thanjavur city of Southern India	Stalin Subbiah T.; Parthiban P.; Mahesh R.; Sivasamandy R.; Das A.	Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, 613 403, Tamil Nadu, India	Disaster Advances	2020	0974262X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094157667&amp;partnerID=40&amp;md5=765c0491fcf089b2c40d0324017549d6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094157667&amp;partnerID=40&amp;md5=765c0491fcf089b2c40d0324017549d6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094157667&amp;partnerID=40&amp;md5=765c0491fcf089b2c40d0324017549d6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094157667&amp;partnerID=40&amp;md5=765c0491fcf089b2c40d0324017549d6</a>	YES
171	Application and future prospective of lactic acid bacteria as natural additives for silage production—a review	Soundharrajan I.; Park H.S.; Rengasamy S.; Sivanesan R.; Choi K.C.	Grassland and Forages Division, National Institute of Animal Science, Rural Development Administration, Cheonan, 31000, South Korea; Centre for Research and Development PRIST University,	Applied Sciences (Switzerland)	2021	20763417	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114347718&amp;doi=10.3390%2fapp11178127&amp;partnerID=40&amp;md5=d7ce4c02388743414872361d062a9978">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114347718&amp;doi=10.3390%2fapp11178127&amp;partnerID=40&amp;md5=d7ce4c02388743414872361d062a9978</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114347718&amp;doi=10.3390%2fapp11178127&amp;partnerID=40&amp;md5=d7ce4c02388743414872361d062a9978">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114347718&amp;doi=10.3390%2fapp11178127&amp;partnerID=40&amp;md5=d7ce4c02388743414872361d062a9978</a>	YES

			Thanjavur, 613-403, India; Department of Zoology, Rajah Serfoji Government College (Autonomous), Thanjavur, 613-005, India						
172	Bioanalytical method development and validation of doravirine, lamavudine and tenofovir disoproxil fumarate using hplc in human plasma	Marakatham S.; Shanmugapandiyan P.	Department of Pharmacy, Prist University Deemed to be University, Thanjavur, Tamilnadu, India	Research Journal of Pharmacy and Technology	2021	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115609764&amp;doi=10.52711%2f0974-360X.2021.00708&amp;partnerID=40&amp;md5=b818bc995ee7a9ebb1489e11619f6508">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115609764&amp;doi=10.52711%2f0974-360X.2021.00708&amp;partnerID=40&amp;md5=b818bc995ee7a9ebb1489e11619f6508</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115609764&amp;doi=10.52711%2f0974-360X.2021.00708&amp;partnerID=40&amp;md5=b818bc995ee7a9ebb1489e11619f6508">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115609764&amp;doi=10.52711%2f0974-360X.2021.00708&amp;partnerID=40&amp;md5=b818bc995ee7a9ebb1489e11619f6508</a>	YES
173	Enhanced dielectric, EMI shielding effectiveness, linear and nonlinear optical properties of CdO/SnO2 nanocomposites	Senthil S.; Srinivasan S.; Thangeeswari T.; Madhu B.J.; Silambarasan M.	Department of Physics, St.Peters College of Engineering and Technology, Chennai, 600054, Tamilnadu, India; Department of Physics, Presidency College, University of Madras, Chennai, 600005, Tamilnadu, India;	Nano-Structures and Nano-Objects	2020	2352507X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090117080&amp;doi=10.1016%2fj.nanoso.2020.100554&amp;partnerID=40&amp;md5=3a1e23ffc5b1c45fa957799ed98f59cd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090117080&amp;doi=10.1016%2fj.nanoso.2020.100554&amp;partnerID=40&amp;md5=3a1e23ffc5b1c45fa957799ed98f59cd</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090117080&amp;doi=10.1016%2fj.nanoso.2020.100554&amp;partnerID=40&amp;md5=3a1e23ffc5b1c45fa957799ed98f59cd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090117080&amp;doi=10.1016%2fj.nanoso.2020.100554&amp;partnerID=40&amp;md5=3a1e23ffc5b1c45fa957799ed98f59cd</a>	YES



			<p>Department of Physics, Vel Tech Multitech Dr.Rangarajan Dr.Sakunthala Engineering College, Chennai, 600062, Tamilnadu, India;</p> <p>Department of Physics, Government Science College, Chitradurga, Karnataka, 577501, India;</p> <p>Department of Physics, PRIST University, Puducherry, 605007, India</p>						
174	A systematic review on potential pharmacological applications of parkinsonia aculeata.	Zambare K.K.; Kondapure A.A.; Reddy K.V.; Thalkari A.B.; Karwa P.N.; Nikam Y.P.; Gholkar A.A.; Darade R.B.	PhD Scholar, Department of Pharmacy, PRIST Deemed to be University, Puducherry, Tamilnadu, 605007, India; SBSPM's B. Pharmacy College, Dist. Beed, Ambajogai,	Research Journal of Pharmacy and Technology	2021	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115040007&amp;doi=10.5958%2f0974-360X.2021.00314.0&amp;partnerID=40&amp;md5=1c9002cac92444128f420766d4c67f2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115040007&amp;doi=10.5958%2f0974-360X.2021.00314.0&amp;partnerID=40&amp;md5=1c9002cac92444128f420766d4c67f2a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115040007&amp;doi=10.5958%2f0974-360X.2021.00314.0&amp;partnerID=40&amp;md5=1c9002cac92444128f420766d4c67f2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115040007&amp;doi=10.5958%2f0974-360X.2021.00314.0&amp;partnerID=40&amp;md5=1c9002cac92444128f420766d4c67f2a</a>	YES

			Maharashtra, 431517, India; Vasant College of Pharmacy, Kaij, Maharashtra, India; Gurukrupa Institute of Pharmacy, Majalgaon, Maharashtra, India						
175	Artificial neural network optimization of adsorption parameters for Cr(VI), Ni(II) and Cu(II) ions removal from aqueous solutions by riverbed sand	Kavitha B.; Sarala Thambavani D.	PG and Research Department of Chemistry, Cardamom Planters' Association College, Bodinayakanur, Tamilnadu, India; Department of Chemistry, PRIST University, Madurai, Tamilnadu, India; Research and Development Centre, Bharathiar University, Coimbatore, India	Iranian Journal of Chemistry and Chemical Engineering	2020	10219986	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097395784&amp;doi=10.30492%2fijcce.2020.39785&amp;partnerID=40&amp;md5=7b6501398260e88d016d529b74f7c647">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097395784&amp;doi=10.30492%2fijcce.2020.39785&amp;partnerID=40&amp;md5=7b6501398260e88d016d529b74f7c647</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097395784&amp;doi=10.30492%2fijcce.2020.39785&amp;partnerID=40&amp;md5=7b6501398260e88d016d529b74f7c647">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097395784&amp;doi=10.30492%2fijcce.2020.39785&amp;partnerID=40&amp;md5=7b6501398260e88d016d529b74f7c647</a>	YES
176	Biodiesel production from Bauhinia variegata seeds oil using	Perumal G.; Mahendradas D.K.	Department of Chemistry, PRIST University, Thanjavur,	Petroleum Science and Technology	2022	10916466	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121096886&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121096886&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121096886&amp;doi=10.1080%2f10916466.2021.2008">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121096886&amp;doi=10.1080%2f10916466.2021.2008</a>	YES

	homogeneous catalyst		India; Department of Applied Science and Technology, Anna University, Chennai, India				doi=10.1080%2f10916466.2021.2008968&partnerID=40&md5=b2776b8d4cfaa2ef821ed25dd10c7d57	968&partnerID=40&md5=b2776b8d4cfaa2ef821ed25dd10c7d57	
177	Recent developments in microalgal genome editing for enhancing lipid accumulation and biofuel recovery	Jothibas K.; Dhar D.W.; Rakesh S.	Department of Microbiology, School of Life Sciences, PRIST Deemed University, Thanjavur Campus, 613 403, Tamil Nadu, India; School of Agricultural Sciences, Sharda University, Greater Noida, 201310, Uttar Pradesh, India; Biofuel Research Laboratory, Department of Microbiology, Central University of Tamil Nadu, Thiruvarur, 610005, Tamil Nadu, India	Biomass and Bioenergy	2021	09619534	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105338424&amp;doi=10.1016%2fj.biombioe.2021.106093&amp;partnerID=40&amp;md5=f1c599078401e9912ad27ec8a2c41f8f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105338424&amp;doi=10.1016%2fj.biombioe.2021.106093&amp;partnerID=40&amp;md5=f1c599078401e9912ad27ec8a2c41f8f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105338424&amp;doi=10.1016%2fj.biombioe.2021.106093&amp;partnerID=40&amp;md5=f1c599078401e9912ad27ec8a2c41f8f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105338424&amp;doi=10.1016%2fj.biombioe.2021.106093&amp;partnerID=40&amp;md5=f1c599078401e9912ad27ec8a2c41f8f</a>	YES

178	Synthesis, Spectroscopic Studies and Supramolecular Architecture in a Dinuclear Uranyl Complex, 2-Aminopyridinium [bis( $\mu$ -hydroxo)-tetrakis(nitrate- $\kappa$ 2-O,O')-tetraoxo-diuranium(VI)] Monohydrate	Gomathi S.; Nirmalram J.S.; Muthiah P.T.	Department of Chemistry, Periyar Maniammai Institute of Science and Technology, Vallam, Thanjavur, 613403, Tamilnadu, India; Department of Chemistry, PRIST University, Vallam, Thanjavur, 613403, Tamilnadu, India; School of Chemistry, Bharathidasan University, Tiruchirappalli, 620024, Tamilnadu, India	Journal of Chemical Crystallography	2020	10741542	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064452790&amp;doi=10.1007%2fs10870-019-00777-6&amp;partnerID=40&amp;md5=a2b6e002323309c848cda4bc39873b24">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064452790&amp;doi=10.1007%2fs10870-019-00777-6&amp;partnerID=40&amp;md5=a2b6e002323309c848cda4bc39873b24</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064452790&amp;doi=10.1007%2fs10870-019-00777-6&amp;partnerID=40&amp;md5=a2b6e002323309c848cda4bc39873b24">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064452790&amp;doi=10.1007%2fs10870-019-00777-6&amp;partnerID=40&amp;md5=a2b6e002323309c848cda4bc39873b24</a>	YES
179	Dual inoculation with rhizobia and arbuscular mycorrhizal fungus improves water stress tolerance and productivity in soybean	Ashwin R.; Bagyaraj D.J.; Mohan Raju B.	Centre for Natural Biological Resources and Community Development (CNBRCD), 41 RBI Colony, Anand Nagar, Karnataka, Bangalore, 560 024, India; Centre for Research and	Plant Stress	2022	2667064X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127473108&amp;doi=10.1016%2fj.stress.2022.100084&amp;partnerID=40&amp;md5=ec2f8aa15caefe95dd2273aed36c1133">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127473108&amp;doi=10.1016%2fj.stress.2022.100084&amp;partnerID=40&amp;md5=ec2f8aa15caefe95dd2273aed36c1133</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127473108&amp;doi=10.1016%2fj.stress.2022.100084&amp;partnerID=40&amp;md5=ec2f8aa15caefe95dd2273aed36c1133">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127473108&amp;doi=10.1016%2fj.stress.2022.100084&amp;partnerID=40&amp;md5=ec2f8aa15caefe95dd2273aed36c1133</a>	YES

			Development (CRD), PRIST University, Vallam, Tamil Nadu, Thanjavur, 613 403, India; Department of Crop Physiology, University of Agricultural Sciences, Karnataka, Bangalore, 560 065, India						
180	Molecular docking performance of selective organic compounds with target protein	Pushparaj J.R.; Moorthiraman M.; Sarangapani B.; Rajaram R.	Department of Chemistry, IFET College of Engineering (Autonomous), Villupuram Tamil Nadu, 605 108, India; Department of Physics, PRIST University, Puducherry Campus, Puducherry, 605 007, India; Department of Chemistry, PRIST University, Puducherry Campus, Puducherry, 605 007,	Biointerface Research in Applied Chemistry	2021	20695837	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100022237&amp;doi=10.33263%2fBRIAC114.1241424&amp;partnerID=40&amp;md5=60336a47784fdd7aacf481a43b596593">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100022237&amp;doi=10.33263%2fBRIAC114.1241424&amp;partnerID=40&amp;md5=60336a47784fdd7aacf481a43b596593</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100022237&amp;doi=10.33263%2fBRIAC114.1241424&amp;partnerID=40&amp;md5=60336a47784fdd7aacf481a43b596593">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100022237&amp;doi=10.33263%2fBRIAC114.1241424&amp;partnerID=40&amp;md5=60336a47784fdd7aacf481a43b596593</a>	YES

			India						
181	Electronic transitions, inter-And intra-bond interactions of an azabicyclic single crystal using DFT	Dineshkumar J.; Subashchandrabose S.; Niaz S.; Parthiban P.	Department of Chemistry, Centre for R&D, PRIST (Deemed University), Thanjavur, 613403, India; Department of Physics, Centre for R&D, PRIST (Deemed University), Thanjavur, 613403, India; Department of Physics, University of Sargodha, Sub-campus, Bhakkar, 30000, Pakistan	Asian Journal of Chemistry	2021	09707077	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115373540&amp;doi=10.14233%2fajchem.2021.23334&amp;partnerID=40&amp;md5=d13b63d4810a0fca4563632ff6f5b484">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115373540&amp;doi=10.14233%2fajchem.2021.23334&amp;partnerID=40&amp;md5=d13b63d4810a0fca4563632ff6f5b484</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115373540&amp;doi=10.14233%2fajchem.2021.23334&amp;partnerID=40&amp;md5=d13b63d4810a0fca4563632ff6f5b484">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115373540&amp;doi=10.14233%2fajchem.2021.23334&amp;partnerID=40&amp;md5=d13b63d4810a0fca4563632ff6f5b484</a>	YES
182	A Review on Taxonomy, Phytochemistry, Pharmacology, Threats and Conservation of <i>Elaeocarpus L.</i> (Elaeocarpaceae)	Prasanna P.; Jeyaram Y.; Pandian A.; Raju R.; Sekar S.	Department of Biology, The Gandhigram Rural Institute (Deemed to be University), Gandhigram, Dindigul, Tamil Nadu, India; Department of Biotechnology, PRIST University,	Botanical Review	2020	00068101	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080902&amp;doi=10.1007%2fs12229-020-09229-9&amp;partnerID=40&amp;md5=03eb91d3a4a859f4830ca51895b90efa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080902&amp;doi=10.1007%2fs12229-020-09229-9&amp;partnerID=40&amp;md5=03eb91d3a4a859f4830ca51895b90efa</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080902&amp;doi=10.1007%2fs12229-020-09229-9&amp;partnerID=40&amp;md5=03eb91d3a4a859f4830ca51895b90efa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090080902&amp;doi=10.1007%2fs12229-020-09229-9&amp;partnerID=40&amp;md5=03eb91d3a4a859f4830ca51895b90efa</a>	YES

			Thanjavur, Tamil Nadu, India; Centre for Ecological Genomics & Wildlife Conservation, Department of Zoology, University of Johannesburg, Johannesburg, South Africa						
183	Synthesis, characterization and quantum chemical calculations of the spinel structure of Fe <sub>3</sub> O <sub>4</sub> nanoparticles	Rajeevgandhi C.; Bharanidharan S.; Savithiri S.; Guganathan L.; Sugumar P.; Sathiyamurthy K.; Mohan K.	Department of Physics, Annamalai University, Annamalainagar, Chidambaram, 608 002, Tamil Nadu, India; Department of Physics, PRIST University, Puducherry, 605 007, India; Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, 641 021, Tamil Nadu, India; Department of Physics, Dhaanish	Journal of Materials Science: Materials in Electronics	2020	09574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094111735&amp;doi=10.1007%2fs10854-020-04656-1&amp;partnerID=40&amp;md5=caa7c185945a09af17a333405804ac73">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094111735&amp;doi=10.1007%2fs10854-020-04656-1&amp;partnerID=40&amp;md5=caa7c185945a09af17a333405804ac73</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094111735&amp;doi=10.1007%2fs10854-020-04656-1&amp;partnerID=40&amp;md5=caa7c185945a09af17a333405804ac73">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094111735&amp;doi=10.1007%2fs10854-020-04656-1&amp;partnerID=40&amp;md5=caa7c185945a09af17a333405804ac73</a>	YES

			Ahmed College of Engineering, Tambaram, Chennai, 601 301, Tamil Nadu, India; Department of Physics, PRIST University, Vallam, Thanjavur, 613 403, Tamil Nadu, India; Department of Zoology, Sri Vasavi College, Erode, 638 316, Tamil Nadu, India						
184	Evaluation of wound healing potential of Bhallatakadi Ghrita - Cow ghee based polyherbal formulation: In-vivo excision and incision wound model	Wayal S.R.; Gurav S.S.	Center for Research and Development , Prist University, Tamilnadu, Thanjavur, India; Department of Pharmacognosy, Goa College of Pharmacy, 18th June Road, Goa, Panaji, 403 001, India	Journal of Complementary and Integrative Medicine	2021	15533840	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102555254&amp;doi=10.1515%2fjcm-2020-0179&amp;partnerID=40&amp;md5=9235c1017003412aa5fc18f94c5521a0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102555254&amp;doi=10.1515%2fjcm-2020-0179&amp;partnerID=40&amp;md5=9235c1017003412aa5fc18f94c5521a0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102555254&amp;doi=10.1515%2fjcm-2020-0179&amp;partnerID=40&amp;md5=9235c1017003412aa5fc18f94c5521a0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102555254&amp;doi=10.1515%2fjcm-2020-0179&amp;partnerID=40&amp;md5=9235c1017003412aa5fc18f94c5521a0</a>	YES
185	Genotyping of interleukins-18 promoters and their correlation	Tabrez S.; Jabir N.R.; Zughaibi T.A.; Shakil	King Fahd Medical Research Center, King	Molecular Biology Reports	2021	03014851	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113336697&amp;doi=10.100">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113336697&amp;doi=10.100</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113336697&amp;doi=10.100">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113336697&amp;doi=10.100</a>	YES



	with coronary artery stenosis in Saudi population	S.	<p>Abdulaziz University, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of Medical Laboratory Technology, Faculty of Applied Medical Sciences, King Abdulaziz University, P.O. Box 80216, Jeddah, 21589, Saudi Arabia; Department of Biochemistry , Centre for Research and Development , PRIST University, Tamil Nadu, Vallam, Thanjavur, 613403, India; Center of Excellence in Genomic Medicine Research (CEGMR), King Abdulaziz University, P.O. Box</p>			85113336697&doi=10.1007%2fs11033-021-06658-6&partnerID=40&md5=57d7ea330a15118d629bdc35ad14ca5f	7%2fs11033-021-06658-6&partnerID=40&md5=57d7ea330a15118d629bdc35ad14ca5f	
--	---	----	---	--	--	--	--	--

			80216, Jeddah, 21589, Saudi Arabia						
186	Synthesis, spectral, crystal structure, drug-likeness, in silico, and in vitro biological screening of halogen [Cl, Br] substituted N-phenylbenzo[g]indazole derivatives as antimicrobial agents	Saminathan M.; Jayakumar M.R.; Chandrasekaran R.; Raja R.; George J.; Alagusundaram P.	Department of Physics, Thanthai Periyar Government Institute of Technology, Vellore, India; Department of Physics, Thanthai Periyar EVR Government Polytechnic College, Vellore, India; Department of Chemistry, PRIST Deemed to be University, Madurai Campus, Sivagangai, India; Department of Organic Chemistry, School of Chemistry, Madurai Kamaraj University, Madurai, India	Journal of Heterocyclic Chemistry	2021	0022152X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099821248&amp;doi=10.1002%2fjhet.4219&amp;partnerID=40&amp;md5=f763f97ec3c6854a0943e4d544d8d8e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099821248&amp;doi=10.1002%2fjhet.4219&amp;partnerID=40&amp;md5=f763f97ec3c6854a0943e4d544d8d8e2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099821248&amp;doi=10.1002%2fjhet.4219&amp;partnerID=40&amp;md5=f763f97ec3c6854a0943e4d544d8d8e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099821248&amp;doi=10.1002%2fjhet.4219&amp;partnerID=40&amp;md5=f763f97ec3c6854a0943e4d544d8d8e2</a>	YES
187	Effect of hydrothermal temperature treatment on the	Mani R.; Gupta S.K.	Centre for Research and Development	Journal of Science: Advanced Materials and Devices	2020	24682284	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082833829&amp;doi=10.101">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082833829&amp;doi=10.101</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082833829&amp;doi=10.101">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082833829&amp;doi=10.101</a>	YES

	variance of fluorescence in Ca <sub>2</sub> SiO <sub>4</sub> :Tb <sup>3+</sup>		, Department of Physics, PRIST Deemed to be University, Vallam, Thanjavur, 613403, Tamil Nadu, India; Radiochemistry Division, Bhabha Atomic Research Centre, Trombay, Mumbai, 400085, India; Department of Chemistry, University of Texas Rio Grande Valley, 1201 West University Drive, Edinburg, 78539, TX, United States				85082833829&doi=10.1016%2fj.jsamd.2020.03.001&partnerID=40&md5=bdbce9f548185c4fc207d	6%2fj.jsamd.2020.03.001&partnerID=40&md5=bdbce9f548185c4fc207d	
188	Effect of oxygen interstitials on structural stability in refractory metals (V, Mo, W) from DFT calculations	Ghosh S.; Ghosh C.	Department of Physics, PRIST, Chennai Campus, Manamai, Chennai, 603102, Tamil Nadu, India; Department of Materials	European Physical Journal B	2021	14346028	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106982345&amp;doi=10.1140%2fepjb%2fs10051-021-00110-1&amp;partnerID=40&amp;md5=255c0af6c221ceaa0f51e4a33cf7ac5b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106982345&amp;doi=10.1140%2fepjb%2fs10051-021-00110-1&amp;partnerID=40&amp;md5=255c0af6c221ceaa0f51e4a33cf7ac5b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106982345&amp;doi=10.1140%2fepjb%2fs10051-021-00110-1&amp;partnerID=40&amp;md5=255c0af6c221ceaa0f51e4a33cf7ac5b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106982345&amp;doi=10.1140%2fepjb%2fs10051-021-00110-1&amp;partnerID=40&amp;md5=255c0af6c221ceaa0f51e4a33cf7ac5b</a>	YES

			Science and Engineering, University of Connecticut, Storrs, CT, 06269, United States						
189	Edge detection using modified third order edge mask for grayscale medical image segmentation	Begum A.R.; Jana S.	Prist Deemed to be University, Thanjavur, Tamil Nadu, India; Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology, Chennai, India	Advances in Intelligent Systems and Computing	2021	21945357, 978-981155028-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091070943&amp;doi=10.1007%2f978-981-15-5029-4_42&amp;partnerID=40&amp;md5=e6644e826fc03c7d8bf69f7297b3e01c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091070943&amp;doi=10.1007%2f978-981-15-5029-4_42&amp;partnerID=40&amp;md5=e6644e826fc03c7d8bf69f7297b3e01c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091070943&amp;doi=10.1007%2f978-981-15-5029-4_42&amp;partnerID=40&amp;md5=e6644e826fc03c7d8bf69f7297b3e01c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091070943&amp;doi=10.1007%2f978-981-15-5029-4_42&amp;partnerID=40&amp;md5=e6644e826fc03c7d8bf69f7297b3e01c</a>	YES
190	A short review on antibody therapy for COVID-19	Venkat Kumar G.; Jeyanthi V.; Ramakrishnan S.	Department of Biotechnology, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613403, Tamil Nadu, India; Department of Biotechnology, SRM Arts and Science College, Kattankulathur, Chengalpattu	New Microbes and New Infections	2020	20522975	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083654048&amp;doi=10.1016%2fj.nmni.2020.100682&amp;partnerID=40&amp;md5=948715b733eb05eb73c6d357255d6b46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083654048&amp;doi=10.1016%2fj.nmni.2020.100682&amp;partnerID=40&amp;md5=948715b733eb05eb73c6d357255d6b46</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083654048&amp;doi=10.1016%2fj.nmni.2020.100682&amp;partnerID=40&amp;md5=948715b733eb05eb73c6d357255d6b46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083654048&amp;doi=10.1016%2fj.nmni.2020.100682&amp;partnerID=40&amp;md5=948715b733eb05eb73c6d357255d6b46</a>	YES

			District, 603203, Tamil Nadu, India; Structural Biophysics Laboratory, Center for Cancer Research, National Cancer Institute, Frederick, 21702, MD, United States						
191	Molecular docking and simulation of IcaC protein as O-succinyltransferase function in staphylococcus epidermidis biofilm formation	Prabu R.; Mohanty A.; Balakrishnan S.S.; Jayalakshmi G.; Sundar K.	Department of Microbiology, PRIST University, Puducherry Campus, Puducherry, 605 007, India; Department of Bioinformatics, Centre for Bioinformatics, School of Life Sciences, Pondicherry University, Puducherry, 605 014, India; Department of Microbiology, Sri Lakshmi Narayana Institute of	Current Research in Structural Biology	2022	2665928X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127564900&amp;doi=10.1016%2fj.crstbi.2022.03.002&amp;partnerID=40&amp;md5=7524b4e0fe9ae09e6b1fb8c76b0fada">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127564900&amp;doi=10.1016%2fj.crstbi.2022.03.002&amp;partnerID=40&amp;md5=7524b4e0fe9ae09e6b1fb8c76b0fada</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127564900&amp;doi=10.1016%2fj.crstbi.2022.03.002&amp;partnerID=40&amp;md5=7524b4e0fe9ae09e6b1fb8c76b0fada">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127564900&amp;doi=10.1016%2fj.crstbi.2022.03.002&amp;partnerID=40&amp;md5=7524b4e0fe9ae09e6b1fb8c76b0fada</a>	YES

			Medical Sciences (Affiliated to Bharath Institute of Higher Education and Research (BIHER)) Chennai, Puducherry, 605 502, India						
192	Synthesis, spectral, stereochemical, biological, molecular docking and DFT studies of 3-alkyl/3,5-dialkyl-2r,6c-di(naphthyl)picrates derivatives	Savithiri S.; Bharanidharan S.; Sugumar P.; Rajeevgandhi C.; Indhira M.	Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, 641 021, Tamilnadu, India; Department of Physics, PRIST University, Puducherry, 605 007, India; Department of Physics, Dhaanish Ahmed College of Engineering, Tambaram, Chennai, 601 301, Tamilnadu, India; Department of Physics, Annai College of	Journal of Molecular Structure	2021	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101987220&amp;doi=10.1016%2fj.molstruc.2021.130145&amp;partnerID=40&amp;md5=27df229b2321d2a6dfb2229a41c7e756">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101987220&amp;doi=10.1016%2fj.molstruc.2021.130145&amp;partnerID=40&amp;md5=27df229b2321d2a6dfb2229a41c7e756</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101987220&amp;doi=10.1016%2fj.molstruc.2021.130145&amp;partnerID=40&amp;md5=27df229b2321d2a6dfb2229a41c7e756">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101987220&amp;doi=10.1016%2fj.molstruc.2021.130145&amp;partnerID=40&amp;md5=27df229b2321d2a6dfb2229a41c7e756</a>	YES

			Arts and Science, Kumbakonam, 612503, Tamilnadu, India; Department of Physics, Vivekanandha College of Arts and Sciences for Women (Autonomous), Tiruchengode, 637 205, Tamilnadu, India						
193	Synthesis, structural, vibrational, molecular docking and nonlinear optical studies of (E)-N'-(2,3-dimethoxybenzylidene)-4-fluorobenzohydrazide	P J.; D B.; Mani R.; A D.S.; Louhi-Kultanen M.; G V.; Al-Sehemi A.G.	NKR Government Arts College for Women, Namakkal, 637 001, Tamil Nadu, India; Department of Chemical and Metallurgical Engineering, School of Chemical Engineering, Aalto University, P.O. Box 16100, Espoo, FI-00076, Aalto, Finland; Centre for Research and Development	Journal of Molecular Structure	2022	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122946050&amp;doi=10.1016%2fj.molstruc.2022.132375&amp;partnerID=40&amp;md5=c57c09a765ee81ccea5c4233ffb2a96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122946050&amp;doi=10.1016%2fj.molstruc.2022.132375&amp;partnerID=40&amp;md5=c57c09a765ee81ccea5c4233ffb2a96</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122946050&amp;doi=10.1016%2fj.molstruc.2022.132375&amp;partnerID=40&amp;md5=c57c09a765ee81ccea5c4233ffb2a96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122946050&amp;doi=10.1016%2fj.molstruc.2022.132375&amp;partnerID=40&amp;md5=c57c09a765ee81ccea5c4233ffb2a96</a>	YES

			, Department of Physics, PRIST Deemed to be University, VallamThanjavur, 613403, Tamil Nadu, India; Department of Physics, PSG College of Arts and Science, Coimbatore, 641014, Tamil Nadu, India; Division of Physics, School of Advanced Sciences, Vellore Institute of Technology, Chennai, 600127, Tamil Nadu, India; Department of Chemistry, Faculty of Science, King Khalid University, Abha, 61413, P.O. Box 9004, Saudi Arabia						
194	Molecular structure, vibrational spectral investigations	Sambandam S.; Sarangapani B.; Paramasiva	Department of Chemistry, Karpagam Academy of Higher	Biointerface Research in Applied Chemistry	2021	20695837	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098671230&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098671230&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098671230&amp;doi=10.33263%2fBRIAC114.1183311">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098671230&amp;doi=10.33263%2fBRIAC114.1183311</a>	YES



	(Ft-ir and ft-raman), nlo, nbo, homolumo, mep analysis of (e)-2-(3-pentyl-2,6-diphenylpiperidin-4-ylidene)-n-phenylhydrazine carbothioamide based on dft and molecular docking studies	m S.; Chinnaiyan R.	Education, Coimbatore, 641 021, India; Department of Physics, PRIST University, 605 007, Puducherry, India; Department of Physics, Dhaanish Ahmed College of Engineering, Tambaram, Chennai, 601 301, Tamilnadu, India; Department of Physics, Annamalai University, Annamalainagar, 608 002, Tamilnadu, India				doi=10.33263%2fBRIAC114.1183311855&partnerID=40&md5=b8abf6f45b49af90ed95a0fa00943eeb	855&partnerID=40&md5=b8abf6f45b49af90ed95a0fa00943eeb	
195	Enhancement of magnetic, supercapacitor applications and theoretical approach on cobalt-doped zinc ferrite nanocomposites	Sathiyamurthy K.; Rajeevgandhi C.; Gunganathan L.; Bharanidharan S.; Savithiri S.	Department of Physics, PRIST University, Vallam, Thanjavur, 613 403, Tamilnadu, India; Department of Physics, Annai College of Arts and Science, Kovilacheri,	Journal of Materials Science: Materials in Electronics	2021	09574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104140619&amp;doi=10.1007%2fs10854-021-05764-2&amp;partnerID=40&amp;md5=c8db818a397ac56940fe9a75a2b59249">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104140619&amp;doi=10.1007%2fs10854-021-05764-2&amp;partnerID=40&amp;md5=c8db818a397ac56940fe9a75a2b59249</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104140619&amp;doi=10.1007%2fs10854-021-05764-2&amp;partnerID=40&amp;md5=c8db818a397ac56940fe9a75a2b59249">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104140619&amp;doi=10.1007%2fs10854-021-05764-2&amp;partnerID=40&amp;md5=c8db818a397ac56940fe9a75a2b59249</a>	YES

			<p>Kumbakonam, 612 503, Tamilnadu, India;  Department of Physics, Annamalai University, Annamalainagar, 608 002, Tamilnadu, India;  Department of Physics, PRIST University, Puducherry, 605 007, India;  Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, 641 021, Tamilnadu, India</p>						
196	Electrochemical and Magnetic Properties of Zinc Ferrite Nanoparticles through Chemical Co-Precipitation Method	Sathiyamurthy K.; Rajeevgandhi C.; Bharanidharan S.; Sugumar P.; Subashchandrabose S.	<p>Department of Physics, PRIST University, Vallam, 621 316, Thanjavur-, India;  Department of Physics, Annamalai University, Annamalainagar-, 608 002, India;  Department of Physics,</p>	Chemical Data Collections	2020	24058300	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087688614&amp;doi=10.1016%2fj.cdc.2020.100477&amp;partnerID=40&amp;md5=c91ef8824b93e8293f628a741eb9a4b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087688614&amp;doi=10.1016%2fj.cdc.2020.100477&amp;partnerID=40&amp;md5=c91ef8824b93e8293f628a741eb9a4b6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087688614&amp;doi=10.1016%2fj.cdc.2020.100477&amp;partnerID=40&amp;md5=c91ef8824b93e8293f628a741eb9a4b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087688614&amp;doi=10.1016%2fj.cdc.2020.100477&amp;partnerID=40&amp;md5=c91ef8824b93e8293f628a741eb9a4b6</a>	YES

			PRIST University, Puducherry-, 605 007, India; Department of Physics, Dhaanish Ahmed College of Engineering, Tambaram Chennai-, 601 301, India; Centre for Research and Development , PRIST University, Vallam, 621 316, Thanjavur, India						
197	Mining online review for predicting sales performance	Arulraj T.C.; Jancy Sickory Daisy S.	Computer Science and Engineering, PRIST University, Tamil Nadu, Thanjavur, 613403, India	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116920413&amp;doi=10.1016%2fj.matpr.2021.03.679&amp;partnerID=40&amp;md5=db166433e5780d6d6281c2b7d98433f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116920413&amp;doi=10.1016%2fj.matpr.2021.03.679&amp;partnerID=40&amp;md5=db166433e5780d6d6281c2b7d98433f8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116920413&amp;doi=10.1016%2fj.matpr.2021.03.679&amp;partnerID=40&amp;md5=db166433e5780d6d6281c2b7d98433f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85116920413&amp;doi=10.1016%2fj.matpr.2021.03.679&amp;partnerID=40&amp;md5=db166433e5780d6d6281c2b7d98433f8</a>	YES
198	Life cycle inventory of greenhouse gas emission associated with bitumen production	Samuthirakani V.; Das A.	Department of Civil Engineering, PRIST University, Thanjavur, Vallam, India; Centre for Research and	International Journal of Scientific and Technology Research	2020	22778616	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085879162&amp;partnerID=40&amp;md5=2d1cea058c8588d475cf18cba11a90e0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085879162&amp;partnerID=40&amp;md5=2d1cea058c8588d475cf18cba11a90e0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085879162&amp;partnerID=40&amp;md5=2d1cea058c8588d475cf18cba11a90e0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085879162&amp;partnerID=40&amp;md5=2d1cea058c8588d475cf18cba11a90e0</a>	YES

			Development , PRIST University, Thanjavur, Vallam, India						
199	Tunable van der Waals interactions in low-dimensional nanostructures	Ambrosetti A.; Subashchandrabose S.; Liu B.; Silvestrelli P.L.	Dipartimento di Fisica e Astronomia, Università degli Studi di Padova, Padova, 35131, Italy; Department of Physics, PRIST Deemed University, Thanjavur, 613403, Tamilnadu, India	Journal of Chemical Physics	2021	00219606	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107858953&amp;doi=10.1063%2f5.0051235&amp;partnerID=40&amp;md5=689313f0af81022d3b3f8b0cd04454c6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107858953&amp;doi=10.1063%2f5.0051235&amp;partnerID=40&amp;md5=689313f0af81022d3b3f8b0cd04454c6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107858953&amp;doi=10.1063%2f5.0051235&amp;partnerID=40&amp;md5=689313f0af81022d3b3f8b0cd04454c6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107858953&amp;doi=10.1063%2f5.0051235&amp;partnerID=40&amp;md5=689313f0af81022d3b3f8b0cd04454c6</a>	YES
200	Development of Portable Tabletop Equipments for Micromanufacturing System	Kannan T.T.M.; Elangovan R.	Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India; Department of Mechanical Engineering, Mookambigai College of Engineering, Pudukkottai, 622502, India	Lecture Notes in Mechanical Engineering	2021	21954356, 978-981154738-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096455286&amp;doi=10.1007%2f978-981-15-4739-3_7&amp;partnerID=40&amp;md5=f71e10d64667797bc21c3e3ac0ab02dc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096455286&amp;doi=10.1007%2f978-981-15-4739-3_7&amp;partnerID=40&amp;md5=f71e10d64667797bc21c3e3ac0ab02dc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096455286&amp;doi=10.1007%2f978-981-15-4739-3_7&amp;partnerID=40&amp;md5=f71e10d64667797bc21c3e3ac0ab02dc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096455286&amp;doi=10.1007%2f978-981-15-4739-3_7&amp;partnerID=40&amp;md5=f71e10d64667797bc21c3e3ac0ab02dc</a>	YES
201	Symbiotic Response of Drought	Ashwin R.; Bagyaraj D.J.; Mohan	PRIST University, Vallam,	Proceedings of the National Academy of Sciences India Section	2019	03698211	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	Tolerant Soybean Varieties, DSR 2 and DSR 12 to Different Arbuscular Mycorrhizal Fungi	Raju B.	Thanjavur, 613 403, Tamil Nadu, India; Centre for Natural Biological Resources and Community Development (CNBRCD), 41 RBI Colony, Anand Nagar, Bangalore, 560 024, Karnataka, India; Department of Crop Physiology, University of Agricultural Sciences, GKVK, Bangalore, 560 065, Karnataka, India	B - Biological Sciences			2-s2.0-85065247539&doi=10.1007%2fs40011-018-0978-9&partnerID=40&md5=cebb1e2b7896ecc58c5f6e45ee0d9b2c	85065247539&doi=10.1007%2fs40011-018-0978-9&partnerID=40&md5=cebb1e2b7896ecc58c5f6e45ee0d9b2c	
202	Scope of 3D printing in manufacturing industries-A review	Sandeep B.; Kannan T.T.M.; Chandradass J.; Ganesan M.; John Rajan A.	Department of Mechanical Engineering, Prist Deemed University, Tamilnadu, Thanjavur, 613403, India; Centre for Automotive Materials, Department of	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222921&amp;doi=10.1016%2fj.matpr.2021.01.394&amp;partnerID=40&amp;md5=5d88cd68c68097b833482c5ef09e5f9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222921&amp;doi=10.1016%2fj.matpr.2021.01.394&amp;partnerID=40&amp;md5=5d88cd68c68097b833482c5ef09e5f9d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222921&amp;doi=10.1016%2fj.matpr.2021.01.394&amp;partnerID=40&amp;md5=5d88cd68c68097b833482c5ef09e5f9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222921&amp;doi=10.1016%2fj.matpr.2021.01.394&amp;partnerID=40&amp;md5=5d88cd68c68097b833482c5ef09e5f9d</a>	YES

			<p>Automobile Engineering, SRM Institute of Science and Technology, Tamilnadu, Kattankulathur, Chennai, 603203, India;</p> <p>Department of Mechanical Engineering, Saranathan College of Engineering, Panjappur, Tamilnadu, Tiruchirapalli, 620012, India;</p> <p>Department of Manufacturing Engineering, School of Mechanical Engineering, Vellore Institute of Technology, Vellore, 632014, India</p>						
203	Factors influencing academic performance of secondary students of government schools in Tiruvanamalai district	Santhi R.; Suthanthiradevi K.B.J.	Department of Education, PRIST University, Thanjavur, Tamil Nadu State, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858773&amp;partnerID=40&amp;md5=4236516828e0d132f4d573ded09ed593">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858773&amp;partnerID=40&amp;md5=4236516828e0d132f4d573ded09ed593</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858773&amp;partnerID=40&amp;md5=4236516828e0d132f4d573ded09ed593">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067858773&amp;partnerID=40&amp;md5=4236516828e0d132f4d573ded09ed593</a>	YES

204	A study on achievement motivation of secondary students of government schools in Tiruvanmalai District	Santhi R.; Jasmine Suthanthiradevi K.B.	Department of Education, PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068014316&amp;partnerID=40&amp;md5=a4534616515837c9076c386528fe1b06">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068014316&amp;partnerID=40&amp;md5=a4534616515837c9076c386528fe1b06</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068014316&amp;partnerID=40&amp;md5=a4534616515837c9076c386528fe1b06">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068014316&amp;partnerID=40&amp;md5=a4534616515837c9076c386528fe1b06</a>	YES
205	Antibacterial activity of aqueous and methanol extracts of adenanthera pavonina against human pathogenic bacteria	Anusha N.; Aruna N.; Anushia C.	Department of biotechnology, PRIST Deemed to be university, Puducherry, India	International Journal of Scientific and Technology Research	2019	22778616	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301444&amp;partnerID=40&amp;md5=090a55012ae8ae801fd8ca5d534d48b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301444&amp;partnerID=40&amp;md5=090a55012ae8ae801fd8ca5d534d48b4</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301444&amp;partnerID=40&amp;md5=090a55012ae8ae801fd8ca5d534d48b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077301444&amp;partnerID=40&amp;md5=090a55012ae8ae801fd8ca5d534d48b4</a>	YES
206	Liquid state stir cast processing and characteristics study of AZ91D/SiCp composites	Chandradass J.; Thirugnanasambandham T.; Sethupathi P.B.	Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kancheepuram, 603203, India; Department of Mechanical Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613403, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183917&amp;doi=10.1016%2fj.matpr.2020.11.450&amp;partnerID=40&amp;md5=76734c3cb141ba51a6fb11d26f0c8839">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183917&amp;doi=10.1016%2fj.matpr.2020.11.450&amp;partnerID=40&amp;md5=76734c3cb141ba51a6fb11d26f0c8839</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183917&amp;doi=10.1016%2fj.matpr.2020.11.450&amp;partnerID=40&amp;md5=76734c3cb141ba51a6fb11d26f0c8839">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183917&amp;doi=10.1016%2fj.matpr.2020.11.450&amp;partnerID=40&amp;md5=76734c3cb141ba51a6fb11d26f0c8839</a>	YES

207	Impact of demographic factors on m commerce adoption among the consumers with special reference to Coimbatore district	Nappinnai M.K.; Ayyappan S.	PRIST University, Thanjavur, India; Sakthi Institute of Information and Management Studies, Pollachi, India; Akshaya Institute of Management Studies (AIMS), Coimbatore, India	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078776445&amp;partnerID=40&amp;md5=578f786cc1cf44f15a4f66294db795bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078776445&amp;partnerID=40&amp;md5=578f786cc1cf44f15a4f66294db795bb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078776445&amp;partnerID=40&amp;md5=578f786cc1cf44f15a4f66294db795bb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078776445&amp;partnerID=40&amp;md5=578f786cc1cf44f15a4f66294db795bb</a>	YES
208	Multifunctional properties of bio-supramolecular gel with their structural transformation and its applications	Sasikala V.; Mani R.; Vignesh S.; Kalyana Sundar J.	Materials Science Research Laboratory, Department of Physics, Periyar University, Salem, 636 011, Tamil Nadu, India; State Key Laboratory of Crystal Materials, Shandong University, Jinan, 250 100, China; Centre for Research and Development , Department of Physics, PRIST University, Vallam,	Colloids and Surfaces A: Physicochemical and Engineering Aspects	2019	09277757	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072703081&amp;doi=10.1016%2fj.colsurfa.2019.123993&amp;partnerID=40&amp;md5=895ad26edeec046574a779c124678ff0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072703081&amp;doi=10.1016%2fj.colsurfa.2019.123993&amp;partnerID=40&amp;md5=895ad26edeec046574a779c124678ff0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072703081&amp;doi=10.1016%2fj.colsurfa.2019.123993&amp;partnerID=40&amp;md5=895ad26edeec046574a779c124678ff0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072703081&amp;doi=10.1016%2fj.colsurfa.2019.123993&amp;partnerID=40&amp;md5=895ad26edeec046574a779c124678ff0</a>	YES



			Thanjavur, 613 403, Tamil Nadu, India						
209	An invitro evaluation for the antisnakevenom phytochemicals from the plant mesua ferrea linn against the venom echis carinatus (Russel viper)	Sivakumar B.; Koumaravelo u K.	Prist University, Trichy- Thanjavur Road, Vallam, 613403, Tamilnadu, India; Department of Pharmacy, Prist University, Puduchery, Abishekapak kam, 605007, Tamilnadu, India	International Journal of Pharmaceutical Research	2020	09752366	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093869901&amp;doi=10.31838%2fijpr%2f2020.SP2.372&amp;partnerID=40&amp;md5=12ce1c6c8b4ed71cc29ec50dfd42d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093869901&amp;doi=10.31838%2fijpr%2f2020.SP2.372&amp;partnerID=40&amp;md5=12ce1c6c8b4ed71cc29ec50dfd42d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093869901&amp;doi=10.31838%2fijpr%2f2020.SP2.372&amp;partnerID=40&amp;md5=12ce1c6c8b4ed71cc29ec50dfd42d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85093869901&amp;doi=10.31838%2fijpr%2f2020.SP2.372&amp;partnerID=40&amp;md5=12ce1c6c8b4ed71cc29ec50dfd42d</a>	YES
210	Consumer gratification towards the usage of M Commerce	Kunthavi Nappinnai M.; Ayyappan S.	PRIST University, Thanjavur, India; Sakthi Institute of Information and Management Studies, Pollachi, India; Akshaya Institute of Management Studies (AIMS), Coimbatore, India	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078777658&amp;partnerID=40&amp;md5=30744de28646257e800e1a0a3e6bed72">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078777658&amp;partnerID=40&amp;md5=30744de28646257e800e1a0a3e6bed72</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078777658&amp;partnerID=40&amp;md5=30744de28646257e800e1a0a3e6bed72">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078777658&amp;partnerID=40&amp;md5=30744de28646257e800e1a0a3e6bed72</a>	YES
211	Analysis and simulation of mini pyrolysis reactor for conversion of	Jha K.K.; Kannan T.T.M.; Chandradass J.; Wilson	Department of Mechanical Engineering, PRIST	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108202877&amp;doi=10.1016%2fj.matpr.2021.02.408&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108202877&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108202877&amp;doi=10.1016%2fj.matpr.2021.02.408&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108202877&amp;doi=10.1016%2fj.matpr.2021.02.408&amp;</a>	YES

	plastic waste into fuel	D.V.H.; Das A.	Deemed to be University, Thanjavur, 613403, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Tamilnadu, Kattankulathur, Chennai, 603203, India; Technology Management , School of Mechanical Engineering, Vellore Institute of Technology, Vellore, 632014, India; Centre for Environmental Engineering, PRIST Deemed to be University, Thanjavur, 613403, India				doi=10.1016%2fj.matpr.2021.02.408&partnerID=40&md5=0a76096e943346bf42b3e37ff1d4e155	partnerID=40&md5=0a76096e943346bf42b3e37ff1d4e155	
212	A study on services and	Reddy A.M.K.;	PRIST School of	Journal of Critical Reviews	2020	23945125	<a href="https://www.scopus.com/inward">https://www.scopus.com/inward</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	YES

	intention to revisit of pilgrims towards holy places in chittoor district	Selvan K.G.	Business, Vallam, Thanjavur, Tamil Nadu, India				/record.uri?eid=2-s2.0-85082331116&doi=10.31838%2fjcr.07.04.29&partnerID=40&md5=8996a81ce2bee67768505c1554da514b	s2.0-85082331116&doi=10.31838%2fjcr.07.04.29&partnerID=40&md5=8996a81ce2bee67768505c1554da514b	
213	A generalized multilevel inverter topology with reduction of total standing voltage	Mohamed Ali J.S.; Almakhles D.J.; Ahamed Ibrahim S.A.; Alyami S.; Selvam S.; Bhaskar M.S.	Renewable Energy Laboratory (REL), Department of Communication and networks, College of Engineering, Prince Sultan University (PSU), Riyadh, 11586, Saudi Arabia; Department of Electrical and Electronics Engineering, SRM Institute of Science and Technology, Chennai, 603203, India; Department of Electrical and Electronics Engineering, PRIST Deemed to be	IEEE Access	2020	21693536	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101717975&doi=10.1109%2fACCESS.2020.3022040&partnerID=40&md5=2e649416f06d3488a6cfa55aa636302f	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101717975&doi=10.1109%2fACCESS.2020.3022040&partnerID=40&md5=2e649416f06d3488a6cfa55aa636302f	YES

			University, Thanjavur, 613403, India; Electrical Engineering Department, Engineering College, Majmaah University, Al Majma'ah, 15341, Saudi Arabia						
214	An efficient method for testing source code by test case reduction, prioritization, and prioritized parallelization	Udupa P.; Nithyanandam S.; Rijuvana Begum A.	Research Scholar, Department of C.S.E, Prist University, Thanjavur, India; Department of Computer Science and Engineering, Prist University, Vallam, Thanjavur, India; Research Guide, Department of E.C.E, Prist University, Thanjavur, India	Advances in Intelligent Systems and Computing	2020	21945357, 978-981138617-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072827171&amp;doi=10.1007%2f978-981-13-8618-3_53&amp;partnerID=40&amp;md5=59824fb1d72e3a02598521e7d242228d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072827171&amp;doi=10.1007%2f978-981-13-8618-3_53&amp;partnerID=40&amp;md5=59824fb1d72e3a02598521e7d242228d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072827171&amp;doi=10.1007%2f978-981-13-8618-3_53&amp;partnerID=40&amp;md5=59824fb1d72e3a02598521e7d242228d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072827171&amp;doi=10.1007%2f978-981-13-8618-3_53&amp;partnerID=40&amp;md5=59824fb1d72e3a02598521e7d242228d</a>	YES
215	A new topology on twenty one level inverter with reduced number of switches	Ahalya R.	Department of Electrical and Electronics, PRIST University, Thanjavur,	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071131387&amp;doi=10.35940%2fijrte.A1668.07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071131387&amp;doi=10.35940%2fijrte.A1668.07</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071131387&amp;doi=10.35940%2fijrte.A1668.07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071131387&amp;doi=10.35940%2fijrte.A1668.07</a>	YES

			India				8219&partnerID=40&md5=ff2b13ee243b8f61e7b19200053bba7d	bba7d	
216	LEA-SIoT: Hardware architecture of lightweight encryption algorithm for secure IoT on FPGA platform	Bharathi R.; Parvatham N.	PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Advanced Computer Science and Applications	2020	2158107X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094685194&amp;partnerID=40&amp;md5=4d9fa83c4fe6ce14277baa05aebf18d5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094685194&amp;partnerID=40&amp;md5=4d9fa83c4fe6ce14277baa05aebf18d5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094685194&amp;partnerID=40&amp;md5=4d9fa83c4fe6ce14277baa05aebf18d5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094685194&amp;partnerID=40&amp;md5=4d9fa83c4fe6ce14277baa05aebf18d5</a>	YES
217	Influence of an anodized layer on the adhesion and surface protective performance of organic coatings on AA2024 aerospace Al alloy	Jothi V.; Adesina A.Y.; Kumar A.M.; Al-Aqeeli N.; Ram J.S.N.	Center for Research and Development, PRIST University, Thanjavur, Tamil Nadu, India; Center of Research Excellence in CORROSION, Research Institute, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia; Department of Mechanical Engineering, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia	Progress in Organic Coatings	2020	03009440	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074163930&amp;doi=10.1016%2fj.porgcoat.2019.105396&amp;partnerID=40&amp;md5=fe9337d06a810e47cfea8af0b4a0d58d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074163930&amp;doi=10.1016%2fj.porgcoat.2019.105396&amp;partnerID=40&amp;md5=fe9337d06a810e47cfea8af0b4a0d58d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074163930&amp;doi=10.1016%2fj.porgcoat.2019.105396&amp;partnerID=40&amp;md5=fe9337d06a810e47cfea8af0b4a0d58d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074163930&amp;doi=10.1016%2fj.porgcoat.2019.105396&amp;partnerID=40&amp;md5=fe9337d06a810e47cfea8af0b4a0d58d</a>	YES

218	Investigation of vibration analysis during end milling process of monel alloy	Shihan M.; Chandradass J.; Kannan T.T.M.	Department of Mechanical Engineering, PRIST UNIVERSITY, Thanjavur, Tamil Nadu, 613 403, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kattankulathur, Chennai, Tamil Nadu, 603203, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102434385&amp;doi=10.1016%2fj.matpr.2020.09.193&amp;partnerID=40&amp;md5=dd39e5b6a75217fee44a18def12847b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102434385&amp;doi=10.1016%2fj.matpr.2020.09.193&amp;partnerID=40&amp;md5=dd39e5b6a75217fee44a18def12847b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102434385&amp;doi=10.1016%2fj.matpr.2020.09.193&amp;partnerID=40&amp;md5=dd39e5b6a75217fee44a18def12847b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102434385&amp;doi=10.1016%2fj.matpr.2020.09.193&amp;partnerID=40&amp;md5=dd39e5b6a75217fee44a18def12847b</a>	YES
219	A research on skills of project managers and success of projects in information technology (IT) companies in Bengaluru city	Murali B.; Venkatesh S.	PRIST School of Business, PRIST University, Thanjavur, Vallam, 613 403, Tamil Nadu, India	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073286272&amp;doi=10.35940%2fijeat.F1091.0886S19&amp;partnerID=40&amp;md5=2973c22b740bfe9443a1afdc34564">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073286272&amp;doi=10.35940%2fijeat.F1091.0886S19&amp;partnerID=40&amp;md5=2973c22b740bfe9443a1afdc34564</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073286272&amp;doi=10.35940%2fijeat.F1091.0886S19&amp;partnerID=40&amp;md5=2973c22b740bfe9443a1afdc34564">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073286272&amp;doi=10.35940%2fijeat.F1091.0886S19&amp;partnerID=40&amp;md5=2973c22b740bfe9443a1afdc34564</a>	YES
220	A novel model of feature extraction for lung cysts detection in CT image using Minutiae based Mumford and	Sebastian K.; Devi S.	Department of Computer Science and Engineering, Kerala Technical University, Kottayam,	Australian Journal of Electrical and Electronics Engineering	2019	1448837X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073996686&amp;doi=10.1080%2f1448837X.2019.1670535&amp;part">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073996686&amp;doi=10.1080%2f1448837X.2019.1670535&amp;part</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073996686&amp;doi=10.1080%2f1448837X.2019.1670535&amp;part">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073996686&amp;doi=10.1080%2f1448837X.2019.1670535&amp;part</a>	YES

	Shah functional model		India; Department of Electronics and Communication Engineering, PRIST University, Thanjavur, India				nerID=40&md5=387fdbe329d1cdfad97510dfb1cbaa6b		
221	Collective scheme of transmission of video packet to develop cross layer to support QOS for manet	Asha; Mahadevan G.	Department of Computer Science and Engineering, PRIST Deemed to be University, Thanjavur, Tamil Nadu, India; Annai College of Engineering, Kumbakonam, Tamil Nadu, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073734987&amp;doi=10.35940%2fijitee.L3177.1081219&amp;partnerID=40&amp;md5=0b68b52f18b6a55378a63aea0932c87e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073734987&amp;doi=10.35940%2fijitee.L3177.1081219&amp;partnerID=40&amp;md5=0b68b52f18b6a55378a63aea0932c87e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073734987&amp;doi=10.35940%2fijitee.L3177.1081219&amp;partnerID=40&amp;md5=0b68b52f18b6a55378a63aea0932c87e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073734987&amp;doi=10.35940%2fijitee.L3177.1081219&amp;partnerID=40&amp;md5=0b68b52f18b6a55378a63aea0932c87e</a>	YES
222	Single crystal, spectral and electronic transition studies on (E)-N-(3-methoxy-4-hydroxybenzylidene)-4-nitrobenzohydrazide monohydrate	Manvizhi M.; Murugan S.; Sutharsan P.; Nirmalram J.S.; Subaschandra S.	Department of Science and Humanities, A.V.C College of Engineering, Mannampandal, Mayiladuthurai, 609305, Tamil Nadu, India; Department of Physics, A.V.C. College (Autonomous	Journal of Molecular Structure	2019	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062157196&amp;doi=10.1016%2fj.molstruc.2018.12.029&amp;partnerID=40&amp;md5=ae20ee0b5fbd1f19a74a987e1f75b336">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062157196&amp;doi=10.1016%2fj.molstruc.2018.12.029&amp;partnerID=40&amp;md5=ae20ee0b5fbd1f19a74a987e1f75b336</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062157196&amp;doi=10.1016%2fj.molstruc.2018.12.029&amp;partnerID=40&amp;md5=ae20ee0b5fbd1f19a74a987e1f75b336">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062157196&amp;doi=10.1016%2fj.molstruc.2018.12.029&amp;partnerID=40&amp;md5=ae20ee0b5fbd1f19a74a987e1f75b336</a>	YES

			), Mannampan dal, Mayiladuthur ai, 609305, Tamil Nadu, India; Department of Physics, Sir Theagaraya College, Old Washermenp et, Chennai, 600 021, India; Centre for Research & Development , PRIST Deemed University, Thanjavur, 613403, Tamil Nadu, India; Centre for Functionalize d Magnetic Materials (FunMagMa) , Immanuel Kant Baltic Federal University, Kaliningrad, 236000, Russian Federation						
223	Novel image blend scheme based visual cryptographic in cloud secret image sharing	Anusha P.; Maruthi R.	PRIST University, India; Department of Computer Science, PRIST	International Journal of Scientific and Technology Research	2020	22778616	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082692155&amp;partnerID=40&amp;md5=17196d51">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082692155&amp;partnerID=40&amp;md5=17196d51</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082692155&amp;partnerID=40&amp;md5=17196d51b31472868426d008607adc4a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082692155&amp;partnerID=40&amp;md5=17196d51b31472868426d008607adc4a</a>	YES



			University, India				b31472868426d008607adc4a		
224	A study of total technical life for an aircraft with implementation and suggestions for improvisation	Balachandran A.; Vasudevan S.K.; Suresh P.R.	PRIST University, Vallam, Tanjore, 613403, India; Department of Computer Science and Engineering, Amrita School of Engineering, Amrita Vishwa Vidyapeetham (University), Coimbatore, Tamilnadu, India; Department of Mechanical Engineering, NSS College of Engineering, Palakkad, Kerala, India	International Journal of Advanced Intelligence Paradigms	2020	17550386	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094142141&amp;doi=10.1504%2fIJAIIP.2020.109509&amp;partnerID=40&amp;md5=b5457bb1092e54373d02cd3862711699">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094142141&amp;doi=10.1504%2fIJAIIP.2020.109509&amp;partnerID=40&amp;md5=b5457bb1092e54373d02cd3862711699</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094142141&amp;doi=10.1504%2fIJAIIP.2020.109509&amp;partnerID=40&amp;md5=b5457bb1092e54373d02cd3862711699">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094142141&amp;doi=10.1504%2fIJAIIP.2020.109509&amp;partnerID=40&amp;md5=b5457bb1092e54373d02cd3862711699</a>	YES
225	Recent progress on transforming crude glycerol into high value chemicals: a critical review	Sivasankaran C.; Ramanujam P.K.; Balasubramanian B.; Mani J.	PRIST University, Thanjavur, Tamilnadu,, India; Arunai Engineering College, Tiruvannamalai, Tamilnadu,, India; Vel Tech High Tech Dr.RR Dr.SR	Biofuels	2019	17597269	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965050702&amp;doi=10.1080%2f17597269.2016.1174018&amp;partnerID=40&amp;md5=f4fba4a6615b1a185841c0848a6f5a96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965050702&amp;doi=10.1080%2f17597269.2016.1174018&amp;partnerID=40&amp;md5=f4fba4a6615b1a185841c0848a6f5a96</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965050702&amp;doi=10.1080%2f17597269.2016.1174018&amp;partnerID=40&amp;md5=f4fba4a6615b1a185841c0848a6f5a96">https://www.scopus.com/inward/record.uri?eid=2-s2.0-84965050702&amp;doi=10.1080%2f17597269.2016.1174018&amp;partnerID=40&amp;md5=f4fba4a6615b1a185841c0848a6f5a96</a>	YES

			Engineering College, Chennai, Tamilnadu,, India; Institute of Technology, Haramaya University, Alemaya, Ethiopia						
226	Analysis of fuzzy graph theory and its application	Sreejil K.; Balakumar R.	Department of Mathematics, Prist Deemed To Be University, Thanjavur, India	Advances in Mathematics: Scientific Journal	2020	18578365	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087643164&amp;doi=10.37418%2famsj.9.3.49&amp;partnerID=40&amp;md5=6114a5f35ab9c047c10cd837a740ff1c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087643164&amp;doi=10.37418%2famsj.9.3.49&amp;partnerID=40&amp;md5=6114a5f35ab9c047c10cd837a740ff1c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087643164&amp;doi=10.37418%2famsj.9.3.49&amp;partnerID=40&amp;md5=6114a5f35ab9c047c10cd837a740ff1c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087643164&amp;doi=10.37418%2famsj.9.3.49&amp;partnerID=40&amp;md5=6114a5f35ab9c047c10cd837a740ff1c</a>	YES
227	Relationship between parent involvement and achievement in mathematics of higher secondary first year students in the coastal area	Varghese P.I.; Jasmine K.B.; Devi S.	Mar Osthathos Training College, Perumpilavu, India; Department of Education, PRIST Deemed to be University, Thanjavur Campus, India	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073547672&amp;doi=10.35940%2fijrte.C5660.098319&amp;partnerID=40&amp;md5=d30f4e5c5c3e90dc89e3a4f34a8fec81">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073547672&amp;doi=10.35940%2fijrte.C5660.098319&amp;partnerID=40&amp;md5=d30f4e5c5c3e90dc89e3a4f34a8fec81</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073547672&amp;doi=10.35940%2fijrte.C5660.098319&amp;partnerID=40&amp;md5=d30f4e5c5c3e90dc89e3a4f34a8fec81">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073547672&amp;doi=10.35940%2fijrte.C5660.098319&amp;partnerID=40&amp;md5=d30f4e5c5c3e90dc89e3a4f34a8fec81</a>	YES
228	Synthesis, characterization and computation of potassium doped calcium hydroxide nanoparticles and nanotubes	Nandhini D.; Subashchan drabose S.; Ramesh P.; Mohan Radheep D.; Sakthipandi K.	Centre for Research and Development , PRIST Deemed to be University, Vallam,	International Journal of Mechanical and Production Engineering Research and Development	2019	22496890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062988315&amp;doi=10.24247%2fijmperdfeb201943&amp;partnerID=40&amp;md5=2dab7050c37cd4b38be1be0cdfce479">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062988315&amp;doi=10.24247%2fijmperdfeb201943&amp;partnerID=40&amp;md5=2dab7050c37cd4b38be1be0cdfce479</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062988315&amp;doi=10.24247%2fijmperdfeb201943&amp;partnerID=40&amp;md5=2dab7050c37cd4b38be1be0cdfce479">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062988315&amp;doi=10.24247%2fijmperdfeb201943&amp;partnerID=40&amp;md5=2dab7050c37cd4b38be1be0cdfce479</a>	YES

			Thanjavur, Tamil Nadu, India; Department of Physics, PRIST Deemed to be University, Puducherry Campus, Puducherry, India; Department of Physics, Sethu Institute of Technology, Kariapatti, Tamil Nadu, India				7050c37cd4b38 be1be0cdcfc4 79		
229	Optimization of catalytic pyrolysis process for change of plastic waste into fuel	Jha K.K.; Kannan T.T.M.; Senthilvelan N.	Department of Mechanical Engineering, PRIST deemed to be University, Thanjavur, 613403, India; Department of Mechanical Engineering, Sembodai R.V. Engineering College, Vedaranyam, 614809, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102451293&amp;doi=10.1016%2fj.matpr.2020.09.263&amp;partnerID=40&amp;md5=0747860b9255cfa3415301970015ae4b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102451293&amp;doi=10.1016%2fj.matpr.2020.09.263&amp;partnerID=40&amp;md5=0747860b9255cfa3415301970015ae4b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102451293&amp;doi=10.1016%2fj.matpr.2020.09.263&amp;partnerID=40&amp;md5=0747860b9255cfa3415301970015ae4b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102451293&amp;doi=10.1016%2fj.matpr.2020.09.263&amp;partnerID=40&amp;md5=0747860b9255cfa3415301970015ae4b</a>	YES
230	Molecular docking and biological	Mohanvel S.K.; Ravichandra	Department of Biotechnolog	Microbial Pathogenesis	2019	08824010	<a href="https://www.scopus.com/inward/record.uri?eid=">https://www.scopus.com/inward/record.uri?eid=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	<p>evaluation of novel urea-tailed mannich base against <i>Pseudomonas aeruginosa</i></p>	<p>n V.; Kamalanathan C.; Satish A.S.; Ramesh S.; Lee J.; Rajasekharan S.K.</p>	<p>y, D.G. Vaishnav College, Arumbakkam, Chennai, 600106, India; Shandong University – Helmholtz Institute of Biotechnology, State Key Laboratory of Microbial Technology, School of Life Science, Shandong University – Qingdao Campus, Aoshanwei, China; Department of Biotechnology, Holy Cross College, Tiruchirappalli, 620-020, Tamil Nadu, India; Centre for Research and Development, PRIST University, Thanjavur, 614-904, Tamil Nadu, India; School of Chemical Engineering, Yeungnam University,</p>			<p>2-s2.0-85062719322&amp;doi=10.1016%2fj.micpath.2019.02.037&amp;partnerID=40&amp;md5=035f6362447931d72e252e0b8261a56c</p>	<p>85062719322&amp;doi=10.1016%2fj.micpath.2019.02.037&amp;partnerID=40&amp;md5=035f6362447931d72e252e0b8261a56c</p>	
--	---	---	---	--	--	---	--	--

			Gyeongsan, 38541, South Korea						
231	$\alpha$ -Fe <sub>2</sub> O <sub>3</sub> @carbon core-shell nanostructure for luminescent upconversion and photocatalytic degradation of methyl orange	Munusamy G.; Mani R.; Varadharajan K.; Narasimhan S.; Munusamy C.; Chandrasekaran B.	School of Physical Sciences, Periyar University, Salem, 636011, Tamil Nadu, India; Centre for Research and Development, PRIST Deemed to be University, Thanjavur, 613403, Tamil Nadu, India; Department of Physics, Government Arts College, Salem, 636007, Tamilnadu, India	Research on Chemical Intermediates	2020	09226168	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073982625&amp;doi=10.1007%2fs11164-019-03986-y&amp;partnerID=40&amp;md5=bdbf532ee15b619feca68b2ec3da2358">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073982625&amp;doi=10.1007%2fs11164-019-03986-y&amp;partnerID=40&amp;md5=bdbf532ee15b619feca68b2ec3da2358</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073982625&amp;doi=10.1007%2fs11164-019-03986-y&amp;partnerID=40&amp;md5=bdbf532ee15b619feca68b2ec3da2358">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073982625&amp;doi=10.1007%2fs11164-019-03986-y&amp;partnerID=40&amp;md5=bdbf532ee15b619feca68b2ec3da2358</a>	YES
232	Hypolipidemic effect of azima tetracantha on lipid profile markers of carbon tetrachloride induced liver toxicity in rats	Saleem K.; Nargis Begum T.; Muhammad Ilyas M.H.	Department of Biochemistry, PRIST University, Tamil Nadu, India; Research Department of Biotechnology, Jamal Mohamed College (Autonomous	International Journal of Research in Pharmaceutical Sciences	2019	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073273703&amp;doi=10.26452%2ffijrps.v10i3.1434&amp;partnerID=40&amp;md5=acad2194040d75e00540333b72dab698">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073273703&amp;doi=10.26452%2ffijrps.v10i3.1434&amp;partnerID=40&amp;md5=acad2194040d75e00540333b72dab698</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073273703&amp;doi=10.26452%2ffijrps.v10i3.1434&amp;partnerID=40&amp;md5=acad2194040d75e00540333b72dab698">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073273703&amp;doi=10.26452%2ffijrps.v10i3.1434&amp;partnerID=40&amp;md5=acad2194040d75e00540333b72dab698</a>	YES

			), Tiruchirappalli, 620 020, Tamil Nadu, India; Department of Biotechnology, Bharathidasan University, Tiruchirappalli, 620 024, Tamil Nadu, India						
233	Detection of anemia disease using DPSO algorithm	Dhanasekaran S.; Shanker N.R.	Ponnaiyah Ramajayam Institute of Science and Technology University, Thanjavur, Tamil Nadu, India; Aalim Muhammed Salegh College of Engineering, Chennai, India	ARPN Journal of Engineering and Applied Sciences	2019	18196608	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064879188&amp;partnerID=40&amp;md5=c0910c4db8aa7281fe5fcfc8b988acf5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064879188&amp;partnerID=40&amp;md5=c0910c4db8aa7281fe5fcfc8b988acf5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064879188&amp;partnerID=40&amp;md5=c0910c4db8aa7281fe5fcfc8b988acf5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064879188&amp;partnerID=40&amp;md5=c0910c4db8aa7281fe5fcfc8b988acf5</a>	YES
234	A high resolution direction finding technique for underwater acoustic signal	Junghare P.M.; Cyril Prasanna Raj P.; Srinivas T.	Indian Institute of Science, ECE Department, India; PRIST University, Vallam, Thanjavur, India; Coventry University, United Kingdom	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898565&amp;partnerID=40&amp;md5=06d3e7d776eb0f6e19c7073b406754f5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898565&amp;partnerID=40&amp;md5=06d3e7d776eb0f6e19c7073b406754f5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898565&amp;partnerID=40&amp;md5=06d3e7d776eb0f6e19c7073b406754f5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067898565&amp;partnerID=40&amp;md5=06d3e7d776eb0f6e19c7073b406754f5</a>	YES
235	Disease prediction using	Chitravathi R.;	Dept of Computer	International Journal of Innovative Technology	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	YES

	Snn over big data	Kanimozhi G.	Science, PRIST University, Chennai city campus, India	and Exploring Engineering			/record.uri?eid=2-s2.0-85071246664&doi=10.35940%2fijitee.J9107.0881019&partnerID=40&md5=a3205ac900f65c8d8e2e15dc915dafef	s2.0-85071246664&doi=10.35940%2fijitee.J9107.0881019&partnerID=40&md5=a3205ac900f65c8d8e2e15dc915dafef	
236	Characteristic analysis of dissimilar metal weld for AISI304 with SA213T22 in super heater coils	Chandrasekaran K.; Kumar P.R.; Ramanathan R.; Chandradass J.; Kannan T.T.M.; Rajan A.J.	Department of Mechanical Engineering, MAM School of Engineering, Trichy, 621105, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kattankulathur, Chennai, 603203, India; Department of Mechanical Engineering, PRIST Deemed University, Thanjavur, 613403, India; Department	Materials Today: Proceedings	2020	22147853	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222500&doi=10.1016%2fj.matpr.2020.12.671&partnerID=40&md5=7fd93b0751edfdef1b1046e5c8794dcf	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108222500&doi=10.1016%2fj.matpr.2020.12.671&partnerID=40&md5=7fd93b0751edfdef1b1046e5c8794dcf	YES

			of Manufacturing Engineering, School of Mechanical Engineering, Vellore Institute of Technology, Vellore, 632 014, India						
237	Prospective of combination of marketed and herbal resilient mediators in the management of diabetes and its related hepatic impairment	Garud A.; Vyawahare N.S.	Department of Pharmacy, Ponnaiyah Ramajayam Institute of Science and Technology, PRIST University, Vallam, Thanjavur, Tamilnadu, India; Department of Pharmacy, Dr. D. Y. Patil College of Pharmacy, Pune, Maharashtra, India	Research Journal of Pharmacy and Technology	2019	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074158228&amp;doi=10.5958%2f0974-360X.2019.00632.2&amp;partnerID=40&amp;md5=3ad1c473b110075ebda0c8c051eee858">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074158228&amp;doi=10.5958%2f0974-360X.2019.00632.2&amp;partnerID=40&amp;md5=3ad1c473b110075ebda0c8c051eee858</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074158228&amp;doi=10.5958%2f0974-360X.2019.00632.2&amp;partnerID=40&amp;md5=3ad1c473b110075ebda0c8c051eee858">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074158228&amp;doi=10.5958%2f0974-360X.2019.00632.2&amp;partnerID=40&amp;md5=3ad1c473b110075ebda0c8c051eee858</a>	YES
238	A novel game theory approach for intensifying energy endurance over wireless sensor network	Vinoba V.; Rajakumari N.	Department Of Mathematics, Kunthavai Naacchiyaar Government Arts College For Women (Autonomous), Thanjavur, India; Affiliated To Bharathidasa	Advances in Mathematics: Scientific Journal	2020	18578365	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090724373&amp;doi=10.37418%2famsj.9.5.68&amp;partnerID=40&amp;md5=996a79e98ee1fed5d277379daf762f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090724373&amp;doi=10.37418%2famsj.9.5.68&amp;partnerID=40&amp;md5=996a79e98ee1fed5d277379daf762f0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090724373&amp;doi=10.37418%2famsj.9.5.68&amp;partnerID=40&amp;md5=996a79e98ee1fed5d277379daf762f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090724373&amp;doi=10.37418%2famsj.9.5.68&amp;partnerID=40&amp;md5=996a79e98ee1fed5d277379daf762f0</a>	YES



			n University, Tiruchirappal li, Tamilnadu, India; Department Of Mathematics, Prist Deemed To Be University, Thanjavur, Vallam, India; Department Of Mathematics, Kunthavai Naacchiyaar Government Arts College For Women, Thanjavur, India						
239	Development of computer vision for inspection of bolt using convolutional neural network	John Rajan A.; Jayakrishna K.; Vignesh T.; Chandradass J.; Kannan T.T.M.	Department of Manufacturin g Engineering, School of Mechanical Engineering, Vellore Institute of Technology, Vellore, 632014, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108225455&amp;doi=10.1016%2fj.matpr.2021.01.372&amp;partnerID=40&amp;md5=598ae963f3a3c462562ae1b40e37b867">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108225455&amp;doi=10.1016%2fj.matpr.2021.01.372&amp;partnerID=40&amp;md5=598ae963f3a3c462562ae1b40e37b867</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108225455&amp;doi=10.1016%2fj.matpr.2021.01.372&amp;partnerID=40&amp;md5=598ae963f3a3c462562ae1b40e37b867">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108225455&amp;doi=10.1016%2fj.matpr.2021.01.372&amp;partnerID=40&amp;md5=598ae963f3a3c462562ae1b40e37b867</a>	YES

			Institute of Science and Technology, Tamilnadu, Kattankulathur, Chennai, 603203, India; Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India						
240	An Efficient Method for Testing Source Code by Using Test Case Reduction, Prioritization and Prioritized Parallelization	Udupa P.; Nithyanandam S.	Department of CSE, Prist University, Thanjavur Vellam, India	2019 5th International Conference on Advanced Computing and Communication Systems, ICACCS 2019	2019	978-153869533-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067927545&amp;doi=10.1109%2fICACCS.2019.8728344&amp;partnerID=40&amp;md5=22b6dd788b37bc36cd813babc9ae69b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067927545&amp;doi=10.1109%2fICACCS.2019.8728344&amp;partnerID=40&amp;md5=22b6dd788b37bc36cd813babc9ae69b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067927545&amp;doi=10.1109%2fICACCS.2019.8728344&amp;partnerID=40&amp;md5=22b6dd788b37bc36cd813babc9ae69b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067927545&amp;doi=10.1109%2fICACCS.2019.8728344&amp;partnerID=40&amp;md5=22b6dd788b37bc36cd813babc9ae69b</a>	YES
241	Machining feasibility and sustainability study on end milling process of Monel alloy	Shihan M.; Chandradass J.; Kannan T.T.M.; Sivagami S.M.	Department of Mechanical Engineering, Prist University, Tamilnadu, Thanjavur, 613 403, India; Centre for Automotive Materials, Department of	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108236165&amp;doi=10.1016%2fj.matpr.2021.02.390&amp;partnerID=40&amp;md5=7e25bd876a55504bc4c99c510dd90fad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108236165&amp;doi=10.1016%2fj.matpr.2021.02.390&amp;partnerID=40&amp;md5=7e25bd876a55504bc4c99c510dd90fad</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108236165&amp;doi=10.1016%2fj.matpr.2021.02.390&amp;partnerID=40&amp;md5=7e25bd876a55504bc4c99c510dd90fad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108236165&amp;doi=10.1016%2fj.matpr.2021.02.390&amp;partnerID=40&amp;md5=7e25bd876a55504bc4c99c510dd90fad</a>	YES

			<p>Automobile Engineering, SRM Institute of Science and Technology, Tamilnadu, Kattankulathur, Chennai, 603203, India;</p> <p>Department of Mechanical Engineering, PRIST UNIVERSITY, Tamilnadu, Thanjavur, 613403, India;</p> <p>Department of Mechanical Engineering, Alagappa Chettiar Government College of Engineering and Technology, Karaikudi, India</p>						
242	Maser the medication adherence, factor influencing adherence and the executives of intense asthma children's in Tamilnadu	Arulprakasam K.C.; Senthilkumar N.	<p>PRIST University, Thanjavur, Tamilnadu, India;</p> <p>JKKMMRF Annai JKK Sampoorani Ammal College Of Pharmacy,</p>	International Journal of Research in Pharmaceutical Sciences	2020	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077858002&amp;doi=10.26452%2fijrps.v11i1.1818&amp;partnerID=40&amp;md5=14ce57e965a3243854963186f00fcd5f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077858002&amp;doi=10.26452%2fijrps.v11i1.1818&amp;partnerID=40&amp;md5=14ce57e965a3243854963186f00fcd5f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077858002&amp;doi=10.26452%2fijrps.v11i1.1818&amp;partnerID=40&amp;md5=14ce57e965a3243854963186f00fcd5f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077858002&amp;doi=10.26452%2fijrps.v11i1.1818&amp;partnerID=40&amp;md5=14ce57e965a3243854963186f00fcd5f</a>	YES

			Komarapalayam, Namakkal, Tamilnadu, India						
243	Enhancing the biodegradability and surface protective performance of AZ31 Mg alloy using polypyrrole/gelat in composite coatings with anodized Mg surface	Jothi V.; Adesina A.Y.; Kumar A.M.; Rahman M.M.; Ram J.S.N.	Center for Research and Development , PRIST Deemed To Be University, Thanjavur, Tamil Nadu, India; Center of Research Excellence in Corrosion, Research Institute, King Fahd University of Petroleum & Minerals, Dhahran, Saudi Arabia	Surface and Coatings Technology	2020	02578972	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075868586&amp;doi=10.1016%2fj.surfcoat.2019.125139&amp;partnerID=40&amp;md5=fde27f2f7491313198b48b17a4b15dfb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075868586&amp;doi=10.1016%2fj.surfcoat.2019.125139&amp;partnerID=40&amp;md5=fde27f2f7491313198b48b17a4b15dfb</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075868586&amp;doi=10.1016%2fj.surfcoat.2019.125139&amp;partnerID=40&amp;md5=fde27f2f7491313198b48b17a4b15dfb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075868586&amp;doi=10.1016%2fj.surfcoat.2019.125139&amp;partnerID=40&amp;md5=fde27f2f7491313198b48b17a4b15dfb</a>	YES
244	IAAS reactive auto scaling performance challenges	Ramya E.; Sahana R.J.	Computer Science, Prist Deemed to be University, Chennai, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071229531&amp;doi=10.35940%2fijitee.J8850.0881019&amp;partnerID=40&amp;md5=44df8e784b6a36c6a3d3b2551e6bfa8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071229531&amp;doi=10.35940%2fijitee.J8850.0881019&amp;partnerID=40&amp;md5=44df8e784b6a36c6a3d3b2551e6bfa8a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071229531&amp;doi=10.35940%2fijitee.J8850.0881019&amp;partnerID=40&amp;md5=44df8e784b6a36c6a3d3b2551e6bfa8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071229531&amp;doi=10.35940%2fijitee.J8850.0881019&amp;partnerID=40&amp;md5=44df8e784b6a36c6a3d3b2551e6bfa8a</a>	YES
245	Formulation development and in vitro – In vivo pharmacokinetic studies of gliclazide colon	Kalidoss S.; Koumaravelu K.	Centre for Research & Development , PRIST University, Thanjavur, Tamil Nadu,	International Journal of Research in Pharmaceutical Sciences	2019	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061480499&amp;doi=10.26452%2fijrps.v10i1.18">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061480499&amp;doi=10.26452%2fijrps.v10i1.18</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061480499&amp;doi=10.26452%2fijrps.v10i1.18">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061480499&amp;doi=10.26452%2fijrps.v10i1.18</a>	YES

	targeted matrix tablet		India; PRIST University, Puducherry, India				00&partnerID=40&md5=05dde9d7a7ab1adee855a86e0af5916e	916e	
246	Recycling of plastic waste into fuel by pyrolysis - A review	Jha K.K.; Kannan T.T.M.	Department of Mechanical Engineering, PRIST deemed to be University, Thanjavur, 613403, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101269909&amp;doi=10.1016%2fj.matpr.2020.10.181&amp;partnerID=40&amp;md5=7d9e8bb34b2bd527fd401434f524497c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101269909&amp;doi=10.1016%2fj.matpr.2020.10.181&amp;partnerID=40&amp;md5=7d9e8bb34b2bd527fd401434f524497c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101269909&amp;doi=10.1016%2fj.matpr.2020.10.181&amp;partnerID=40&amp;md5=7d9e8bb34b2bd527fd401434f524497c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101269909&amp;doi=10.1016%2fj.matpr.2020.10.181&amp;partnerID=40&amp;md5=7d9e8bb34b2bd527fd401434f524497c</a>	YES
247	Problems in antivenom immunotherapy and an approach of medicinal plants - a review	Sivakumar B.; Koumaravelu K.	Prist University, Thanjavur, Tamilnadu, India; Department of pharmacognosy, Bharathi College of Pharmacy, K.M Doddi, Mandya, Karnataka, India; Prist University, Pondicherry, India; Prist University, Tamilnadu, India	International Journal of Pharmaceutical Research	2019	09752366	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071041214&amp;doi=10.31838%2fijpr%2f2019.11.02.048&amp;partnerID=40&amp;md5=96107ce4ceb842dc0f32c9df7c8c4e1e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071041214&amp;doi=10.31838%2fijpr%2f2019.11.02.048&amp;partnerID=40&amp;md5=96107ce4ceb842dc0f32c9df7c8c4e1e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071041214&amp;doi=10.31838%2fijpr%2f2019.11.02.048&amp;partnerID=40&amp;md5=96107ce4ceb842dc0f32c9df7c8c4e1e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071041214&amp;doi=10.31838%2fijpr%2f2019.11.02.048&amp;partnerID=40&amp;md5=96107ce4ceb842dc0f32c9df7c8c4e1e</a>	YES
248	Marine enzymes production tools to the pharmaceutical industry	Abdul B.A.A.; Alijani S.; Thanabal S.D.; Kim S.-K.	Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet	Indian Journal of Geo-Marine Sciences	2019	25826506	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079524622&amp;partnerID=40&amp;md5=dbf94da32a03fc21b2705">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079524622&amp;partnerID=40&amp;md5=dbf94da32a03fc21b2705</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079524622&amp;partnerID=40&amp;md5=dbf94da32a03fc21b2705">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079524622&amp;partnerID=40&amp;md5=dbf94da32a03fc21b2705</a>	YES

			<p>Nam;  Institute of Biological Sciences,  Faculty of Science,  University of Malaya,  Kuala Lumpur,  Malaysia;  Department of Biochemistry  , Centre for Research and Development (CRD),  PRIST Deemed University,  Thanjavur,  India;  Department of Marine Life Science,  College of Ocean Science and Technology,  Korea Maritime and Ocean University,  Busan,  South Korea</p>				54de98b5903		
249	Life Cycle Assessment Of Asphaltic Pavement: A Literature Review	Samuthirakani V.; Das A.	<p>PRIST University,  Department of Civil Engineering,  Vallam,  Thanjavur,  613403,  India; PRIST</p>	Indian Journal of Environmental Protection	2020	02537141	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085870958&amp;partnerID=40&amp;md5=03578b91424603c102547712fabefa0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085870958&amp;partnerID=40&amp;md5=03578b91424603c102547712fabefa0e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085870958&amp;partnerID=40&amp;md5=03578b91424603c102547712fabefa0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085870958&amp;partnerID=40&amp;md5=03578b91424603c102547712fabefa0e</a>	YES

			University, Centre for Research and Development , Vallam, Thanjavur, 613403, India						
250	A motion-based clustering association expiration time for vehicular ad hoc network	Agnel Navin P.; Harikrishnan D.	Department of Electrical and Electronics Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, Tamilnadu, India	Journal of Critical Reviews	2020	23945125	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087447894&amp;doi=10.31838%2fjcr.07.11.106&amp;partnerID=40&amp;md5=6943968ede7d271bcfc75effa058f00b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087447894&amp;doi=10.31838%2fjcr.07.11.106&amp;partnerID=40&amp;md5=6943968ede7d271bcfc75effa058f00b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087447894&amp;doi=10.31838%2fjcr.07.11.106&amp;partnerID=40&amp;md5=6943968ede7d271bcfc75effa058f00b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087447894&amp;doi=10.31838%2fjcr.07.11.106&amp;partnerID=40&amp;md5=6943968ede7d271bcfc75effa058f00b</a>	YES
251	1,3-Bis(2-cyanopropan-2-yl)-5-methylbenzene	Gomathi S.; Sathya U.; Sharmila Tagore S.; Nirmal Ram J.S.; Manikandan D.; Sethuraman V.; McMillen C.	Department of Chemistry, Periyar Maniammai Institute of Science and Technology, Tamil Nadu, Thanjavur, 613 403, India; Department of Chemistry, PRIST Deemed to Be University, Tamil Nadu, Thanjavur, 613 403, India; Molecular Structure Center,	IUCrData	2019	24143146	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170429008&amp;doi=10.1107%2fS2414314619003766&amp;partnerID=40&amp;md5=01c783c6043417954916004dd2c4a9ab">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170429008&amp;doi=10.1107%2fS2414314619003766&amp;partnerID=40&amp;md5=01c783c6043417954916004dd2c4a9ab</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170429008&amp;doi=10.1107%2fS2414314619003766&amp;partnerID=40&amp;md5=01c783c6043417954916004dd2c4a9ab">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85170429008&amp;doi=10.1107%2fS2414314619003766&amp;partnerID=40&amp;md5=01c783c6043417954916004dd2c4a9ab</a>	YES

			Department of Chemistry, Clemson University, 379 Hunter Laboratories, Clemson, 29634-0973, SC, United States						
252	Regulatory compliance of herbal medicines – a review	Ramadoss M.S.K.; Koumaravelu K.	Department of Pharmacy, PRIST Deemed to be University, Puducherry, 605007, India	International Journal of Research in Pharmaceutical Sciences	2019	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074434581&amp;doi=10.26452%2fijrps.v10i4.1609&amp;partnerID=40&amp;md5=f37945dabde858c3641291d90c703fc4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074434581&amp;doi=10.26452%2fijrps.v10i4.1609&amp;partnerID=40&amp;md5=f37945dabde858c3641291d90c703fc4</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074434581&amp;doi=10.26452%2fijrps.v10i4.1609&amp;partnerID=40&amp;md5=f37945dabde858c3641291d90c703fc4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074434581&amp;doi=10.26452%2fijrps.v10i4.1609&amp;partnerID=40&amp;md5=f37945dabde858c3641291d90c703fc4</a>	YES
253	Hypocholesterolemic effect of dietary fish oil in albino wistar rats	Arunagiri T.; Pandian A.; Ramesh S.	Department of Zoology, PRIST University, Thanjavur, 614904, Tamil Nadu, India; Department of Biotechnology, PRIST University, Thanjavur, 614904, Tamil Nadu, India; Department of Microbiology, PRIST University, Thanjavur, 614904,	Research Journal of Pharmacy and Technology	2019	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078581786&amp;doi=10.5958%2f0974-360X.2019.00718.2&amp;partnerID=40&amp;md5=036e1b1045e70883faf43a2c8030bcd1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078581786&amp;doi=10.5958%2f0974-360X.2019.00718.2&amp;partnerID=40&amp;md5=036e1b1045e70883faf43a2c8030bcd1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078581786&amp;doi=10.5958%2f0974-360X.2019.00718.2&amp;partnerID=40&amp;md5=036e1b1045e70883faf43a2c8030bcd1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078581786&amp;doi=10.5958%2f0974-360X.2019.00718.2&amp;partnerID=40&amp;md5=036e1b1045e70883faf43a2c8030bcd1</a>	YES



			Tamil Nadu, India						
254	Performance on impact of transformational leadership style on job performance of employees in Telangana state road transport corporation	Peddiboyina B.R.; Selvan K.G.	PRIST School of Business, PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836260&amp;partnerID=40&amp;md5=38ac93d5d6e2c4241ef909067863e4aa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836260&amp;partnerID=40&amp;md5=38ac93d5d6e2c4241ef909067863e4aa</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836260&amp;partnerID=40&amp;md5=38ac93d5d6e2c4241ef909067863e4aa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067836260&amp;partnerID=40&amp;md5=38ac93d5d6e2c4241ef909067863e4aa</a>	YES
255	Alternate fuel preparation in low cost from waste plastic: A review	Jha K.K.; Kannan T.T.M.	Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101225875&amp;doi=10.1016%2fj.matpr.2020.09.802&amp;partnerID=40&amp;md5=ba1a98b19ead4d17daa21e6a56758f80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101225875&amp;doi=10.1016%2fj.matpr.2020.09.802&amp;partnerID=40&amp;md5=ba1a98b19ead4d17daa21e6a56758f80</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101225875&amp;doi=10.1016%2fj.matpr.2020.09.802&amp;partnerID=40&amp;md5=ba1a98b19ead4d17daa21e6a56758f80">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101225875&amp;doi=10.1016%2fj.matpr.2020.09.802&amp;partnerID=40&amp;md5=ba1a98b19ead4d17daa21e6a56758f80</a>	YES
256	To evaluate the impact of patient education on self-reported adherence, and management behavior of children with asthma	Arulprakasam K.C.; Senthilkumar N.	PRIST University, Thanjavur, Tamilnadu, India; JKKMMRF Annai JKK Sampoorani Ammal College Of Pharmacy, Namakkal, Komarapalayam, Tamilnadu, India	International Journal of Research in Pharmaceutical Sciences	2020	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078410457&amp;doi=10.26452%2fijrps.v1i1.1860&amp;partnerID=40&amp;md5=4e1ea42dcb27947f2f6b874f12ca467b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078410457&amp;doi=10.26452%2fijrps.v1i1.1860&amp;partnerID=40&amp;md5=4e1ea42dcb27947f2f6b874f12ca467b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078410457&amp;doi=10.26452%2fijrps.v1i1.1860&amp;partnerID=40&amp;md5=4e1ea42dcb27947f2f6b874f12ca467b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078410457&amp;doi=10.26452%2fijrps.v1i1.1860&amp;partnerID=40&amp;md5=4e1ea42dcb27947f2f6b874f12ca467b</a>	YES
257	Interaction pattern and in vitro, in vivo release behavior of simvastatin-loaded chitosan	Sarathchandiran I.; Koumaravelu K.; Selvasudhan N.	School of Pharmacy, Sri Balaji Vidyapeeth Deemed University,	Drug Development and Industrial Pharmacy	2019	03639045	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071984999&amp;doi=10.1080%2f03639045.2019.1656225&amp;partnerID=40&amp;md5=f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071984999&amp;doi=10.1080%2f03639045.2019.1656225&amp;partnerID=40&amp;md5=f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071984999&amp;doi=10.1080%2f03639045.2019.1656225&amp;partnerID=40&amp;md5=f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071984999&amp;doi=10.1080%2f03639045.2019.1656225&amp;partnerID=40&amp;md5=f</a>	YES

	nanoformulation		Pillayarkuppam, India; PRIST University, Puducherry, India				f03639045.2019.1656225&partnerID=40&md5=f8e6068758c68ddc6d08da276e08c99c	8e6068758c68ddc6d08da276e08c99c	
258	Molecular, vibrational (FT-IR and FT-Raman), NMR and UV spectral analysis of imidazo[1,2-b]pyridazine using experimental and DFT calculations	Tagore S.S.; Swaminathan J.; Manikandan D.; Gomathi S.; Nirmal Ram S.; Ramalingam M.; Sethuraman V.	Department of Chemistry, Periyar Maniammai Institute of Science & Technology, Vallam, Thanjavur, Tamilnadu, India; Department of Chemistry, A.V.C. College of Engineering, Mayiladuthurai, Tamilnadu, India; Department of Chemistry, Ponnaiyah Ramajayam Institute of Science and Technology, Vallam, Thanjavur, Tamilnadu, India; Department of Chemistry, Bon Secours College for Women, Thanjavur, Tamilnadu, India	Chemical Physics Letters	2020	00092614	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075383832&amp;doi=10.1016%2fj.cplett.2019.136943&amp;partnerID=40&amp;md5=8a0e5c490e3e1ef421f112a737c98991">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075383832&amp;doi=10.1016%2fj.cplett.2019.136943&amp;partnerID=40&amp;md5=8a0e5c490e3e1ef421f112a737c98991</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075383832&amp;doi=10.1016%2fj.cplett.2019.136943&amp;partnerID=40&amp;md5=8a0e5c490e3e1ef421f112a737c98991">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075383832&amp;doi=10.1016%2fj.cplett.2019.136943&amp;partnerID=40&amp;md5=8a0e5c490e3e1ef421f112a737c98991</a>	YES

259	Studies on e-pharmacophore based virtual screening and evaluation of hypolipidemic activity of leucocyanidin in hyperlipidemic induced rats	Dhivya Jensi V.; Ananda Gopu P.	Department for Advanced Computing and Bioinformatics, PRIST University, Thanjavur, 613403, Tamil Nadu, India	International Journal of Research in Pharmaceutical Sciences	2019	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061582667&amp;doi=10.26452%2fijrps.v10i1.1799&amp;partnerID=40&amp;md5=8a4645f88a5079d310eadf9b547f0193">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061582667&amp;doi=10.26452%2fijrps.v10i1.1799&amp;partnerID=40&amp;md5=8a4645f88a5079d310eadf9b547f0193</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061582667&amp;doi=10.26452%2fijrps.v10i1.1799&amp;partnerID=40&amp;md5=8a4645f88a5079d310eadf9b547f0193">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061582667&amp;doi=10.26452%2fijrps.v10i1.1799&amp;partnerID=40&amp;md5=8a4645f88a5079d310eadf9b547f0193</a>	YES
260	Methanol extract of barks of anogeissus latifolia: Appraisal of antidiabetic potential in D-variant encephalomyocarditis virus-induced diabetes	Bisht P.; Chandrashekhara S.; Tribedi S.	PRIST University, Thanjavur, 613403, Tamil Nadu, India; Dept. of Pharmaceutics, M. M College of Pharmacy, Belgaum, 590016, Karnataka, India	International Journal of Pharmaceutical Research	2019	09752366	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073506639&amp;doi=10.31838%2fijpr%2f2019.11.02.104&amp;partnerID=40&amp;md5=9578c609df1e52f402bbbcc1e1ee61c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073506639&amp;doi=10.31838%2fijpr%2f2019.11.02.104&amp;partnerID=40&amp;md5=9578c609df1e52f402bbbcc1e1ee61c8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073506639&amp;doi=10.31838%2fijpr%2f2019.11.02.104&amp;partnerID=40&amp;md5=9578c609df1e52f402bbbcc1e1ee61c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073506639&amp;doi=10.31838%2fijpr%2f2019.11.02.104&amp;partnerID=40&amp;md5=9578c609df1e52f402bbbcc1e1ee61c8</a>	YES
261	Data hiding in thermal image using levenberg marquardt technique	Vijay Ananth S.; Sudhakar P.; Sundari K.; Maouriyana N.; Raghavi R.; Arivuselvan S.	PRIST University, Thanjavur, Tamil Nadu, India; Department of Computer Science and Engineering, Annamalai University, Annamalai Nagar, Tamil Nadu, India; Department of Electronics and Communication	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910751&amp;partnerID=40&amp;md5=dbe8d9ac96be538e9cccf7b60d40e16d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910751&amp;partnerID=40&amp;md5=dbe8d9ac96be538e9cccf7b60d40e16d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910751&amp;partnerID=40&amp;md5=dbe8d9ac96be538e9cccf7b60d40e16d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069910751&amp;partnerID=40&amp;md5=dbe8d9ac96be538e9cccf7b60d40e16d</a>	YES

			Engineering, SRMIST, Kattangulathur, Tamil Nadu, India; Department of Computer Science Engineering, Valliammai Engineering College, Kanchipuram, Tamil Nadu, India; Department of Electronics and Communication Engineering, SRMIST, Kattangulathur, Chennai, Tamil Nadu, India						
262	Spectroscopic, structural, electronic and bioactive characteristics of 3,5-bis(2,5-dimethylphenyl) pyridine (1): An experimental and theoretical investigations	Akram M.; Niaz S.; Adeel M.; Tahir M.N.; Ullah I.; Ullah M.A.; Subashchandrabose S.; Uddin G.	Institute of Chemical Sciences, University of Peshawar, Peshawar, KPK, Pakistan; Department of Physics, University of Sargodha, Sub-campus Bhakkar, 30000, Pakistan; Institute of Chemical Sciences,	Journal of Molecular Structure	2020	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076001543&amp;doi=10.1016%2fj.molstruc.2019.127448&amp;partnerID=40&amp;md5=e8d532f11d10b56865b80562e9f4dc11">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076001543&amp;doi=10.1016%2fj.molstruc.2019.127448&amp;partnerID=40&amp;md5=e8d532f11d10b56865b80562e9f4dc11</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076001543&amp;doi=10.1016%2fj.molstruc.2019.127448&amp;partnerID=40&amp;md5=e8d532f11d10b56865b80562e9f4dc11">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076001543&amp;doi=10.1016%2fj.molstruc.2019.127448&amp;partnerID=40&amp;md5=e8d532f11d10b56865b80562e9f4dc11</a>	YES

			<p>Gomal University, Dera Ismail Khan, Khyber Pakhtun Khwa, Pakistan; Department of Physics, University of Sargodha, Sargodha, 40100, Pakistan; Department of Chemistry, University of Sargodha, Sub-campus Bhakkar, 30000, Pakistan; Department of Physics, Centre for Research and Development , PRIST Deemed University, Thanjavur, 613403, Tamilnadu, India; Medicinal Botanic Centre, PCSIR Laboratories Complex Peshawar, KPK, Pakistan</p>						
--	--	--	---	--	--	--	--	--	--

263	Rapid packet transmission based lossless fault-tolerance in hybrid wireless-optical broadband access network	Karthikeyan S.; Harikrishnan D.	Department of Electrical and Electronics Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, Tamilnadu, India	Journal of Critical Reviews	2020	23945125	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087393538&amp;doi=10.31838%2fjcr.07.11.107&amp;partnerID=40&amp;md5=2f6f8bc34ca27a288bc3ae66a2bb4cb0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087393538&amp;doi=10.31838%2fjcr.07.11.107&amp;partnerID=40&amp;md5=2f6f8bc34ca27a288bc3ae66a2bb4cb0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087393538&amp;doi=10.31838%2fjcr.07.11.107&amp;partnerID=40&amp;md5=2f6f8bc34ca27a288bc3ae66a2bb4cb0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087393538&amp;doi=10.31838%2fjcr.07.11.107&amp;partnerID=40&amp;md5=2f6f8bc34ca27a288bc3ae66a2bb4cb0</a>	YES
264	A study on game theory using wireless sensor network	Vinoba V.; Rajakumari N.	Research Department of Mathematics, Kunthavai Naacchiyaar Government Arts College for Women (Autonomous), Thanjavur, India; Bharathidasan University, Tiruchirappalli, Tamilnadu, India; Department of Mathematics, PRIST Deemed to be University, Vallam, Thanjavur, India	Advances in Mathematics: Scientific Journal	2019	18578365	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077578452&amp;partnerID=40&amp;md5=76b0ff6429816e9816e32217664680c0918ba">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077578452&amp;partnerID=40&amp;md5=76b0ff6429816e9816e32217664680c0918ba</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077578452&amp;partnerID=40&amp;md5=76b0ff6429816e9816e32217664680c0918ba">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077578452&amp;partnerID=40&amp;md5=76b0ff6429816e9816e32217664680c0918ba</a>	YES
265	Scientometric assessment of research publications from fisheries institutes under	Bhoomaiah D.; Krishnan P.; Kantharajan G.; Rajendran	Ponnaiyah Ramajayam Institute of Science and Technology (Deemed	Indian Journal of Fisheries	2020	09706011	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099125755&amp;doi=10.21077%2fijf.2020.67.4.107384">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099125755&amp;doi=10.21077%2fijf.2020.67.4.107384</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099125755&amp;doi=10.21077%2fijf.2020.67.4.107384">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099125755&amp;doi=10.21077%2fijf.2020.67.4.107384</a>	YES

	Indian council of agricultural research (ICAR) during 2009-2018	K.V.; Ponniah A.G.; Srinivasa Rao C.H.	University), Vallam Thanjavur, 613 403, TN, India; ICAR-Central Institute of Fisheries Education, Versova Mumbai, 400 061, Maharashtra, India; ICAR-National Academy of Agricultural Research Management , Hyderabad, 500 030, Telangana, India; ICAR-National Bureau of Fish Genetic Resources, Lucknow, 226 002, Uttar Pradesh, India				2fjif.2020.67.4.1 07384-01&partnerID=40&md5=e12b63299aaefc96dd6add4c830f199a	01&partnerID=40&md5=e12b63299aaefc96dd6add4c830f199a	
266	Towards fast and Collision Detection Avoid Algorithm (CDAA) in vanets	Karthik P.; Harikrishnan D.	Department of Electrical and Electronics Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, Tamilnadu, India	Journal of Critical Reviews	2020	23945125	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087461266&amp;doi=10.31838%2fjcr.07.11.108&amp;partnerID=40&amp;md5=e973db2595ed74b1b29c92b22a3d9261">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087461266&amp;doi=10.31838%2fjcr.07.11.108&amp;partnerID=40&amp;md5=e973db2595ed74b1b29c92b22a3d9261</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087461266&amp;doi=10.31838%2fjcr.07.11.108&amp;partnerID=40&amp;md5=e973db2595ed74b1b29c92b22a3d9261">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087461266&amp;doi=10.31838%2fjcr.07.11.108&amp;partnerID=40&amp;md5=e973db2595ed74b1b29c92b22a3d9261</a>	YES

267	Simultaneous adsorption and biodegradation of reactive dyes using jatropa deoiled cakes	Parthiban P.; Gokulakrishnan V.; Goel M.; Asthana A.; Das A.	Centre for Environmental Engineering, PRIST Deemed University, Thanjavur, India; Department of Engineering and Mathematics, Sheffield Hallam University, S1 1WB, United Kingdom	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073944005&amp;doi=10.35940%2fijitee.L3085.1081219&amp;partnerID=40&amp;md5=6960caf3520230d64c4f7f5886546c10">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073944005&amp;doi=10.35940%2fijitee.L3085.1081219&amp;partnerID=40&amp;md5=6960caf3520230d64c4f7f5886546c10</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073944005&amp;doi=10.35940%2fijitee.L3085.1081219&amp;partnerID=40&amp;md5=6960caf3520230d64c4f7f5886546c10">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073944005&amp;doi=10.35940%2fijitee.L3085.1081219&amp;partnerID=40&amp;md5=6960caf3520230d64c4f7f5886546c10</a>	YES
268	A Big Data Recommendation Engine Framework Based on Local Pattern Analytics Strategy for Mining Multi-Sourced Big Data	Venkatesan T.; Saravanan K.; Ramkumar T.	Department of Computer Science, PRIST University, Tamilnadu Thanjavur, India; Faculty of Computer Science, PRIST University, Tamilnadu Thanjavur, India; School of Information Technology and Engineering, VIT University, Vellore, Tamilnadu, India	Journal of Information and Knowledge Management	2019	02196492	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060385600&amp;doi=10.1142%2fS0219649219500096&amp;partnerID=40&amp;md5=1bbd669c2666e8cbd670dd5be7631d22">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060385600&amp;doi=10.1142%2fS0219649219500096&amp;partnerID=40&amp;md5=1bbd669c2666e8cbd670dd5be7631d22</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060385600&amp;doi=10.1142%2fS0219649219500096&amp;partnerID=40&amp;md5=1bbd669c2666e8cbd670dd5be7631d22">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060385600&amp;doi=10.1142%2fS0219649219500096&amp;partnerID=40&amp;md5=1bbd669c2666e8cbd670dd5be7631d22</a>	YES



269	Mechanical and surface morphology study of monel - Copper joint by rotary friction welding	Marimuthu S.; Balasubramanian K.R.; Kannan T.T.M.	Department of Mechanical Engineering, National Institute of Technology, Trichy, 620015, India; Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102465587&amp;doi=10.1016%2fj.matpr.2020.05.401&amp;partnerID=40&amp;md5=e0634831c8c146b6bb8638f010e9a442">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102465587&amp;doi=10.1016%2fj.matpr.2020.05.401&amp;partnerID=40&amp;md5=e0634831c8c146b6bb8638f010e9a442</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102465587&amp;doi=10.1016%2fj.matpr.2020.05.401&amp;partnerID=40&amp;md5=e0634831c8c146b6bb8638f010e9a442">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102465587&amp;doi=10.1016%2fj.matpr.2020.05.401&amp;partnerID=40&amp;md5=e0634831c8c146b6bb8638f010e9a442</a>	YES
270	A research on transactional leadership style and job satisfaction of employees in telangana state road transport corporation	Peddiboyina B.R.; Selvan K.G.	PRIST School of Business, PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069947187&amp;partnerID=40&amp;md5=b7e7d35745671c8e4d0ea17466c500ab">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069947187&amp;partnerID=40&amp;md5=b7e7d35745671c8e4d0ea17466c500ab</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069947187&amp;partnerID=40&amp;md5=b7e7d35745671c8e4d0ea17466c500ab">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069947187&amp;partnerID=40&amp;md5=b7e7d35745671c8e4d0ea17466c500ab</a>	YES
271	Gene expression analysis of EGFR and PI3K genes in A549 lung cancer cell line treated with Withania somnifera root extract	Vamsi K.B.; Glory T.J.; Florida T.; Aneesh N.; Rekha L.; Thangaraj P.	Department of Biotechnology, PRIST University, Tamil nadu, India; Biozone Research Technologies Pvt. Ltd., Kalaimagal Nagar, Ekkatuthangal, Chennai, 600032,	Research Journal of Biotechnology	2020	09736263	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079242013&amp;partnerID=40&amp;md5=ba993db741839aaf27258b668a34dcb2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079242013&amp;partnerID=40&amp;md5=ba993db741839aaf27258b668a34dcb2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079242013&amp;partnerID=40&amp;md5=ba993db741839aaf27258b668a34dcb2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079242013&amp;partnerID=40&amp;md5=ba993db741839aaf27258b668a34dcb2</a>	YES

			India						
272	Experimental Study of Effective Mass and Spin-Orbital Energy of the Al <sub>2</sub> O <sub>3</sub> /NiO Nanoheterostructure Material	Munusamy G.; Mani R.; Varadharajan K.; Narasimhan S.	Advanced Materials Laboratory, School of Physical Sciences, Periyar University, Salem, Tamilnadu, 636011, India; Centre for Research and Development, Department of Physics, PRIST Deemed to Be University, Thanjavur, Tamilnadu, 613403, India; Department of Chemical and Metallurgical Engineering, School of Chemical Engineering, Aalto University, P.O. Box 16100, Aalto, Espoo, FI-00076, Finland; Department of Physics, Government Arts College,	Journal of Physical Chemistry A	2019	10895639	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074762972&amp;doi=10.1021%2facs.jpca.9b07366&amp;partnerID=40&amp;md5=2b19d846e823a7028c8f3535edb0494d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074762972&amp;doi=10.1021%2facs.jpca.9b07366&amp;partnerID=40&amp;md5=2b19d846e823a7028c8f3535edb0494d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074762972&amp;doi=10.1021%2facs.jpca.9b07366&amp;partnerID=40&amp;md5=2b19d846e823a7028c8f3535edb0494d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074762972&amp;doi=10.1021%2facs.jpca.9b07366&amp;partnerID=40&amp;md5=2b19d846e823a7028c8f3535edb0494d</a>	YES

			Salem, Tamilnadu, 636007, India						
273	Influence of load and sliding speed on wear behavior of AZ91E magnesium alloy nanocomposite by dry sliding	Thirugnanas ambandham T.; Chandradass J.; Kannan T.T.M.	Department of Mechanical Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Tamil Nadu, Thanjavur, 613403, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kancheepuram, 603203, India	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183458&amp;doi=10.1016%2fj.matpr.2020.11.459&amp;partnerID=40&amp;md5=26bbbbedb5ce446eedd22758205564b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183458&amp;doi=10.1016%2fj.matpr.2020.11.459&amp;partnerID=40&amp;md5=26bbbbedb5ce446eedd22758205564b6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183458&amp;doi=10.1016%2fj.matpr.2020.11.459&amp;partnerID=40&amp;md5=26bbbbedb5ce446eedd22758205564b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108183458&amp;doi=10.1016%2fj.matpr.2020.11.459&amp;partnerID=40&amp;md5=26bbbbedb5ce446eedd22758205564b6</a>	YES
274	Implementation of 3R principle in construction and demolition waste management	Vidyasekar B.; Selvan K.G.	PRIST University, India; Department of Commerce and Management, PRIST Deemed to be University, Thanjavur, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075030660&amp;doi=10.35940%2fijitee.L2731.1081219&amp;partnerID=40&amp;md5=872b4aad25a6549b8dbff245a99d7f57">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075030660&amp;doi=10.35940%2fijitee.L2731.1081219&amp;partnerID=40&amp;md5=872b4aad25a6549b8dbff245a99d7f57</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075030660&amp;doi=10.35940%2fijitee.L2731.1081219&amp;partnerID=40&amp;md5=872b4aad25a6549b8dbff245a99d7f57">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075030660&amp;doi=10.35940%2fijitee.L2731.1081219&amp;partnerID=40&amp;md5=872b4aad25a6549b8dbff245a99d7f57</a>	YES

275	Deformation analysis of suspended type cut off wall of diversion structures	Sivakumar S.; Begum N.A.; Premalatha P.V.	PRIST (Deemed to be University), Vallam, Thanjavur, 626023, Tamilnadu, India; TNPWD – Water Resources Department, Trichy, Tamilnadu 1, India; Tamilnadu Public Works Department, Trichy, Tamilnadu, 7, India; CARE Group of Institutions, Trichy, Tamilnadu, 9, India	Heliyon	2019	24058440	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070065197&amp;doi=10.1016%2fj.heliyon.2019.e02213&amp;partnerID=40&amp;md5=c0084bf85a82c015e85b415ff1441912">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070065197&amp;doi=10.1016%2fj.heliyon.2019.e02213&amp;partnerID=40&amp;md5=c0084bf85a82c015e85b415ff1441912</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070065197&amp;doi=10.1016%2fj.heliyon.2019.e02213&amp;partnerID=40&amp;md5=c0084bf85a82c015e85b415ff1441912">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070065197&amp;doi=10.1016%2fj.heliyon.2019.e02213&amp;partnerID=40&amp;md5=c0084bf85a82c015e85b415ff1441912</a>	YES
276	Optimizing the fermentation conditions and enhanced production of keratinase from Bacillus cereus isolated from halophilic environment	Arokiyaraj S.; Varghese R.; Ali Ahmed B.; Duraipandiyar V.; Al-Dhabi N.A.	Department of Food Science and Technology, Sejong University, South Korea; Department of Biotechnology, PRIST University, Thanjavur, 613401, Tamil Nadu, India; Faculty of Applied Sciences,	Saudi Journal of Biological Sciences	2019	1319562X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055036205&amp;doi=10.1016%2fj.sjbs.2018.10.011&amp;partnerID=40&amp;md5=94e5496c9a93f9860a4d447441904733">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055036205&amp;doi=10.1016%2fj.sjbs.2018.10.011&amp;partnerID=40&amp;md5=94e5496c9a93f9860a4d447441904733</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055036205&amp;doi=10.1016%2fj.sjbs.2018.10.011&amp;partnerID=40&amp;md5=94e5496c9a93f9860a4d447441904733">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055036205&amp;doi=10.1016%2fj.sjbs.2018.10.011&amp;partnerID=40&amp;md5=94e5496c9a93f9860a4d447441904733</a>	YES

			Ton Duc Thang University, Go Chi Minh City, Viet Nam; Department of Botany and Microbiology, College of Science, King Saud University, P. O. Box 2455, Riyadh, 11451, Saudi Arabia						
277	Interval valued fuzzy softmatrices in diabetes	Geetha T.; Usha A.	Department of Mathematics, K.N. Govt Arts College (Woman), Thanjavur, 613007, Tamil Nadu, India; Department of Mathematics, PRIST university, Thanjavur, 613403, Tamil Nadu, India	International Journal of Advanced Science and Technology	2019	20054238	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080125741&amp;partnerID=40&amp;md5=29d9b9ca5df64556e1a38131ee82c741">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080125741&amp;partnerID=40&amp;md5=29d9b9ca5df64556e1a38131ee82c741</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080125741&amp;partnerID=40&amp;md5=29d9b9ca5df64556e1a38131ee82c741">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85080125741&amp;partnerID=40&amp;md5=29d9b9ca5df64556e1a38131ee82c741</a>	YES
278	Causes of Catastrophe in Multi Storied Building Construction	Radhakrishnan S.; Selvan K.G.	PRIST University, Thanjavur 613 403, Tamil Nadu, India PRIST School of Business, PRIST	International Journal of Engineering Trends and Technology	2019	23490918	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086652106&amp;doi=10.14445%2f22315381%2fIJETT-V6714P212&amp;par">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086652106&amp;doi=10.14445%2f22315381%2fIJETT-V6714P212&amp;par</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086652106&amp;doi=10.14445%2f22315381%2fIJETT-V6714P212&amp;partnerID=40&amp;md5=a5f66b7b7de19605db6a8baa3fa838a1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086652106&amp;doi=10.14445%2f22315381%2fIJETT-V6714P212&amp;partnerID=40&amp;md5=a5f66b7b7de19605db6a8baa3fa838a1</a>	YES

			University, Thanjavur 613 403, Tamil Nadu, India				tnerID=40&md5 =a5f66b7b7de1 9605db6a8baa 3fa838a1		
279	Protective effect of cod liver oil in experimentally induced gastric ulceration in rats	Narkhede K.P.; Satapathy T.; Pandit B.	Department of Pharmacolog y, PRIST University, Thanjavur, 614904, Tamilnadu, India; Columbia Institute of Pharmacy, Near Vidhan Sabha, Tekari, Raipur, 493111, Chhattisgarh, India	Research Journal of Pharmacy and Technology	2019	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079684973&amp;doi=10.5958%2f0974-360X.2019.00002.7&amp;partnerID=40&amp;md5=b8a92721e13fb803138058a090365741">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079684973&amp;doi=10.5958%2f0974-360X.2019.00002.7&amp;partnerID=40&amp;md5=b8a92721e13fb803138058a090365741</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079684973&amp;doi=10.5958%2f0974-360X.2019.00002.7&amp;partnerID=40&amp;md5=b8a92721e13fb803138058a090365741">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079684973&amp;doi=10.5958%2f0974-360X.2019.00002.7&amp;partnerID=40&amp;md5=b8a92721e13fb803138058a090365741</a>	YES
280	On-resolution of transportation issues in fuzzy environment exploitation ranking function	Kumar M.R.; Subramanian S.	Department of Mathematics, PRIST University, Puducherry Campus, Tamil Nadu, India; Department of Mathematics, PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Mechanical and Production Engineering Research and Development	2019	22496890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065183808&amp;doi=10.24247%2fijimperdjun201927&amp;partnerID=40&amp;md5=a9bc1cafe15e12fb95c6a26e7d43a690">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065183808&amp;doi=10.24247%2fijimperdjun201927&amp;partnerID=40&amp;md5=a9bc1cafe15e12fb95c6a26e7d43a690</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065183808&amp;doi=10.24247%2fijimperdjun201927&amp;partnerID=40&amp;md5=a9bc1cafe15e12fb95c6a26e7d43a690">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065183808&amp;doi=10.24247%2fijimperdjun201927&amp;partnerID=40&amp;md5=a9bc1cafe15e12fb95c6a26e7d43a690</a>	YES
281	A novel poly- herbal formulation hastens diabetic wound healing	Majumder P.; Paridhavi M.	PRIST University, Thanjavur, Tamil Nadu, India; Rajiv	Pharmacognosy Journal	2019	09753575	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064092013&amp;doi=10.5530%2fnpj.2019.11.48&amp;partne">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064092013&amp;doi=10.5530%2fnpj.2019.11.48&amp;partne</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064092013&amp;doi=10.5530%2fnpj.2019.11.48&amp;partne">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064092013&amp;doi=10.5530%2fnpj.2019.11.48&amp;partne</a>	YES

	with potent antioxidant potential: A comprehensive pharmacological investigation		Gandhi Institute of Pharmacy, Trikaripur, Kerala, India				doi=10.5530%2fpj.2019.11.48&partnerID=40&md5=97a0f30002d7de76b031430407c637a0	rID=40&md5=97a0f30002d7de76b031430407c637a0	
282	Distribution of rare earth elements in core sediments of kolakkudi lake, southern India	Sivasamandy R.; Satyanarayanan M.; Ramesh R.	Centre for Environmental Engineering, PRIST University, Thanjavur, 613403, Tamilnadu, India; HR-ICP-MS Lab CSIR-National Geophysical Research Institute, Hyderabad, 500007, India; National College, Tiruchirappalli, 620001, Tamilnadu, India	Acta Geodynamica et Geomaterialia	2019	12149705	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077899615&amp;doi=10.13168%2fAGG.2019.0040&amp;partnerID=40&amp;md5=9a46f9e9eb04521c616fe258e532121f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077899615&amp;doi=10.13168%2fAGG.2019.0040&amp;partnerID=40&amp;md5=9a46f9e9eb04521c616fe258e532121f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077899615&amp;doi=10.13168%2fAGG.2019.0040&amp;partnerID=40&amp;md5=9a46f9e9eb04521c616fe258e532121f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077899615&amp;doi=10.13168%2fAGG.2019.0040&amp;partnerID=40&amp;md5=9a46f9e9eb04521c616fe258e532121f</a>	YES
283	Synthesis, solid state structure, Hirshfeld surface, nonlinear optics and DFT studies on novel bischalcone derivative	Veeramanikandan S.; Sherine H.B.; Dhandapani A.; Subashchandrabose S.	Department of Chemistry, Periyar EVR College, Trichy, 620023, Tamil Nadu, India; Department of Chemistry, CK College of Engineering and Technology,	Journal of Molecular Structure	2019	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060007111&amp;doi=10.1016%2fj.molstruc.2018.12.045&amp;partnerID=40&amp;md5=abc9e9413d97f42fe90b3f62c907b62a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060007111&amp;doi=10.1016%2fj.molstruc.2018.12.045&amp;partnerID=40&amp;md5=abc9e9413d97f42fe90b3f62c907b62a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060007111&amp;doi=10.1016%2fj.molstruc.2018.12.045&amp;partnerID=40&amp;md5=abc9e9413d97f42fe90b3f62c907b62a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060007111&amp;doi=10.1016%2fj.molstruc.2018.12.045&amp;partnerID=40&amp;md5=abc9e9413d97f42fe90b3f62c907b62a</a>	YES

			Cuddalore, 607001, Tamil Nadu, India; Centre for Functionalized Magnetic Materials (FunMagMa), Immanuel Kant Baltic Federal University, Kaliningrad, 236041, Russian Federation; Centre for Research and Development, PRIST University, Vallam, Thanjavur, 613403, Tamil Nadu, India						
284	Influence of blends of castor seed biodiesel and diesel on engine characteristics	Kondaiah A.; Sessa Rao Y.; Satishkumar; Kamitkar N.D.; Jafar Ali Ibrahim S.; Chandradass J.; Kannan T.T.M.	Department of Mechanical Engineering, QIS College of Engineering and Technology, Ongole, India; Department of Mechanical Engineering, Koneru Lakshamaiah Education	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199644&amp;doi=10.1016%2fj.matpr.2021.01.653&amp;partnerID=40&amp;md5=7d8eb7b4f48ccedae921674dc5684657">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199644&amp;doi=10.1016%2fj.matpr.2021.01.653&amp;partnerID=40&amp;md5=7d8eb7b4f48ccedae921674dc5684657</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199644&amp;doi=10.1016%2fj.matpr.2021.01.653&amp;partnerID=40&amp;md5=7d8eb7b4f48ccedae921674dc5684657">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108199644&amp;doi=10.1016%2fj.matpr.2021.01.653&amp;partnerID=40&amp;md5=7d8eb7b4f48ccedae921674dc5684657</a>	YES



			Foundation, Guntur, India; Department of Information Technology, QIS College of Engineering and Technology, Ongole, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Tamilnadu, Kattankulathur, Chennai, 603203, India; Department of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India						
285	Customer's perception on building management systems in	Rengarajan R.; Venkatesh S.	PRIST School of Business, PRIST Deemed to	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073758027&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073758027&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073758027&amp;doi=10.35940%2Fijitee.L2506.108121">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073758027&amp;doi=10.35940%2Fijitee.L2506.108121</a>	YES

	residential complexes at Chennai		be University, Thanjavur, Vallam, Tamilnadu, India				doi=10.35940%2fijitee.L2506.1081219&partnerID=40&md5=b5d284b08d61ceb0056ea161664d4340	9&partnerID=40&md5=b5d284b08d61ceb0056ea161664d4340	
286	Productive mechanism to validate program segment by using test case reduction and test suite prioritization	Udupa P.; Rjuvana Begum A.	Computer Science and Engineering Department, Prist University, Thanjavur Vallam, India; Electronics and Communication Engineering Department, Prist University, Thanjavur Vallam, India	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075306584&amp;doi=10.35940%2fijeat.A9763.109119&amp;partnerID=40&amp;md5=7f84a52f7fc064e2a62ba9416e02fa75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075306584&amp;doi=10.35940%2fijeat.A9763.109119&amp;partnerID=40&amp;md5=7f84a52f7fc064e2a62ba9416e02fa75</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075306584&amp;doi=10.35940%2fijeat.A9763.109119&amp;partnerID=40&amp;md5=7f84a52f7fc064e2a62ba9416e02fa75">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075306584&amp;doi=10.35940%2fijeat.A9763.109119&amp;partnerID=40&amp;md5=7f84a52f7fc064e2a62ba9416e02fa75</a>	YES
287	Data security in cloud storage using advanced encryption standard and honey cryptography	Arun S.; Shanker N.R.	Ponnaiyah Ramajayam Institute of Science and Technology University, Thanjavur, Tamil Nadu, India; Aalim Muhammed Salegh College of Engineering, Chennai, India	ARPJ Journal of Engineering and Applied Sciences	2019	18196608	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064874411&amp;partnerID=40&amp;md5=1cf055b668968bce055dc5dbbcb43249">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064874411&amp;partnerID=40&amp;md5=1cf055b668968bce055dc5dbbcb43249</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064874411&amp;partnerID=40&amp;md5=1cf055b668968bce055dc5dbbcb43249">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064874411&amp;partnerID=40&amp;md5=1cf055b668968bce055dc5dbbcb43249</a>	YES
288	Security advantages of cloud ERP and its databases in higher education	Amudha T.; Saravanan K.	Dept., of Computer Science, PRIST University,	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071076568&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071076568&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071076568&amp;doi=10.35940%2fijrte.B1918.078219&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071076568&amp;doi=10.35940%2fijrte.B1918.078219&amp;</a>	YES

			Thanjavur, 613 403, Tamilnadu, India; Department of Computer Science, Faculty of Computer Science, PRIST University, Thanjavur, 613 403, Tamilnadu, India				doi=10.35940%2fijrte.B1918.078219&partnerID=40&md5=0d998814f7b29223907b2a80b013b2a4	partnerID=40&md5=0d998814f7b29223907b2a80b013b2a4	
289	Studies on foliar application of zinc as bio-fortification strategy to enhance grain zinc content in rice ( <i>Oryza sativa</i> L.) genotypes	Deepak H.S.S.; Gopinath S.M.; Shankar A.G.; Rameshraddy	Department of Biotechnology Ponnaiyah Ramajayam Institute of Science and Technology, Vallam, Thanjavur, 613 403, Tamil Nadu, India; Department of Biotechnology, Acharya Institute of Technology, Bangalore, 560 107, India; Department of Crop Physiology, University of Agricultural Sciences, GKVK, Bangalore,	Research on Crops	2019	09723226	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106805710&amp;doi=10.31830%2f2348-7542.2019.036&amp;partnerID=40&amp;md5=d243ee13b02c6632674103a46d67b6ae">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106805710&amp;doi=10.31830%2f2348-7542.2019.036&amp;partnerID=40&amp;md5=d243ee13b02c6632674103a46d67b6ae</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106805710&amp;doi=10.31830%2f2348-7542.2019.036&amp;partnerID=40&amp;md5=d243ee13b02c6632674103a46d67b6ae">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106805710&amp;doi=10.31830%2f2348-7542.2019.036&amp;partnerID=40&amp;md5=d243ee13b02c6632674103a46d67b6ae</a>	YES

			560 065, India						
290	Enterprise Resource Planning (ERP) As a Potential Tool for Organizational Effectiveness	Ashik Sheik P.; Sulphey M.M.	Research Scholar, PRIST University, Thanjavur, Tamil Nadu, India; College of Business Administration, Prince Sattam Bin Abdulaziz University, Saudi Arabia	Webology	2020	1735188X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099146013&amp;doi=10.14704%2fWEB%2fV17I2%2fWEB17034&amp;partnerID=40&amp;md5=fa5ef9152fa2161ee310cf114497a972">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099146013&amp;doi=10.14704%2fWEB%2fV17I2%2fWEB17034&amp;partnerID=40&amp;md5=fa5ef9152fa2161ee310cf114497a972</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099146013&amp;doi=10.14704%2fWEB%2fV17I2%2fWEB17034&amp;partnerID=40&amp;md5=fa5ef9152fa2161ee310cf114497a972">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099146013&amp;doi=10.14704%2fWEB%2fV17I2%2fWEB17034&amp;partnerID=40&amp;md5=fa5ef9152fa2161ee310cf114497a972</a>	YES
291	Power management in server farms	Maruthi R.	PRIST Deemed to be University, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071339863&amp;doi=10.35940%2fijitee.J8915.0881019&amp;partnerID=40&amp;md5=2a4f606356497c1c2839aee116be8013">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071339863&amp;doi=10.35940%2fijitee.J8915.0881019&amp;partnerID=40&amp;md5=2a4f606356497c1c2839aee116be8013</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071339863&amp;doi=10.35940%2fijitee.J8915.0881019&amp;partnerID=40&amp;md5=2a4f606356497c1c2839aee116be8013">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071339863&amp;doi=10.35940%2fijitee.J8915.0881019&amp;partnerID=40&amp;md5=2a4f606356497c1c2839aee116be8013</a>	YES
292	Design and implementation pv energy system for electrification rural areas	Ndagijimana; Kunjithapath an B.	Eee Departement , Prist University Vallam, Thanjavur, 613403, Tamil-Nadu, India	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069511575&amp;partnerID=40&amp;md5=549013a3ac40d7e4ed9236a672056eaa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069511575&amp;partnerID=40&amp;md5=549013a3ac40d7e4ed9236a672056eaa</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069511575&amp;partnerID=40&amp;md5=549013a3ac40d7e4ed9236a672056eaa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069511575&amp;partnerID=40&amp;md5=549013a3ac40d7e4ed9236a672056eaa</a>	YES
293	An efficient technique for minimizing localization errors in wireless sensor networks	Thimmaiah S.H.; Mahadevan G.	Department of Computer Science and Engineering, PRIST Deemed to be University,	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075210082&amp;doi=10.35940%2fijitee.A4687.119119&amp;partnerID=40&amp;md5=58ef46ce6b8dc47305f29bb8d05d931">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075210082&amp;doi=10.35940%2fijitee.A4687.119119&amp;partnerID=40&amp;md5=58ef46ce6b8dc47305f29bb8d05d931</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075210082&amp;doi=10.35940%2fijitee.A4687.119119&amp;partnerID=40&amp;md5=58ef46ce6b8dc47305f29bb8d05d931">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075210082&amp;doi=10.35940%2fijitee.A4687.119119&amp;partnerID=40&amp;md5=58ef46ce6b8dc47305f29bb8d05d931</a>	YES

			Thanjavur, Tamil Nadu, India; Annai College of Engineering, Kumbakonam, Tamil Nadu, India				D=40&md5=58eef46ce6b8dc47305f29bb8d05d931		
294	Effect of silicon carbide and silicon carbide/alumina reinforced aluminum alloy (AA6061) metal matrix composite	Chandradass J.; Thirugnanas ambandham T.; Jawahar P.; Kannan T.T.M.	Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kancheepuram, 603203, India; Department of Mechanical Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613403, India; Department of Mechanical Engineering, National Institute of Technology, Agartala, Tripura, 799046, India; Department	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108194588&amp;doi=10.1016%2fj.matpr.2021.02.143&amp;partnerID=40&amp;md5=5ff6ce6cedbc492f3314df9e50e507df731">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108194588&amp;doi=10.1016%2fj.matpr.2021.02.143&amp;partnerID=40&amp;md5=5ff6ce6cedbc492f3314df9e50e507df731</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108194588&amp;doi=10.1016%2fj.matpr.2021.02.143&amp;partnerID=40&amp;md5=5ff6ce6cedbc492f3314df9e50e507df731">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108194588&amp;doi=10.1016%2fj.matpr.2021.02.143&amp;partnerID=40&amp;md5=5ff6ce6cedbc492f3314df9e50e507df731</a>	YES

			of Mechanical Engineering, PRIST Deemed to be University, Thanjavur, 613403, India						
295	De-noising of natural images with better enhancement using convolutional auto-encoder	Newlin D.R.; Seldev Christopher C.	Prist University, Thanjavur, Tamilnadu, India; Department of CSE, St. Xaviers Catholic College of Engineering, Nagercoil, Tamil Nadu, India	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078956618&amp;doi=10.5373%2fJARDCS%2fV11112%2f20193221&amp;partnerID=40&amp;md5=af398fa9a3b27aff7f0f89fb97301b8e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078956618&amp;doi=10.5373%2fJARDCS%2fV11112%2f20193221&amp;partnerID=40&amp;md5=af398fa9a3b27aff7f0f89fb97301b8e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078956618&amp;doi=10.5373%2fJARDCS%2fV11112%2f20193221&amp;partnerID=40&amp;md5=af398fa9a3b27aff7f0f89fb97301b8e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078956618&amp;doi=10.5373%2fJARDCS%2fV11112%2f20193221&amp;partnerID=40&amp;md5=af398fa9a3b27aff7f0f89fb97301b8e</a>	YES
296	Identification of the factors, barriers, and motivations that influence the construction and demolishing waste generation and management	Vidyasekar; Selvan	Prist University, Chennai, Tamil Nadu, India	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074408917&amp;doi=10.35940%2fijrte.B1317.0982S1119&amp;partnerID=40&amp;md5=885e610864f70bf1cdf3b19a0bb0f524">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074408917&amp;doi=10.35940%2fijrte.B1317.0982S1119&amp;partnerID=40&amp;md5=885e610864f70bf1cdf3b19a0bb0f524</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074408917&amp;doi=10.35940%2fijrte.B1317.0982S1119&amp;partnerID=40&amp;md5=885e610864f70bf1cdf3b19a0bb0f524">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074408917&amp;doi=10.35940%2fijrte.B1317.0982S1119&amp;partnerID=40&amp;md5=885e610864f70bf1cdf3b19a0bb0f524</a>	YES
297	Multi-hop vitality enhancement protocols for data collecting in WSN	Jayakumar D.; Samundeeswari S.	Dept of CSE, PRIST University, Chennai, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854975&amp;partnerID=40&amp;md5=91dfe657121bf40bcd75fabe4581d8c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854975&amp;partnerID=40&amp;md5=91dfe657121bf40bcd75fabe4581d8c7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854975&amp;partnerID=40&amp;md5=91dfe657121bf40bcd75fabe4581d8c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067854975&amp;partnerID=40&amp;md5=91dfe657121bf40bcd75fabe4581d8c7</a>	YES

298	Stabilizing effect of chitosan-poly vinyl alcohol complex on simvastatin loaded nanoformulation	Sarathchandiran I.; Selvasudha N.; Koumaravelu K.; Ruckmani K.	School of Pharmacy, Sri Balaji Vidyapeeth Deemed University, Pillayarkuppam, Pondicherry, India; PRIST University, Puducherry Campus, 24/4, Uruvaiyar Road, Abishegapakkam, Pondicherry, India; Department of Pharmaceutical Technology, Anna University, BIT Campus, Tiruchirappalli, Tamil Nadu, India	International Journal of Research in Pharmaceutical Sciences	2019	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073395846&amp;doi=10.26452%2fijrps.v10i3.1464&amp;partnerID=40&amp;md5=119440a3313664c289db474faef369e1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073395846&amp;doi=10.26452%2fijrps.v10i3.1464&amp;partnerID=40&amp;md5=119440a3313664c289db474faef369e1</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073395846&amp;doi=10.26452%2fijrps.v10i3.1464&amp;partnerID=40&amp;md5=119440a3313664c289db474faef369e1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073395846&amp;doi=10.26452%2fijrps.v10i3.1464&amp;partnerID=40&amp;md5=119440a3313664c289db474faef369e1</a>	YES
299	Clinical investigation on mini mental score assessment on various stages of hypothyroidism patients	Anandkumar S.; Shanmugapandiyani P.	Department of Pharmacy, Ponnaiyah Ramajayam Institute of Science and Technology, PRIST University, Thanjavur, Tamilnadu, India	Research Journal of Pharmacy and Technology	2019	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075233978&amp;doi=10.5958%2f0974-360X.2019.00821.7&amp;partnerID=40&amp;md5=76508a633573fdaef1e8adb0c736147c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075233978&amp;doi=10.5958%2f0974-360X.2019.00821.7&amp;partnerID=40&amp;md5=76508a633573fdaef1e8adb0c736147c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075233978&amp;doi=10.5958%2f0974-360X.2019.00821.7&amp;partnerID=40&amp;md5=76508a633573fdaef1e8adb0c736147c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075233978&amp;doi=10.5958%2f0974-360X.2019.00821.7&amp;partnerID=40&amp;md5=76508a633573fdaef1e8adb0c736147c</a>	YES
300	Medical image denoising using	Newlin D.R.; Seldev	Prist University,	International Journal of Scientific and	2020	22778616	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-">https://www.scopus.com/inward/record.uri?eid=2-</a>	YES

	different techniques	Christopher C.	Thanjavur, India; St. Xaviers College, Tamilnadu, India	Technology Research			/record.uri?eid=2-s2.0-85082627257&partnerID=40&md5=ec46ad3312353146f4132e8c38299691	s2.0-85082627257&partnerID=40&md5=ec46ad3312353146f4132e8c38299691	
301	An effect of data mining techniques in public healthcare- A case study	Shanti M.A.; Saravanan K.	Department of Computer Science and Engineering, PRIST University, Thanjavur, India; Faculty of Computer Science, PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054384876&partnerID=40&md5=e4184a20c8dddec793a41731cf7c583d	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054384876&partnerID=40&md5=e4184a20c8dddec793a41731cf7c583d	YES
302	Quantitative determination and validation of ethylhexylglycerin using gas chromatography method	Arla R.; Srinivasa Rao J.; Koumaravelo u K.	Department of pharmacy, Prist University, Thanjavur, 613403, Tamil Nadu, India; Department of Quality control, Salicylates and chemicals Pvt, Ltd. IDA, Nacharam, Hyderabad, 500 076, Telangana, India; Department of Pharmacy, Prist University, Puducherry,	International Journal of Research in Pharmaceutical Sciences	2018	09757538	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045254508&doi=10.26452%2fijrps.v9i1.1154&partnerID=40&md5=3a989c592b1b7dad271022824edf0b66	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045254508&doi=10.26452%2fijrps.v9i1.1154&partnerID=40&md5=3a989c592b1b7dad271022824edf0b66	YES



			605 007, India						
303	Optimal solution of fuzzy transportation problems using ranking function	Balasubramanian K.; Subramanian S.	Department of Mathematics, Kongunadu College of Engineering and Technology, Trichy, Tamil Nadu, India; Department of Mathematics, PRIST University, Thanjavur, Tamil Nadu, India	International Journal of Mechanical and Production Engineering Research and Development	2018	22496890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050350893&amp;doi=10.24247%2Fijmperdaug201856&amp;partnerID=40&amp;md5=19a9a10b7f6509fa1536af6877628b4f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050350893&amp;doi=10.24247%2Fijmperdaug201856&amp;partnerID=40&amp;md5=19a9a10b7f6509fa1536af6877628b4f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050350893&amp;doi=10.24247%2Fijmperdaug201856&amp;partnerID=40&amp;md5=19a9a10b7f6509fa1536af6877628b4f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050350893&amp;doi=10.24247%2Fijmperdaug201856&amp;partnerID=40&amp;md5=19a9a10b7f6509fa1536af6877628b4f</a>	YES
304	Caffeine estimation in darjeeling district tea samples	Muthukkaruppan M.; Nithya A.; Parthiban P.	Department of Chemistry, CRD, PRIST University, Thanjavur, 613403, Tamilnadu, India	Research Journal of Pharmacy and Technology	2018	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050934927&amp;doi=10.5958%2F0974-360X.2018.00368.2&amp;partnerID=40&amp;md5=51639931342884959397ad30d61e681e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050934927&amp;doi=10.5958%2F0974-360X.2018.00368.2&amp;partnerID=40&amp;md5=51639931342884959397ad30d61e681e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050934927&amp;doi=10.5958%2F0974-360X.2018.00368.2&amp;partnerID=40&amp;md5=51639931342884959397ad30d61e681e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050934927&amp;doi=10.5958%2F0974-360X.2018.00368.2&amp;partnerID=40&amp;md5=51639931342884959397ad30d61e681e</a>	YES
305	Estimation Procedure of Improved High-Resolution DOA of Coherent Signal Source for Underwater Applications with Existing Techniques	Junghare P.M.; Raj C.P.; Srinivas T.	Centre for Research and Development, PRIST University, Thanjavur, India; Electronics and Communication Department,	Advances in Intelligent Systems and Computing	2018	21945357, 978-981107655-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040127501&amp;doi=10.1007%2F978-981-10-7656-5_13&amp;partnerID=40&amp;md5=d0237126a9dfd3a3f6be1631249cb596">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040127501&amp;doi=10.1007%2F978-981-10-7656-5_13&amp;partnerID=40&amp;md5=d0237126a9dfd3a3f6be1631249cb596</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040127501&amp;doi=10.1007%2F978-981-10-7656-5_13&amp;partnerID=40&amp;md5=d0237126a9dfd3a3f6be1631249cb596">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040127501&amp;doi=10.1007%2F978-981-10-7656-5_13&amp;partnerID=40&amp;md5=d0237126a9dfd3a3f6be1631249cb596</a>	YES

			MSEC, Bangalore, India; Department of Photonics, Indian Institute of Science, Bangalore, India						
306	Gold nanoparticle-based method for detection of calcium carbide in artificially ripened mangoes ( <i>Mangifera indica</i> )	Lakade A.J.; Sundar K.; Shetty P.H.	Department of Food Science and Technology, Pondicherry Central University, Puducherry, India; Department of Microbiology, PRIST Deemed-to-be-University, Pondicherry Campus, Puducherry, India	Food Additives and Contaminants - Part A Chemistry, Analysis, Control, Exposure and Risk Assessment	2018	19440049	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046451450&amp;doi=10.1080%2f19440049.2018.1449969&amp;partnerID=40&amp;md5=80bff00e74b0e77f74919c770b22a05e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046451450&amp;doi=10.1080%2f19440049.2018.1449969&amp;partnerID=40&amp;md5=80bff00e74b0e77f74919c770b22a05e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046451450&amp;doi=10.1080%2f19440049.2018.1449969&amp;partnerID=40&amp;md5=80bff00e74b0e77f74919c770b22a05e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046451450&amp;doi=10.1080%2f19440049.2018.1449969&amp;partnerID=40&amp;md5=80bff00e74b0e77f74919c770b22a05e</a>	YES
307	Comparative analysis of quercetin and leucocynidin against HMG-CoA reductase and their evaluation of hypolipidemic activity	Dhivya Jeni V.; Ananda Gopu P.	Department for Advanced Computing and Bioinformatics, PRIST University, Thanjavur, 613403, Tamil Nadu, India	Journal of Pharmaceutical Sciences and Research	2018	09751459	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063182740&amp;partnerID=40&amp;md5=42e73a1640274e4d4585a5c261edfb9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063182740&amp;partnerID=40&amp;md5=42e73a1640274e4d4585a5c261edfb9d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063182740&amp;partnerID=40&amp;md5=42e73a1640274e4d4585a5c261edfb9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063182740&amp;partnerID=40&amp;md5=42e73a1640274e4d4585a5c261edfb9d</a>	YES
308	Strength and durability studies on concrete using quarry dust as	Indhumathi R.; Belciya Mary A.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046645240&amp;partnerID=40&amp;md5=7d9e0304cd1f54">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046645240&amp;partnerID=40&amp;md5=7d9e0304cd1f54</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046645240&amp;partnerID=40&amp;md5=7d9e0304cd1f54">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046645240&amp;partnerID=40&amp;md5=7d9e0304cd1f54</a>	YES

	fine aggregate						partnerID=40&md5=7d9e0304cd1f547697ef52a0326eb96a	7697ef52a0326eb96a	
309	Development and validation of stability-indicating gas chromatography method for the quantitative determination of ethylhexylglycerin and its impurities in bulk and pharmaceutical dosage forms	Arla R.; Koumaravelu K.	Department of Pharmacy, PRIST University, Thanjavur, Tamil Nadu, India	Asian Journal of Pharmaceutics	2018	09738398	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054935536&amp;partnerID=40&amp;md5=a0121d7107f2fd830958873abe925b01">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054935536&amp;partnerID=40&amp;md5=a0121d7107f2fd830958873abe925b01</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054935536&amp;partnerID=40&amp;md5=a0121d7107f2fd830958873abe925b01">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054935536&amp;partnerID=40&amp;md5=a0121d7107f2fd830958873abe925b01</a>	YES
310	Development of multiplex PCR for staphylococcal enterotoxin gene typing and detection of enterotoxigenic Staphylococcus aureus	Anish C.; Ramesh S.; Muthusamy M.	Department of Microbiology, PRIST University, Thanjavur, 613 403, Tamil Nadu, India	Research Journal of Pharmacy and Technology	2018	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079608556&amp;doi=10.5958%2f0974-360X.2018.00795.3&amp;partnerID=40&amp;md5=f9ae6c74a679672576f4a0291215904a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079608556&amp;doi=10.5958%2f0974-360X.2018.00795.3&amp;partnerID=40&amp;md5=f9ae6c74a679672576f4a0291215904a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079608556&amp;doi=10.5958%2f0974-360X.2018.00795.3&amp;partnerID=40&amp;md5=f9ae6c74a679672576f4a0291215904a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079608556&amp;doi=10.5958%2f0974-360X.2018.00795.3&amp;partnerID=40&amp;md5=f9ae6c74a679672576f4a0291215904a</a>	YES
311	Behavior of strip footing in soft clay stabilized with various additives	Saravana Selvam V.; Sivaraja M.; Raja K.; Dheeran Amarapathi G.	PRIST University, Thanjavur, India; Department of Civil Engineering, N.S.N. College of Engineering and Technology, Karur, India; Department of Civil	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261931&amp;partnerID=40&amp;md5=158496a677d97c0369b1f4a8ffece500">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261931&amp;partnerID=40&amp;md5=158496a677d97c0369b1f4a8ffece500</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261931&amp;partnerID=40&amp;md5=158496a677d97c0369b1f4a8ffece500">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049261931&amp;partnerID=40&amp;md5=158496a677d97c0369b1f4a8ffece500</a>	YES

			Engineering, Kongu Engineering College, Perundurai, India						
312	Phytochemical investigation and screening for inflammatory bowel disease activity of ethanolic extract of Kariyat	Chougule N.B.; Nitave S.A.; Koumaravelu K.	Department of Centre for Research and Development, PRIST University, Vallam, Tamil Nadu, Thanjavur, 613 403, India; Annasaheb Dange College of D. Pharmacy, Ashta, Maharashtra, Sangli, India; Anil Alias Pintu Magdum College of D. Pharmacy, Dharngutti, Maharashtra, Kolhapur, India	Pharmacognosy Journal	2018	09753575	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096091061&amp;doi=10.5530%2fpj.2018.3.99&amp;partnerID=40&amp;md5=53d2b5990d58d53b2cee12918ad821ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096091061&amp;doi=10.5530%2fpj.2018.3.99&amp;partnerID=40&amp;md5=53d2b5990d58d53b2cee12918ad821ca</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096091061&amp;doi=10.5530%2fpj.2018.3.99&amp;partnerID=40&amp;md5=53d2b5990d58d53b2cee12918ad821ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096091061&amp;doi=10.5530%2fpj.2018.3.99&amp;partnerID=40&amp;md5=53d2b5990d58d53b2cee12918ad821ca</a>	YES
313	In silico molecular docking studies on the chemical constituents of clerodendrum phlomidis for its cytotoxic potential against breast cancer markers	Jainab N.H.; Raja M.K.M.M.	Pharmacy Department, Centre for Research and Development, PRIST University, Thanjavur, Vallam, 613403, Tamil Nadu,	Research Journal of Pharmacy and Technology	2018	09743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050732204&amp;doi=10.5958%2f0974-360X.2018.00300.1&amp;partnerID=40&amp;md5=d36f3c50af31da882c08ad9cda112c07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050732204&amp;doi=10.5958%2f0974-360X.2018.00300.1&amp;partnerID=40&amp;md5=d36f3c50af31da882c08ad9cda112c07</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050732204&amp;doi=10.5958%2f0974-360X.2018.00300.1&amp;partnerID=40&amp;md5=d36f3c50af31da882c08ad9cda112c07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050732204&amp;doi=10.5958%2f0974-360X.2018.00300.1&amp;partnerID=40&amp;md5=d36f3c50af31da882c08ad9cda112c07</a>	YES

			India; Department of Pharmaceuti cal Chemistry, Hillside College of Pharmacy and Research Centre, Raghuvanah alli, Bengaluru, 560062, Karnataka, India				07		
314	Chemical Constituents and Antimicrobial Activity of Essential Oils from Micropropagatio n and Field- Grown Plants of Wedelia biflora [L.]	Ahmed A.B.A.; Magesh J.; Idris S.N.; Mubarak E.N.; Taha R.M.	Faculty of Applied Sciences, Ton Duc Thang University, Ho Chi Minh City, Viet Nam; Department of Biochemistry , Centre for Research and Development (CRD), PRIST Deemed University, Vallam, Thanjavur, 613 403, Tamil Nadu, India; Institute of Biological Sciences,	Journal of Essential Oil-Bearing Plants	2018	0972060X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062851272&amp;doi=10.1080%2f0972060X.2018.1538819&amp;partnerID=40&amp;md5=120c17b4a326ac54059a35338b569f3f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062851272&amp;doi=10.1080%2f0972060X.2018.1538819&amp;partnerID=40&amp;md5=120c17b4a326ac54059a35338b569f3f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062851272&amp;doi=10.1080%2f0972060X.2018.1538819&amp;partnerID=40&amp;md5=120c17b4a326ac54059a35338b569f3f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062851272&amp;doi=10.1080%2f0972060X.2018.1538819&amp;partnerID=40&amp;md5=120c17b4a326ac54059a35338b569f3f</a>	YES

			Faculty of Science, University of Malaya, Kuala Lumpur, Malaysia; International University of Africa, Khartoum, Sudan						
315	Fault location on series compensated power transmission lines using transient spectrum	Jayamurthi C.R.; Sowmiya A.	Department of Electrical and Electronics Engineering, Prist University, Thanjavur, Tamilnadu, India	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374136&amp;doi=10.14419%2fijet.v7i3.6.15068&amp;partnerID=40&amp;md5=6fe3e2797e34f985ffd62896776b5b5c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374136&amp;doi=10.14419%2fijet.v7i3.6.15068&amp;partnerID=40&amp;md5=6fe3e2797e34f985ffd62896776b5b5c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374136&amp;doi=10.14419%2fijet.v7i3.6.15068&amp;partnerID=40&amp;md5=6fe3e2797e34f985ffd62896776b5b5c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082374136&amp;doi=10.14419%2fijet.v7i3.6.15068&amp;partnerID=40&amp;md5=6fe3e2797e34f985ffd62896776b5b5c</a>	YES
316	Microbial consortia developed for ocimum tenuiflorum reduces application of chemical fertilizers by 50% under field conditions	Jyothi E.; Bagyaraj D.J.; Rao E.V.S.P.	PRIST University, Thanjavur, Vallam, 613403, India; Centre for Natural Biological Resources and Community Development (CNBRCD), #41, RBI Colony, Anand Nagar, Bangalore, 560024, India	Medicinal Plants	2018	09754261	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047545170&amp;doi=10.5958%2f0975-6892.2018.00022.9&amp;partnerID=40&amp;md5=9d44ec703e9e9f1bcbe57d6b97cf2d8f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047545170&amp;doi=10.5958%2f0975-6892.2018.00022.9&amp;partnerID=40&amp;md5=9d44ec703e9e9f1bcbe57d6b97cf2d8f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047545170&amp;doi=10.5958%2f0975-6892.2018.00022.9&amp;partnerID=40&amp;md5=9d44ec703e9e9f1bcbe57d6b97cf2d8f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047545170&amp;doi=10.5958%2f0975-6892.2018.00022.9&amp;partnerID=40&amp;md5=9d44ec703e9e9f1bcbe57d6b97cf2d8f</a>	YES
317	Anticancer activity of unexplored	Sayyid Fasal Jassim V.T.; Gopal V.	PRIST University, Thanjavur,	International Journal of Research in Pharmaceutical	2018	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=">https://www.scopus.com/inward/record.uri?eid=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	species of Atuna		613403, Tamil Nadu, India; Department of Pharmacogn osy, College of Pharmacy, MTPG and RIHS, A Govt. of Puducherry Institution, 605006, Puducherry, India	Sciences			2-s2.0- 85050337556& doi=10.26452% 2fijrps.v9i2.150 9&partnerID=40 &md5=ac8ae20 0badc6f97008c ad2320207d57	85050337556&doi=10.264 52%2fijrps.v9i2.1509&part nerID=40&md5=ac8ae200 badc6f97008cad2320207d 57	
318	Evaluation of anticonvulsant activity of premn herbacea (Roxb.) extracts in pentylene tetrazol and maximal electroshock- induced convulsions in mice	Chimbalkar A.D.; Vyawahare N.S.	Department of Pharmacy, Ponnaiyah Ramajayam Institute of Science and Technology University, Thanjavur, Tamil Nadu, India; Department of Pharmacy, Dr. DY Patil College of Pharmacy, Pune, Maharashtra, India	Asian Journal of Pharmaceutical and Clinical Research	2018	09742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058317065&amp;doi=10.22159%2fajpcr.2018.v11i12.28006&amp;partnerID=40&amp;md5=ccd15570e9b8135495ec8b3a27ca1ffe">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058317065&amp;doi=10.22159%2fajpcr.2018.v11i12.28006&amp;partnerID=40&amp;md5=ccd15570e9b8135495ec8b3a27ca1ffe</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058317065&amp;doi=10.22159%2fajpcr.2018.v11i12.28006&amp;partnerID=40&amp;md5=ccd15570e9b8135495ec8b3a27ca1ffe">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058317065&amp;doi=10.22159%2fajpcr.2018.v11i12.28006&amp;partnerID=40&amp;md5=ccd15570e9b8135495ec8b3a27ca1ffe</a>	YES
319	Formulation and evaluation of solid dispersion tablet of andrographis paniculata extract	Nitave S.A.; Chougule N.B.; Koumaravelo u K.	Research Scholar, Centre for Research and Development , PRIST University, Vallam, Thanjavur, 613 403,	Pharmacognosy Journal	2018	09753575	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051821033&amp;doi=10.5530%2fpj.2018.5.177&amp;partnerID=40&amp;md5=034b306c7517c0a59c7d42bf352749f7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051821033&amp;doi=10.5530%2fpj.2018.5.177&amp;partnerID=40&amp;md5=034b306c7517c0a59c7d42bf352749f7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051821033&amp;doi=10.5530%2fpj.2018.5.177&amp;partnerID=40&amp;md5=034b306c7517c0a59c7d42bf352749f7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051821033&amp;doi=10.5530%2fpj.2018.5.177&amp;partnerID=40&amp;md5=034b306c7517c0a59c7d42bf352749f7</a>	YES

			Tamil Nadu, India; Dr. J. J. Magdum Trust's Anil alias Pintu Magdum Memorial Pharmacy College Dharangutti, Shirol, Kolhapur, 416101, Maharashtra, India; Principal, Annasaheb Dange College of Pharmacy, Ashta, Sangli, Maharashtra, India; PRIST University, Puducherry Campus, Puducherry, 605007, India						
320	Strength characteristics of self-curing concrete	Tharshini C.S.; Mary B.B.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046634839&amp;partnerID=40&amp;md5=6d66f74268e26a1fd7d948859ea8e6fa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046634839&amp;partnerID=40&amp;md5=6d66f74268e26a1fd7d948859ea8e6fa</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046634839&amp;partnerID=40&amp;md5=6d66f74268e26a1fd7d948859ea8e6fa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046634839&amp;partnerID=40&amp;md5=6d66f74268e26a1fd7d948859ea8e6fa</a>	YES
321	Effects of depth variations in deformation of cutoff walls	Sivakumar S.; Begum N.A.; Premalatha P.V.	Research, PRIST, Vallam,- Thanjavur, Tamilnadu, India; Tamilnadu	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047832440&amp;partnerID=40&amp;md5=781950e4d58da2b8cb1384ae4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047832440&amp;partnerID=40&amp;md5=781950e4d58da2b8cb1384ae4</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047832440&amp;partnerID=40&amp;md5=781950e4d58da2b8cb1384ae4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047832440&amp;partnerID=40&amp;md5=781950e4d58da2b8cb1384ae4</a>	YES



			Public Works Department, Trichy, Tamilnadu, India; CARE Groups of Institutions, Trichy, Tamilnadu, India				87e4fffd58da2b8cb1384ae4		
322	Performance study of forced convection solar dryer with reflector	Nandakumar A.; Dhanushkodi S.; Panner Selvam K.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049670329&amp;partnerID=40&amp;md5=df82b678b5e4f41619c87a3d9deed4c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049670329&amp;partnerID=40&amp;md5=df82b678b5e4f41619c87a3d9deed4c7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049670329&amp;partnerID=40&amp;md5=df82b678b5e4f41619c87a3d9deed4c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049670329&amp;partnerID=40&amp;md5=df82b678b5e4f41619c87a3d9deed4c7</a>	YES
323	HPTLC analysis of hydro alcoholic extracts of Clerodendrum viscosum V. Leaves and Macrotyloma uniflorum L. seeds	Eluru J.R.; Koumaravelu K.	Prist University, Thanjavur, 613403, Tamil Nadu, India; Prist University, Puducherry, 605007, Tamil Nadu, India	International Journal of Research in Pharmaceutical Sciences	2018	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045256029&amp;doi=10.26452%2Fijrps.v9i1.1237&amp;partnerID=40&amp;md5=34c5cb6b01bd8681aa1191828feaebe6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045256029&amp;doi=10.26452%2Fijrps.v9i1.1237&amp;partnerID=40&amp;md5=34c5cb6b01bd8681aa1191828feaebe6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045256029&amp;doi=10.26452%2Fijrps.v9i1.1237&amp;partnerID=40&amp;md5=34c5cb6b01bd8681aa1191828feaebe6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045256029&amp;doi=10.26452%2Fijrps.v9i1.1237&amp;partnerID=40&amp;md5=34c5cb6b01bd8681aa1191828feaebe6</a>	YES
324	Soil stabilisation using raw plastic bottles	Saravanan S.; Ravindraraaj B.J.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046357257&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046357257&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

							85046357257&partnerID=40&md5=eab04787afbfe9a98c6b68ab68dc19e	40&md5=eab04787afbfe9a98c6b68ab68dc19e	
325	Influence of rotational speed on mechanical and microstructural characteristics on the rotary friction welded LM25/10%SiC aluminium metal matrix composites	Khan A.G.; Rajakumar S.	Department of Mechanical Engineering, School of Engineering and Technology, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, Tamilnadu, 613403, India; Centre for Materials Joining and Research (CEMAJOR), Department of Manufacturing Engineering, Annamalai University, Annamalai Nagar, Tamilnadu, 608002, India	Journal of Advanced Microscopy Research	2018	21567573	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049259787&amp;doi=10.1166%2fjamr.2018.1390&amp;partnerID=40&amp;md5=316ae956be0b8f378d6aa06742e0758b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049259787&amp;doi=10.1166%2fjamr.2018.1390&amp;partnerID=40&amp;md5=316ae956be0b8f378d6aa06742e0758b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049259787&amp;doi=10.1166%2fjamr.2018.1390&amp;partnerID=40&amp;md5=316ae956be0b8f378d6aa06742e0758b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049259787&amp;doi=10.1166%2fjamr.2018.1390&amp;partnerID=40&amp;md5=316ae956be0b8f378d6aa06742e0758b</a>	YES
326	Bacillus sonorensis, a Novel Plant Growth Promoting Rhizobacterium in Improving Growth,	Thilagar G.; Bagyaraj D.J.; Podile A.R.; Vaikuntapu P.R.	Centre for Natural Biological Resources and Community Development , #41, RBI	Proceedings of the National Academy of Sciences India Section B - Biological Sciences	2018	03698211	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046905180&amp;doi=10.1007%2fs40011-016-0822-0822-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046905180&amp;doi=10.1007%2fs40011-016-0822-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046905180&amp;doi=10.1007%2fs40011-016-0822-z&amp;partnerID=40&amp;md5=b26ee565dfdaa99746084753291e59a4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046905180&amp;doi=10.1007%2fs40011-016-0822-z&amp;partnerID=40&amp;md5=b26ee565dfdaa99746084753291e59a4</a>	YES

	Nutrition and Yield of Chilly (Capsicum annuum L.)		Colony, Anand Nagar, Bangalore, 560024, India; Centre for Research and Development , PRIST University, Thanjavur, 613403, India; Department of Plant Sciences, School of Life Sciences, University of Hyderabad, Hyderabad, 500046, India				z&partnerID=40&md5=b26ee565dfdaa99746084753291e59a4		
327	Isolation of Natural Naphthoquinones from Juglans regia and In Vitro Antioxidant and Cytotoxic Studies of Naphthoquinones and the Synthetic Naphthofuran Derivatives	Mathiyazhagan K.; Kumaran A.; Arjun P.	Sri Ganesh Labs PVT Ltd., Auto Nagar Industrial Park, Visakhapatnam, 530012, Andhra Pradesh, India; Corporate R&D Center, HLL Lifecare Ltd., Akkulam, Thiruvananthapuram, Kerala, 695017, India;	Russian Journal of Bioorganic Chemistry	2018	10681620	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048527758&amp;doi=10.1134%2fS1068162018030111&amp;partnerID=40&amp;md5=d95e23f7a527d7960dad474cc9b6b093">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048527758&amp;doi=10.1134%2fS1068162018030111&amp;partnerID=40&amp;md5=d95e23f7a527d7960dad474cc9b6b093</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048527758&amp;doi=10.1134%2fS1068162018030111&amp;partnerID=40&amp;md5=d95e23f7a527d7960dad474cc9b6b093">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048527758&amp;doi=10.1134%2fS1068162018030111&amp;partnerID=40&amp;md5=d95e23f7a527d7960dad474cc9b6b093</a>	YES

			Department of Life Sciences, PRIST University, West Campus, Vallam, Thanjavur, 613403, Tamil Nadu, India						
328	Haemostatic effects of latex from <i>Croton sparsiflorus</i> Morang, in vitro, in vivo, in silico approaches	Kamaraj M.C.; Mohan Raj S.; Palani Selvam D.; Subashchandrabose S.; Kalaiselvan A.	Department of Biotechnology, PRIST University, Thanjavur, 613403, Tamil Nadu, India; Centre for Research and Development, PRIST University, Thanjavur, 613403, Tamil Nadu, India; Centre for Functionalized Magnetic Material (FunMagMa), Immanuel Kant Baltic Federal University, 236041, Kaliningrad, Russian Federation; Dept of Biochemistry and	Computational Biology and Chemistry	2018	14769271	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961258&amp;doi=10.1016%2fj.compbiolchem.2018.03.025&amp;partnerID=40&amp;md5=4de8ad7719f2c26b526b9bbe608fcf63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961258&amp;doi=10.1016%2fj.compbiolchem.2018.03.025&amp;partnerID=40&amp;md5=4de8ad7719f2c26b526b9bbe608fcf63</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961258&amp;doi=10.1016%2fj.compbiolchem.2018.03.025&amp;partnerID=40&amp;md5=4de8ad7719f2c26b526b9bbe608fcf63">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050961258&amp;doi=10.1016%2fj.compbiolchem.2018.03.025&amp;partnerID=40&amp;md5=4de8ad7719f2c26b526b9bbe608fcf63</a>	YES

			Heamatology , Thyrocare Technologies Ltd, Navi Mumbai, Maharastra, India						
329	Fabrication of thin film transistor using magnesium zinc oxide (MgZnO) as a semiconductor layer by magnetron sputtering technique	Amuthasurabi M.; Chandradass J.; Seong-Ju P.; Baskara Sethupathi P.	Department of Material Science and Engineering, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, India; Centre for Automotive Materials, Department of Automobile Engineering, SRM Institute of Science and Technology, Kancheepuram, Tamilnadu, India; GIST, Department of Materials Engineering, South Korea	Journal of Ceramic Processing Research	2019	12299162	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063214251&amp;doi=10.36410%2fjcp.2019.20.1.95&amp;partnerID=40&amp;md5=f09c99c83c5e7da091773afcef1d5a45">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063214251&amp;doi=10.36410%2fjcp.2019.20.1.95&amp;partnerID=40&amp;md5=f09c99c83c5e7da091773afcef1d5a45</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063214251&amp;doi=10.36410%2fjcp.2019.20.1.95&amp;partnerID=40&amp;md5=f09c99c83c5e7da091773afcef1d5a45">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063214251&amp;doi=10.36410%2fjcp.2019.20.1.95&amp;partnerID=40&amp;md5=f09c99c83c5e7da091773afcef1d5a45</a>	YES
330	Solving fuzzy transportation problem using ranking function	Balasubramanian K.; Subramanian S.	Department of Mathematics, Prist University, Thanjavur, Tamil Nadu, India	International Journal of Mechanical and Production Engineering Research and Development	2019	22496890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068469628&amp;doi=10.24247%2fijmperdaug201910&amp;partnerID=40&amp;md5=09746d41dde39698f765c81fa74aa04">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068469628&amp;doi=10.24247%2fijmperdaug201910&amp;partnerID=40&amp;md5=09746d41dde39698f765c81fa74aa04</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068469628&amp;doi=10.24247%2fijmperdaug201910&amp;partnerID=40&amp;md5=09746d41dde39698f765c81fa74aa04">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068469628&amp;doi=10.24247%2fijmperdaug201910&amp;partnerID=40&amp;md5=09746d41dde39698f765c81fa74aa04</a>	YES

							66d41dde39698f765c81fa74aa04		
331	Identification and determination of naturally occurring folates in grains of rice ( <i>Oryza sativa</i> L.) by UPLC-MS/MS analysis	Ashokkumar K.; Sivakumar P.; Saradhadevi M.	Department of Plant Biotechnology, School of Agriculture, PRIST University, Thanjavur, India; Department of Plant Sciences, University of Saskatchewan, SK, Canada; Department of Plant Biotechnology, Agricultural College and Research Institute, Thanjavur, India; Department of Biochemistry, Bharathiar University, Coimbatore, India	Natural Product Research	2018	14786419	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031897136&amp;doi=10.1080%2f14786419.2017.1392957&amp;partnerID=40&amp;md5=07632076c217c5fa0dfa01f0843630fc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031897136&amp;doi=10.1080%2f14786419.2017.1392957&amp;partnerID=40&amp;md5=07632076c217c5fa0dfa01f0843630fc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031897136&amp;doi=10.1080%2f14786419.2017.1392957&amp;partnerID=40&amp;md5=07632076c217c5fa0dfa01f0843630fc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031897136&amp;doi=10.1080%2f14786419.2017.1392957&amp;partnerID=40&amp;md5=07632076c217c5fa0dfa01f0843630fc</a>	YES
332	Anti corrosion studies on ethanolic extract of Hibiscus Rosa sinensis and azadirachita Indica leaves	Prasanna R.; Manonmani P.; Elangomathavan R.; Goel M.	Department of Biotechnology, Centre for Research and Development PRIST University, Vallam,	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041364442&amp;partnerID=40&amp;md5=d949ebae6db4f7349befcb326e09974b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041364442&amp;partnerID=40&amp;md5=d949ebae6db4f7349befcb326e09974b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041364442&amp;partnerID=40&amp;md5=d949ebae6db4f7349befcb326e09974b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041364442&amp;partnerID=40&amp;md5=d949ebae6db4f7349befcb326e09974b</a>	YES

			Thanjavur, Tamilnadu, India; Centre for Environmental Engineering, PRIST University, Vallam, Thanjavur, Tamilnadu, India						
333	Effect of replacing natural coarse aggregate by brick aggregate on the properties of concrete	Nhaveen S.V.; Jeyakumar D.	M. Tech PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375370&amp;partnerID=40&amp;md5=4b976c2938ac565436ab4e35ce7d341b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375370&amp;partnerID=40&amp;md5=4b976c2938ac565436ab4e35ce7d341b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375370&amp;partnerID=40&amp;md5=4b976c2938ac565436ab4e35ce7d341b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375370&amp;partnerID=40&amp;md5=4b976c2938ac565436ab4e35ce7d341b</a>	YES
334	Performance of combined adsorption and biological process in decolorization and demineralization of dye wastewater	Narayanan P.A.; Ishwarya V.; Goel M.; Das A.	Centre for Environmental Engineering, PRIST University, Thanjavur, Tamil Nadu, 613403, India	Nature Environment and Pollution Technology	2018	09726268	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044279768&amp;partnerID=40&amp;md5=05c9fd9541e93800c37eca2fe08ed0f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044279768&amp;partnerID=40&amp;md5=05c9fd9541e93800c37eca2fe08ed0f0</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044279768&amp;partnerID=40&amp;md5=05c9fd9541e93800c37eca2fe08ed0f0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044279768&amp;partnerID=40&amp;md5=05c9fd9541e93800c37eca2fe08ed0f0</a>	YES
335	Importance of self - Inspection in pharmaceutical industry as per various regulatory guidelines	Venkatesh C.; Puranik S.B.	Research Scholar Prist University, Thanjavur, Tamilnadu, India; Research Guide Prist University, Thanjavur, Tamilnadu, India	Biomedical and Pharmacology Journal	2018	09746242	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e</a>	YES
336	Evaluation of anticonvulsant	Chimbalkar A.D.;	Department of Pharmacy,	Asian Journal of Pharmaceutical and	2018	09742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053637820&amp;doi=10.13005%2fbpj%2f1384&amp;partnerID=40&amp;md5=7f170fec1bcf0ace30f03a6028a6414e</a>	YES

	activity of premna herbacea (Roxb.) root extracts in isoniazid and strychnine-induced convulsions	Vyawahare N.S.	Ponnaiyah Ramajayam Institute of Science and Technology University, Thanjavur, Tamil Nadu, India; Department of Pharmacy, Dr. D. Y. Patil College of Pharmacy, Pune, Maharashtra, India	Clinical Research			/record.uri?eid=2-s2.0-85058302117&doi=10.22159%2fajpcr.2018.v11i12.28174&partnerID=40&md5=01d0fc2833fe17c72c2c78081eeec16e	s2.0-85058302117&doi=10.22159%2fajpcr.2018.v11i12.28174&partnerID=40&md5=01d0fc2833fe17c72c2c78081eeec16e	
337	Retrofitting of RC beams with externally bonded simcon laminates	Anatharajan R.; Ravindraraj B.J.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046672489&partnerID=40&md5=a31483b2a9a52f7dc84505c3e801be3b	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046672489&partnerID=40&md5=a31483b2a9a52f7dc84505c3e801be3b	YES
338	Thraatchathi chooranam, protects cardiomyocytes against oxidative stress	Ganapathy R.; Mani S.; Rao B.R.H.; Tunku K.; Ray B.; Bhat A.; Chidambara m S.B.	Department of Biochemistry, PRIST University, Thanjavur, 613 403, TN, India; Research and Development Centre, Bharathiar University, Coimbatore, 641046, TN, India; Tissue engineering group, National	Frontiers in Bioscience - Elite	2018	19450494	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047304645&doi=10.2741%2fe831&partnerID=40&md5=dd0c6c2b85dea11079a60c077787ee23	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047304645&doi=10.2741%2fe831&partnerID=40&md5=dd0c6c2b85dea11079a60c077787ee23	YES



			Orthopaedic Centre of Excellence in Research and Learning (NOCERAL), Faculty of medicine, University of Malaya, Malaysia; Dept of Pharmacology, JSS College of Pharmacy, Jagadguru Sri Shivarathreeswara University, Sri Shivarathreeswara Nagar, Mysuru, 570015, Karnataka, India						
339	Employee perception towards hr practices in sme's in Ambattur industrial estate	Sucharitha K.; Sankaran H.	Prist University, Tanjore, Tamil Nadu, India; Meenakshi Sundrarajan School of Management, Chennai, Tamil Nadu, India	International Journal of Mechanical and Production Engineering Research and Development	2018	22496890	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060446308&amp;partnerID=40&amp;md5=00428922bc32c45ff68a999a3de46b42">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060446308&amp;partnerID=40&amp;md5=00428922bc32c45ff68a999a3de46b42</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060446308&amp;partnerID=40&amp;md5=00428922bc32c45ff68a999a3de46b42">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060446308&amp;partnerID=40&amp;md5=00428922bc32c45ff68a999a3de46b42</a>	YES
340	Physio-chemical characteristics of temple tank-water subject to multiple episode	Das A.; Goel M.; Sudarsan J.S.; Kamalanandhini M.;	Centre for Environmental Engineering, PRIST	Journal of Advanced Research in Dynamical and Control Systems	2018	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053696141&amp;partnerID=40&amp;md5=d9ad8c98b1ee3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053696141&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053696141&amp;partnerID=40&amp;md5=d9ad8c98b1ee3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053696141&amp;partnerID=40&amp;md5=d9ad8c98b1ee3</a>	YES

	of mass bathing at Mahamaham- A spatio-temporal assessment	Golda Percy V.P.	Deemed-to-be University, Thanjavur, Tamilnadu, India; SRM Institute of Science and Technology, Kattankulathur, Tamilnadu, India				partnerID=40&md5=d9ad8c98b1ee3e8299775bb721219037	e8299775bb721219037	
341	Safer logistics on ground and on cloud: A sight saver cloud	Venakatesan N.; Kumar M.R.	Department of Information Technology, Bharathiyar College of Engineering Technology, Karaikal, India; PRIST University, Thanjavur, India	Proceedings of the 2nd International Conference on Inventive Systems and Control, ICISC 2018	2018	978-153860807-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050151431&amp;doi=10.1109%2fICISC.2018.8398967&amp;partnerID=40&amp;md5=416f1e18f8a5531b37bff3cac3dae9c5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050151431&amp;doi=10.1109%2fICISC.2018.8398967&amp;partnerID=40&amp;md5=416f1e18f8a5531b37bff3cac3dae9c5</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050151431&amp;doi=10.1109%2fICISC.2018.8398967&amp;partnerID=40&amp;md5=416f1e18f8a5531b37bff3cac3dae9c5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050151431&amp;doi=10.1109%2fICISC.2018.8398967&amp;partnerID=40&amp;md5=416f1e18f8a5531b37bff3cac3dae9c5</a>	YES
342	A novel development of wireless mesh protocol data transmission framework for internet-based energy conservation	Vijayasaro V.; Nithyanandam S.; Parvatham N.	Department of Electronics and Communication Engineering, PRIST University, Thanjavur, 613403, India; Department of Computer Science and Engineering, PRIST University, Thanjavur, 613403,	Acta Technica CSAV (Ceskoslovensk Akademie Ved)	2018	00017043	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052232565&amp;partnerID=40&amp;md5=c0c3976c792d72dddb4132f95442c82e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052232565&amp;partnerID=40&amp;md5=c0c3976c792d72dddb4132f95442c82e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052232565&amp;partnerID=40&amp;md5=c0c3976c792d72dddb4132f95442c82e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052232565&amp;partnerID=40&amp;md5=c0c3976c792d72dddb4132f95442c82e</a>	YES

			India; Department of Electronics and Communicati on Engineering, P. R. Engineering College, Thanjavur, 613403, India						
343	Strength and properties of lime based composite paste	Aravind Mohan C.B.; Raj J.R.	Department of Civil Engineering, Prist University, Thanjavur Road, Tamil Nadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047779027&amp;partnerID=40&amp;md5=7806f5e324e9d141fa7915eee9cf3eca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047779027&amp;partnerID=40&amp;md5=7806f5e324e9d141fa7915eee9cf3eca</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047779027&amp;partnerID=40&amp;md5=7806f5e324e9d141fa7915eee9cf3eca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047779027&amp;partnerID=40&amp;md5=7806f5e324e9d141fa7915eee9cf3eca</a>	YES
344	Identification on top trends of public opinion using location based sentiment analysis	Vishal C.; Saravanan K.	Dept. of Computer Science, PRIST University, Thanjavur, Tamilnadu, India; Faculty of Computer Science, PRIST University, Thanjavur, Tamilnadu, India	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062965812&amp;partnerID=40&amp;md5=dee179b8b2da3ab40ce0ff721842d50">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062965812&amp;partnerID=40&amp;md5=dee179b8b2da3ab40ce0ff721842d50</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062965812&amp;partnerID=40&amp;md5=dee179b8b2da3ab40ce0ff721842d50">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062965812&amp;partnerID=40&amp;md5=dee179b8b2da3ab40ce0ff721842d50</a>	YES
345	Species-specific detection of Candida tropicalis using evolutionary conserved intein DNA sequences	Rajasekhara n S.K.; Ray A.K.; Ramesh S.; Kannappan Mohanvel S.	Centre for Research and Development , PRIST University, Thanjavur, India; School	Letters in Applied Microbiology	2018	02668254	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043393456&amp;doi=10.1111%2flam.12861&amp;partnerID=40&amp;md5=ec0f3f3ec95398d0be228171cd35219c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043393456&amp;doi=10.1111%2flam.12861&amp;partnerID=40&amp;md5=ec0f3f3ec95398d0be228171cd35219c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043393456&amp;doi=10.1111%2flam.12861&amp;partnerID=40&amp;md5=ec0f3f3ec95398d0be228171cd35219c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043393456&amp;doi=10.1111%2flam.12861&amp;partnerID=40&amp;md5=ec0f3f3ec95398d0be228171cd35219c</a>	YES

			of Chemical Engineering, Yeungnam University, Gyeongsan, South Korea; Central Institute of Brackishwater Aquaculture-ICAR, Chennai, India; Department of Biotechnology, D.G. Vaishnav College, Chennai, India				=ec0f3f3ec95398d0be228171cd35219c		
346	In vitro anti-diabetic and anti-bacterial activity of unexplored species of atuna	Sayyid Fasal Jassim V.T.; Gopal V.	PRIST University, Thanjavur, 613403, Tamil Nadu, India; Department of Pharmacognosy, College of Pharmacy, MTPG and RIHS, A Govt. of Puducherry Institution, 605006, Puducherry, India	International Journal of Research in Pharmaceutical Sciences	2018	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050361197&amp;doi=10.26452%2ffijrps.v9i2.1510&amp;partnerID=40&amp;md5=aa7bac3e7f9da825facad8936874eac8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050361197&amp;doi=10.26452%2ffijrps.v9i2.1510&amp;partnerID=40&amp;md5=aa7bac3e7f9da825facad8936874eac8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050361197&amp;doi=10.26452%2ffijrps.v9i2.1510&amp;partnerID=40&amp;md5=aa7bac3e7f9da825facad8936874eac8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050361197&amp;doi=10.26452%2ffijrps.v9i2.1510&amp;partnerID=40&amp;md5=aa7bac3e7f9da825facad8936874eac8</a>	YES
347	Effect of cultural condition on evaluation of hepatoprotective activity of	Bisht P.; Chandrashekara S.; Das K.; Tribedi S.	Department of Pharmacology, PRIST University,	Asian Journal of Pharmaceutical and Clinical Research	2018	09742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089757781&amp;doi=10.22159%2fajpcr.2018.v11i11.2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089757781&amp;doi=10.22159%2fajpcr.2018.v11i11.2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089757781&amp;doi=10.22159%2fajpcr.2018.v11i11.2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089757781&amp;doi=10.22159%2fajpcr.2018.v11i11.2</a>	YES

	methanolic bark extract of <i>Anogeissus latifolia</i> on ethanol-induced hepatotoxicity		Thanjavur, Tamil Nadu, 613 403, India; Department of Pharmaceutics, Maratha Mandal College of Pharmacy, Belgaum, Karnataka, 590 016, India; Department of Pharmacognosy and Phytochemistry, Krupanidhi College of Pharmacy, Bengaluru, Karnataka, 560035, India; Parexel International, RMZ Ecoworld, Marathalli, Bengaluru, Karnataka, 560103, India				doi=10.22159/2fajpcr.2018.v11i11.27651&partnerID=40&md5=42f3eb74f4ea2fe85a3e2866693a5601	7651&partnerID=40&md5=42f3eb74f4ea2fe85a3e2866693a5601	
348	Numerical study on deformation of diaphragm cut off walls under seepage forces in permeable soils	Sivakumar S.; Almas Begum N.; Premalatha P.V.	Research Scholar, PRIST, VallamThanjavur, 626023, Tamilnadu, India; Tamilnadu	Computers and Geotechnics	2018	0266352X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048839590&amp;doi=10.1016%2fj.compgeo.2018.06.015&amp;partnerID=40&amp;md5=16365a9035f282632d987e585aea95">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048839590&amp;doi=10.1016%2fj.compgeo.2018.06.015&amp;partnerID=40&amp;md5=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048839590&amp;doi=10.1016%2fj.compgeo.2018.06.015&amp;partnerID=40&amp;md5=df16365a9035f282632d987e585aea95">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048839590&amp;doi=10.1016%2fj.compgeo.2018.06.015&amp;partnerID=40&amp;md5=df16365a9035f282632d987e585aea95</a>	YES

			Public Works Department, Trichy, 620007, Tamilnadu, India; CARE Group of Institutions, Trichy, 620009, Tamilnadu, India				df16365a9035f282632d987e585aea95		
349	Behavioral study of soft clay reinforced with randomly distributed polyester fibers	Saravana Selvam V.; Sivaraja M.; Raja K.; Dheeran Amarapathi G.	PRIST University, Thanjavur, India; Department of Civil Engineering, N.S.N. College of Engineering and Technology, Karur, India; Department of Civil Engineering, Kongu Engineering College, Perundurai, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047789750&amp;partnerID=40&amp;md5=6cf0276b83d31012f941b52c9c257862">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047789750&amp;partnerID=40&amp;md5=6cf0276b83d31012f941b52c9c257862</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047789750&amp;partnerID=40&amp;md5=6cf0276b83d31012f941b52c9c257862">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047789750&amp;partnerID=40&amp;md5=6cf0276b83d31012f941b52c9c257862</a>	YES
350	Economic dispatch of microgrid using modified biogeography based optimization algorithm	Ramachandran R.; Avirajamanjula P.	Department of Electrical and Electronics Engineering, PRIST University, Tamil Nadu, India	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052887043&amp;partnerID=40&amp;md5=75dc610fb2b87db2b87d8db4f14678d3b68c8e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052887043&amp;partnerID=40&amp;md5=75dc610fb2b87db2b87d8db4f14678d3b68c8e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052887043&amp;partnerID=40&amp;md5=75dc610fb2b87db2b87d8db4f14678d3b68c8e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052887043&amp;partnerID=40&amp;md5=75dc610fb2b87db2b87d8db4f14678d3b68c8e</a>	YES
351	Evaluation of different arbuscular mycorrhizal	Ashwin R.; Bagyaraj D.J.; Mohan Raju B.	Centre for Research and Development	Pertanika Journal of Tropical Agricultural Science	2018	15113701	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056832923&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056832923&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056832923&amp;partnerID=</a>	YES

	fungi for selecting the best for inoculating soybean cultivars MAUS 2 and MAUS 212		(CRD), PRIST University, Vallam, Thanjavur, Tamil Nadu, 613 403, India; Centre for Natural Biological Resources and Community Development (CNBRCD), 41 RBI Colony, Anand Nagar, Bangalore, Karnataka, 560 024, India; Department of Crop Physiology, University of Agricultural Sciences, GKVK, Bangalore, Karnataka, 560065, India				85056832923&partnerID=40&md5=e451dcf2c9e53a42a5eed07e3f930fa8	40&md5=e451dcf2c9e53a42a5eed07e3f930fa8	
352	Repair, rehabilitation & retrofitting of RCC for sustainable development with case studies	Amirtharajan R.; Jeyakumar D.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046698252&amp;partnerID=40&amp;md5=0cb7b8d53eb12cf9a89779d8a5a69e28">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046698252&amp;partnerID=40&amp;md5=0cb7b8d53eb12cf9a89779d8a5a69e28</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046698252&amp;partnerID=40&amp;md5=0cb7b8d53eb12cf9a89779d8a5a69e28">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046698252&amp;partnerID=40&amp;md5=0cb7b8d53eb12cf9a89779d8a5a69e28</a>	YES
353	Synthesis, rotational, vibrational and	Adaikalaraj C.; Manivarman	PG and Research Department	Journal of Molecular Structure	2018	00222860	<a href="https://www.scopus.com/inward/record.uri?eid=">https://www.scopus.com/inward/record.uri?eid=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	transitional spectra investigation on novel ethyl-4-(3-(benzo[d]1,3dioxole-5-carboxamido)phenyl)-1,2,3,4-tetrahydro-6-methyl-2-oxopyrimidine-5-carboxylate	S.; Subashchandrasekar S.; Dhandapani A.	of Chemistry, Government Arts College, C-Mutlur, Chidambaram, 608102, Tamil Nadu, India; Centre for Functionalized Magnetic Materials (FunMagMa), Immanuel Kant Baltic Federal University, Kaliningrad, 236041, Russian Federation; Centre for Research & Development, PRIST University, Vallam, Thanjavur, 613403, Tamil Nadu, India; Department of Chemistry, CK College of Engineering and Technology, Cuddalore, 607003, Tamil Nadu, India				2-s2.0-85045385746&doi=10.1016%2fj.molstruc.2018.02.105&partnerID=40&md5=f1109ed0b7b9831455fcd5d92480cd9f	85045385746&doi=10.1016%2fj.molstruc.2018.02.105&partnerID=40&md5=f1109ed0b7b9831455fcd5d92480cd9f	
354	Laboratory investigation on stone matrix asphalt using	Kumar S.R.; Ravindraraaj B.J.	PRIST University, Thanjavur, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375296&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375296&amp;partnerID=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375296&amp;partnerID=">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375296&amp;partnerID=</a>	YES



	banana fiber						85046375296&partnerID=40&md5=7320080255937fed47f8951cb742a38a	40&md5=7320080255937fed47f8951cb742a38a	
355	Design of class E power amplifier using SXA389BZ for broadband applications	Shankar R.; Wiselin M.C.J.; Sreeja B.S.	PRIST University, Thanjavur, Tamil Nadu, India; Department of EEE, Vidya Academy of Science and Technology, Thrissur, Kerala, India; SSN College of Engineering, Chennai, India	Journal of Engineering and Applied Sciences	2018	1816949X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052968497&amp;doi=10.3923%2fjeasci.2018.5826.5830&amp;partnerID=40&amp;md5=f88bc6e34224f57d65569af23cfbc7f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052968497&amp;doi=10.3923%2fjeasci.2018.5826.5830&amp;partnerID=40&amp;md5=f88bc6e34224f57d65569af23cfbc7f</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052968497&amp;doi=10.3923%2fjeasci.2018.5826.5830&amp;partnerID=40&amp;md5=f88bc6e34224f57d65569af23cfbc7f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052968497&amp;doi=10.3923%2fjeasci.2018.5826.5830&amp;partnerID=40&amp;md5=f88bc6e34224f57d65569af23cfbc7f</a>	YES
356	Finite Element Analysis of Fiber Optic Concentric Composite Mandrel Hydrophone for Underwater Condition	Junghare P.M.; Raj C.P.; Srinivas T.	Centre for Research & Development, PRIST University, Thanjavur, India; Electronics & Communication Department, MSEC, Bangalore, India; Department of Photonics, Indian Institute of Science, Bangalore, India	Advances in Intelligent Systems and Computing	2018	21945357, 978-981107655-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b</a>	YES
357	Unified particle swarm	Ramakrishnan D.;	Prist University,	International Journal of Intelligent Engineering	2018	2185310X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040109268&amp;doi=10.1007%2f978-981-10-7656-5_14&amp;partnerID=40&amp;md5=264d1b0d111d17766bba58755812627b</a>	YES

	optimization based distributed generation placement in radial power systems	Pushparajan S.	Thanjavur, India; Annamalai University, Chidambaram, India	and Systems			/record.uri?eid=2-s2.0-85040688600&doi=10.22266%2fijies2018.0228.11&partnerID=40&md5=dc6b9645a41e5c9b96c963ba84025d44	s2.0-85040688600&doi=10.22266%2fijies2018.0228.11&partnerID=40&md5=dc6b9645a41e5c9b96c963ba84025d44	
358	Ab initio and DFT investigations on the ring opening of aziridines using singlet unsaturated carbenes	Rajeshwari B.; Kalaiselvan A.; Senthilnathan D.	Department of Chemistry, University College of Engineering, Thirukkuvilai, 610 204, India; Centre for Computational Chemistry, CRD, PRIST University, Vallam, Tanjore, 613 403, India	Computational and Theoretical Chemistry	2018	2210271X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044647688&amp;doi=10.1016%2fj.comptc.2018.01.012&amp;partnerID=40&amp;md5=ff04e5268eb282fb644b1e2fb4f89b1e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044647688&amp;doi=10.1016%2fj.comptc.2018.01.012&amp;partnerID=40&amp;md5=ff04e5268eb282fb644b1e2fb4f89b1e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044647688&amp;doi=10.1016%2fj.comptc.2018.01.012&amp;partnerID=40&amp;md5=ff04e5268eb282fb644b1e2fb4f89b1e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044647688&amp;doi=10.1016%2fj.comptc.2018.01.012&amp;partnerID=40&amp;md5=ff04e5268eb282fb644b1e2fb4f89b1e</a>	YES
359	Mannich base limits Candida albicans virulence by inactivating Ras-cAMP-PKA pathway	Rajasekharan S.K.; Kamalanathan C.; Ravichandran V.; Ray A.K.; Satish A.S.; Mohanvel S.K.	Centre for Research and Development, PRIST University, Thanjavur, 614-904, Tamil Nadu, India; Shandong University – Helmholtz Institute of Biotechnology, State Key Laboratory of Microbial Technology, School of	Scientific Reports	2018	20452322	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054591767&amp;doi=10.1038%2fs41598-018-32935-9&amp;partnerID=40&amp;md5=9361985a3d84135c82f81937269efc95">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054591767&amp;doi=10.1038%2fs41598-018-32935-9&amp;partnerID=40&amp;md5=9361985a3d84135c82f81937269efc95</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054591767&amp;doi=10.1038%2fs41598-018-32935-9&amp;partnerID=40&amp;md5=9361985a3d84135c82f81937269efc95">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054591767&amp;doi=10.1038%2fs41598-018-32935-9&amp;partnerID=40&amp;md5=9361985a3d84135c82f81937269efc95</a>	YES

			Life Science, Shandong University – Qingdao campus, Aoshanwei, China; ICAR-Central Institute of Brackishwater Aquaculture, Chennai, 600028, India; Department of Biotechnology, Holy Cross College, Tiruchirappalli, 620-020, Tamil Nadu, India; Department of Biotechnology, D.G. Vaishnav College, Arumbakkam, Chennai, 600106, India						
360	Energy and exergy analysis of a natural convection solar dryer	Elavarasan R.; Dhanushkodi S.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, India;	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049680607&amp;partnerID=40&amp;md5=763c2b7a47d592420e28b1b5e008c79a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049680607&amp;partnerID=40&amp;md5=763c2b7a47d592420e28b1b5e008c79a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049680607&amp;partnerID=40&amp;md5=763c2b7a47d592420e28b1b5e008c79a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049680607&amp;partnerID=40&amp;md5=763c2b7a47d592420e28b1b5e008c79a</a>	YES

			Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia						
361	Performance of a biomass drier based on exergy analysis	Praveen Raj V.; Dhanushkodi S.; George Oliver D.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049665707&amp;partnerID=40&amp;md5=996c8c19d1dde4876b57f7dfb47de936">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049665707&amp;partnerID=40&amp;md5=996c8c19d1dde4876b57f7dfb47de936</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049665707&amp;partnerID=40&amp;md5=996c8c19d1dde4876b57f7dfb47de936">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049665707&amp;partnerID=40&amp;md5=996c8c19d1dde4876b57f7dfb47de936</a>	YES
362	Are cucurbiturils better drug carriers for bent metallocenes? Insights from theory	Senthilnathan D.; Solomon R.V.; Kiruthika S.; Venuvanalingam P.; Sundararajan M.	Center for Computational Chemistry, CRD, PRIST University, Vallam, Thanjavur, 613403, Tamilnadu, India; Department of Chemistry, Madras Christian College (Autonomous	Journal of Biological Inorganic Chemistry	2018	09498257	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045042659&amp;doi=10.1007%2fs00775-018-1547-7&amp;partnerID=40&amp;md5=1edadc42c9af02362a16815b46f5d38">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045042659&amp;doi=10.1007%2fs00775-018-1547-7&amp;partnerID=40&amp;md5=1edadc42c9af02362a16815b46f5d38</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045042659&amp;doi=10.1007%2fs00775-018-1547-7&amp;partnerID=40&amp;md5=1edadc42c9af02362a16815b46f5d38">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045042659&amp;doi=10.1007%2fs00775-018-1547-7&amp;partnerID=40&amp;md5=1edadc42c9af02362a16815b46f5d38</a>	YES

			), Tambaram East, Chennai, 600 059, India; Theoretical and Computational Chemistry Laboratory, School of Chemistry, Bharathidasan University, Tiruchirappalli, 620 024, India; Theoretical Chemistry Section, Bhabha Atomic Research Centre, Mumbai, 400 085, India						
363	Static pile soil pile interaction in offshore pile groups	Renganathan T.; Jose Ravindraraaj B.	PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046675383&amp;partnerID=40&amp;md5=8163d898266fa692149ca9d54576f842">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046675383&amp;partnerID=40&amp;md5=8163d898266fa692149ca9d54576f842</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046675383&amp;partnerID=40&amp;md5=8163d898266fa692149ca9d54576f842">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046675383&amp;partnerID=40&amp;md5=8163d898266fa692149ca9d54576f842</a>	YES
364	Dynamic stability improvement of power system with VSC-HVDC transmission	Vasudevan R.; Ramalakshmi S.	Department of Electrical and Electronics Engineering, Prist University, Thanjavur, Tamilnadu, India	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365357&amp;doi=10.14419%2Fijet.v7i1.1.10156&amp;partnerID=40&amp;md5=6945e41995e9af209a92d67f0435bc33">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365357&amp;doi=10.14419%2Fijet.v7i1.1.10156&amp;partnerID=40&amp;md5=6945e41995e9af209a92d67f0435bc33</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365357&amp;doi=10.14419%2Fijet.v7i1.1.10156&amp;partnerID=40&amp;md5=6945e41995e9af209a92d67f0435bc33">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082365357&amp;doi=10.14419%2Fijet.v7i1.1.10156&amp;partnerID=40&amp;md5=6945e41995e9af209a92d67f0435bc33</a>	YES

365	Behavior of partial seepage barriers in highly permeable soils	Sivakumar S.; Begum N.A.; Premalatha P.V.	Tamilnadu Public Works Department, Trichy, Tamilnadu, India; Prist Deemed University, Vallam, Thanjavur, Tamilnadu, 613403, India; CARE Groups of Institutions, Trichy, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042770276&amp;partnerID=40&amp;md5=2bf38c034e3b242a60480da49aa69823">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042770276&amp;partnerID=40&amp;md5=2bf38c034e3b242a60480da49aa69823</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042770276&amp;partnerID=40&amp;md5=2bf38c034e3b242a60480da49aa69823">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042770276&amp;partnerID=40&amp;md5=2bf38c034e3b242a60480da49aa69823</a>	YES
366	Investigation on depth of carbonation of plain concrete with different water/cement ratios	Yagappan James A.; Jeyakumar D.	Department of Structural Engineering, PRIST University, Thanjavur, TamilNadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352602&amp;partnerID=40&amp;md5=138f23aa65b2af0e2d0d929759dd0ce6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352602&amp;partnerID=40&amp;md5=138f23aa65b2af0e2d0d929759dd0ce6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352602&amp;partnerID=40&amp;md5=138f23aa65b2af0e2d0d929759dd0ce6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352602&amp;partnerID=40&amp;md5=138f23aa65b2af0e2d0d929759dd0ce6</a>	YES
367	Performing item-based recommendation for mining multi-source big data by considering various weighting parameters	Thillainayagam V.; Kunjithapatham S.; Thirunavukarasu R.	Department of Computer Science, PRIST University, Thanjavur, India; Faculty of Computer Science, PRIST University, Thanjavur, India; School of Information Technology and Engineering, VIT	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057858512&amp;doi=10.14419%2Fijet.v7i4.16001&amp;partnerID=40&amp;md5=405160e0d3be95c68174698a01d263e3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057858512&amp;doi=10.14419%2Fijet.v7i4.16001&amp;partnerID=40&amp;md5=405160e0d3be95c68174698a01d263e3</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057858512&amp;doi=10.14419%2Fijet.v7i4.16001&amp;partnerID=40&amp;md5=405160e0d3be95c68174698a01d263e3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057858512&amp;doi=10.14419%2Fijet.v7i4.16001&amp;partnerID=40&amp;md5=405160e0d3be95c68174698a01d263e3</a>	YES

			University, Vellore, India						
368	Behaviour of normal concrete using superplasticizer under different curing regimes	Nagaraj S.; Jeyakumar D.	PRIST University, Thanjavur, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352162&amp;partnerID=40&amp;md5=f7af83152e422499ffaf5d3bbfe74b26">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352162&amp;partnerID=40&amp;md5=f7af83152e422499ffaf5d3bbfe74b26</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352162&amp;partnerID=40&amp;md5=f7af83152e422499ffaf5d3bbfe74b26">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046352162&amp;partnerID=40&amp;md5=f7af83152e422499ffaf5d3bbfe74b26</a>	YES
369	Study of temperature differential in different concrete slabs of varying slab thickness in different region	Kumar S.S.; Ravindraraaj B.J.	M.E PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046336831&amp;partnerID=40&amp;md5=f31229219786183571765f9acfc53b46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046336831&amp;partnerID=40&amp;md5=f31229219786183571765f9acfc53b46</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046336831&amp;partnerID=40&amp;md5=f31229219786183571765f9acfc53b46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046336831&amp;partnerID=40&amp;md5=f31229219786183571765f9acfc53b46</a>	YES
370	Interaction of azadirachtin with the lipid-binding domain: Suppression of lipid transportation in the silkworm, Bombyx mori	Thangaraj P.; Neelamegam R.K.; Nagarajan K.; Muthukalingan K.	Department of Environmental Biotechnology, Bharathidasan University, Tiruchirappalli, 620024, India; Department of Biotechnology, Ponnaiyah Ramajayam Institute of Science and Technology, Thanjavur, 613403, India; Department of Zoology, Periyar University,	Pesticide Biochemistry and Physiology	2018	00483575	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053157369&amp;doi=10.1016%2fj.pestbp.2018.09.001&amp;partnerID=40&amp;md5=8e9983135a88b27d179e48bb45ef3825d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053157369&amp;doi=10.1016%2fj.pestbp.2018.09.001&amp;partnerID=40&amp;md5=8e9983135a88b27d179e48bb45ef3825d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053157369&amp;doi=10.1016%2fj.pestbp.2018.09.001&amp;partnerID=40&amp;md5=8e9983135a88b27d179e48bb45ef3825d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053157369&amp;doi=10.1016%2fj.pestbp.2018.09.001&amp;partnerID=40&amp;md5=8e9983135a88b27d179e48bb45ef3825d</a>	YES

			Salem, 636011, India; Department of Biochemistry , Central University of Rajasthan, Rajasthan, 305817, India						
371	First and second law efficiencies of a solar biomass hybrid dryer	Praveen Kumar T.; Dhanushkodi S.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, 462003, India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049669778&amp;partnerID=40&amp;md5=3b984901901e103dd2d56578fe16a222">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049669778&amp;partnerID=40&amp;md5=3b984901901e103dd2d56578fe16a222</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049669778&amp;partnerID=40&amp;md5=3b984901901e103dd2d56578fe16a222">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049669778&amp;partnerID=40&amp;md5=3b984901901e103dd2d56578fe16a222</a>	YES
372	Study on mechanical properties of eco friendly geopolymer concrete under different curing temperatures	Ravichandran G.; Sivaraja M.; Krishnaraja A.R.; Jegan M.; Harihanandh M.	PRIST University, Thanjavur, Tamilnadu, India; N.S.N College of Engineering and Technology, Karur, Tamilnadu, India;	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375723&amp;partnerID=40&amp;md5=3f295d2322050e88c638e0d820fc14f6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375723&amp;partnerID=40&amp;md5=3f295d2322050e88c638e0d820fc14f6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375723&amp;partnerID=40&amp;md5=3f295d2322050e88c638e0d820fc14f6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046375723&amp;partnerID=40&amp;md5=3f295d2322050e88c638e0d820fc14f6</a>	YES



			Department of Civil Engineering, Kongu Engineering College, Perundurai, Tamilnadu, India; Department of Civil Engineering, Builders Engineering College, Nathakadaiyur, Tamilnadu, India						
373	Thermal performance of natural convection solar dryer for drying chilli	Duraisamy S.; Dhanushkodi S.; Paneerselvam K.; Sudhakar K.	PRIST University, Thanjavur, Vallam, 613403, Tamil Nadu, India; A.R. Engineering College, Kappiyampuliyur, Villupuram, Tamil Nadu, India; Energy Centre, National Institute of Technology, Bhopal, Madhya Pradesh, India; Faculty of Mechanical Engineering, Universiti Malaysia	International Journal on Emerging Technologies	2019	09758364	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069429825&amp;partnerID=40&amp;md5=9d530c9e03723ee13288152426da0c07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069429825&amp;partnerID=40&amp;md5=9d530c9e03723ee13288152426da0c07</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069429825&amp;partnerID=40&amp;md5=9d530c9e03723ee13288152426da0c07">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069429825&amp;partnerID=40&amp;md5=9d530c9e03723ee13288152426da0c07</a>	YES

			Pahang, 26600, Pahang, Malaysia						
374	Behaviour of reinforced concrete slab subjected to fire	Benedict Darwin G.; Jose Ravindraraj B.	PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046467620&amp;partnerID=40&amp;md5=ca5af2a403b28cd91847597dfa983abc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046467620&amp;partnerID=40&amp;md5=ca5af2a403b28cd91847597dfa983abc</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046467620&amp;partnerID=40&amp;md5=ca5af2a403b28cd91847597dfa983abc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046467620&amp;partnerID=40&amp;md5=ca5af2a403b28cd91847597dfa983abc</a>	YES
375	Formation of novel thermo-responsive hybrid vesicles: influence of molar ratio of lipids and heating	Sivanantham M.; Feng H.; Winnik F.	Faculte de Pharmacie et Departement de Chimie, Universite de Montreal, CP 6128 Succursale, Centre Ville, Montreal, H3C 3J7, QC, Canada; Centre for Research and Development , Department of Physics, Ponnaiyah Ramajayam Institute of Science and Technology (PRIST) Deemed University, Vallam, Thanjavur, 613 403, Tamilnadu, India; International Center for	Journal of Polymer Research	2018	10229760	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056488054&amp;doi=10.1007%2fs10965-018-1645-9&amp;partnerID=40&amp;md5=f969a818ee5419087cc1d97bc3f85448">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056488054&amp;doi=10.1007%2fs10965-018-1645-9&amp;partnerID=40&amp;md5=f969a818ee5419087cc1d97bc3f85448</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056488054&amp;doi=10.1007%2fs10965-018-1645-9&amp;partnerID=40&amp;md5=f969a818ee5419087cc1d97bc3f85448">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056488054&amp;doi=10.1007%2fs10965-018-1645-9&amp;partnerID=40&amp;md5=f969a818ee5419087cc1d97bc3f85448</a>	YES

			Materials Nanoarchitectonics (MANA), National Institute for Materials Science (NIMS), 1-1 Namiki, Tsukuba, Ibaraki, 305-0044, Japan						
376	A novel development of wireless mesh protocol data transmission framework for internet based energy conservation	Vijayasaram S.; Nithyanandan S.; Parvatham N.	Department of Electronics and Communication Engineering, PRIST University, Thanjavur, 613403, India; Department of Computer Science and Engineering, PRIST University, Thanjavur, 613403, India; Department of Electronics and Communication Engineering, P. R. Engineering College, Thanjavur, 613403,	Acta Technica CSAV (Ceskoslovensk Akademie Ved)	2018	00017043	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068887690&amp;partnerID=40&amp;md5=465280e1c8cd39d5b89cb6ce87cec4b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068887690&amp;partnerID=40&amp;md5=465280e1c8cd39d5b89cb6ce87cec4b6</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068887690&amp;partnerID=40&amp;md5=465280e1c8cd39d5b89cb6ce87cec4b6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068887690&amp;partnerID=40&amp;md5=465280e1c8cd39d5b89cb6ce87cec4b6</a>	YES

			India						
377	Growth profile and partial characterization of bacteriocin produced by lactobacillus plantarum atm11 isolated from slaughterhouse soil	Thirumurugan A.; Sheela R.; Singh A.K.	Department of Biotechnology, Kumaraguru College of Technology, Coimbatore, 641049, Tamilnadu, India; Department of Biotechnology, PRIST University, Thanjavur, 613403, Tamilnadu, India	Songklanakarin Journal of Science and Technology	2019	01253395	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065527217&amp;doi=10.14456%2fsjst-psu.2019.5&amp;partnerID=40&amp;md5=0f9d9eb98a60417fbff82dd2aa96a7f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065527217&amp;doi=10.14456%2fsjst-psu.2019.5&amp;partnerID=40&amp;md5=0f9d9eb98a60417fbff82dd2aa96a7f2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065527217&amp;doi=10.14456%2fsjst-psu.2019.5&amp;partnerID=40&amp;md5=0f9d9eb98a60417fbff82dd2aa96a7f2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065527217&amp;doi=10.14456%2fsjst-psu.2019.5&amp;partnerID=40&amp;md5=0f9d9eb98a60417fbff82dd2aa96a7f2</a>	YES
378	Experimental analysis of a natural convection solar dryer with a reflector	Sivasundar S.; Dhanushkodi S.; Panner Selvam K.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049730756&amp;partnerID=40&amp;md5=3cc7e76dc1e21a4b4e4d83ee635dacc7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049730756&amp;partnerID=40&amp;md5=3cc7e76dc1e21a4b4e4d83ee635dacc7</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049730756&amp;partnerID=40&amp;md5=3cc7e76dc1e21a4b4e4d83ee635dacc7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049730756&amp;partnerID=40&amp;md5=3cc7e76dc1e21a4b4e4d83ee635dacc7</a>	YES
379	Does performance management of	Samsudeen A.; Sulphay M.M.	Research Scholar in Management	International Journal of Pharmaceutical Research	2018	09752366	<a href="https://www.scopus.com/inward/record.uri?eid=">https://www.scopus.com/inward/record.uri?eid=</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-">https://www.scopus.com/inward/record.uri?eid=2-s2.0-</a>	YES

	medical practitioners stand apart?		, CRD, PristUniveristy, Thanjavur, Tamil Nadu, India; College of Business Administration, Prince Sattam Bin Abdulaziz University, Al-Kharj, Saudi Arabia				2-s2.0-85043774593&partnerID=40&md5=4cead8e5a3b57c125044af857bf04a60	85043774593&partnerID=40&md5=4cead8e5a3b57c125044af857bf04a60	
380	A multi-object feature selection based text detection and extraction using Skeletonized Region optical character recognition in-text images	Sanjuna K.R.; Dinakaran K.	Department of Computer Science and Engineering, Prist University, Tamil Nadu, India; Department of Computer Science and Engineering, PMR Engineering College, Chennai, Tamil Nadu, India	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078703412&amp;doi=10.14419%2Fijet.v7i3.6.16009&amp;partnerID=40&amp;md5=ee53bd0660566972b323c8f61a880ae">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078703412&amp;doi=10.14419%2Fijet.v7i3.6.16009&amp;partnerID=40&amp;md5=ee53bd0660566972b323c8f61a880ae</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078703412&amp;doi=10.14419%2Fijet.v7i3.6.16009&amp;partnerID=40&amp;md5=ee53bd0660566972b323c8f61a880ae">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078703412&amp;doi=10.14419%2Fijet.v7i3.6.16009&amp;partnerID=40&amp;md5=ee53bd0660566972b323c8f61a880ae</a>	YES
381	Investigation of interleaved power factor correction circuit with non-linear carrier current control	Chitravalavan; Seyezhai R.	PRIST University, Thanjavur, Tamil Nadu, India; Department of Electrical and Electronics Engineering, Sri Sivasubramaniya Nadar College of	Journal of Advanced Research in Dynamical and Control Systems	2018	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050677866&amp;partnerID=40&amp;md5=c90bd94a911bc4c1eff607c670d3424">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050677866&amp;partnerID=40&amp;md5=c90bd94a911bc4c1eff607c670d3424</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050677866&amp;partnerID=40&amp;md5=c90bd94a911bc4c1eff607c670d3424">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050677866&amp;partnerID=40&amp;md5=c90bd94a911bc4c1eff607c670d3424</a>	YES

			Engineering, Chennai, Kalavakkam, India						
382	Analysis of resonant peaks and pitch for english vowels of diversified south indian english speakers	Praveen K.B.; Siva Kumar B.	Dept of Electronics Engg., PRIST University, Thanjavur, India; Dept of ECE, Dr. Ambedkar Institute of Technology, Bangalore, India	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069723459&amp;partnerID=40&amp;md5=cd9990805a601018f7d8645913158194">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069723459&amp;partnerID=40&amp;md5=cd9990805a601018f7d8645913158194</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069723459&amp;partnerID=40&amp;md5=cd9990805a601018f7d8645913158194">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069723459&amp;partnerID=40&amp;md5=cd9990805a601018f7d8645913158194</a>	YES
383	Performance enhancement of a hybrid dryer with a reflector	Selvam D.; Dhanushkodi S.; George Oliver D.; Sudhakar K.	PRIST University, Vallam, Thanjavur, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M.P., India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang, 26600, Malaysia	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049723892&amp;partnerID=40&amp;md5=00b37a485f6e2293c8e02891ba318571">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049723892&amp;partnerID=40&amp;md5=00b37a485f6e2293c8e02891ba318571</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049723892&amp;partnerID=40&amp;md5=00b37a485f6e2293c8e02891ba318571">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049723892&amp;partnerID=40&amp;md5=00b37a485f6e2293c8e02891ba318571</a>	YES
384	A pH stimuli thiol modified mesoporous silica nanoparticles: Doxorubicin carrier for cancer therapy	Velusamy P.; Srinivasa C.M.; Kumar G.V.; Qurishi Y.; Su C.-H.; Gopinath S.C.B.	Department of Biotechnology, School of Bioengineering, SRM Institute of Science and	Journal of the Taiwan Institute of Chemical Engineers	2018	18761070	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045303392&amp;doi=10.1016%2fj.jtice.2018.03.048&amp;partnerID=40&amp;md5=381eec6f495efa08e33e1ee80249285">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045303392&amp;doi=10.1016%2fj.jtice.2018.03.048&amp;partnerID=40&amp;md5=381eec6f495efa08e33e1ee80249285</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045303392&amp;doi=10.1016%2fj.jtice.2018.03.048&amp;partnerID=40&amp;md5=381eec6f495efa08e33e1ee80249285">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045303392&amp;doi=10.1016%2fj.jtice.2018.03.048&amp;partnerID=40&amp;md5=381eec6f495efa08e33e1ee80249285</a>	YES

			<p>Technology, Kanchipuram Tamil Nadu, 603203, India; Department of Biotechnolog y, Ponnaiyah Ramajayam Institute of Science and Technology, Manamai, Kanchipuram Tamil Nadu, 603102, India; Department of Molecular Reproduction Development and Genetics, Indian Institute of Science, Bangalore, 560012, India; Department of Chemical Engineering, Ming Chi University of Technology, TaishanTaip ei, Taiwan; Institute of Nano Electronic Engineering, Universiti Malaysia Perlis, KangarPerlis</p>			<p>40&amp;md5=381ee cc6f495efa08e3 3e1ee8024928 5</p>		
--	--	--	--	--	--	---	--	--

			, 01000, Malaysia; School of Bioprocess Engineering, Universiti Malaysia Perlis, ArauPerlis, 02600, Malaysia						
385	In vitro cytotoxic and apoptosis study of chemical constituents from Clerodendrum phlomidis leaf on MCF-7 and a549 cancer cell lines	Habeela Jainab N.; Mohan Maruga Raja M.K.	Department of Pharmacy, Centre for Research and Development , PRIST University, Vallam, Thanjavur, 613 403, Tamil Nadu, India; Department of Pharmaceutical Chemistry, Hillside College of Pharmacy and Research Centre, Raghuvanahalli, Bengaluru, 560 062, Karnataka, India	Asian Journal of Pharmaceutical and Clinical Research	2018	09742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046272591&amp;doi=10.22159%2fajpcr.2018.v11i5.24264&amp;partnerID=40&amp;md5=b847b8f0a7f8cceb0d45b9f303e8ccba">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046272591&amp;doi=10.22159%2fajpcr.2018.v11i5.24264&amp;partnerID=40&amp;md5=b847b8f0a7f8cceb0d45b9f303e8ccba</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046272591&amp;doi=10.22159%2fajpcr.2018.v11i5.24264&amp;partnerID=40&amp;md5=b847b8f0a7f8cceb0d45b9f303e8ccba">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046272591&amp;doi=10.22159%2fajpcr.2018.v11i5.24264&amp;partnerID=40&amp;md5=b847b8f0a7f8cceb0d45b9f303e8ccba</a>	YES
386	Evaluation of split tensile strength of high strength fiber in reinforced	Deepa N.; Belciya Mary A.	PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046829015&amp;">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046829015&amp;</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046829015&amp;partnerID=40&amp;md5=7fc24b5ea7669e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046829015&amp;partnerID=40&amp;md5=7fc24b5ea7669e</a>	YES



	concretes						partnerID=40&md5=7fc24b5ea7669e149802b6f9205fbbb4	149802b6f9205fbbb4	
387	Utilization of pelletized fly ash aggregate to replace the natural aggregate: A review	Kirubakaran D.; Joseravindra raj B.	Department of Civil Engineering, Prist University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052562270&amp;partnerID=40&amp;md5=4344b08deb5e30bc37db1d751109bd3d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052562270&amp;partnerID=40&amp;md5=4344b08deb5e30bc37db1d751109bd3d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052562270&amp;partnerID=40&amp;md5=4344b08deb5e30bc37db1d751109bd3d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052562270&amp;partnerID=40&amp;md5=4344b08deb5e30bc37db1d751109bd3d</a>	YES
388	Evaluation of aqueous and hydro alcoholic extracts of Clerodendrum viscosum V. Leaves & macrotyloma uniflorum L. seeds against DMH-induced colon cancer	Eluru J.R.; Koumaravelo u K.	Prist University, Thanjavur, 613403, Tamil Nadu, India; Prist University, Puducherry, 605007, Tamil Nadu, India	International Journal of Research in Pharmaceutical Sciences	2018	09757538	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045286887&amp;doi=10.26452%2fijrps.v9i1.1227&amp;partnerID=40&amp;md5=0295e880891135d25e27e49501766238">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045286887&amp;doi=10.26452%2fijrps.v9i1.1227&amp;partnerID=40&amp;md5=0295e880891135d25e27e49501766238</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045286887&amp;doi=10.26452%2fijrps.v9i1.1227&amp;partnerID=40&amp;md5=0295e880891135d25e27e49501766238">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045286887&amp;doi=10.26452%2fijrps.v9i1.1227&amp;partnerID=40&amp;md5=0295e880891135d25e27e49501766238</a>	YES
389	Exergy loss analysis of forced convection solar dryer	Baranitharan S.; Dhanushkodi S.; Sudhakar K.	PRIST University, Vallam, Thanjavur, 613403, Tamilnadu, India; Energy Centre, National Institute of Technology, Bhopal, M. P, 462003, India; Faculty of Mechanical Engineering, Universiti Malaysia Pahang, Pahang,	International Journal of Mechanical Engineering and Technology	2018	09766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049693054&amp;partnerID=40&amp;md5=d46e3ce5f7bbfd3aca2bcf4ef5b01cea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049693054&amp;partnerID=40&amp;md5=d46e3ce5f7bbfd3aca2bcf4ef5b01cea</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049693054&amp;partnerID=40&amp;md5=d46e3ce5f7bbfd3aca2bcf4ef5b01cea">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049693054&amp;partnerID=40&amp;md5=d46e3ce5f7bbfd3aca2bcf4ef5b01cea</a>	YES

			26600, Malaysia						
390	Synthesis and characterization of 2-pyrazoline derivatives and their in silico and in vitro studies on antimicrobial and anticancer activities	Rathinamani vannan S.; Megha K.; Chinnamana yakar R.; Kumar A.; Ezhilarasi M.R.	Department of Chemistry, Prist University, Thanjavur, 613403, India; Department of Chemistry, Karpagam Academy of Higher Education, Coimbatore, 641021, India	Asian Journal of Chemistry	2019	09707077	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071477591&amp;doi=10.14233%2fajchem.2019.22082&amp;partnerID=40&amp;md5=f529f4923134cbb3fa9756d25611d31c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071477591&amp;doi=10.14233%2fajchem.2019.22082&amp;partnerID=40&amp;md5=f529f4923134cbb3fa9756d25611d31c</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071477591&amp;doi=10.14233%2fajchem.2019.22082&amp;partnerID=40&amp;md5=f529f4923134cbb3fa9756d25611d31c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071477591&amp;doi=10.14233%2fajchem.2019.22082&amp;partnerID=40&amp;md5=f529f4923134cbb3fa9756d25611d31c</a>	YES
391	An approach for improving data accuracy by contrasting classification and clustering techniques using sentiment analysis	Vishal C.; Saravanan K.	Dept. of Computer Science, PRIST University, Thanjavur, Tamilnadu, India; Faculty of Computer Science, PRIST University, Thanjavur, Tamilnadu, India	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068474061&amp;partnerID=40&amp;md5=4f874b038151fad6d17ccff98ece2de">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068474061&amp;partnerID=40&amp;md5=4f874b038151fad6d17ccff98ece2de</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068474061&amp;partnerID=40&amp;md5=4f874b038151fad6d17ccff98ece2de">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068474061&amp;partnerID=40&amp;md5=4f874b038151fad6d17ccff98ece2de</a>	YES
392	Assessment of ground water quality due to municipal solid waste near karikulam dumping site at kumbakonam municipality	Thangamani T.; Das A.; Rajamanickam M.; Sivasamandyr.	Government Polytechnic College, Chidambaram, Tamilnadu, India; CRD, PRIST University, Thanjavur, Tamilnadu, India; Department	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056144553&amp;partnerID=40&amp;md5=0da43084ac6b94f5fac4fb82367190e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056144553&amp;partnerID=40&amp;md5=0da43084ac6b94f5fac4fb82367190e</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056144553&amp;partnerID=40&amp;md5=0da43084ac6b94f5fac4fb82367190e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056144553&amp;partnerID=40&amp;md5=0da43084ac6b94f5fac4fb82367190e</a>	YES

			of GIS, Maddawalab u University, Ethiopia, Ethiopia						
393	Formulation development and in vitro - In vivo studies on colon targeted oral delivery system of atorvastatin	Kalidoss S.; Koumaravelu K.	Centre for Research & Development, PRIST University, Thanjavur, India; PRIST University, Puducherry, India	Journal of Pharmaceutical Sciences and Research	2018	09751459	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054283165&amp;partnerID=40&amp;md5=8fb9898305d0133525baaa6143858d1d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054283165&amp;partnerID=40&amp;md5=8fb9898305d0133525baaa6143858d1d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054283165&amp;partnerID=40&amp;md5=8fb9898305d0133525baaa6143858d1d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054283165&amp;partnerID=40&amp;md5=8fb9898305d0133525baaa6143858d1d</a>	YES
394	Experimental research of heat resistant weathering tiles	Niranjana T.; Jose Ravindraraj B.	PRIST University, Thanjavur, Tamilnadu, India; PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046684823&amp;partnerID=40&amp;md5=82f0d330f332004ba2bc0415b0447b9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046684823&amp;partnerID=40&amp;md5=82f0d330f332004ba2bc0415b0447b9d</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046684823&amp;partnerID=40&amp;md5=82f0d330f332004ba2bc0415b0447b9d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046684823&amp;partnerID=40&amp;md5=82f0d330f332004ba2bc0415b0447b9d</a>	YES
395	Performance of glass fiber reinforced geopolymer concrete under varying temperature effect	Ravichandran G.; Sivaraja M.; Jegan M.; Harihanandh M.; Krishnaraja A.R.	PRIST University, Thanjavur, India; N.S.N College of Engineering and Technology, Karur, India; Department of Civil Engineering, Kongu Engineering College, Perundurai, India; Department of Civil Engineering, Builders Engineering	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369288&amp;partnerID=40&amp;md5=05cb6d843d90a657b680c737d472a5b2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369288&amp;partnerID=40&amp;md5=05cb6d843d90a657b680c737d472a5b2</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369288&amp;partnerID=40&amp;md5=05cb6d843d90a657b680c737d472a5b2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369288&amp;partnerID=40&amp;md5=05cb6d843d90a657b680c737d472a5b2</a>	YES

			College, Nathakadaiy ur, Kangayam, India; Department of Civil Engineering, Kongu Engineering College, Perundurai, India						
396	Effect of earthquake induced in lateral soil movement on lateral pile resistance	Christober S.; Raj B.J.R.	PRIST University, Thanjavur, Tamilnadu, India	International Journal of Civil Engineering and Technology	2018	09766308	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369202&amp;partnerID=40&amp;md5=45912d9d3cb1980f2888c36949c651f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369202&amp;partnerID=40&amp;md5=45912d9d3cb1980f2888c36949c651f8</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369202&amp;partnerID=40&amp;md5=45912d9d3cb1980f2888c36949c651f8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046369202&amp;partnerID=40&amp;md5=45912d9d3cb1980f2888c36949c651f8</a>	YES
397	An experimental design approach for optimization of modified colorimetric first- order derivative method for estimation of serralysin in bulk and pharmaceutical formulation	Kulkarni Manasi B.; Joshi Anagha M.	Ponnaiyah Ramajayam Institute of Science and Technology University, Thanjavur, Tamil Nadu, India; SCES'S Indira College of Pharmacy, Pune, Maharashtra, India	Asian Journal of Pharmaceutical and Clinical Research	2018	09742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055049524&amp;doi=10.22159%2Fajpcr.2018.v11i9.26999&amp;partnerID=40&amp;md5=e611c0d96a6080101220d649e8173c3a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055049524&amp;doi=10.22159%2Fajpcr.2018.v11i9.26999&amp;partnerID=40&amp;md5=e611c0d96a6080101220d649e8173c3a</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055049524&amp;doi=10.22159%2Fajpcr.2018.v11i9.26999&amp;partnerID=40&amp;md5=e611c0d96a6080101220d649e8173c3a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055049524&amp;doi=10.22159%2Fajpcr.2018.v11i9.26999&amp;partnerID=40&amp;md5=e611c0d96a6080101220d649e8173c3a</a>	YES