

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

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

S.No.	Title of paper	Name of the author/s	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	Tech-Life Balance is a new work-life balance of current digital society	Dr. Samriti Mahajan	Journal of the Asiatic Society of Mumbai,	2022,	0972-0766	<a href="https://www.asiaticsociety.org.in/journal/">https://www.asiaticsociety.org.in/journal/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/1.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/1.pdf</a>	YES
2	Impact of augmented reality technology in creating sustainable education environment during Pandemic: in Delhi NCR	Dr. Samriti Mahajan	Dogo Rangsang, Research Journal	2022	2347-7180	<a href="https://www.journal-dogorangsang.in/">https://www.journal-dogorangsang.in/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/2.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/2.pdf</a>	YES
3	Organizational culture octapace and job satisfaction a study in the quick service restaurants, QSRS in Delhi/NCR	Harish Kumar Gandhi , Dr. KK Garg	Rabindra Bharti Journal of Philosophy, ISSN 0973-0087	2022	0973-0087	<a href="https://rbu.ac.in/home/page/106">https://rbu.ac.in/home/page/106</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/3.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/3.pdf</a>	YES
4	A Study on Reasons to use Microfinance Products in Rural District of Bengaluru	Dr. K. K. Garg	Global E smart Technologies, UGC CARE Listed ( Group -I) Journal	2022	2320-7876	<a href="https://ijfans.org/issue?volume=Volume%2011&amp;issue=1&amp;year=2022">https://ijfans.org/issue?volume=Volume%2011&amp;issue=1&amp;year=2022</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/4.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/4.pdf</a>	YES
5	Introducing Dogri Folk Songs: A Peep Into The Repository Of Life	Nidhi Verma, Dr. Priya Raghav	Kanpur Philosophers	2022	2348-8301	<a href="https://searchkanpur.com/journal/philosophers/kanpur-philos.php">https://searchkanpur.com/journal/philosophers/kanpur-philos.php</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/5.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/5.pdf</a>	YES
6	Reconstructing Self Images In Gloria Naylor and Manju Kapur	Kiran Bala, Dr. Priya Raghav	Kanpur Philosophers	2022	2348-8301	<a href="https://searchkanpur.com/journal/philosophers/kanpur-philos.php">https://searchkanpur.com/journal/philosophers/kanpur-philos.php</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/6.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/6.pdf</a>	YES
7	COMPARATIVE STUDY AMONG SENIOR SECONDARY STUDENTS FOR ASSESSING EMOTIONAL INTELLIGENCE AND STRESS MANAGEMENT	Dr. Ankur Tyagi	ANVESAK	2021	0378 – 4568	<a href="https://www.spiesr.ac.in/Anvesak/About+the+Journal">https://www.spiesr.ac.in/Anvesak/About+the+Journal</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/12.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/12.pdf</a>	YES

8	Telling Tales- Perspectives on Staging Culture, Society and Morality in the Saangs (Folk Theatre of Haryana) of Lakhmi Chand	Dr Priya Raghav/ Rajni Jaimini	Kanpur Publishers	2021	2348-8301	DOI:10.13140/RG.2.2.13995.98084	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/13.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/13.pdf</a>	YES
9	"Valmiki's Sita: A Character or a Character Builder	Dr. Hanan Khan/Neha Singh	SAMBODHI, L.D. Institute of Indology, A Quarterly Peer Reviewed, Refereed Research Journal,	2020	2249-6661	<a href="https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20240704T143756.pdf">https://ugccare.unipune.ac.in/Apps1/Content/Files/pdf/CloneJournalsPdf/Original20240704T143756.pdf</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/14.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/14.pdf</a>	YES
10	Changes in the Minds of Exercise Goers Visiting Fitness Centers in Post Covid Situations	Dr. Richa Khugshal	Journal of Education: Rabindra Bharati University	Feb-22	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/21.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/21.pdf</a>	YES
11	The growth and development of shopping malls across the world	Dr. Samriti Mahajan	Journal of Education: Rabindra Bharati University	44593	0972-7175	<a href="https://rbu.ac.in/home/page/103">https://rbu.ac.in/home/page/103</a>	<a href="https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4817346">https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4817346</a>	YES
12	Design a proposed classification method for Sentiment Analysis	Priyanka Tyagi, Javalkar Dinesh Kumar	Kalyan Bharati Journal	44256	0976-0822	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/25.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/25.pdf</a>	<a href="https://portal.issn.org/resource/ISSN/0976-0822">https://portal.issn.org/resource/ISSN/0976-0822</a>	YES
13	Deep learning application for sensing available spectrum for cognitive radio: An ECRNN approach	S. B. Goyal, Pradeep Bedi, Jugnesh Kumar, Vijaykumar Varadarajan	Peer-to-Peer Networking and Applications	2021	ISSN 1936-6450	<a href="https://doi.org/10.1007/s12083-021-01169-4">https://doi.org/10.1007/s12083-021-01169-4</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/27.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/27.pdf</a>	
14	Women entrepreneurs in India: emerging issues and challenges	Dr. Richa Khugshal	Sambodhi Journal(UGC Care Approved)	2020	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/31.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/31.pdf</a>	YES
15	Impact of Digital Banking in India: Trends & Challenges	Dr. Rachna Kalsan	IJREAM	2020	2454-9150	<a href="https://www.ijream.org/">https://www.ijream.org/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/32.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/32.pdf</a>	YES
16	Interdependence in the Automobile Industry.	Dr. Savita Yadav	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) SCOPUS Listed	2020	2249-6890	<a href="https://journals.indexcopernicus.com/search/details?id=45150">https://journals.indexcopernicus.com/search/details?id=45150</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/33.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/33.pdf</a>	YES

17	Automatic Irrigation System using Solar Power	Sonal Girulkar, Dr. Javalkar Dinesh Kumar	Mukt Shabd Journal (UGC care Group-I Journal)	2020	2347-3150	<a href="https://shabdbooks.com/">https://shabdbooks.com/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/35.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/35.pdf</a>	YES
18	A Theoretical study on Buyers Preference in Purchasing the Attires of Universal Brands	Dr. Javalkar Dinesh Kumar and Dr. Savita Yadav	Mukt Shabd Journal (UGC care Group-I Journal)	2020	2347-3150	<a href="https://shabdbooks.com/">https://shabdbooks.com/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/36.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/36.pdf</a>	YES
19	Design and Analysis of IOT based pollution control system	Ghanraj, Dr. Javalkar Dinesh Kumar, Alok Singh Kushwaha	Mukt Shabd Journal (UGC care Group-I Journal)	2020	2347-3150	<a href="https://shabdbooks.com/">https://shabdbooks.com/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/37.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/37.pdf</a>	YES
20	A Gauge for determining the Level of a Liquid with Multimode Display and Signalling	Ayush Vashistha, Dr. Javalkar Dinesh Kumar, Alok Singh Kushwaha	Mukt Shabd Journal (UGC care Group-I Journal)	2020	2347-3150	<a href="https://shabdbooks.com/">https://shabdbooks.com/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/38.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/38.pdf</a>	YES
21	A review on Power Transmission and Distribution losses	Gaurav kumar singh, Rajeev Kumar, Dr. Javalkar Dinesh Kumar	Juni khyat Journal (UGC care Group-I Journal)	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/40.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/40.pdf</a>	YES
22	Driverless Car Automation Using AI	Aravind Varma, Ranjeet Kumar, Dr. Javalkar Dinesh Kumar	Juni khyat Journal (UGC care Group-I Journal)	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/41.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/41.pdf</a>	YES
23	Smart system Applications using with Internet of Thing	Ghanraj, Dr. Javalkar Dinesh Kumar	Juni khyat Journal (UGC care Group-I Journal)	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/42.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/42.pdf</a>	YES
24	A Review paper on Automation development in India	Deepak Kaushik, Rajeev Kumar, Dr. Javalkar Dinesh Kumar	Juni khyat Journal (UGC care Group-I Journal)	2020	2278-4632	<a href="http://junikhyatjournal.in/">http://junikhyatjournal.in/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/43.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/43.pdf</a>	YES
25	Formation and Breaching of two Palaeolakes around Leh in Indus Valley during Late Quaternary	S.A.I. Mujtaba, Ravish Lal, H.S. Saini, Pawan Kumar, Narsh Pant	Geological Society, London,	2017	2041-469X	<a href="https://www.geolsoc.org.uk/">https://www.geolsoc.org.uk/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/49.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/49.pdf</a>	YES

26	Geomorphic evolution of glacial fed Baspavalley, North west Himalaya India: Record of Late quaternary climate change monsoon dynamics and glacial fluctuations	Sharat Dutta, S.A.I mujtaba, H.S.Saini, Radhakrishana Chunchekar, Pawan Kumar	Geological Society, London	2017	2041-469X	<a href="https://www.geolsoc.org.uk/">https://www.geolsoc.org.uk/</a>	<a href="https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/50.pdf">https://www.lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/UGC/50.pdf</a>	YES
27	Pharmacovigilance: adverse drug reactions (Adrs) in pediatric patients in ethiopia. retrospective study	Birhane H.; Islam M.; H/mariam D.; Singh V.	Research Journal of Pharmacy and Technology	2021	9743618	<a href="https://www.riptonline.org/">https://www.riptonline.org/</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/2.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/2.pdf</a>	SCOPUS
28	Development of Carbon Nanotube (CNT)-Reinforced Mg Alloys: Fabrication Routes and Mechanical Properties	Upadhyay G.; Saxena K.K.; Sehgal S.; Mohammed K.A.; Prakash C.; Dixit S.; Buddhi D.	Metals	2022	20754701	<a href="https://www.mdpi.com/journal/metals">https://www.mdpi.com/journal/metals</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/3.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/3.pdf</a>	SCOPUS
29	Designing Multimodal Cognitive Model of Emotion Recognition Using Voice and EEG Signal	Jaswal R.A.; Dhingra S.; Kumar J.D.	Lecture Notes in Electrical Engineering	2022	18761100	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121751080&amp;doi=10.1007%2f978-981-16-2761-3_51&amp;partnerID=40&amp;md5=1aad3fe953e2a0a55deb581283866e19">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121751080&amp;doi=10.1007%2f978-981-16-2761-3_51&amp;partnerID=40&amp;md5=1aad3fe953e2a0a55deb581283866e19</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/4.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/4.pdf</a>	SCOPUS
30	A Framework for Personalizing Atypical Web Search Sessions with Concept-Based User Profiles Using Selective Machine Learning Techniques	Bedi P.; Goyal S.B.; Rajawat A.S.; Shaw R.N.; Ghosh A.	Lecture Notes in Networks and Systems	2022	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113416761&amp;doi=10.1007%2f978-981-16-2164-2_23&amp;partnerID=40&amp;md5=47e6e0fb8803acf6528aaa3b66a93a7f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113416761&amp;doi=10.1007%2f978-981-16-2164-2_23&amp;partnerID=40&amp;md5=47e6e0fb8803acf6528aaa3b66a93a7f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/5.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/5.pdf</a>	SCOPUS
31	Tuning the spectral, thermal and morphological properties of Poly(o-phenylenediamine-co-vaniline)	Khokhar D.; Jadoun S.; Arif R.; Jabin S.	Materials Research Innovations	2022	14328917	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098882970&amp;doi=10.1080%2f14328917.2020.1870330&amp;partnerID=40&amp;md5=ed0c9d13f84c8bb2257afd14bcfb9987">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098882970&amp;doi=10.1080%2f14328917.2020.1870330&amp;partnerID=40&amp;md5=ed0c9d13f84c8bb2257afd14bcfb9987</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/6.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/6.pdf</a>	SCOPUS

32	Nose-to-brain delivery, a route of choice for targeting brain tumors	Shehu I.A.; Islam M.; Singh V.	International Journal of Applied Pharmaceutics	2021	9757058	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106865318&amp;doi=10.22159%2fjap.2021v13i3.40602&amp;partnerID=40&amp;md5=0e9af5eb49de15e04d4cf8cbd0a4f7f7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106865318&amp;doi=10.22159%2fjap.2021v13i3.40602&amp;partnerID=40&amp;md5=0e9af5eb49de15e04d4cf8cbd0a4f7f7</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/7.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/7.pdf</a>	SCOPUS
33	Small Adiabatic Barotropic Non-Radial Modes of Oscillations of Differentially Rotating Stars	Kumar S.; Saini S.; Bhatt V.; Bedi P.; Singh K.K.	AIP Conference Proceedings	2022	0094243X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142516440&amp;doi=10.1063%2f5.0104060&amp;partnerID=40&amp;md5=b8d4da06a97a4de396d23e70a554726e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142516440&amp;doi=10.1063%2f5.0104060&amp;partnerID=40&amp;md5=b8d4da06a97a4de396d23e70a554726e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/8.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/8.pdf</a>	SCOPUS
34	Deep learning application for sensing available spectrum for cognitive radio: An ECRNN approach	Goyal S.B.; Bedi P.; Kumar J.; Varadarajan V.	Peer-to-Peer Networking and Applications	2021	19366442	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107582528&amp;doi=10.1007%2fs12083-021-01169-4&amp;partnerID=40&amp;md5=7c94c89fc18193d99728f578b7623df9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107582528&amp;doi=10.1007%2fs12083-021-01169-4&amp;partnerID=40&amp;md5=7c94c89fc18193d99728f578b7623df9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/9.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/9.pdf</a>	SCOPUS
35	An innovative multi-criteria decision-making framework for assessing India's airport operating efficiency	Kaur S.; Kumar J.D.; Chaudhary G.	Fusion: Practice and Applications	2021	27700070	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148058821&amp;doi=10.54216%2fFPA.040204&amp;partnerID=40&amp;md5=e50ca73c264176272e422d9022325788">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148058821&amp;doi=10.54216%2fFPA.040204&amp;partnerID=40&amp;md5=e50ca73c264176272e422d9022325788</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/10.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/10.pdf</a>	SCOPUS
36	Theoretical and experimental study of the phase coexistence and impedance response in multiferroic Gd doped La <sub>0.665</sub> Bi <sub>0.33</sub> Ba <sub>0.005</sub> Gd <sub>x</sub> Mn <sub>1-x</sub> O <sub>3</sub> ceramics	Kumari S.; Thakur S.; Nanda D.; Rai R.; Kumar P.; Rani R.; Chatterjee R.	Journal of Materials Research and Technology	2022	22387854	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125678090&amp;doi=10.1016%2fj.jmrt.2022.01.119&amp;partnerID=40&amp;md5=7ba61d9eb37c53ca6b5e450b5e922753">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125678090&amp;doi=10.1016%2fj.jmrt.2022.01.119&amp;partnerID=40&amp;md5=7ba61d9eb37c53ca6b5e450b5e922753</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/11.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/11.pdf</a>	SCOPUS

37	EXTENDED BETA, HYPERGEOMETRIC AND CONFLUENT HYPERGEOMETRIC FUNCTIONS VIA MULTI-INDEX MITTAG-LEFFLER FUNCTION	Khan N.; Aman M.; Usman T.	Proceedings of the Jangjeon Mathematical Society	2022	15987264	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130358565&amp;doi=10.17777%2Fpjms2022.25.1.43&amp;partnerID=40&amp;md5=b00cf496a49ae3c9fdfe3ceba54fd52">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130358565&amp;doi=10.17777%2Fpjms2022.25.1.43&amp;partnerID=40&amp;md5=b00cf496a49ae3c9fdfe3ceba54fd52</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/12.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/12.pdf</a>	SCOPUS
38	A Relative Analysis of Data Mining Approaches for Student's Academics Performance Prediction	Kumar S.; Ahuja B.	Proceedings - 2022 4th International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2022	2022	978-166547436-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152196292&amp;doi=10.1109%2FICAC3N56670.2022.10074507&amp;partnerID=40&amp;md5=9dc06e267bb3c93807adffa9eefeb1fb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152196292&amp;doi=10.1109%2FICAC3N56670.2022.10074507&amp;partnerID=40&amp;md5=9dc06e267bb3c93807adffa9eefeb1fb</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/13.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/13.pdf</a>	SCOPUS
39	Non-Radial Pulsations of Distorted Stellar Structures: Effect of Mass Variation	Saini S.; Kumar S.; Bhatt V.; Bedi P.	International Journal of Mathematical, Engineering and Management Sciences	2021	24557749	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117760342&amp;doi=10.33889%2FIJMEMS.2021.6.5.084&amp;partnerID=40&amp;md5=0bff5cb17e6ac857dce83c5e41c9185f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117760342&amp;doi=10.33889%2FIJMEMS.2021.6.5.084&amp;partnerID=40&amp;md5=0bff5cb17e6ac857dce83c5e41c9185f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/14.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/14.pdf</a>	SCOPUS
40	DBRS: Directed Acyclic Graph based Reliable Scheduling Approach in Large Scale Computing	Singh M.; Kumar J.D.	International Journal on Recent and Innovation Trends in Computing and Communication	2022	23218169	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144419333&amp;doi=10.17762%2Fijritcc.v10i11.5778&amp;partnerID=40&amp;md5=663de90c207289f406f9cde43fe1c20d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85144419333&amp;doi=10.17762%2Fijritcc.v10i11.5778&amp;partnerID=40&amp;md5=663de90c207289f406f9cde43fe1c20d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/15.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/15.pdf</a>	SCOPUS
41	Breast Cancer Detection Using Deep Learning and Feature Decision Level Fusion	Kaur S.; Kumar J.D.; Chaudhary G.; Khari M.	Fusion: Practice and Applications	2022	27700070	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147985139&amp;doi=10.54216%2FPA.080105&amp;partnerID=40&amp;md5=c7bbf23a051cc63d13e81b366d0b5d4f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147985139&amp;doi=10.54216%2FPA.080105&amp;partnerID=40&amp;md5=c7bbf23a051cc63d13e81b366d0b5d4f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/16.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/16.pdf</a>	SCOPUS

42	Vitality Efficiency Info Gathering using Shortest Route in WSN's	Krishna K.H.; Tapsi; Babu Y.S.	13th International Conference on Advances in Computing, Control, and Telecommunication Technologies, ACT 2022	2022	978-171385893-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143359635&amp;partnerID=40&amp;md5=908a2c53052300d1d5aefb5c65dd5170">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143359635&amp;partnerID=40&amp;md5=908a2c53052300d1d5aefb5c65dd5170</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/17.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/17.pdf</a>	SCOPUS
43	Impact Analysis of Industry 4.0 on Realtime Smart Production Planning and Supply Chain Management	Bedi P.; Upreti K.; Rajawat A.S.; Shaw R.N.; Ghosh A.	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies, GUCON 2021	2021	978-172819951-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119093595&amp;doi=10.1109%2fGUCON50781.2021.9573563&amp;partnerID=40&amp;md5=f2940e43a0fd8ec7f84580e28d26ebce">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119093595&amp;doi=10.1109%2fGUCON50781.2021.9573563&amp;partnerID=40&amp;md5=f2940e43a0fd8ec7f84580e28d26ebce</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/17.pdf">978-172819951-1</a>	SCOPUS
44	Teprotumumab (Tepezza): from the discovery and development of medicines to USFDA approval for active thyroid eye disease (TED) treatment	Ali F.; Chorsiya A.; Anjum V.; Ali A.	International Ophthalmology	2021	1655701	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099809819&amp;doi=10.1007%2fs10792-021-01706-3&amp;partnerID=40&amp;md5=d5c7d02b6d727cc231540db31fc6bec7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099809819&amp;doi=10.1007%2fs10792-021-01706-3&amp;partnerID=40&amp;md5=d5c7d02b6d727cc231540db31fc6bec7</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/19.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/19.pdf</a>	SCOPUS
45	Synthesis of $\alpha$ -Fe <sub>2</sub> O <sub>3</sub> /ethyl cellulose-based nanocomposites to extend the shelf-life of Capsicum annuum L. var. grossum	Guleria G.; Thakur S.; Shandilya M.; Kumar S.; Kumari P.; Sharma D.K.; Thakur S.	Materials Today: Proceedings	2022	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138792202&amp;doi=10.1016%2fj.matpr.2022.09.222&amp;partnerID=40&amp;md5=7b6bc5428d1924e2fa215fd8ff2f25b1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138792202&amp;doi=10.1016%2fj.matpr.2022.09.222&amp;partnerID=40&amp;md5=7b6bc5428d1924e2fa215fd8ff2f25b1</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/20.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/20.pdf</a>	SCOPUS
46	Dielectric and mechanical properties of CaCu <sub>3</sub> Ti <sub>3</sub> .925(Nb <sub>0.5</sub> Al <sub>0.5</sub> ) <sub>0.075</sub> O <sub>12</sub> & Al reinforced epoxy-composites (0–3) for embedded capacitor applications	Samanta B.; Kumar P.; Nanda D.	Ceramics International	2022	2728842	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122499449&amp;doi=10.1016%2fj.ceramint.2021.12.326&amp;partnerID=40&amp;md5=0718deba1bb65e4d210319d804441f1e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122499449&amp;doi=10.1016%2fj.ceramint.2021.12.326&amp;partnerID=40&amp;md5=0718deba1bb65e4d210319d804441f1e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/21.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/21.pdf</a>	SCOPUS

47	Optimizing Fast Fourier Transform (FFT) Image Compression using Intelligent Water Drop (IWD) Algorithm	Kaur S.; Chaudhary G.; Kumar J.D.; Pillai M.S.; Gupta Y.; Khari M.; García-Díaz V.; Fuente J.P.	International Journal of Interactive Multimedia and Artificial Intelligence	2022	19891660	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133944217&amp;doi=10.9781%2fijimai.2022.01.004&amp;partnerID=40&amp;md5=d1699eba8bdf2b38137d1e904884e561">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133944217&amp;doi=10.9781%2fijimai.2022.01.004&amp;partnerID=40&amp;md5=d1699eba8bdf2b38137d1e904884e561</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/22.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/22.pdf</a>	SCOPUS
48	Synthesis, characterization, DFT calculation, antifungal, antioxidant, CT-DNA/pBR322 DNA interaction and molecular docking studies of heterocyclic analogs	Mehandi R.; Arif R.; Rana M.; Ahmedi S.; Sultana R.; Khan M.S.; Maseet M.; Khanuja M.; Manzoor N.; Rahisuddin; Nishat N.	Journal of Molecular Structure	2021	222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112358870&amp;doi=10.1016%2fj.molstruc.2021.131248&amp;partnerID=40&amp;md5=a57a0b14225f271b87bcc5d54b34ac94">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112358870&amp;doi=10.1016%2fj.molstruc.2021.131248&amp;partnerID=40&amp;md5=a57a0b14225f271b87bcc5d54b34ac94</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/23.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/23.pdf</a>	SCOPUS
49	Quality by design based development of nanostructured lipid carrier: a risk based approach	Alam T.	Exploration of Medicine	2022	26923106	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149727417&amp;doi=10.37349%2femed.2022.00118&amp;partnerID=40&amp;md5=260cc2730872c0969145409a2d72f58d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149727417&amp;doi=10.37349%2femed.2022.00118&amp;partnerID=40&amp;md5=260cc2730872c0969145409a2d72f58d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/24.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/24.pdf</a>	SCOPUS
50	Internet of things oriented elegant parking method for smart cities	Bedi P.; Ponnusamy M.; Ashokkumar P.; Saranya S.; Hariharan S.	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129622512&amp;doi=10.1016%2fj.matpr.2021.01.178&amp;partnerID=40&amp;md5=75a9462e240aef3da44b23bda30adbf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129622512&amp;doi=10.1016%2fj.matpr.2021.01.178&amp;partnerID=40&amp;md5=75a9462e240aef3da44b23bda30adbf</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/25.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/25.pdf</a>	SCOPUS
51	Fault Diagnosis Using Data Fusion with Ensemble Deep Learning Technique in IIoT	Venkatasubramanian S.; Raja S.; Sumanth V.; Dwivedi J.N.; Sathiaparkavi J.; Modak S.; Kejela M.L.	Mathematical Problems in Engineering	2022	1024123X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133099126&amp;doi=10.1155%2f2022%2f1682874&amp;partnerID=40&amp;md5=81c2e5e1b4c5bfc3e65d1dd57029a03e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133099126&amp;doi=10.1155%2f2022%2f1682874&amp;partnerID=40&amp;md5=81c2e5e1b4c5bfc3e65d1dd57029a03e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/26.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/26.pdf</a>	SCOPUS



52	A new family of differential and integral equations of hybrid polynomials via factorization method	Sabri R.; Shadab M.; Nisar K.S.; Ali S.	AIMS Mathematics	2022	24736988	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130994595&amp;doi=10.3934%2fmath.2022764&amp;partnerID=40&amp;md5=69cbcf3c5ff0df9f21bde8f355869dac">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130994595&amp;doi=10.3934%2fmath.2022764&amp;partnerID=40&amp;md5=69cbcf3c5ff0df9f21bde8f355869dac</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/27.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/27.pdf</a>	SCOPUS
53	The effect of Eu dopant on the structural, dielectric and impedance properties of PrMnO <sub>3</sub> manganite ceramics	Kumari S.; Rai R.; Kumar P.; Thakur O.P.; Chatterjee R.	Journal of Physics and Chemistry of Solids	2022	223697	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114828205&amp;doi=10.1016%2fj.jpcs.2021.110365&amp;partnerID=40&amp;md5=2853c34f8f4bdc06771e93184e372bfa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114828205&amp;doi=10.1016%2fj.jpcs.2021.110365&amp;partnerID=40&amp;md5=2853c34f8f4bdc06771e93184e372bfa</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/28.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/28.pdf</a>	SCOPUS
54	Structural, dielectric and impedance response of BCT reinforcement on BZT matrix	Baloria H.; Nanda D.; Thakur S.; Rai R.; Singh A.	Journal of Materials Science: Materials in Electronics	2021	9574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110739049&amp;doi=10.1007%2f978-981-10-6491-4&amp;partnerID=40&amp;md5=b70acb2946ac75683a83e5c68e8c55b8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85110739049&amp;doi=10.1007%2f978-981-10-6491-4&amp;partnerID=40&amp;md5=b70acb2946ac75683a83e5c68e8c55b8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/29.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/29.pdf</a>	SCOPUS
55	A comprehensive review of polysaccharide-based bionanocomposites for food packaging applications	Altaf A.; Usmani Z.; Dar A.H.; Dash K.K.	Discover Food	2022	27314286	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132819271&amp;doi=10.1007%2f978-981-10-6491-4&amp;partnerID=40&amp;md5=fa8a31c7906e3f15bdfe74ebed94572a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132819271&amp;doi=10.1007%2f978-981-10-6491-4&amp;partnerID=40&amp;md5=fa8a31c7906e3f15bdfe74ebed94572a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/30.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/30.pdf</a>	SCOPUS

56	Analysis and Prediction of Student Performance by Using A Hybrid Optimized BFO-ALO Based Approach Student Performance Prediction using Hybrid Approach	Kumar S.; Ahuja B.	International Journal on Recent and Innovation Trends in Computing and Communication	2022	23218169	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147359031&amp;doi=10.17762%2fjritcc.v10i2s.5913&amp;partnerID=40&amp;md5=0ff208e90e50b8232d587624fa212e8a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147359031&amp;doi=10.17762%2fjritcc.v10i2s.5913&amp;partnerID=40&amp;md5=0ff208e90e50b8232d587624fa212e8a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/31.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/31.pdf</a>	SCOPUS
57	Optimization of Leach Protocol in Wireless Sensor Network Using Machine Learning	Ramesh S.; Rajalakshmi R.; Dwivedi J.N.; Selvakamani S.; Pant B.; Bharath Kumar N.; Fissiha Demssie Z.	Computational Intelligence and Neuroscience	2022	16875265	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136226764&amp;doi=10.1155%2f2022%2f5393251&amp;partnerID=40&amp;md5=2a7d3edbd812b80b6405e573f4dd5cf9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136226764&amp;doi=10.1155%2f2022%2f5393251&amp;partnerID=40&amp;md5=2a7d3edbd812b80b6405e573f4dd5cf9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/32.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/32.pdf</a>	SCOPUS
58	Speckle noise reduction and entropy minimization approach for medical images	Mehta N.; Prasad S.	International Journal of Information Technology (Singapore)	2021	25112104	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107494434&amp;doi=10.1007%2fs41870-021-00713-y&amp;partnerID=40&amp;md5=6aeb38416221ef9c7107bf10c45a9073">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107494434&amp;doi=10.1007%2fs41870-021-00713-y&amp;partnerID=40&amp;md5=6aeb38416221ef9c7107bf10c45a9073</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/33.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/33.pdf</a>	SCOPUS
59	Copolymerization of o-phenylenediamine and 3-Amino-5-methylthio-1H-1,2,4-triazole for tuned optoelectronic properties and its antioxidant studies	Khokhar D.; Jadoun S.; Arif R.; Jabin S.; Budhiraja V.	Journal of Molecular Structure	2021	222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097769362&amp;doi=10.1016%2fj.molstruc.2020.129738&amp;partnerID=40&amp;md5=7c6f91692fd960d678485b3b835e5e5d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097769362&amp;doi=10.1016%2fj.molstruc.2020.129738&amp;partnerID=40&amp;md5=7c6f91692fd960d678485b3b835e5e5d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/34.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/34.pdf</a>	SCOPUS
60	Device-centric data reordering and buffer management for mobile Internet using Multipath Transmission Control Protocol	Kumar V.; Tyagi N.	International Journal of Communication Systems	2021	10745351	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114324293&amp;doi=10.1002%2fdac.4973&amp;partnerID=40&amp;md5=cbc1c1069638cd1d85c9ec2a31c8ee48">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85114324293&amp;doi=10.1002%2fdac.4973&amp;partnerID=40&amp;md5=cbc1c1069638cd1d85c9ec2a31c8ee48</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/35.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/35.pdf</a>	SCOPUS

61	Predictors of sedative-hypnotic usage among residents of old age home in northern India	Dhikav V.; Chang S.; Mor S.	International Psychogeriatrics	2021	10416102	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108068617&amp;doi=10.1017%2fS1041610221000636&amp;partnerID=40&amp;md5=17d4dfbca710584c841928d00adf3278">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85108068617&amp;doi=10.1017%2fS1041610221000636&amp;partnerID=40&amp;md5=17d4dfbca710584c841928d00adf3278</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/36.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/36.pdf</a>	SCOPUS
62	PCANet based biometric system with fusion of palmprint and dorsal hand vein	Kaur S.; Chaudhary G.; Dinesh Kumar J.	Journal of Intelligent and Fuzzy Systems	2022	10641246	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124270745&amp;doi=10.3233%2fJIFS-189753&amp;partnerID=40&amp;md5=ae1e04c1a22d675a5b25cf6cead8407a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124270745&amp;doi=10.3233%2fJIFS-189753&amp;partnerID=40&amp;md5=ae1e04c1a22d675a5b25cf6cead8407a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/37.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/37.pdf</a>	SCOPUS
63	Stereo Seam Coupling and Depth Distortion Score in 3D Image Retargeting Using DMA Algorithm	Jagtap M.T.; Jawalkar D.	International Journal of Software Innovation	2022	21667160	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149453755&amp;doi=10.4018%2fIJSI.297506&amp;partnerID=40&amp;md5=7df52f18da51b4ac24478d713d8c82f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149453755&amp;doi=10.4018%2fIJSI.297506&amp;partnerID=40&amp;md5=7df52f18da51b4ac24478d713d8c82f9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/38.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/38.pdf</a>	SCOPUS
64	Unlocking IoT: AI-enabled green fintech innovations	Jha B.; Giri P.; Jha D.; Badhera U.	AI-Enabled Agile Internet of Things for Sustainable FinTech Ecosystems	2022	978-166844178-7;978-166844176-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136966589&amp;doi=10.4018%2f978-1-6684-4176-3.ch001&amp;partnerID=40&amp;md5=1ab0967c1ed0774ad37ad8a988017d56">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136966589&amp;doi=10.4018%2f978-1-6684-4176-3.ch001&amp;partnerID=40&amp;md5=1ab0967c1ed0774ad37ad8a988017d56</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/39.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/39.pdf</a>	SCOPUS
65	2-Amino-5-substituted-1,3,4-oxadiazole as chemosensor for Ni(II) ion detection: antifungal, antioxidant, DNA binding, and molecular docking studies	Sultana R.; Arif R.; Rana M.; Ahmedi S.; Mehandi R.; Akrema; Manzoor N.; Rahisuddin	Luminescence	2022	15227235	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123892110&amp;doi=10.1002%2fbio.4184&amp;partnerID=40&amp;md5=7432fc6031c76ae9c4af2ce27d43035c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123892110&amp;doi=10.1002%2fbio.4184&amp;partnerID=40&amp;md5=7432fc6031c76ae9c4af2ce27d43035c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/40.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/40.pdf</a>	SCOPUS

66	Comparison and Analysis of Transformer-less Topologies for Grid-Connected PV Systems	Alam M.A.; Prasad S.V.A.V.; Asim M.	2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies, ICEFEET 2022	2022	978-166548875-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137172915&amp;doi=10.1109/2fICEFEET51821.2022.9848108&amp;partnerID=40&amp;md5=deea54123b210992b5098fdb970e98e3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137172915&amp;doi=10.1109/2fICEFEET51821.2022.9848108&amp;partnerID=40&amp;md5=deea54123b210992b5098fdb970e98e3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/41.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/41.pdf</a>	SCOPUS
67	An Overview of Soil Chemistry and Role of Its Components in Sorption of Heavy Metals in Soil	Jabin S.; Khan J.A.; Jadoun S.	Applied Soil Chemistry	2021	978-111971152-0;978-111971018-9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136010444&amp;doi=10.1002/2f9781119711520.ch5&amp;partnerID=40&amp;md5=0ccce3f9ccea099970cbef23238bbc11">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136010444&amp;doi=10.1002/2f9781119711520.ch5&amp;partnerID=40&amp;md5=0ccce3f9ccea099970cbef23238bbc11</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/42.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/42.pdf</a>	SCOPUS
68	Mediating role of emotional intelligence between employee engagement and job satisfaction in Indian IT sector	Das M.; Mehra S.; Singh V.	International Journal of Management Practice	2022	14779064	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125867178&amp;doi=10.1504/2fIJMP.2022.121154&amp;partnerID=40&amp;md5=90c365492de49d7c8a2a663c330e4ea2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125867178&amp;doi=10.1504/2fIJMP.2022.121154&amp;partnerID=40&amp;md5=90c365492de49d7c8a2a663c330e4ea2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/43.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/43.pdf</a>	SCOPUS
69	Preface	Ahmed S.; Bhattacharya T.; Annu; Ali A.	Handbook of Nanotechnology in Nutraceuticals	2022	978-100077078-0;978-103215567-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143941268&amp;partnerID=40&amp;md5=32d7d841cd26b1c748108cae25972428">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143941268&amp;partnerID=40&amp;md5=32d7d841cd26b1c748108cae25972428</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/44.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/44.pdf</a>	SCOPUS
70	Designing and Implementation of Failure-Aware Based Approach for Task Scheduling in Grid Computing	Singh M.; Kumar J.D.	International Journal of Electrical and Electronics Research	2022	2347470X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139166226&amp;doi=10.37391/2fIJEEER.100339&amp;partnerID=40&amp;md5=1048ad0b302ffc58e30d3136529093c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139166226&amp;doi=10.37391/2fIJEEER.100339&amp;partnerID=40&amp;md5=1048ad0b302ffc58e30d3136529093c8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/45.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/45.pdf</a>	SCOPUS

71	An integral transform and its application in the propagation of Lorentz-Gaussian beams	Belafhal A.; Halba E.M.E.; Usman T.	Communications in Mathematics	2021	18041388	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117375065&amp;doi=10.2478%2fcm-2021-0030&amp;partnerID=40&amp;md5=bb441b28da4777f5f188c64a6b5a52f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117375065&amp;doi=10.2478%2fcm-2021-0030&amp;partnerID=40&amp;md5=bb441b28da4777f5f188c64a6b5a52f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/46.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/46.pdf</a>	SCOPUS
72	Green synthesis of nanomaterials for textile applications	Jadoun S.; Verma A.; Arif R.	Green Chemistry for Sustainable Textiles: Modern Design and Approaches	2021	978-032385204-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128063011&amp;doi=10.1016%2fb978-0-323-85204-3.00016-6&amp;partnerID=40&amp;md5=1ac88516d6d2934818361bba969d7e66">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128063011&amp;doi=10.1016%2fb978-0-323-85204-3.00016-6&amp;partnerID=40&amp;md5=1ac88516d6d2934818361bba969d7e66</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/47.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/47.pdf</a>	SCOPUS
73	Synchrotron-Based techniques for analysis of perovskite solar cells	Farooq U.; Phul R.; Shabbir M.; Arif R.; Akrema	Perovskite Materials for Energy and Environmental Applications	2021	978-1119763376	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136763283&amp;partnerID=40&amp;md5=504f40bbbe2ecc24710ecccb53a0c86d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136763283&amp;partnerID=40&amp;md5=504f40bbbe2ecc24710ecccb53a0c86d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/48.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/48.pdf</a>	SCOPUS
74	Critical Analysis of several Feature-based Opinion Mining Methodologies	Kumar S.; Ahuja B.	Proceedings - 2022 4th International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2022	2022	978-166547436-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152197271&amp;doi=10.1109%2fICAC3N56670.2022.10074004&amp;partnerID=40&amp;md5=a0179cb122b15edbea8d2dcae417dc69">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152197271&amp;doi=10.1109%2fICAC3N56670.2022.10074004&amp;partnerID=40&amp;md5=a0179cb122b15edbea8d2dcae417dc69</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/49.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/49.pdf</a>	SCOPUS
75	Low temperature consequence on structural and impedance properties of BST ceramics via sol-hydrothermal method	Shandilya M.; Kaur G.A.; Rai R.	Materials Chemistry and Physics	2021	2540584	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101402817&amp;doi=10.1016%2fj.matchemphys.2021.124422&amp;partnerID=40&amp;md5=d38cd7172965a7664cba7970aefe11b8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101402817&amp;doi=10.1016%2fj.matchemphys.2021.124422&amp;partnerID=40&amp;md5=d38cd7172965a7664cba7970aefe11b8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/50.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/50.pdf</a>	SCOPUS

76	Electromagnetic Theory	Basu P.K.; Dhasmana H.	Electromagnetic Theory	2022	978-303112318-4;978-303112317-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165124935&amp;doi=10.1007%2f978-3-031-12318-4&amp;partnerID=40&amp;md5=16981cdf1796af19128698dec48b6cbb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165124935&amp;doi=10.1007%2f978-3-031-12318-4&amp;partnerID=40&amp;md5=16981cdf1796af19128698dec48b6cbb</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/51.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/51.pdf</a>	SCOPUS
77	Effect of Al substitution and secondary CuO phase on dielectric response in microwave-processed CaCu <sub>3</sub> Ti <sub>4-x</sub> Al <sub>x</sub> O <sub>12</sub> ceramics	Samanta B.; Kumar P.; Nanda D.	Journal of Materials Science: Materials in Electronics	2022	9574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122684698&amp;doi=10.1007%2fs10854-021-07596-6&amp;partnerID=40&amp;md5=1aff1979e0566ac450c1d4e2b5f8a6d5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122684698&amp;doi=10.1007%2fs10854-021-07596-6&amp;partnerID=40&amp;md5=1aff1979e0566ac450c1d4e2b5f8a6d5</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/52.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/52.pdf</a>	SCOPUS
78	Evaluation of integral transforms using special functions with applications to biological tissues	Belafhal A.; Chib S.; Khannous F.; Usman T.	Computational and Applied Mathematics	2021	22383603	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107048570&amp;doi=10.1007%2fs40314-021-01542-2&amp;partnerID=40&amp;md5=6c9aa57ed408a40fd962cc113a50dbf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85107048570&amp;doi=10.1007%2fs40314-021-01542-2&amp;partnerID=40&amp;md5=6c9aa57ed408a40fd962cc113a50dbf</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/53.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/53.pdf</a>	SCOPUS
79	Effective learning: A neurological/mental process	Mittal L.N.	Neuro-Systemic Applications in Learning	2021	978-303072400-9;978-303072399-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165565369&amp;doi=10.1007%2f978-3-030-72400-9_7&amp;partnerID=40&amp;md5=e3b40f924e549ab7c52f3a2f926510fb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85165565369&amp;doi=10.1007%2f978-3-030-72400-9_7&amp;partnerID=40&amp;md5=e3b40f924e549ab7c52f3a2f926510fb</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/54.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/54.pdf</a>	SCOPUS

80	An experimental and theoretical study of copolymerization of o-phenylenediamine and thiophene	Khokhar D.; Jadoun S.; Surabhi S.; Morales D.V.; Jeong J.-R.	European Polymer Journal	2022	143057	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134592495&amp;doi=10.1016%2Fj.eurpolymj.2022.111423&amp;partnerID=40&amp;md5=6afd8fc6c93c9660a9c136f2df76c5ce">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134592495&amp;doi=10.1016%2Fj.eurpolymj.2022.111423&amp;partnerID=40&amp;md5=6afd8fc6c93c9660a9c136f2df76c5ce</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/55.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/55.pdf</a>	SCOPUS
81	Machine learning aspects for trustworthy internet of healthcare things	Bedi P.; Goyal S.B.; Kumar J.; Patnaik P.	Internet of Healthcare Things: Machine Learning for Security and Privacy	2022	978-111979246-8;978-111979244-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140966103&amp;doi=10.1002%2F9781119792468.ch4&amp;partnerID=40&amp;md5=3d16f0c23fc70485dac8d74b049f81f7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140966103&amp;doi=10.1002%2F9781119792468.ch4&amp;partnerID=40&amp;md5=3d16f0c23fc70485dac8d74b049f81f7</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/56.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/56.pdf</a>	SCOPUS
82	Feature-Based Opinion Classification Using the KPCA Technique: Concept and Performance Evaluation	Kumar S.; Ahuja B.	International Journal on Recent and Innovation Trends in Computing and Communication	2022	23218169	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148008764&amp;doi=10.17762%2Fijritcc.v10i2s.5914&amp;partnerID=40&amp;md5=066365bdd033979abd1fb54bbf3dc8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85148008764&amp;doi=10.17762%2Fijritcc.v10i2s.5914&amp;partnerID=40&amp;md5=066365bdd033979abd1fb54bbf3dc8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/57.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/57.pdf</a>	SCOPUS
83	Solid State Engineering Physics: Second Edition	Basu P.K.; Dhasmana H.	Solid State Engineering Physics: Second Edition	2022	978-303110940-9;978-303110939-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161875539&amp;doi=10.1007%2F978-3-031-10940-9&amp;partnerID=40&amp;md5=4c912d42058850d82aac229a022398dd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85161875539&amp;doi=10.1007%2F978-3-031-10940-9&amp;partnerID=40&amp;md5=4c912d42058850d82aac229a022398dd</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/58.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/58.pdf</a>	SCOPUS

84	Smart Luminaires for Commercial Building by Application of Daylight Harvesting Systems	Goyal S.B.; Bedi P.; Rajawat A.S.; Shaw R.N.; Ghosh A.	Lecture Notes in Networks and Systems	2022	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113416554&amp;doi=10.1007%2f978-981-16-2164-2_24&amp;partnerID=40&amp;md5=fe5c3ac93c827b501e718cdbd217094c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113416554&amp;doi=10.1007%2f978-981-16-2164-2_24&amp;partnerID=40&amp;md5=fe5c3ac93c827b501e718cdbd217094c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/59.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/59.pdf</a>	SCOPUS
85	Certain laguerre-based generalized Apostol type polynomials	Khan N.; Usman T.; Choi J.	Tamkang Journal of Mathematics	2021	492930	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105053623&amp;doi=10.5556%2fj.tkmj.53.2022.3491&amp;partnerID=40&amp;md5=794c27bff54b5095b3194661d35c2c8d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105053623&amp;doi=10.5556%2fj.tkmj.53.2022.3491&amp;partnerID=40&amp;md5=794c27bff54b5095b3194661d35c2c8d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/60.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/60.pdf</a>	SCOPUS
86	Evaluating the Performance of Data Level Methods Using KEEL Tool to Address Class Imbalance Problem	Upadhyay K.; Kaur P.; Verma D.K.	Arabian Journal for Science and Engineering	2022	2193567X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120176728&amp;doi=10.1007%2f978-981-16-2164-2_24&amp;partnerID=40&amp;md5=8c9cc536b072ac4fe2eba00af8e997e9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120176728&amp;doi=10.1007%2f978-981-16-2164-2_24&amp;partnerID=40&amp;md5=8c9cc536b072ac4fe2eba00af8e997e9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/61.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/61.pdf</a>	SCOPUS
87	Facile synthesis of the chemically oxidative grafted copolymer of 2,6-diaminopyridine (DAP) and thiophene (Th) for optoelectronic and antioxidant studies	Khokhar D.; Jadoun S.; Arif R.; Jabin S.; Rathore D.S.	Journal of Molecular Structure	2022	222860	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143486705&amp;doi=10.1016%2fj.molstruc.2021.131453&amp;partnerID=40&amp;md5=4e5fde3b18fec784a81d0506122451">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143486705&amp;doi=10.1016%2fj.molstruc.2021.131453&amp;partnerID=40&amp;md5=4e5fde3b18fec784a81d0506122451</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/62.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/62.pdf</a>	SCOPUS



88	Integral transforms and probability distributions involving a generalized hypergeometric function	Khan N.; Usman T.; Aman M.; Al-Omari S.; Choi J.	Georgian Mathematical Journal	2021	1072947X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092177157&amp;doi=10.1515%2fmgj-2021-2105&amp;partnerID=40&amp;md5=e1a1b77e3252deeba943de2f84c3139e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092177157&amp;doi=10.1515%2fmgj-2021-2105&amp;partnerID=40&amp;md5=e1a1b77e3252deeba943de2f84c3139e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/63.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/63.pdf</a>	SCOPUS
89	Impediments for Work-Life Balance in the New Normal: Exploring the Factors Facing by Working Individuals	Guleria N.; Khugshal R.	ECS Transactions	2022	19386737	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130585228&amp;doi=10.1149%2f10701.10315ecst&amp;partnerID=40&amp;md5=487724461ce13659668259cffe95321d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130585228&amp;doi=10.1149%2f10701.10315ecst&amp;partnerID=40&amp;md5=487724461ce13659668259cffe95321d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/64.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/64.pdf</a>	SCOPUS
90	Structural and ferroelectric growth of Ba <sub>0.85</sub> Mg <sub>0.15</sub> TiO <sub>3</sub> -Ga <sub>2</sub> O <sub>3</sub> ceramic through hydrothermal method	Kaur G.A.; Kumar S.; Thakur S.; Thakur S.; Shandilya M.	Journal of Materials Science: Materials in Electronics	2021	9574522	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113304729&amp;doi=10.1007%2f10854-021-06854-x&amp;partnerID=40&amp;md5=06da979a0d61788352549d2d5eb50d59">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113304729&amp;doi=10.1007%2f10854-021-06854-x&amp;partnerID=40&amp;md5=06da979a0d61788352549d2d5eb50d59</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/65.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/65.pdf</a>	SCOPUS
91	A unified family of multivariable Legendre poly-Genocchi polynomials	Usman T.; Khan N.U.; Aman M.; Gasimov Y.	Advanced Studies: Euro-Tbilisi Mathematical Journal	2021	26679930	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121864014&amp;doi=10.32513%2f19322008130&amp;partnerID=40&amp;md5=5a968cb4b16038d070508df913a2b5e4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121864014&amp;doi=10.32513%2f19322008130&amp;partnerID=40&amp;md5=5a968cb4b16038d070508df913a2b5e4</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/66.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/66.pdf</a>	SCOPUS

92	Efficient Querying and Indexing of Moving Data Objects	Chaturvedi S.; Nagpal T.	2022 International Conference on Futuristic Technologies, INCOFT 2022	2022	978-166545046-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154045987&amp;doi=10.1109/2fINCOFT55651.2022.10094348&amp;partnerID=40&amp;md5=0d92900c9692fc84b4d60650fced85c7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154045987&amp;doi=10.1109/2fINCOFT55651.2022.10094348&amp;partnerID=40&amp;md5=0d92900c9692fc84b4d60650fced85c7</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/67.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/67.pdf</a>	SCOPUS
93	Predicting Students' Drop-Out Rate Using Machine Learning Models: A Comparative Study	Sharma M.K.; Yadav M.	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	2022	<b>978-166541005-2</b>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141406723&amp;doi=10.1109/2fICICT54557.2022.9917841&amp;partnerID=40&amp;md5=f61f48a789046c4b389f68ff2a4d17bd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141406723&amp;doi=10.1109/2fICICT54557.2022.9917841&amp;partnerID=40&amp;md5=f61f48a789046c4b389f68ff2a4d17bd</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/68.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/68.pdf</a>	SCOPUS
94	NEW GENERALIZATION OF THE WRIGHT SERIES IN TWO VARIABLES AND ITS PROPERTIES	Belafhal A.; Chib S.; Usman T.	Communications of the Korean Mathematical Society	2022	12251763	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125084118&amp;doi=10.4134/2fCKMS.c210006&amp;partnerID=40&amp;md5=bfbe2f30ea7ebb2361b0d5ed0d0443f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125084118&amp;doi=10.4134/2fCKMS.c210006&amp;partnerID=40&amp;md5=bfbe2f30ea7ebb2361b0d5ed0d0443f9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/69.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/69.pdf</a>	SCOPUS
95	Multi-objective Optimization for Dimension Reduction for Large Datasets	Bedi P.; Goyal S.B.; Kumar J.; Ritika	Lecture Notes in Networks and Systems	2022	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115195798&amp;doi=10.1007/2f978-981-16-2422-38&amp;partnerID=40&amp;md5=053bc6dc06681bec71688bdc9b51ae46">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115195798&amp;doi=10.1007/2f978-981-16-2422-38&amp;partnerID=40&amp;md5=053bc6dc06681bec71688bdc9b51ae46</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/70.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/70.pdf</a>	SCOPUS

96	A Spider Monkey Optimization Based Global Maximum Power Point Tracking Technique for Photovoltaic Systems	Naseem M.; Husain M.A.; Dinesh Kumar J.; Minai A.F.; Ahmad A.; Ali S.M.; Ansari A.S.	2022 2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies, ICEFEET 2022	2022	978-166548875-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137175171&amp;doi=10.1109%2fICEFEET51821.2022.9847903&amp;partnerID=40&amp;md5=ef1e522579d01e0135e4e5da8d819f72">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137175171&amp;doi=10.1109%2fICEFEET51821.2022.9847903&amp;partnerID=40&amp;md5=ef1e522579d01e0135e4e5da8d819f72</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/71.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/71.pdf</a>	SCOPUS
97	Detection of Android Malware App through Feature Extraction and Classification of Android Image	Khan M.A.R.; Kumar N.; Tripathi R.C.	International Journal of Advanced Computer Science and Applications	2022	2158107X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131426852&amp;doi=10.14569%2fIJACSA.2022.01305103&amp;partnerID=40&amp;md5=05b35d3162086c3a7ce8c07bc44f319c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131426852&amp;doi=10.14569%2fIJACSA.2022.01305103&amp;partnerID=40&amp;md5=05b35d3162086c3a7ce8c07bc44f319c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/72.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/72.pdf</a>	SCOPUS
98	Smart city a change to a new future world	Singla S.; Choudhary A.	Smart City Infrastructure: The Blockchain Perspective	2022	978-111979243-7;978-111979241-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147936068&amp;doi=10.1002%2f9781119785569.ch4&amp;partnerID=40&amp;md5=3c305742e05f4c8f98656d915d0f27eb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147936068&amp;doi=10.1002%2f9781119785569.ch4&amp;partnerID=40&amp;md5=3c305742e05f4c8f98656d915d0f27eb</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/73.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/73.pdf</a>	SCOPUS
99	Microwave-Assisted Iodotrimethylsilane-Promoted Synthesis of Novel Pyrazolyl Chalcones	Kumar A.; Kashver S.; Sharma K.; Kumar P.; Devi V.; Kumar A.; Singh K.	Organic Preparations and Procedures International	2022	304948	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136130158&amp;doi=10.1080%2f00304948.2022.2099199&amp;partnerID=40&amp;md5=37361afd50741d0229b1682f4b905e8b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136130158&amp;doi=10.1080%2f00304948.2022.2099199&amp;partnerID=40&amp;md5=37361afd50741d0229b1682f4b905e8b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/74.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/74.pdf</a>	SCOPUS
100	Formulation and evaluation of polymeric transdermal patch of Meloxicam	Rai A.; Sharma R.; Kumar Dewangan H.	Materials Today: Proceedings	2022	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132936149&amp;doi=10.1016%2fj.matpr.2022.06.156&amp;partnerID=40&amp;md5=21be7abf2b54ad4374b5533fc6267a55">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132936149&amp;doi=10.1016%2fj.matpr.2022.06.156&amp;partnerID=40&amp;md5=21be7abf2b54ad4374b5533fc6267a55</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/75.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/75.pdf</a>	SCOPUS

101	Assessment of Meta-Heuristic and Classical Methods for GMPPT of PV System	Naseem M.; Husain M.A.; Minai A.F.; Khan A.N.; Amir M.; Dinesh Kumar J.; Iqbal A.	Transactions on Electrical and Electronic Materials	2021	12297607	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102301874&amp;doi=10.1007%2fs42341-021-00306-3&amp;partnerID=40&amp;md5=c8aa111f78518e881bec3e83a90389b5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102301874&amp;doi=10.1007%2fs42341-021-00306-3&amp;partnerID=40&amp;md5=c8aa111f78518e881bec3e83a90389b5</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/76.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/76.pdf</a>	SCOPUS
102	Inebilizumab-cdon: USFDA Approved for the Treatment of NMOSD (Neuromyelitis Optica Spectrum Disorder)	Ali F.; Sharma K.; Anjum V.; Ali A.	Current Drug Discovery Technologies	2022	15701638	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125581153&amp;doi=10.2174%2f1570163818666210519103001&amp;partnerID=40&amp;md5=cb6998b2a27b586d2ed40e6a3732fd18">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125581153&amp;doi=10.2174%2f1570163818666210519103001&amp;partnerID=40&amp;md5=cb6998b2a27b586d2ed40e6a3732fd18</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/77.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/77.pdf</a>	SCOPUS
103	Big data analytics with cloud, fog, and edge computing	Goyal D.; Tyagi A.K.; Aswathy S.U.	Advanced Analytics and Deep Learning Models	2022	978-111979243-7;978-111979241-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147918847&amp;doi=10.1002%2f9781119792437.ch14&amp;partnerID=40&amp;md5=b90fd511af973f14079341368ed7c17d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85147918847&amp;doi=10.1002%2f9781119792437.ch14&amp;partnerID=40&amp;md5=b90fd511af973f14079341368ed7c17d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/78.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/78.pdf</a>	SCOPUS
104	An Application for Road Network Data Management and Querying	Chaturvedi S.; Nagpal T.	2022 IEEE 3rd Global Conference for Advancement in Technology, GCAT 2022	2022	978-166546853-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145432255&amp;doi=10.1109%2fGCAT55367.2022.9972076&amp;partnerID=40&amp;md5=5398c6db01ac34bd2faa2648408b5833">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85145432255&amp;doi=10.1109%2fGCAT55367.2022.9972076&amp;partnerID=40&amp;md5=5398c6db01ac34bd2faa2648408b5833</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/79.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/79.pdf</a>	SCOPUS

105	Fast and Robust Fuzzy-based Hybrid Data-level Method to Handle Class Imbalance	Upadhyay K.; Kaur P.; Sachdeva R.	International Journal of Advanced Computer Science and Applications	2022	2158107X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133384023&amp;doi=10.14569%2fIJACSA.2022.0130609&amp;partnerID=40&amp;md5=0cb0b55643545d77aec3541f9d2d4ad3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133384023&amp;doi=10.14569%2fIJACSA.2022.0130609&amp;partnerID=40&amp;md5=0cb0b55643545d77aec3541f9d2d4ad3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/80.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/80.pdf</a>	SCOPUS
106	A Comparative Analysis of Students' Academic Performance using Prediction Algorithms Based on Their Time Spent on Extra-Curricular Activities	Sharma N.; Yadav M.	Proceedings of the 2022 3rd International Conference on Intelligent Computing, Instrumentation and Control Technologies: Computational Intelligence for Smart Systems, ICICICT 2022	2022	978-166541005-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141356209&amp;doi=10.1109%2fICICT54557.2022.9917606&amp;partnerID=40&amp;md5=2cc413e0e078899d97b096777f8c591b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141356209&amp;doi=10.1109%2fICICT54557.2022.9917606&amp;partnerID=40&amp;md5=2cc413e0e078899d97b096777f8c591b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/81.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/81.pdf</a>	SCOPUS
107	Failure and Scheduling in Grid Computing: a Review	Singh M.; Kumar J.D.	Proceedings - 2022 4th International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2022	2022	978-166547436-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152191013&amp;doi=10.1109%2fICAC3N56670.2022.10074519&amp;partnerID=40&amp;md5=15fe673bd779e75555b2d4c7ad0751c4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85152191013&amp;doi=10.1109%2fICAC3N56670.2022.10074519&amp;partnerID=40&amp;md5=15fe673bd779e75555b2d4c7ad0751c4</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/82.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/82.pdf</a>	SCOPUS
108	AI and Blockchain for Healthcare Data Security in Smart Cities	Rajawat A.S.; Bedi P.; Goyal S.B.; Shaw R.N.; Ghosh A.; Aggarwal S.	Studies in Computational Intelligence	2022	1860949X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122475744&amp;doi=10.1007%2f978-981-16-7498-3_12&amp;partnerID=40&amp;md5=5a990cff1813de707b87629d8867732c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122475744&amp;doi=10.1007%2f978-981-16-7498-3_12&amp;partnerID=40&amp;md5=5a990cff1813de707b87629d8867732c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/83.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/83.pdf</a>	SCOPUS

109	How "Big" can big data analytics be in SMEs: Influence on rational decision making and organisational performance	Natrajan N.S.; Sanjeev R.; Matta M.G.	Managing Human Resources In Smes And Start-ups: International Challenges and Solutions	2022	978-981123921-2;978-981123920-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138628950&amp;doi=10.1142/2f9789811239212_0015&amp;partnerID=40&amp;md5=29a562b22b8b573a8239bd038d80f07f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85138628950&amp;doi=10.1142/2f9789811239212_0015&amp;partnerID=40&amp;md5=29a562b22b8b573a8239bd038d80f07f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/84.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/84.pdf</a>	SCOPUS
110	Anomalies Detection on Attached IoT Device at Cattle Body in Smart Cities Areas Using Deep Learning	Rajawat A.S.; Bedi P.; Goyal S.B.; Shaw R.N.; Ghosh A.; Aggarwal S.	Studies in Computational Intelligence	2022	1860949X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122485782&amp;doi=10.1007/978-981-16-7498-3_14&amp;partnerID=40&amp;md5=086034fb7cf325ce94d422eaded5b05f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122485782&amp;doi=10.1007/978-981-16-7498-3_14&amp;partnerID=40&amp;md5=086034fb7cf325ce94d422eaded5b05f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/85.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/85.pdf</a>	SCOPUS
111	A review on challenges, recent progress and applications of silica nanoparticles based superhydrophobic coatings	Sharma K.; Hooda A.; Goyat M.S.; Rai R.; Mittal A.	Ceramics International	2022	2728842	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120169386&amp;doi=10.1016/j.ceramint.2021.11.239&amp;partnerID=40&amp;md5=55af6382002bd5c0b2d9bf2d4383fcdf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120169386&amp;doi=10.1016/j.ceramint.2021.11.239&amp;partnerID=40&amp;md5=55af6382002bd5c0b2d9bf2d4383fcdf</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/86.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/86.pdf</a>	SCOPUS
112	Relevance of factorization method to differential and integral equations associated with hybrid class of polynomials	Ahmad N.; Sabri R.; Khan M.F.; Shadab M.; Gupta A.	Fractal and Fractional	2022	25043110	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121795913&amp;doi=10.3390/2f2fractalfract6010005&amp;partnerID=40&amp;md5=460d0f5b37e74ee339f2daaabe9bf99d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121795913&amp;doi=10.3390/2f2fractalfract6010005&amp;partnerID=40&amp;md5=460d0f5b37e74ee339f2daaabe9bf99d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/87.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/87.pdf</a>	SCOPUS
113	Structural and optical amendment of PVDF into CQDs through high temperature calcination process	Kaur G.A.; Sharma V.; Gupta N.; Shandilya M.; Rai R.	Materials Letters	2021	0167577X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112738622&amp;doi=10.1016/j.matlet.2021.130616&amp;partnerID=40&amp;md5=c87c82630487bbfe567fc265fcc8bf3f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112738622&amp;doi=10.1016/j.matlet.2021.130616&amp;partnerID=40&amp;md5=c87c82630487bbfe567fc265fcc8bf3f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/88.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/88.pdf</a>	SCOPUS

114	Synthesis of Novel Indenopyrimidine Sulfonamides from Indenopyrimidine-2-Amines via S–N Bond Formation	Kaur N.; Kumar A.; Singh K.	Polycyclic Aromatic Compounds	2022	10406638	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089696719&amp;doi=10.1080%2f10406638.2020.1809470&amp;partnerID=40&amp;md5=56ce48111e051c3e0e567ad37626ab61">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089696719&amp;doi=10.1080%2f10406638.2020.1809470&amp;partnerID=40&amp;md5=56ce48111e051c3e0e567ad37626ab61</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/89.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/89.pdf</a>	SCOPUS
115	Exploiting feature space using overlapping windows for improving biometric recognition	Kaur S.; Chaudhary G.; Srivastava S.; Khari M.; Crespo R.G.; Kumar J.D.	Computers and Electrical Engineering	2021	457906	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117689538&amp;doi=10.1016%2fj.compeleceng.2021.107552&amp;partnerID=40&amp;md5=c2bf60b31e66eb4f8966e2a7072a88f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117689538&amp;doi=10.1016%2fj.compeleceng.2021.107552&amp;partnerID=40&amp;md5=c2bf60b31e66eb4f8966e2a7072a88f9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/90.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/90.pdf</a>	SCOPUS
116	Polyaniline-TiO <sub>2</sub> -based photocatalysts for dyes degradation	Jangid N.K.; Jadoun S.; Yadav A.; Srivastava M.; Kaur N.	Polymer Bulletin	2021	1700839	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089176275&amp;doi=10.1007%2fs00289-020-03318-w&amp;partnerID=40&amp;md5=96a57f2732eb80f350ac68cbe99ae618">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089176275&amp;doi=10.1007%2fs00289-020-03318-w&amp;partnerID=40&amp;md5=96a57f2732eb80f350ac68cbe99ae618</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/91.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/91.pdf</a>	SCOPUS
117	Multi-objective Fuzzy-Swarm Optimizer for Data Partitioning	Goyal S.B.; Bedi P.; Rajawat A.S.; Shaw R.N.; Ghosh A.	Lecture Notes in Networks and Systems	2022	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113399677&amp;doi=10.1007%2f978-981-16-2164-2_25&amp;partnerID=40&amp;md5=cbedfdd0393d0224e148cb9c6218e82c2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113399677&amp;doi=10.1007%2f978-981-16-2164-2_25&amp;partnerID=40&amp;md5=cbedfdd0393d0224e148cb9c6218e82c2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/92.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/92.pdf</a>	SCOPUS

118	Handbook of Nanotechnology in Nutraceuticals	Ahmed S.; Bhattacharya T.; Annu; Ali A.	Handbook of Nanotechnology in Nutraceuticals	2022	978-100077078-0;978-103215567-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143935243&amp;doi=10.1201%2F9781003244721&amp;partnerID=40&amp;md5=6d7aade65b7f9f199143cb4f230252d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143935243&amp;doi=10.1201%2F9781003244721&amp;partnerID=40&amp;md5=6d7aade65b7f9f199143cb4f230252d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/93.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/93.pdf</a>	SCOPUS
119	Efficient Deep Learning for Reforming Authentic Content Searching on Big Data	Rajawat A.S.; Barhanpurkar K.; Goyal S.B.; Bedi P.; Shaw R.N.; Ghosh A.	Lecture Notes in Networks and Systems	2022	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113391782&amp;doi=10.1007%2F978-981-16-2164-2_26&amp;partnerID=40&amp;md5=210d4c81b88c366261d06e2cd6a093d2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113391782&amp;doi=10.1007%2F978-981-16-2164-2_26&amp;partnerID=40&amp;md5=210d4c81b88c366261d06e2cd6a093d2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/94.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/94.pdf</a>	SCOPUS
120	Environment-friendly and biodegradable a-Fe <sub>2</sub> O <sub>3</sub> /C <sub>20</sub> H <sub>38</sub> O <sub>11</sub> nanocomposite growth to lengthen the Solanum lycopersicum storage process	Guleria G.; Thakur S.; Sharma D.K.; Thakur S.; Kumari P.; Shandilya M.	Advances in Natural Sciences: Nanoscience and Nanotechnology	2022	20436262	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131454907&amp;doi=10.1088%2F2043-6262%2F0db&amp;partnerID=40&amp;md5=2be3dc5ad9536e1db99504c96f956f71">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85131454907&amp;doi=10.1088%2F2043-6262%2F0db&amp;partnerID=40&amp;md5=2be3dc5ad9536e1db99504c96f956f71</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/95.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/95.pdf</a>	SCOPUS
121	Lempel-Ziv-Welch (LZW) based Horizontally Scalable Route Prediction	Chaturvedi S.; Nagpal D.T.; Tiwari V.S.	2022 International Conference on Futuristic Technologies, INCOFT 2022	2022	ISBN: 978-166545046-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154048427&amp;doi=10.1109%2FINCOFT55651.2022.10094463&amp;partnerID=40&amp;md5=171e60f61d7042d03f834dbc3475e0cb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154048427&amp;doi=10.1109%2FINCOFT55651.2022.10094463&amp;partnerID=40&amp;md5=171e60f61d7042d03f834dbc3475e0cb</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/96.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/96.pdf</a>	SCOPUS



122	Patient health record system	Mehta N.; Prasad S.V.A.V.	Deep Learning for Personalized Healthcare Services	2021	978-311070812-7;978-311070800-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139295610&amp;doi=10.1515%2F9783110708127-007&amp;partnerID=40&amp;md5=510a9569c3aa26ffef8af45e1d75a5af">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139295610&amp;doi=10.1515%2F9783110708127-007&amp;partnerID=40&amp;md5=510a9569c3aa26ffef8af45e1d75a5af</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/97.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/97.pdf</a>	SCOPUS
123	Green synthesis of nanoparticles using plant extracts: a review	Jadoun S.; Arif R.; Jangid N.K.; Meena R.K.	Environmental Chemistry Letters	2021	16103653	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089404086&amp;doi=10.1007%2F9781119793144-01074-x&amp;partnerID=40&amp;md5=63dfc3abd72cf0a8029bc1037bf72bec">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089404086&amp;doi=10.1007%2F9781119793144-01074-x&amp;partnerID=40&amp;md5=63dfc3abd72cf0a8029bc1037bf72bec</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/98.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/98.pdf</a>	SCOPUS
124	Energy-Efficient Routing Infrastructure for Green IoT Network	Bedi P.; Goyal S.B.; Kumar J.; Kumar S.	Green Internet of Things and Machine Learning: Towards a Smart Sustainable World	2022	ISBN: 978-111979314-4;978-111979203-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151620476&amp;doi=10.1002%2F9781119793144.ch3&amp;partnerID=40&amp;md5=82f3828ca0a3cee47273dffe0ab8f49">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85151620476&amp;doi=10.1002%2F9781119793144.ch3&amp;partnerID=40&amp;md5=82f3828ca0a3cee47273dffe0ab8f49</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/99.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/99.pdf</a>	SCOPUS
125	Building Structures 3-D Modeling for Indoor Routing	Chaturvedi S.; Nagpal T.; Tiwari V.S.	2022 International Conference on Futuristic Technologies, INCOFT 2022	2022	ISBN: 978-166545046-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154026812&amp;doi=10.1109%2FINCOFT55651.2022.10094367&amp;partnerID=40&amp;md5=f5c6e12c643334ebe0aab0fe4bad7996">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85154026812&amp;doi=10.1109%2FINCOFT55651.2022.10094367&amp;partnerID=40&amp;md5=f5c6e12c643334ebe0aab0fe4bad7996</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/100.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/100.pdf</a>	SCOPUS

126	A Review of Modified Particle Swarm Optimization Method	Priyavada; Kumar B.	Springer Proceedings in Mathematics and Statistics	2022	21941009	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193291291&amp;doi=10.1007%2f978-981-19-6406-0_3&amp;partnerID=40&amp;md5=c99c26b4ad409c6ec78d3c6b8af5089c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85193291291&amp;doi=10.1007%2f978-981-19-6406-0_3&amp;partnerID=40&amp;md5=c99c26b4ad409c6ec78d3c6b8af5089c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/101.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/101.pdf</a>	SCOPUS
127	Emerging Trends and Challenges in Data Science and Big Data Analytics	Goyal D.; Goyal R.; Rekha G.; Malik S.; Tyagi A.K.	International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2020	2020	ISBN: 978-172814142-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085220217&amp;doi=10.1109%2f978-1-7281-4142-8_1&amp;partnerID=40&amp;md5=61e46eea2c8ae0d68258586ca203cce3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085220217&amp;doi=10.1109%2f978-1-7281-4142-8_1&amp;partnerID=40&amp;md5=61e46eea2c8ae0d68258586ca203cce3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/102.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/102.pdf</a>	SCOPUS
128	Precision crop protection using wireless sensor network	Radha R.; Tyagi A.K.; Kathiravan K.; Stafliin Betzy G.	Advances in Intelligent Systems and Computing	2020	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066317260&amp;doi=10.1007%2f978-3-030-16657-1_26&amp;partnerID=40&amp;md5=856067796de80dda29e86ffcdb370d24">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066317260&amp;doi=10.1007%2f978-3-030-16657-1_26&amp;partnerID=40&amp;md5=856067796de80dda29e86ffcdb370d24</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/103.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/103.pdf</a>	SCOPUS
129	Analysis of Covid-19 Virus Spreading Statistics by the Use of a New Modified Weibull Distribution	Belafhal A.; Chib S.; Usman T.	Infosys Science Foundation Series in Mathematical Sciences	2021	23644036	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117586562&amp;doi=10.1007%2f978-981-16-2450-6_8&amp;partnerID=40&amp;md5=9c8b9586ffcd1fbb739bf26aaf85130d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117586562&amp;doi=10.1007%2f978-981-16-2450-6_8&amp;partnerID=40&amp;md5=9c8b9586ffcd1fbb739bf26aaf85130d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/104.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/104.pdf</a>	SCOPUS

130	A comparative study of retail banking practices in compliance with regulatory standard	Mittal S.; Garg K.K.; Aggarwal R.	Journal of Financial Crime	2019	13590790	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070372289&amp;doi=10.1108/0118&amp;partnerID=40&amp;md5=cefc0cb9918860283c4f61015493fc06">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070372289&amp;doi=10.1108/0118&amp;partnerID=40&amp;md5=cefc0cb9918860283c4f61015493fc06</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/105.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/105.pdf</a>	SCOPUS
131	Modification of textiles via nanomaterials and their applications	Jadoun S.; Verma A.; Arif R.	Frontiers of Textile Materials: Polymers, Nanomaterials, Enzymes, and Advanced Modification Techniques	2020	ISBN: 978-111962039-6;978-111962037-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084296058&amp;doi=10.1002/2f9781119620396.ch6&amp;partnerID=40&amp;md5=ed82e0b1587e4f6d770b6d748e5abc2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084296058&amp;doi=10.1002/2f9781119620396.ch6&amp;partnerID=40&amp;md5=ed82e0b1587e4f6d770b6d748e5abc2a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/106.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/106.pdf</a>	SCOPUS
132	Ground state properties of trapped boson system with finite-range Gaussian repulsion: Exact diagonalization study	Imran M.; Ahsan M.A.H.	Journal of Physics B: Atomic, Molecular and Optical Physics	2020	9534075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086278890&amp;doi=10.1088/00223778/53/1/013001">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086278890&amp;doi=10.1088/00223778/53/1/013001</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/107.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/107.pdf</a>	SCOPUS
133	A Novel 3-D Image Retargeting by using Stereo Seam Carving with Disparity Map Acquisition (DMA) Algorithm	Jagtap M.T.; Tripathi R.C.	Proceedings of the 2019 8th International Conference on System Modeling and Advancement in Research Trends, SMART 2019	2020	ISBN: 978-172813245-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094836909&amp;doi=10.1109/SMART46866.2019.9117458&amp;partnerID=40&amp;md5=c25607b61c5ccedd3414c6cb02782ee5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85094836909&amp;doi=10.1109/SMART46866.2019.9117458&amp;partnerID=40&amp;md5=c25607b61c5ccedd3414c6cb02782ee5</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/108.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/108.pdf</a>	SCOPUS
134	Feature point detection for repacked android apps	Rahim Khan M.A.; Jain M.K.	Intelligent Automation and Soft Computing	2020	10798587	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100913332&amp;doi=10.32604/iasc.2020.013849&amp;partnerID=40&amp;md5=54fefe3e2d4dde8bc7a620519d2a7183">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100913332&amp;doi=10.32604/iasc.2020.013849&amp;partnerID=40&amp;md5=54fefe3e2d4dde8bc7a620519d2a7183</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/109.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/109.pdf</a>	SCOPUS

135	A Technology Centric Strategic Approach as Decision Support System During Flood Rescue for a Better Evacuation and Rehabilitation Plan	Nasim M.; Ramaraju G.V.	Smart Innovation, Systems and Technologies	2019	21903018	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068349042&amp;doi=10.1007%2f978-3-030-22964-1_31&amp;partnerID=40&amp;md5=b06570009fc66e65fb5a581eb7c59d7d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068349042&amp;doi=10.1007%2f978-3-030-22964-1_31&amp;partnerID=40&amp;md5=b06570009fc66e65fb5a581eb7c59d7d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/110.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/110.pdf</a>	SCOPUS
136	Conjugated Polymer Light-Emitting Diodes	Jadoun S.; Riaz U.	Polymers for Light-Emitting Devices and Displays	2020	ISBN: 978-111965464-3;978-111965460-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089173582&amp;doi=10.1002%2f9781119654643.ch4&amp;partnerID=40&amp;md5=e5b30b86a2579e3232fc48efd3a24">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089173582&amp;doi=10.1002%2f9781119654643.ch4&amp;partnerID=40&amp;md5=e5b30b86a2579e3232fc48efd3a24</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/111.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/111.pdf</a>	SCOPUS
137	Study on different types of electric discharge Machining Methods: A review	Sundriyal S.; Khan M.Z.; Bundel B.R.; Khan I.A.	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112701983&amp;doi=10.1016%2fj.matpr.2021.04.419&amp;partnerID=40&amp;md5=5a2b7fbc7b80cb9a8ec5e597ca489820">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112701983&amp;doi=10.1016%2fj.matpr.2021.04.419&amp;partnerID=40&amp;md5=5a2b7fbc7b80cb9a8ec5e597ca489820</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/112.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/112.pdf</a>	SCOPUS
138	Beyond the Hype: Internet of Things Concepts, Security and Privacy Concerns	Tyagi A.K.; Rekha G.; Sreenath N.	Learning and Analytics in Intelligent Systems	2020	26623447	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179869464&amp;doi=10.1007%2f978-3-030-24322-7_50&amp;partnerID=40&amp;md5=4ae51131e7c6787543f7e8f65505643f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85179869464&amp;doi=10.1007%2f978-3-030-24322-7_50&amp;partnerID=40&amp;md5=4ae51131e7c6787543f7e8f65505643f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/113.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/113.pdf</a>	SCOPUS

139	Fog Big Data Analysis for IoT Sensor Application Using Fusion Deep Learning	Rajawat A.S.; Bedi P.; Goyal S.B.; Alharbi A.R.; Aljaedi A.; Jamal S.S.; Shukla P.K.	Mathematical Problems in Engineering	2021	1024123X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118571949&amp;doi=10.1155%2f2021%2f6876688&amp;partnerID=40&amp;md5=1bea2c4648e69b0375b7092b8bc2eb59">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118571949&amp;doi=10.1155%2f2021%2f6876688&amp;partnerID=40&amp;md5=1bea2c4648e69b0375b7092b8bc2eb59</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/114.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/114.pdf</a>	SCOPUS
140	Integration of fog computing and internet of things: An useful overview	Rekha G.; Tyagi A.K.; Anuradha N.	Lecture Notes in Electrical Engineering	2020	18761100	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076642471&amp;doi=10.1007%2f978-3-030-29407-6_8&amp;partnerID=40&amp;md5=900382f8ccacbf5441a3ef7d0b113f87">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076642471&amp;doi=10.1007%2f978-3-030-29407-6_8&amp;partnerID=40&amp;md5=900382f8ccacbf5441a3ef7d0b113f87</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/115.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/115.pdf</a>	SCOPUS
141	Depth accuracy determination in 3-d stereoscopic image retargeting using DMA	Jagtap M.T.; Tripathi R.C.; Jawalkar D.K.	Proceedings of the 2020 9th International Conference on System Modeling and Advancement in Research Trends, SMART 2020	2020	ISBN: 978-172818908-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101138914&amp;doi=10.1109%2fSMART50582.2020.9337117&amp;partnerID=40&amp;md5=5771d676ad79cfdca6113fbd61562498">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101138914&amp;doi=10.1109%2fSMART50582.2020.9337117&amp;partnerID=40&amp;md5=5771d676ad79cfdca6113fbd61562498</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/116.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/116.pdf</a>	SCOPUS
142	Silver Nanoparticles with Natural Polymers	Jadoun S.; Anna Dilfi K.F.	Engineering Materials	2021	16121317	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126691146&amp;doi=10.1007%2f978-3-030-44259-0_6&amp;partnerID=40&amp;md5=0abbad66f82fdb2cab08355f350402e2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126691146&amp;doi=10.1007%2f978-3-030-44259-0_6&amp;partnerID=40&amp;md5=0abbad66f82fdb2cab08355f350402e2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/117.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/117.pdf</a>	SCOPUS

143	Depressive symptoms and the risk of arthritis: A survival analysis using data from the osteoarthritis initiative	Vennu V.; Misra H.; Misra A.	Indian Journal of Psychiatry	2019	195545	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072172867&amp;doi=10.4103%2fpsychiatry.IndianJPsychiatry_241_18&amp;partnerID=40&amp;md5=82af248237dea873ffa87fb6b89beb1d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072172867&amp;doi=10.4103%2fpsychiatry.IndianJPsychiatry_241_18&amp;partnerID=40&amp;md5=82af248237dea873ffa87fb6b89beb1d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/118.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/118.pdf</a>	SCOPUS
144	EEG Feature Extraction Using Time Domain Analysis for Classifying Insomnia	Mamta P.; Prasad S.V.A.V.	Proceedings - 2020 IEEE India Council International Subsections Conference, INDISCON 2020	2020	ISBN: 978-172818734-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101578555&amp;doi=10.1109%2fINDISCON50162.2020.00053&amp;partnerID=40&amp;md5=85f5ae28acd9886eed357ef6d6119e7">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101578555&amp;doi=10.1109%2fINDISCON50162.2020.00053&amp;partnerID=40&amp;md5=85f5ae28acd9886eed357ef6d6119e7</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/119.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/119.pdf</a>	SCOPUS
145	A review on several critical issues and challenges in IoT based e-healthcare system	Shamila M.; Vinuthna K.; Tyagi A.K.	2019 International Conference on Intelligent Computing and Control Systems, ICCS 2019	2019	ISBN: 978-153868113-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084044049&amp;doi=10.1109%2fICCS45141.2019.9065831&amp;partnerID=40&amp;md5=6fd2eb4f58844bed926b4ac555bb8cd4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084044049&amp;doi=10.1109%2fICCS45141.2019.9065831&amp;partnerID=40&amp;md5=6fd2eb4f58844bed926b4ac555bb8cd4</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/120.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/120.pdf</a>	SCOPUS
146	Intrusion Detection in Intelligent Transportation System and its Applications using Blockchain Technology	Krishna A.M.; Tyagi A.K.	International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2020	2020	ISBN: 978-172814142-8	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085192283&amp;doi=10.1109%2fic-ETITE47903.2020.332&amp;partnerID=40&amp;md5=f2c1dd9c2377053eccc04db2b790b438">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085192283&amp;doi=10.1109%2fic-ETITE47903.2020.332&amp;partnerID=40&amp;md5=f2c1dd9c2377053eccc04db2b790b438</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/121.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/121.pdf</a>	SCOPUS

147	Nanostructure Materials as a Promising Route for Efficient Renewable Energy Production, Storage, and Conversion	Attia N.F.; Sami S.; Elashery S.E.A.; Siddiqui J.	Journal of Nanomaterials	2020	16874110	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079370874&amp;doi=10.1155%2f2020%2f7261625&amp;partnerID=40&amp;md5=3a10aeb6aef8f6ee2242386161b3a728">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079370874&amp;doi=10.1155%2f2020%2f7261625&amp;partnerID=40&amp;md5=3a10aeb6aef8f6ee2242386161b3a728</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/122.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/122.pdf</a>	SCOPUS
148	Certain identities associated with (p, q)-Binomial coefficients and (p, q)-Stirling polynomials of the second kind	Usman T.; Saif M.; Choi J.	Symmetry	2020	20738994	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090966095&amp;doi=10.3390%2fSYM12091436&amp;partnerID=40&amp;md5=caf7835a58cf229452fa85edfa74ebe9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090966095&amp;doi=10.3390%2fSYM12091436&amp;partnerID=40&amp;md5=caf7835a58cf229452fa85edfa74ebe9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/123.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/123.pdf</a>	SCOPUS
149	Network tomography integrated probed network coding in wireless networks	Goyal M.K.; Ghrera S.P.; Gupta J.P.	International Journal of Recent Technology and Engineering	2019	22773878	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061024052&amp;partnerID=40&amp;md5=43b239351b2b7fd4d0eb1da565430113">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061024052&amp;partnerID=40&amp;md5=43b239351b2b7fd4d0eb1da565430113</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/124.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/124.pdf</a>	SCOPUS
150	Metamaterial loaded aperture coupled biodegradable star-shaped dielectric resonator antenna for WLAN and broadband applications	Kumar A.; Kapoor P.; Kumar P.; Kumar J.; Kumar A.	Microwave and Optical Technology Letters	2020	8952477	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071046326&amp;doi=10.1002%2fmop.32001&amp;partnerID=40&amp;md5=379f6ef1dd5d9d5971e0affef16df947">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071046326&amp;doi=10.1002%2fmop.32001&amp;partnerID=40&amp;md5=379f6ef1dd5d9d5971e0affef16df947</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/125.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/125.pdf</a>	SCOPUS
151	Study of Performance and Emission Characteristics of Non-Edible Biodiesel as a Sustainable Fuel in Diesel Engine	Verma B.; Raj Bundel B.; Sharma A.	IOP Conference Series: Materials Science and Engineering	2019	17578981	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078113890&amp;doi=10.1088%2f1757-899X%2f691%2f1%2f012025&amp;partnerID=40&amp;md5=fcda73a121b8618ec8ced33a51f39da0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078113890&amp;doi=10.1088%2f1757-899X%2f691%2f1%2f012025&amp;partnerID=40&amp;md5=fcda73a121b8618ec8ced33a51f39da0</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/126.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/126.pdf</a>	SCOPUS

152	Impact of nanotechnology on sustainable textile material and its application	Verma A.; Arif R.; Jadoun S.	Green Chemistry for Sustainable Textiles: Modern Design and Approaches	2021	ISBN: 978-032385204-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128013344&amp;doi=10.1016%2F978-0-323-85204-3.00030-0&amp;partnerID=40&amp;md5=63226cddb633edc6e1e3e1c7df78eef8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128013344&amp;doi=10.1016%2F978-0-323-85204-3.00030-0&amp;partnerID=40&amp;md5=63226cddb633edc6e1e3e1c7df78eef8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/127.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/127.pdf</a>	SCOPUS
153	Analysis of hydrodynamic compliant journal bearings	Singh S.; Zaheen Khan M.	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112680904&amp;doi=10.1016%2Fj.matpr.2021.04.109&amp;partnerID=40&amp;md5=6ede0f5803b07a9e3144e9bcb406a36a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112680904&amp;doi=10.1016%2Fj.matpr.2021.04.109&amp;partnerID=40&amp;md5=6ede0f5803b07a9e3144e9bcb406a36a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/128.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/128.pdf</a>	SCOPUS
154	Reformist Framework for Improving Human Security for Mobile Robots in Industry 4.0	Singh Rajawat A.; Bedi P.; Goyal S.B.; Shukla P.K.; Zaguia A.; Jain A.; Monirujjaman Khan M.	Mobile Information Systems	2021	1574017X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117274857&amp;doi=10.1155%2F2021%2F4744220&amp;partnerID=40&amp;md5=6ac0b69be7aed00661bfbc5744eca779">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117274857&amp;doi=10.1155%2F2021%2F4744220&amp;partnerID=40&amp;md5=6ac0b69be7aed00661bfbc5744eca779</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/129.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/129.pdf</a>	SCOPUS
155	Construction of partially degenerate laguerre-genocchi polynomials with their applications	Usman T.; Aman M.; Khan O.; Nisar K.S.; Araci S.	AIMS Mathematics	2020	24736988	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085706205&amp;doi=10.3934%2Fmath.2020280&amp;partnerID=40&amp;md5=727dae0cc84869c8b9ec0125ad272009">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085706205&amp;doi=10.3934%2Fmath.2020280&amp;partnerID=40&amp;md5=727dae0cc84869c8b9ec0125ad272009</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/130.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/130.pdf</a>	SCOPUS
156	A survey of privacy leakage and security vulnerabilities in the internet of things	Tyagi A.K.; Goyal D.	Proceedings of the 5th International Conference on Communication and Electronics Systems, ICCES 2020	2020	ISBN: 978-172815371-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091337833&amp;doi=10.1109%2FICCCE48766.2020.09137886&amp;partnerID=40&amp;md5=1c2c31aac815a576f8ef50aac759a916">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091337833&amp;doi=10.1109%2FICCCE48766.2020.09137886&amp;partnerID=40&amp;md5=1c2c31aac815a576f8ef50aac759a916</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/131.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/131.pdf</a>	SCOPUS



157	Infinite feature selection based arrhythmia classification using semantic features and random forest	Rangappa V.G.; Prasad S.V.A.V.; Agarwal A.	International Journal of Intelligent Engineering and Systems	2019	2185310X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070019615&amp;doi=10.22266%2fIJIES2019.0630.21&amp;partnerID=40&amp;md5=e3100ad0362fa24ba533523479c34e6f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070019615&amp;doi=10.22266%2fIJIES2019.0630.21&amp;partnerID=40&amp;md5=e3100ad0362fa24ba533523479c34e6f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/132.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/132.pdf</a>	SCOPUS
158	Awareness and opinions of research professionals on India's new drug and clinical trials regulations: Protocol for a cross-sectional web-based survey study	Vennu V.; Dahiya S.	JMIR Research Protocols	2020	19290748	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083211338&amp;doi=10.2196%2f14744&amp;partnerID=40&amp;md5=198c739a515309ddf6c44115bbc5e971">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083211338&amp;doi=10.2196%2f14744&amp;partnerID=40&amp;md5=198c739a515309ddf6c44115bbc5e971</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/133.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/133.pdf</a>	SCOPUS
159	Design and Development of Enhanced Gain Aperture Coupled Broadband Biodegradable Dielectric Resonator Antenna for WLAN Applications	Kumar A.; Kapoor P.; Kumar P.; Kumar J.; Kumar A.	Wireless Personal Communications	2020	9296212	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088970573&amp;doi=10.1007%2fs11277-020-07641-3&amp;partnerID=40&amp;md5=cfce198bdd5b8a4f6c657b13d181b3a4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088970573&amp;doi=10.1007%2fs11277-020-07641-3&amp;partnerID=40&amp;md5=cfce198bdd5b8a4f6c657b13d181b3a4</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/134.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/134.pdf</a>	SCOPUS
160	A malicious attacks and defense techniques on android-based smartphone platform	Khan M.A.R.; Tripathi R.C.; Kumar A.	International Journal of Innovative Technology and Exploring Engineering	2019	22783075	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069994556&amp;partnerID=40&amp;md5=02de56acc9949c0aee90bc9b56f7fb13">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069994556&amp;partnerID=40&amp;md5=02de56acc9949c0aee90bc9b56f7fb13</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/135.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/135.pdf</a>	SCOPUS
161	A new generalization of Mittag-Leffler function via q-calculus	Nadeem R.; Usman T.; Nisar K.S.; Abdeljawad T.	Advances in Difference Equations	2020	16871839	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097434680&amp;doi=10.1186%2fs13662-020-03157-z&amp;partnerID=40&amp;md5=2696ce863216b84973c7de6f438be9cd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097434680&amp;doi=10.1186%2fs13662-020-03157-z&amp;partnerID=40&amp;md5=2696ce863216b84973c7de6f438be9cd</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/136.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/136.pdf</a>	SCOPUS

162	Applied Classification Algorithms Used in Data Mining During the Vocational Guidance Process in Machine Learning	Bedi P.; Goyal S.B.; Kumar J.	Lecture Notes in Networks and Systems	2021	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111365035&amp;doi=10.1007%2f978-981-16-1395-1_11&amp;partnerID=40&amp;md5=84e6ec61c3f3f0048b3c220d0c9d66c8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85111365035&amp;doi=10.1007%2f978-981-16-1395-1_11&amp;partnerID=40&amp;md5=84e6ec61c3f3f0048b3c220d0c9d66c8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/137.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/137.pdf</a>	SCOPUS
163	Computation of certain integral formulas involving generalized Wright function	Khan N.; Usman T.; Aman M.; Al-Omari S.; Araci S.	Advances in Difference Equations	2020	16871839	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090957312&amp;doi=10.1186%2fs13662-020-02948-8&amp;partnerID=40&amp;md5=d0d4b7fe0f148fbeb4eb24123c445dd3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090957312&amp;doi=10.1186%2fs13662-020-02948-8&amp;partnerID=40&amp;md5=d0d4b7fe0f148fbeb4eb24123c445dd3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/138.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/138.pdf</a>	SCOPUS
164	Synthesis, characterization, and application of modified textile nanomaterials	Verma A.; Arif R.; Jadoun S.	Frontiers of Textile Materials: Polymers, Nanomaterials, Enzymes, and Advanced Modification Techniques	2020	ISBN: 978-111962039-6;978-111962037-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084317182&amp;doi=10.1002%2f9781119620396.ch8&amp;partnerID=40&amp;md5=13ddd502f5a126cc0fb616b2029bb27b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084317182&amp;doi=10.1002%2f9781119620396.ch8&amp;partnerID=40&amp;md5=13ddd502f5a126cc0fb616b2029bb27b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/139.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/139.pdf</a>	SCOPUS
165	Numerical Simulation of Aerostatic Bearing Stiffness, Damping and Critical Frequency Properties Using Linear Stability Analysis	Deb R.K.; Khan I.A.	Journal of The Institution of Engineers (India): Series C	2020	22500545	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079435666&amp;doi=10.1007%2fs40032-020-00566-7&amp;partnerID=40&amp;md5=60b756a3d5bbc56f7c31daf974efc30f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079435666&amp;doi=10.1007%2fs40032-020-00566-7&amp;partnerID=40&amp;md5=60b756a3d5bbc56f7c31daf974efc30f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/140.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/140.pdf</a>	SCOPUS

166	Parametric studies of PVT-CPC active conical solar still	Kumar Mishra A.; Meraj M.; Nath Tiwari G.; Ahmad A.; Zaheen Khan M.	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112689175&amp;doi=10.1016/j.matpr.2021.04.115&amp;partnerID=40&amp;md5=6add547b39e6fd4e0b6a395d09c48ac5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112689175&amp;doi=10.1016/j.matpr.2021.04.115&amp;partnerID=40&amp;md5=6add547b39e6fd4e0b6a395d09c48ac5</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/141.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/141.pdf</a>	SCOPUS
167	The association of quality of life between anxiety and depression in patients with chronic rheumatic heart disease	Sheikh S.S.; Dahiya S.; Ansari A.H.; Kumar M.M.	Mediterranean Journal of Clinical Psychology	2019	22821619	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070838014&amp;doi=10.6092/2f2282-1619%2f2019.7.2164&amp;partnerID=40&amp;md5=1c257bc4993d0893220ac1da1212ee03">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070838014&amp;doi=10.6092/2f2282-1619%2f2019.7.2164&amp;partnerID=40&amp;md5=1c257bc4993d0893220ac1da1212ee03</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/142.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/142.pdf</a>	SCOPUS
168	Postural analysis through RULA, REBA and QEC of vendors selling edible items at railway stations and in the trains	Khan I.A.; Deb R.K.	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075312427&amp;doi=10.35940/2fjeat.A9878.109119&amp;partnerID=40&amp;md5=a831cfeea9d7a7a8522f5bde42a25687">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075312427&amp;doi=10.35940/2fjeat.A9878.109119&amp;partnerID=40&amp;md5=a831cfeea9d7a7a8522f5bde42a25687</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/143.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/143.pdf</a>	SCOPUS
169	Experimental study of erosion of copper electrode on die steel material by using electrical discharge machining	Raj Bundel B.; Khan M.Z.	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676657&amp;doi=10.1016/j.matpr.2021.04.064&amp;partnerID=40&amp;md5=c3c96240f0c16e1ef4ced265faef6337">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112676657&amp;doi=10.1016/j.matpr.2021.04.064&amp;partnerID=40&amp;md5=c3c96240f0c16e1ef4ced265faef6337</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/144.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/144.pdf</a>	SCOPUS

170	Designing a Multi-objective Novel Strategy for Economic Dispatch solution using Fuzzy sets, Map-reduce, graph algorithms and machine learning	Chahar R.K.; Shankar A.; Prasad S.; Srivastava S.	Proceedings - IEEE 2020 2nd International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2020	2020	ISBN: 978-172818337-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102564324&amp;doi=10.1109/9362751&amp;partnerID=40&amp;md5=f6fb9522111a8663f23a6509c08ff733">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102564324&amp;doi=10.1109/9362751&amp;partnerID=40&amp;md5=f6fb9522111a8663f23a6509c08ff733</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/145.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/145.pdf</a>	SCOPUS
171	Finding survivors in flood affected areas during response operations by deep learning approach	Nasim M.; Ramaraju G.V.	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873678&amp;partnerID=40&amp;md5=80839cd90dcfabff4ea31c349440444b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067873678&amp;partnerID=40&amp;md5=80839cd90dcfabff4ea31c349440444b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/146.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/146.pdf</a>	SCOPUS
172	Integral transforms involving the product of humbert and bessele functions and its application	Belafhal A.; Nossir N.; Dalil-Essakali L.; Usman T.	AIMS Mathematics	2020	24736988	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078966172&amp;doi=10.3934/math.2020086&amp;partnerID=40&amp;md5=d437fc5bd666d99f5a4b15abd30a5ae0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078966172&amp;doi=10.3934/math.2020086&amp;partnerID=40&amp;md5=d437fc5bd666d99f5a4b15abd30a5ae0</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/147.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/147.pdf</a>	SCOPUS
173	Depth distortion score estimation in 3-D image retargeting using disparity map	Jagtap M.T.; Tripathi R.C.; Kumar J.D.	Proceedings of the 2020 9th International Conference on System Modeling and Advancement in Research Trends, SMART 2020	2020	ISBN: 978-172818908-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101092716&amp;doi=10.1109/37085&amp;partnerID=40&amp;md5=6472743090d29d3ac50009b09d1d290a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101092716&amp;doi=10.1109/37085&amp;partnerID=40&amp;md5=6472743090d29d3ac50009b09d1d290a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/148.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/148.pdf</a>	SCOPUS

174	Role of branched chain amino acids supplementation on quality of life in liver cirrhosis patients	Varshney P.; Saini P.	Research Journal of Pharmacy and Technology	2020	9743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091587082&amp;doi=10.5958%2f0974-360X.2020.00622.8&amp;partnerID=40&amp;md5=b747282e49d5bdf8ec49131ceb1799fd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091587082&amp;doi=10.5958%2f0974-360X.2020.00622.8&amp;partnerID=40&amp;md5=b747282e49d5bdf8ec49131ceb1799fd</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/149.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/149.pdf</a>	SCOPUS
175	Use of coir fiber and analysis of geotechnical properties of soil	Kaushik D.; Singh S.K.	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117817340&amp;doi=10.1016%2fj.matpr.2021.05.255&amp;partnerID=40&amp;md5=afce9ee638e414cc25a2f46a1ecb4367">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85117817340&amp;doi=10.1016%2fj.matpr.2021.05.255&amp;partnerID=40&amp;md5=afce9ee638e414cc25a2f46a1ecb4367</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/150.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/150.pdf</a>	SCOPUS
176	A rate control algorithm to improve TCP over RFID reader network	Radha R.; Tyagi A.K.; Kathiravan K.	Advances in Intelligent Systems and Computing	2020	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072830988&amp;doi=10.1007%2f978-981-13-8618-3_3&amp;partnerID=40&amp;md5=a3926aac78dee65b943c5c5eca1b6f9a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072830988&amp;doi=10.1007%2f978-981-13-8618-3_3&amp;partnerID=40&amp;md5=a3926aac78dee65b943c5c5eca1b6f9a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/151.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/151.pdf</a>	SCOPUS
177	Green chemistry in textile industry and their positive impact of implementation	Arif R.; Jadoun S.; Verma A.	Green Chemistry for Sustainable Textiles: Modern Design and Approaches	2021	ISBN: 978-032385204-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128049517&amp;doi=10.1016%2fB978-0-323-85204-3.00023-3&amp;partnerID=40&amp;md5=4fc9efd2d19a9fde1de18f7194f563d2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128049517&amp;doi=10.1016%2fB978-0-323-85204-3.00023-3&amp;partnerID=40&amp;md5=4fc9efd2d19a9fde1de18f7194f563d2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/152.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/152.pdf</a>	SCOPUS

178	Synthesis of Polymer Nano-composite coatings as corrosion inhibitors: A quick review	Sharma K.; Goyat M.S.; Vishwakarma P.	IOP Conference Series: Materials Science and Engineering	2020	17578981	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099118812&amp;doi=10.1088%2f1757-899X%2f983%2f1%2f012016&amp;partnerID=40&amp;md5=b50646b43118ee6c31060194e0e0b000">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099118812&amp;doi=10.1088%2f1757-899X%2f983%2f1%2f012016&amp;partnerID=40&amp;md5=b50646b43118ee6c31060194e0e0b000</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/153.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/153.pdf</a>	SCOPUS
179	A Unified Family of Apostol-Bernoulli Based Poly-Daehee Polynomials	Usman T.; Khan N.; Saif M.; Choi J.	Montes Taurus Journal of Pure and Applied Mathematics	2021	26874814	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122729289&amp;partnerID=40&amp;md5=38b743faf3f54b9875f9639c53e90b14">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122729289&amp;partnerID=40&amp;md5=38b743faf3f54b9875f9639c53e90b14</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/154.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/154.pdf</a>	SCOPUS
180	Multi-objective optimisation of superstructure for biodiesel production from biomass; [Multi-objektna optimizacija superstrukture za proizvodnju biodizela iz biomase]	Bedi P.; Kumar S.; Saini S.; Goyal N.; Kumar A.; Ram M.	Structural Integrity and Life	2021	14513749	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119921377&amp;partnerID=40&amp;md5=1f22e136f9ba3a062bef24a33ef8b623">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85119921377&amp;partnerID=40&amp;md5=1f22e136f9ba3a062bef24a33ef8b623</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/155.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/155.pdf</a>	SCOPUS
181	FPGA design & implementation of SC-FDMA carnal layer for TDR-based applications	Kumar J.D.; Agarwal A.; Prasad S.V.A.V.	Journal of Advanced Research in Dynamical and Control Systems	2019	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070967539&amp;partnerID=40&amp;md5=f3a29f088d7dd3b791314a9915d5ba66">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070967539&amp;partnerID=40&amp;md5=f3a29f088d7dd3b791314a9915d5ba66</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/156.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/156.pdf</a>	SCOPUS
182	Performance and Emission Characteristics of Combined Biodiesel Blend of Non-Edible Oil in Diesel Engine	Verma B.; Raj Bundel B.; Sharma A.	IOP Conference Series: Materials Science and Engineering	2019	17578981	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078102777&amp;doi=10.1088%2f1757-899X%2f691%2f1%2f012026&amp;partnerID=40&amp;md5=fcf12fc0f475163e855cb984954f564">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078102777&amp;doi=10.1088%2f1757-899X%2f691%2f1%2f012026&amp;partnerID=40&amp;md5=fcf12fc0f475163e855cb984954f564</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/157.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/157.pdf</a>	SCOPUS

183	Carbon aerogel composites for gas sensing	Siddique J.A.; Ansari S.P.; Yadav M.	Advances in Aerogel Composites for Environmental Remediation	2021	ISBN: 978-012820732-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121419896&amp;doi=10.1016%2fB978-0-12-820732-1.00004-7&amp;partnerID=40&amp;md5=f786f603f65f703564a1df02e219be32">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85121419896&amp;doi=10.1016%2fB978-0-12-820732-1.00004-7&amp;partnerID=40&amp;md5=f786f603f65f703564a1df02e219be32</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/158.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/158.pdf</a>	SCOPUS
184	Synthesis of nanomaterials and their applications in textile industry	Arif R.; Jadoun S.; Verma A.	Frontiers of Textile Materials: Polymers, Nanomaterials, Enzymes, and Advanced Modification Techniques	2020	ISBN: 978-111962039-6;978-111962037-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102224230&amp;doi=10.1002%2f9781119620396.ch5&amp;partnerID=40&amp;md5=d99c3e02d629fbfc1950430b935a0027">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102224230&amp;doi=10.1002%2f9781119620396.ch5&amp;partnerID=40&amp;md5=d99c3e02d629fbfc1950430b935a0027</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/159.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/159.pdf</a>	SCOPUS
185	An Integral Transform Involving the Product Of Bessel Functions and Whittaker Function and Its Application	Belafhal A.; El Halba E.M.; Usman T.	International Journal of Applied and Computational Mathematics	2020	23495103	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096195215&amp;doi=10.1007%2fs40819-020-00930-2&amp;partnerID=40&amp;md5=32f6c46015758446717e99e162e33706">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096195215&amp;doi=10.1007%2fs40819-020-00930-2&amp;partnerID=40&amp;md5=32f6c46015758446717e99e162e33706</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/160.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/160.pdf</a>	SCOPUS
186	Blockchain Integrated Framework for Resolving Privacy Issues in Smart City	Bedi P.; Goyal S.B.; Kumar J.; Kumar S.	Advanced Sciences and Technologies for Security Applications	2021	16135113	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105171450&amp;doi=10.1007%2f978-3-030-72139-8_6&amp;partnerID=40&amp;md5=50badad82be2f0f87299c2cd959ff4a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105171450&amp;doi=10.1007%2f978-3-030-72139-8_6&amp;partnerID=40&amp;md5=50badad82be2f0f87299c2cd959ff4a8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/161.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/161.pdf</a>	SCOPUS

187	An overview of DRF in the treatment of multiple sclerosis	Varshney P.; Saini P.	Research Journal of Pharmacy and Technology	2020	9743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091634080&amp;doi=10.5958%2f0974-360X.2020.00529.6&amp;partnerID=40&amp;md5=e4fdb674c99852b694e00441055379a8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091634080&amp;doi=10.5958%2f0974-360X.2020.00529.6&amp;partnerID=40&amp;md5=e4fdb674c99852b694e00441055379a8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/162.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/162.pdf</a>	SCOPUS
188	Bio-based aerogels and their environment applications: An overview	Husain F.M.; Khan A.; Khan R.A.; Siddique J.A.; Oves M.; Parwaz Khan A.A.; Ansari M.O.; Cancar H.D.	Advances in Aerogel Composites for Environmental Remediation	2021	978-012820732-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127161962&amp;doi=10.1016%2f978-0-12-820732-1.00018-7&amp;partnerID=40&amp;md5=3c9d6d5036ee979d1fd80df347be536">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127161962&amp;doi=10.1016%2f978-0-12-820732-1.00018-7&amp;partnerID=40&amp;md5=3c9d6d5036ee979d1fd80df347be536</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/163.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/163.pdf</a>	SCOPUS
189	Cyber Security Management Model for Critical Infrastructure and Improving the Security Level on Transferring Digital Data	Bedi P.; Goyal S.B.; Kumar J.; Ritika	Advances in Intelligent Systems and Computing	2021	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104771271&amp;doi=10.1007%2f978-3-030-73603-3_49&amp;partnerID=40&amp;md5=45633f3a1cec5fb562c8a0934084b81b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104771271&amp;doi=10.1007%2f978-3-030-73603-3_49&amp;partnerID=40&amp;md5=45633f3a1cec5fb562c8a0934084b81b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/164.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/164.pdf</a>	SCOPUS
190	Design Service Volume, Capacity, Level of Service Calculation and Forecasting for a Semi-urban City	Singh S.K.; Saraswat A.	Revue d'Intelligence Artificielle	2019	0992499X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072952357&amp;doi=10.18280%2fria.330209&amp;partnerID=40&amp;md5=a318207d30ebe7555c4d2cf2e6d6663c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072952357&amp;doi=10.18280%2fria.330209&amp;partnerID=40&amp;md5=a318207d30ebe7555c4d2cf2e6d6663c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/165.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/165.pdf</a>	SCOPUS



191	India's clinical trial regulatory changes, indian researcher's awareness of recently changed regulations, and the impact of the new drugs and clinical trial rules: A review	Vennu V.; Saini P.P.	Indian Journal of Pharmaceutical Sciences	2020	0250474X	<a href="https://www.ijpsonline.com/">https://www.ijpsonline.com/</a>	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100242439&amp;doi=10.36468%2fpharmaceutical-sciences.702&amp;partnerID=40&amp;md5=76a3bc9f435ed9d81166d4f6193afc27">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100242439&amp;doi=10.36468%2fpharmaceutical-sciences.702&amp;partnerID=40&amp;md5=76a3bc9f435ed9d81166d4f6193afc27</a>	SCOPUS
192	The impact of low Reynolds number on coefficient of probe at different-different angle of S-type pitot tube	Singh A.; Khan M.Z.; Yogesh; Mahto P.	Materials Today: Proceedings	2020	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112732628&amp;doi=10.1016%2fj.matpr.2021.04.443&amp;partnerID=40&amp;md5=570df8adcafb6f002b1183d3712d960d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112732628&amp;doi=10.1016%2fj.matpr.2021.04.443&amp;partnerID=40&amp;md5=570df8adcafb6f002b1183d3712d960d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/166.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/166.pdf</a>	SCOPUS
193	Building a Character Recognition System for Vehicle Applications	Bansal S.; Gupta M.; Tyagi A.K.	Learning and Analytics in Intelligent Systems	2020	26623447	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149782628&amp;doi=10.1007%2f978-3-030-24322-7_21&amp;partnerID=40&amp;md5=d00905ef8551319834aede9757bd96da">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85149782628&amp;doi=10.1007%2f978-3-030-24322-7_21&amp;partnerID=40&amp;md5=d00905ef8551319834aede9757bd96da</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/167.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/167.pdf</a>	SCOPUS
194	Real virtual identification (RVID): Providing a virtual, secure and anonymous ID service to indian users	Tyagi A.K.; Rekha G.; Sreenath N.	Advances in Intelligent Systems and Computing	2020	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072823718&amp;doi=10.1007%2f978-981-13-8618-3_56&amp;partnerID=40&amp;md5=84ecde240ca343528390b4552fe6c81c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072823718&amp;doi=10.1007%2f978-981-13-8618-3_56&amp;partnerID=40&amp;md5=84ecde240ca343528390b4552fe6c81c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/168.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/168.pdf</a>	SCOPUS

195	Necessary information to know to solve class imbalance problem: From a user's perspective	Rekha G.; Tyagi A.K.	Lecture Notes in Electrical Engineering	2020	18761100	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076636309&amp;doi=10.1007%2f978-3-030-29407-6_46&amp;partnerID=40&amp;md5=9828684120546724cd681589b995e343">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076636309&amp;doi=10.1007%2f978-3-030-29407-6_46&amp;partnerID=40&amp;md5=9828684120546724cd681589b995e343</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/170.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/170.pdf</a>	SCOPUS
196	A Necessary Review on Optical Character Recognition (OCR) System for Vehicular Applications	Bansal S.; Gupta M.; Tyagi A.K.	Proceedings of the 2nd International Conference on Inventive Research in Computing Applications, ICIRCA 2020	2020	978-172815374-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092052587&amp;doi=10.1109%2fICIRCA48905.2020.9183330&amp;partnerID=40&amp;md5=b573262d15f130991edc434c53b46ac9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092052587&amp;doi=10.1109%2fICIRCA48905.2020.9183330&amp;partnerID=40&amp;md5=b573262d15f130991edc434c53b46ac9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/171.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/171.pdf</a>	SCOPUS
197	Trust and reputation mechanisms in vehicular ad-hoc networks: A systematic review	Tyagi A.K.; Krishna A.M.; Malik S.; Nair M.M.; Niladhuri S.	Advances in Science, Technology and Engineering Systems	2020	24156698	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081355451&amp;doi=10.25046%2faj050150&amp;partnerID=40&amp;md5=a8feecf3ad5be3a09b55234848f4cd56">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081355451&amp;doi=10.25046%2faj050150&amp;partnerID=40&amp;md5=a8feecf3ad5be3a09b55234848f4cd56</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/172.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/172.pdf</a>	SCOPUS
198	Determinants of sales misconduct in Indian retail banking services: Does sales approach lead malpractices?	Mittal S.; Garg K.K.	Journal of Financial Crime	2019	13590790	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062568697&amp;doi=10.1108%2fJFC-12-2017-0126&amp;partnerID=40&amp;md5=99e481bac0993006a3b63790a458031c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062568697&amp;doi=10.1108%2fJFC-12-2017-0126&amp;partnerID=40&amp;md5=99e481bac0993006a3b63790a458031c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/173.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/173.pdf</a>	SCOPUS

199	Beyond things: A systematic study of internet of everything	Reddy K.S.; Agarwal K.; Tyagi A.K.	Advances in Intelligent Systems and Computing	2021	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089715521&amp;doi=10.1007%2f978-3-030-49339-4_23&amp;partnerID=40&amp;md5=1ca4c80f76c764238fa22e49a8c8fcb2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089715521&amp;doi=10.1007%2f978-3-030-49339-4_23&amp;partnerID=40&amp;md5=1ca4c80f76c764238fa22e49a8c8fcb2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/174.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/174.pdf</a>	SCOPUS
200	Analytical properties of the Hurwitz–Lerch zeta function	Nadeem R.; Usman T.; Nisar K.S.; Baleanu D.	Advances in Difference Equations	2020	16871839	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090398815&amp;doi=10.1186%2fs13662-020-02924-2&amp;partnerID=40&amp;md5=096b855cde3cbfa62847585fbee9163b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090398815&amp;doi=10.1186%2fs13662-020-02924-2&amp;partnerID=40&amp;md5=096b855cde3cbfa62847585fbee9163b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/175.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/175.pdf</a>	SCOPUS
201	Important Parameters Influencing Total Quality Management: A Comparative Study	Gupta N.; Shrivastava A.K.; Rawat P.	Smart Innovation, Systems and Technologies	2020	21903018	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086246514&amp;doi=10.1007%2f978-981-15-2647-3_8&amp;partnerID=40&amp;md5=cdf62f29415e26a230bc9043e632c52">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086246514&amp;doi=10.1007%2f978-981-15-2647-3_8&amp;partnerID=40&amp;md5=cdf62f29415e26a230bc9043e632c52</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/176.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/176.pdf</a>	SCOPUS
202	Experimental validation of minimax entropy principle in ultrasound images	Mehta N.; Prasad S.; Arya L.	Recent Advances in Electrical and Electronic Engineering	2019	23520965	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076775070&amp;doi=10.2174%2f2352096511666180912120956&amp;partnerID=40&amp;md5=a3aa994940884dbdfde377af7dbcce56">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076775070&amp;doi=10.2174%2f2352096511666180912120956&amp;partnerID=40&amp;md5=a3aa994940884dbdfde377af7dbcce56</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/177.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/177.pdf</a>	SCOPUS

203	Home Automation System using Internet of Things (IOT)	Jain A.; Tanwar P.; Mehra S.	Proceedings of the International Conference on Machine Learning, Big Data, Cloud and Parallel Computing: Trends, Prespectives and Prospects, COMITCon 2019	2019	978-172810211-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074173462&amp;doi=10.1109%2fCOMITCon.2019.8862201&amp;partnerID=40&amp;md5=90316834d01bfa1e86d782678604f877">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074173462&amp;doi=10.1109%2fCOMITCon.2019.8862201&amp;partnerID=40&amp;md5=90316834d01bfa1e86d782678604f877</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/178.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/178.pdf</a>	SCOPUS
204	Worldwide spread of COVID-19 pandemic and risk factors among comorbid conditions especially diabetes mellitus in India	Mor S.; Saini P.; Wangnoo S.K.; Bawa T.	Research Journal of Pharmacy and Technology	2020	9743618	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091563262&amp;doi=10.5958%2f0974-360X.2020.00450.3&amp;partnerID=40&amp;md5=df84455a0216682e9c2d95f505395940">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091563262&amp;doi=10.5958%2f0974-360X.2020.00450.3&amp;partnerID=40&amp;md5=df84455a0216682e9c2d95f505395940</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/179.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/179.pdf</a>	SCOPUS
205	Different types of smart nanogel for targeted delivery	Qureshi M.A.; Khatoon F.	Journal of Science: Advanced Materials and Devices	2019	24682284	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062661609&amp;doi=10.2174%2f1872212112666180731113353&amp;partnerID=40&amp;md5=50b87bd3692decbb4f3589675db5f8c0">Journal of Science: Advanced Materials and Devices   ScienceDirect.com by Elsevier</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/180.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/180.pdf</a>	SCOPUS
206	A review on sentiment classification: Natural language understanding	Jindal S.; Sharma K.	Recent Patents on Engineering	2019	18722121	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062661609&amp;doi=10.2174%2f1872212112666180731113353&amp;partnerID=40&amp;md5=50b87bd3692decbb4f3589675db5f8c0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062661609&amp;doi=10.2174%2f1872212112666180731113353&amp;partnerID=40&amp;md5=50b87bd3692decbb4f3589675db5f8c0</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/181.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/181.pdf</a>	SCOPUS
207	Comprehensive Analysis of Checkpointing Approach in Grid Computing	Singh M.; Dinesh Kumar J.	Proceedings - IEEE 2020 2nd International Conference on Advances in Computing, Communication Control and Networking, ICACCCN 2020	2020	978-172818337-4	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102573008&amp;doi=10.1109%2fICACCCN51052.2020.9362983&amp;partnerID=40&amp;md5=eab7a346f7a0f228db197c9d36ed4f7f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102573008&amp;doi=10.1109%2fICACCCN51052.2020.9362983&amp;partnerID=40&amp;md5=eab7a346f7a0f228db197c9d36ed4f7f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/182.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/182.pdf</a>	SCOPUS

208	Impacts of temperature, precipitation and population growth on energy demands of Delhi	Das S.; Rawat A.; Singh S.K.	International Journal of Design and Nature and Ecodynamics	2020	17557437	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090843788&amp;doi=10.18280%2fijdne.150411&amp;partnerID=40&amp;md5=08b8209b7df9b5840cde375c16424c66">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090843788&amp;doi=10.18280%2fijdne.150411&amp;partnerID=40&amp;md5=08b8209b7df9b5840cde375c16424c66</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/183.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/183.pdf</a>	SCOPUS
209	A Faster Optimal Solution for Economic Dispatch Problem in A Smart Grid Environment using Tensorflow	Chahar R.K.; Srivastava S.; Prasad S.; Singh A.S.	Proceedings - 2021 3rd International Conference on Advances in Computing, Communication Control and Networking, ICAC3N 2021	2021	978-166543811-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126928322&amp;doi=10.1109%2fICAC3N53548.2021.9725589&amp;partnerID=40&amp;md5=32a758527ff074048c448dbcb331dad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126928322&amp;doi=10.1109%2fICAC3N53548.2021.9725589&amp;partnerID=40&amp;md5=32a758527ff074048c448dbcb331dad</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/184.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/184.pdf</a>	SCOPUS
210	The effect of low Reynolds number on coefficient of S-type pitot tube with the variation in port to port distance	Singh A.; Khan I.A.; Khan M.Z.; Mahto P.	Materials Today: Proceedings	2021	22147853	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112481109&amp;doi=10.1016%2fj.matpr.2020.12.174&amp;partnerID=40&amp;md5=edb9a0bb2e7f9b427d33b379d3f6471">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85112481109&amp;doi=10.1016%2fj.matpr.2020.12.174&amp;partnerID=40&amp;md5=edb9a0bb2e7f9b427d33b379d3f6471</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/185.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/185.pdf</a>	SCOPUS
211	Security Challenges of Blockchain	Khan Y.; Goyal S.B.; Bedi P.	Advances in Intelligent Systems and Computing	2021	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104772785&amp;doi=10.1007%2f978-3-030-73603-3_23&amp;partnerID=40&amp;md5=3ca0078b6072a7ce250d17f6e8e70877">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104772785&amp;doi=10.1007%2f978-3-030-73603-3_23&amp;partnerID=40&amp;md5=3ca0078b6072a7ce250d17f6e8e70877</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/186.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/186.pdf</a>	SCOPUS
212	Impact of emotional intelligence on healthcare on healthcare providers	Tandon P.; Chauhan R.K.; Chaturvedi V.	International Journal of Mechanical Engineering and Technology	2019	9766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060919224&amp;partnerID=40&amp;md5=e6d3a96ad49957606ed8524460a31f09">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060919224&amp;partnerID=40&amp;md5=e6d3a96ad49957606ed8524460a31f09</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/187.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/187.pdf</a>	SCOPUS

213	Particle Swarm Optimization based Maximum Power Point Tracking Technique for Solar PV System under Partially Shaded conditions	Naseem M.; Husain M.A.; Dinesh Kumar J.; Ahmad M.W.; Minai A.F.; Khan A.A.	Proceedings - 2021 International Conference on Control, Automation, Power and Signal Processing, CAPS 2021	2021	978-166544577-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127262840&amp;doi=10.1109%2fCACS52117.2021.9730703&amp;partnerID=40&amp;md5=daf0406be5d1dc49073b6983b5402b2d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127262840&amp;doi=10.1109%2fCACS52117.2021.9730703&amp;partnerID=40&amp;md5=daf0406be5d1dc49073b6983b5402b2d</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/188.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/188.pdf</a>	SCOPUS
214	Functionalization of conducting polymers and their applications in optoelectronics	Khokhar D.; Jadoun S.; Arif R.; Jabin S.	Polymer-Plastics Technology and Materials	2021	25740881	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091005390&amp;doi=10.1080%2f25740881.2020.1819312&amp;partnerID=40&amp;md5=ad818093de8b259fedb393b32665f2ca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091005390&amp;doi=10.1080%2f25740881.2020.1819312&amp;partnerID=40&amp;md5=ad818093de8b259fedb393b32665f2ca</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/189.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/189.pdf</a>	SCOPUS
215	Biofibers and Biopolymers for Biocomposites - In the Eyes of Spectroscopy	Yadav M.; Siddique J.A.; Khan A.A.P.; Khan A.; Asiri A.M.	Biobased Composites: Processing, Characterization, Properties, and Applications	2021	978-111964180-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128046294&amp;doi=10.1002%2f9781119641803.ch14&amp;partnerID=40&amp;md5=30c05d3582c7558f454119e21e4a500c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85128046294&amp;doi=10.1002%2f9781119641803.ch14&amp;partnerID=40&amp;md5=30c05d3582c7558f454119e21e4a500c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/190.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/190.pdf</a>	SCOPUS
216	Study Of Water Quality Trends Of Lake Pichola: An Urban Lake In Udaipur City	Jabin S.; Gupta S.	Indian Journal of Environmental Protection	2020	2537141	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142490532&amp;partnerID=40&amp;md5=469edeb3e997e154f7d36b35446531da">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142490532&amp;partnerID=40&amp;md5=469edeb3e997e154f7d36b35446531da</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/191.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/191.pdf</a>	SCOPUS
217	Solving class imbalance problem using bagging, boosting techniques, with and without using noise filtering method	Rekha G.; Tyagi A.K.; Krishna Reddy V.	International Journal of Hybrid Intelligent Systems	2019	14485869	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085164898&amp;doi=10.3233%2fHIS-190261&amp;partnerID=40&amp;md5=cf046c8268b25d659d3e30ec432e8dc6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085164898&amp;doi=10.3233%2fHIS-190261&amp;partnerID=40&amp;md5=cf046c8268b25d659d3e30ec432e8dc6</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/192.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/192.pdf</a>	SCOPUS

218	Corrosion assessment and control techniques for reinforced concrete structures	Daniyal M.; Akhtar S.	New Challenges and Industrial Applications for Corrosion Prevention and Control	2020	978-179982777-1;978-179982775-7	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130382040&amp;doi=10.4018/2f978-1-7998-2775-7.ch010&amp;partnerID=40&amp;md5=bfd4c01ebfa193873ab74d6a68833959">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130382040&amp;doi=10.4018/2f978-1-7998-2775-7.ch010&amp;partnerID=40&amp;md5=bfd4c01ebfa193873ab74d6a68833959</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/193.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/193.pdf</a>	SCOPUS
219	Evaluation of facial paralysis using face model	Banita; Tanwar P.	International Journal of Engineering and Advanced Technology	2019	22498958	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062690029&amp;partnerID=40&amp;md5=be1821aef522fd011922cd49a85559e6">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062690029&amp;partnerID=40&amp;md5=be1821aef522fd011922cd49a85559e6</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/194.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/194.pdf</a>	SCOPUS
220	A novel approach to solve class imbalance problem using noise filter method	Rekha G.; Tyagi A.K.; Krishna Reddy V.	Advances in Intelligent Systems and Computing	2020	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066337712&amp;doi=10.1007/978-3-030-16657-1_45&amp;partnerID=40&amp;md5=1a793b2a4871477e1702a9865cb73a7a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066337712&amp;doi=10.1007/978-3-030-16657-1_45&amp;partnerID=40&amp;md5=1a793b2a4871477e1702a9865cb73a7a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/195.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/195.pdf</a>	SCOPUS
221	Polysaccharide based superabsorbent hydrogels and their methods of synthesis: A review	Qureshi M.A.; Nishat N.; Jadoun S.; Ansari M.Z.	Carbohydrate Polymer Technologies and Applications	2020	26668939	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099208313&amp;doi=10.1016/j.carpta.2020.100014&amp;partnerID=40&amp;md5=fef253a3db30c2bbf8d264267969940f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099208313&amp;doi=10.1016/j.carpta.2020.100014&amp;partnerID=40&amp;md5=fef253a3db30c2bbf8d264267969940f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/196.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/196.pdf</a>	SCOPUS
222	Legendre-gould hopper-based sheffer polynomials and operational methods	Khan N.; Aman M.; Usman T.; Choi J.	Symmetry	2020	20738994	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097816592&amp;doi=10.3390/sym12122051&amp;partnerID=40&amp;md5=f42a1eccc88cf090ea1421aace7b4d26">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097816592&amp;doi=10.3390/sym12122051&amp;partnerID=40&amp;md5=f42a1eccc88cf090ea1421aace7b4d26</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/197.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/197.pdf</a>	SCOPUS

223	VO(acac) <sub>2</sub> /H <sub>2</sub> O <sub>2</sub> Mediated Oxidation of 1-(Thiazol-2-yl)-1H-pyrazole-4-carbaldehydes	Kumari P.; Sood S.; Kumar A.; Singh K.	Organic Preparations and Procedures International	2020	304948	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098498909&amp;doi=10.1080%2f00304948.2020.1842114&amp;partnerID=40&amp;md5=ed53152dfb1faeb8d16a94c379c77e8e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098498909&amp;doi=10.1080%2f00304948.2020.1842114&amp;partnerID=40&amp;md5=ed53152dfb1faeb8d16a94c379c77e8e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/198.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/198.pdf</a>	SCOPUS
224	Performance Enhancement of 5G OFDM Systems Using Modified Raised Cosine Power Pulse	Yadav P.K.; Dwivedi V.K.; Maharaj B.T.; Karwal V.; Gupta J.P.	Wireless Personal Communications	2019	9296212	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066068678&amp;doi=10.1007%2fs11277-019-06322-0&amp;partnerID=40&amp;md5=0ac83f776f2a5d2a014494e5d96381e8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066068678&amp;doi=10.1007%2fs11277-019-06322-0&amp;partnerID=40&amp;md5=0ac83f776f2a5d2a014494e5d96381e8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/199.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/199.pdf</a>	SCOPUS
225	A review on high-throughput synthesis, deposition of thin films and properties of polyaniline	Kumari Jangid N.; Jadoun S.; Kaur N.	European Polymer Journal	2020	143057	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078707743&amp;doi=10.1016%2fj.eurpolymj.2020.109485&amp;partnerID=40&amp;md5=e023d5345e70ebea16ec7d1afa955b32">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078707743&amp;doi=10.1016%2fj.eurpolymj.2020.109485&amp;partnerID=40&amp;md5=e023d5345e70ebea16ec7d1afa955b32</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/200.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/200.pdf</a>	SCOPUS
226	Perspective Future Development of Nanomaterials	Siddique J.A.; Numan A.	Engineering Materials	2021	16121317	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123723792&amp;doi=10.1007%2f978-3-030-62761-4_12&amp;partnerID=40&amp;md5=b988b2f85faa0cd12a09fcbd1170a617">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123723792&amp;doi=10.1007%2f978-3-030-62761-4_12&amp;partnerID=40&amp;md5=b988b2f85faa0cd12a09fcbd1170a617</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/202.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/202.pdf</a>	SCOPUS



227	Experimental investigations of friction stir welded AA6063 aluminum matrix composite	Kaushik N.; Singhal S.; Rajesh; Gahlot P.; Tripathi B.N.	Journal of Mechanical Engineering and Sciences	2018	22894659	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060077812&amp;doi=10.15282%2fjmes.12.4.2018.11.0357&amp;partnerID=40&amp;md5=d32046256051e643ef8d13d1fd2cdc7e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060077812&amp;doi=10.15282%2fjmes.12.4.2018.11.0357&amp;partnerID=40&amp;md5=d32046256051e643ef8d13d1fd2cdc7e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/201.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/201.pdf</a>	SCOPUS
228	Therapeutic potential of phytomedicines and novel polymeric strategies for significant management of candidiasis	Rohilla S.; Bhatt D.C.; Gupta A.	Current Pharmaceutical Design	2018	13816128	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053633892&amp;doi=10.2174%2f1381612824666180524102933&amp;partnerID=40&amp;md5=7e32101182fad3633ad216d450421f3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053633892&amp;doi=10.2174%2f1381612824666180524102933&amp;partnerID=40&amp;md5=7e32101182fad3633ad216d450421f3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/203.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/203.pdf</a>	SCOPUS
229	Evaluation of gait speed over time in adults with arthritis: Data from the osteoarthritis initiative	Vennu V.; Misra H.	Indian Journal of Rheumatology	2018	9733698	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052700887&amp;doi=10.4103%2finjr.injr_34_18&amp;partnerID=40&amp;md5=fb98ac7b8ffbbe641c08b4b3f6b8f375">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052700887&amp;doi=10.4103%2finjr.injr_34_18&amp;partnerID=40&amp;md5=fb98ac7b8ffbbe641c08b4b3f6b8f375</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/204.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/204.pdf</a>	SCOPUS
230	Crowdsourcing - A Step Towards Advanced Machine Learning	Abhigna B.S.; Soni N.; Dixit S.	Procedia Computer Science	2018	18770509	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049105436&amp;doi=10.1016%2fj.procs.2018.05.062&amp;partnerID=40&amp;md5=2308d000648930db1920e360fbed6810">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049105436&amp;doi=10.1016%2fj.procs.2018.05.062&amp;partnerID=40&amp;md5=2308d000648930db1920e360fbed6810</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/205.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/205.pdf</a>	SCOPUS
231	Image processing techniques for identification of fish disease	Malik S.; Kumar T.; Sahoo A.K.	2017 IEEE 2nd International Conference on Signal and Image Processing, ICSIP 2017	2017	978-153860968-2	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043467036&amp;doi=10.1109%2fSIPROCESS.2017.8124505&amp;partnerID=40&amp;md5=2579feb74bbf1346c4c15b2f26fb23a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043467036&amp;doi=10.1109%2fSIPROCESS.2017.8124505&amp;partnerID=40&amp;md5=2579feb74bbf1346c4c15b2f26fb23a</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/206.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/206.pdf</a>	SCOPUS

232	A survey on security aspects of server virtualization in cloud computing	Nagesh O.; Kumar T.; Venkateswararao V.	International Journal of Electrical and Computer Engineering	2017	20888708	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021051777&amp;doi=10.1159/1%2fjjece.v7i3.pp1326-1336&amp;partnerID=40&amp;md5=0544f3652ffad2a1b7448525ae76f9b3">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85021051777&amp;doi=10.1159/1%2fjjece.v7i3.pp1326-1336&amp;partnerID=40&amp;md5=0544f3652ffad2a1b7448525ae76f9b3</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/207.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/207.pdf</a>	SCOPUS
233	Intend to analyze Social Media feeds to detect behavioral trends of individuals to proactively act against Social Threats	Jindal S.; Sharma K.	Procedia Computer Science	2018	18770509	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049106847&amp;doi=10.1016%2fj.procs.2018.05.191&amp;partnerID=40&amp;md5=48c89d721c8ad2bc6dc37dd7b86bea0e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049106847&amp;doi=10.1016%2fj.procs.2018.05.191&amp;partnerID=40&amp;md5=48c89d721c8ad2bc6dc37dd7b86bea0e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/208.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/208.pdf</a>	SCOPUS
234	Blockage With in Wi-Fi Sensor Networks in Addition to Systems Regarding Controlling Congestion	Hari Krishna K.; Kumar T.; Suresh Babu Y.; Madan Mohan R.; Sainath N.; Satyanarayana V.	Lecture Notes in Networks and Systems	2017	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106848038&amp;doi=10.1007%2f978-981-10-3935-5_3&amp;partnerID=40&amp;md5=0abf2ae89a07bf3362662df7c8c83cd1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85106848038&amp;doi=10.1007%2f978-981-10-3935-5_3&amp;partnerID=40&amp;md5=0abf2ae89a07bf3362662df7c8c83cd1</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/209.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/209.pdf</a>	SCOPUS
235	Evaluation of facial paralysis using Image Computation	Banita; Tanwar P.	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060143901&amp;partnerID=40&amp;md5=88f47500a1c64a0d1c81ea8172f3902f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060143901&amp;partnerID=40&amp;md5=88f47500a1c64a0d1c81ea8172f3902f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/210.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/210.pdf</a>	SCOPUS
236	Classification of cardiac arrhythmia stages using hybrid features extraction with K-nearest neighbour classifier of ECG signals	Rangappa V.G.; Prasad S.V.A.V.; Agarwal A.	International Journal of Intelligent Engineering and Systems	2018	2185310X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062098236&amp;doi=10.22266%2fIJIES2018.1231.03&amp;partnerID=40&amp;md5=c72e2c1146e45af2289832d8d2a5b9d2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062098236&amp;doi=10.22266%2fIJIES2018.1231.03&amp;partnerID=40&amp;md5=c72e2c1146e45af2289832d8d2a5b9d2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/211.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/211.pdf</a>	SCOPUS

237	A tour toward the development of various techniques for paralysis detection using image processing	Banita B.; Tanwar P.	Lecture Notes in Computational Vision and Biomechanics	2018	22129391	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028087277&amp;doi=10.1007%2f978-3-319-61316-1_9&amp;partnerID=40&amp;md5=b473b3a84f3b43962924624ba676b13e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028087277&amp;doi=10.1007%2f978-3-319-61316-1_9&amp;partnerID=40&amp;md5=b473b3a84f3b43962924624ba676b13e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/212.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/212.pdf</a>	SCOPUS
238	Factors affecting customer satisfaction of online travel agencies in India	Dutta S.; Chauhan R.K.; Chauhan K.	Tourism and Hospitality Management	2017	13307533	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045572110&amp;doi=10.20867%2fthm.23.2.3&amp;partnerID=40&amp;md5=7f6c4c6df3256fd1b135b714c0a1ebc0">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045572110&amp;doi=10.20867%2fthm.23.2.3&amp;partnerID=40&amp;md5=7f6c4c6df3256fd1b135b714c0a1ebc0</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/213.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/213.pdf</a>	SCOPUS
239	Studying strategies for implementing quality culture in pharmaceutical organizations	Raghavendra D.; Chauhan R.K.; Mallikarjuna T.D.	International Journal of Pharmaceutical Quality Assurance	2017	9759506	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040032569&amp;doi=10.25258%2fijpqa.v8i04.10547&amp;partnerID=40&amp;md5=9b251a736bc0c5fd0285866297bda215">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040032569&amp;doi=10.25258%2fijpqa.v8i04.10547&amp;partnerID=40&amp;md5=9b251a736bc0c5fd0285866297bda215</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/214.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/214.pdf</a>	SCOPUS
240	Energy effectiveness practices in WSN over simulation and analysis of S-MAC and leach using the network simulator NS2	Krishna K.H.; Kumar T.; Suresh Babu Y.	Proceedings of the International Conference on IoT in Social, Mobile, Analytics and Cloud, I-SMAC 2017	2017	978-150903243-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034595815&amp;doi=10.1109%2fI-SMAC.2017.8058314&amp;partnerID=40&amp;md5=9273704d11b2ed2cce3b7fee39f737a5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034595815&amp;doi=10.1109%2fI-SMAC.2017.8058314&amp;partnerID=40&amp;md5=9273704d11b2ed2cce3b7fee39f737a5</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/215.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/215.pdf</a>	SCOPUS

241	Clustering protocols and a few concerns with Clustering algorithms intended for Wireless Sensor systems	Krishna K.H.; Kumar T.; Babu Y.S.	Proceedings of 2016 International Conference on ICT in Business, Industry, and Government, ICTBIG 2016	2017	978-150905515-9	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019115134&amp;doi=10.1109/2fICTBIG.2016.7892670&amp;partnerID=40&amp;md5=0f457cd6b8fd91aea1d474693f4f4a41">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85019115134&amp;doi=10.1109/2fICTBIG.2016.7892670&amp;partnerID=40&amp;md5=0f457cd6b8fd91aea1d474693f4f4a41</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/216.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/216.pdf</a>	SCOPUS
242	Public auditing technique for securing privacy in cloud storage using modified elliptic curve Diffie-Hellmann algorithm	Nagesh O.S.; Kumar T.	Journal of Advanced Research in Dynamical and Control Systems	2017	1943023X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048985745&amp;partnerID=40&amp;md5=3ce870b6abe1fc1f62e079b189eff73">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048985745&amp;partnerID=40&amp;md5=3ce870b6abe1fc1f62e079b189eff73</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/217.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/217.pdf</a>	SCOPUS
243	RNA: Structure, Prediction, and Visualization Tools	Sharma D.; Singh S.; Chand T.; Kumar P.	Advances in Intelligent Systems and Computing	2018	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045841827&amp;doi=10.1007/978-981-10-5903-2_35&amp;partnerID=40&amp;md5=d2fe23d5d221d5b18c08e087644bec5e">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045841827&amp;doi=10.1007/978-981-10-5903-2_35&amp;partnerID=40&amp;md5=d2fe23d5d221d5b18c08e087644bec5e</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/218.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/218.pdf</a>	SCOPUS
244	Evaluation of 3d facial paralysis using fuzzy logic	Banita; Tanwar P.	International Journal of Engineering and Technology(UAE)	2018	2227524X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053901681&amp;doi=10.14419/2fijet.v7i4.13619&amp;partnerID=40&amp;md5=f68480ef298793b35ad707b17c64ab59">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053901681&amp;doi=10.14419/2fijet.v7i4.13619&amp;partnerID=40&amp;md5=f68480ef298793b35ad707b17c64ab59</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/219.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/219.pdf</a>	SCOPUS
245	Characterization of a diesel engine operating with ignition improver as a fuel additive in biodiesel blend	Satyanarayana N.	Journal of Industrial Pollution Control	2017	9702083	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041377630&amp;partnerID=40&amp;md5=c039ff87161290a42db0480c96b35fbd">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041377630&amp;partnerID=40&amp;md5=c039ff87161290a42db0480c96b35fbd</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/220.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/220.pdf</a>	SCOPUS

246	Geomorphic evolution of glacier-fed Baspa Valley, NW Himalaya: Record of Late Quaternary climate change, monsoon dynamics and glacial fluctuations	Dutta S.; Mujtaba S.A.I.; Saini H.S.; Chunchekar R.; Kumar P.	Geological Society Special Publication	2018	3058719	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050588912&amp;doi=10.1144%2fSP462.5&amp;partnerID=40&amp;md5=eb6f161da568b9e7351fb32cfe87771f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050588912&amp;doi=10.1144%2fSP462.5&amp;partnerID=40&amp;md5=eb6f161da568b9e7351fb32cfe87771f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/221.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/221.pdf</a>	SCOPUS
247	Effectiveness of enhanced external counter pulsation on clinical profile and health-related quality of life in patients with coronary heart disease: A systematic review	Singh V.; Kumari G.; Chhajer B.; Jhingan A.K.; Dahiya S.	Acta Angiologica	2018	1234950X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060177797&amp;doi=10.5603%2fAA.2018.0021&amp;partnerID=40&amp;md5=1950a05d38deb2cecc40dfcc9b4c636f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060177797&amp;doi=10.5603%2fAA.2018.0021&amp;partnerID=40&amp;md5=1950a05d38deb2cecc40dfcc9b4c636f</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/222.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/222.pdf</a>	SCOPUS
248	Design and Performance Evaluation of a Dual-Band Antenna for the 5G Mobile Communication	Kumar A.; Kapoor P.	2016 IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology, RTEICT 2016 - Proceedings	2017	978-150900774-5	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015029124&amp;doi=10.1109%2fRTEICT.2016.7808196&amp;partnerID=40&amp;md5=af00d263bd7423f3f1096ceb6808c700">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015029124&amp;doi=10.1109%2fRTEICT.2016.7808196&amp;partnerID=40&amp;md5=af00d263bd7423f3f1096ceb6808c700</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/223.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/223.pdf</a>	SCOPUS
249	Renova: A Techno-Strategic Commodity Locator Inception	Abhigna B.S.; Chakraborty S.; Arora M.	Proceedings on 2018 International Conference on Advances in Computing and Communication Engineering, ICACCE 2018	2018	978-153864485-0	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053469724&amp;doi=10.1109%2fICACCE.2018.8441705&amp;partnerID=40&amp;md5=bc51bb72f23578b281c3e52f1938d17">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053469724&amp;doi=10.1109%2fICACCE.2018.8441705&amp;partnerID=40&amp;md5=bc51bb72f23578b281c3e52f1938d17</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/224.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/224.pdf</a>	SCOPUS
250	Reducing the number of forward nodes from 1-hop nodes to cover 2-hop nodes with network coding	Goyal M.K.; Ghrera S.P.; Gupta J.P.	Journal of Telecommunication, Electronic and Computer Engineering	2017	21801843	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039784453&amp;partnerID=40&amp;md5=6489ea31a123a2c4491e6c26a2e8d303">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039784453&amp;partnerID=40&amp;md5=6489ea31a123a2c4491e6c26a2e8d303</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/225.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/225.pdf</a>	SCOPUS

251	Effectiveness of lifestyle modification counseling on glycemic control in type 2 diabetes mellitus patients	Kumari G.; Singh V.; Jhingan A.K.; Chhajer B.; Dahiya S.	Current Research in Nutrition and Food Science	2018	2347467X	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046378981&amp;doi=10.12944%2fCRNFSJ.6.1.07&amp;partnerID=40&amp;md5=e5eab02858f2611d57d50fe533e21b29">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046378981&amp;doi=10.12944%2fCRNFSJ.6.1.07&amp;partnerID=40&amp;md5=e5eab02858f2611d57d50fe533e21b29</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/226.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/226.pdf</a>	SCOPUS
252	Design and Development of Wideband Dielectric Resonator Antenna for S and C Band Applications	Kumar A.; Kapoor P.	2018 IEEE Indian Conference on Antennas and Propagation, InCAP 2018	2018	978-153867060-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070214600&amp;doi=10.1109%2fINCAP.2018.8770726&amp;partnerID=40&amp;md5=2959edbf08619b49b655402bb3ea6e53">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070214600&amp;doi=10.1109%2fINCAP.2018.8770726&amp;partnerID=40&amp;md5=2959edbf08619b49b655402bb3ea6e53</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/227.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/227.pdf</a>	SCOPUS
253	Potential Risk by Disposal of Bottom Ash from Thermal Power Plants and Minimization by Addition of NaHCO <sub>3</sub>	Singh G.; Kumar S.; Mohapatra S.K.	Bulletin of Environmental Contamination and Toxicology	2018	74861	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056128574&amp;doi=10.1007%2fs00128-018-2469-3&amp;partnerID=40&amp;md5=2b1b043fa5cb400f286b96c34d33b784">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056128574&amp;doi=10.1007%2fs00128-018-2469-3&amp;partnerID=40&amp;md5=2b1b043fa5cb400f286b96c34d33b784</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/228.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/228.pdf</a>	SCOPUS
254	Comparison of a novel method based on taguchi's loss function with NSGA II algorithm for a solution of economic dispatch of an all-thermal power system	Chahar R.K.; Prasad S.	2018 4th International Conference on Computing Communication and Automation, ICCCA 2018	2018	978-153866947-1	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070366776&amp;doi=10.1109%2fCCAA.2018.8777601&amp;partnerID=40&amp;md5=60c44eadddf143769b66e60519cca5f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070366776&amp;doi=10.1109%2fCCAA.2018.8777601&amp;partnerID=40&amp;md5=60c44eadddf143769b66e60519cca5f9</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/229.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/229.pdf</a>	SCOPUS
255	Effect of lifestyle intervention on medical treatment cost and health-related quality of life in type 2 diabetes mellitus patients	Kumari G.; Singh V.; Jhingan A.K.; Chhajer B.; Dahiya S.	Biomedical and Pharmacology Journal	2018	9746242	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053607976&amp;doi=10.13005%2fbpj%2f1432&amp;partnerID=40&amp;md5=4a4ea7e7c3c114ccb28c8ab2b8b04b3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053607976&amp;doi=10.13005%2fbpj%2f1432&amp;partnerID=40&amp;md5=4a4ea7e7c3c114ccb28c8ab2b8b04b3c</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/230.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/230.pdf</a>	SCOPUS

256	Formation and breaching of two palaeolakes around Leh, Indus valley, during the late Quaternary	Mujtaba S.A.I.; Lal R.; Saini H.S.; Kumar P.; Pant N.C.	Geological Society Special Publication	2018	3058719	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050642225&amp;doi=10.1144%2FSP462.3&amp;partnerID=40&amp;md5=027d43dd662fe4e09a61ed4ec395e609">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050642225&amp;doi=10.1144%2FSP462.3&amp;partnerID=40&amp;md5=027d43dd662fe4e09a61ed4ec395e609</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/231.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/231.pdf</a>	SCOPUS
257	A comparative assessment to evaluate enhanced external counter pulsation effect on physical profile and quality of life in diabetic and nondiabetic Coronary Heart Disease patients	Singh V.; Kumari G.; Chhajer B.; Jhingan A.K.; Dahiya S.	Journal of Applied Pharmaceutical Science	2018	22313354	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055428820&amp;doi=10.7324%2FJAPS.2018.8615&amp;partnerID=40&amp;md5=d6cded241d70ba9b3b464dec44ecd8bf">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055428820&amp;doi=10.7324%2FJAPS.2018.8615&amp;partnerID=40&amp;md5=d6cded241d70ba9b3b464dec44ecd8bf</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/232.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/232.pdf</a>	SCOPUS
258	Experimental investigation on diesel engine using jatropa bio diesel blends with air pre-heating	Satyanarayana N.; Bundel B.R.; Hanumantha Rao Y.V.; Kumar C.N.	International Journal of Mechanical Engineering and Technology	2017	9766340	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036598145&amp;partnerID=40&amp;md5=8cbd3d146174915fd6061d8b6c4c5ee2">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85036598145&amp;partnerID=40&amp;md5=8cbd3d146174915fd6061d8b6c4c5ee2</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/233.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/233.pdf</a>	SCOPUS
259	Indiscriminate assortment navigation methods for secure statistics transmission in wireless sensor networks	Krishna K.H.; Kumar T.; Suresh Babu Y.	Proceedings of the International Conference on IoT in Social, Mobile, Analytics and Cloud, I-SMAC 2017	2017	978-150903243-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034583271&amp;doi=10.1109%2FISMAC.2017.8058276&amp;partnerID=40&amp;md5=edf0e54e0cf13c3e1c8df4b4af411460">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034583271&amp;doi=10.1109%2FISMAC.2017.8058276&amp;partnerID=40&amp;md5=edf0e54e0cf13c3e1c8df4b4af411460</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/234.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/234.pdf</a>	SCOPUS
260	Medha: A collaborative E-concept framework	Abhigna B.S.; Chakraborty S.; Kumar V.	Proceedings of the 2018 International Conference On Communication, Computing and Internet of Things, IC3IoT 2018	2018	978-153862458-6	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064156614&amp;doi=10.1109%2FIC3IoT.2018.8668127&amp;partnerID=40&amp;md5=23e463ff5c31dac00101c26b94e87c37">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064156614&amp;doi=10.1109%2FIC3IoT.2018.8668127&amp;partnerID=40&amp;md5=23e463ff5c31dac00101c26b94e87c37</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/235.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/235.pdf</a>	SCOPUS

261	Analyzing and Preprocessing the Twitter Data for Opinion Mining	Anand N.; Goyal D.; Kumar T.	Lecture Notes in Networks and Systems	2018	23673370	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063265369&amp;doi=10.1007%2f978-981-10-8198-9_22&amp;partnerID=40&amp;md5=d0bdcfe04936aa09db77157dbc1f17d8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063265369&amp;doi=10.1007%2f978-981-10-8198-9_22&amp;partnerID=40&amp;md5=d0bdcfe04936aa09db77157dbc1f17d8</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/236.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/236.pdf</a>	SCOPUS
262	Is your privacy safe with aadhaar?: An open discussion	Tyagi A.K.; Rekha G.; Sreenath N.	PDGC 2018 - 2018 5th International Conference on Parallel, Distributed and Grid Computing	2018	978-153866026-3	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069541383&amp;doi=10.1109%2fPDGC.2018.8745836&amp;partnerID=40&amp;md5=07e9214bc6ae8a2085d9d61421b3564b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069541383&amp;doi=10.1109%2fPDGC.2018.8745836&amp;partnerID=40&amp;md5=07e9214bc6ae8a2085d9d61421b3564b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/237.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/237.pdf</a>	SCOPUS
263	Evaluation of Predisposing Factors Associated with Suspected Adverse Drug Reactions of Hospitalized Patients	Mudigubba M.K.; Rajashekarachari Y.; Dahiya S.	Journal of Young Pharmacists	2018	9751483	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045857095&amp;doi=10.5530%2fjyp.2018.10.45&amp;partnerID=40&amp;md5=f7735c507c3a9446b3d5f30f3a823c53">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045857095&amp;doi=10.5530%2fjyp.2018.10.45&amp;partnerID=40&amp;md5=f7735c507c3a9446b3d5f30f3a823c53</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/238.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/238.pdf</a>	SCOPUS
264	Enhanced external counterpulsation effectiveness on clinical parameters in diabetic and non-diabetic coronary heart disease patients	Singh V.; Kumari G.; Chhajer B.; Jhingana A.K.; Dahiya S.	Asian Journal of Pharmaceutical and Clinical Research	2018	9742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049833272&amp;doi=10.22159%2fajpcr.2018.v11i7.25219&amp;partnerID=40&amp;md5=0f89207665a9457e76094e95f57e8dba">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049833272&amp;doi=10.22159%2fajpcr.2018.v11i7.25219&amp;partnerID=40&amp;md5=0f89207665a9457e76094e95f57e8dba</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/239.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/239.pdf</a>	SCOPUS
265	Techniques and challenges of face recognition: A critical review	Singh S.; Prasad S.V.A.V.	Procedia Computer Science	2018	18770509	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058267209&amp;doi=10.1016%2fj.procs.2018.10.427&amp;partnerID=40&amp;md5=ca22e23da82747ece841e4624e45563b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058267209&amp;doi=10.1016%2fj.procs.2018.10.427&amp;partnerID=40&amp;md5=ca22e23da82747ece841e4624e45563b</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/240.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/240.pdf</a>	SCOPUS



266	Devising a new method for economic dispatch solution and making use of soft computing techniques to calculate loss function	Chahar R.K.; Chuahan A.	Advances in Intelligent Systems and Computing	2019	21945357	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049076373&amp;doi=10.1007%2f978-981-10-8848-3_39&amp;partnerID=40&amp;md5=275ce65459a22fa1bf3b6aee67135932">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049076373&amp;doi=10.1007%2f978-981-10-8848-3_39&amp;partnerID=40&amp;md5=275ce65459a22fa1bf3b6aee67135932</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/241.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/241.pdf</a>	SCOPUS
267	A systematic review of risk factors of adverse drug reactions in hospitalized patients	Mudigubba M.K.; Murthy M.K.; Swaroop A.M.; Nayantara M.; Dahiya S.	Asian Journal of Pharmaceutical and Clinical Research	2018	9742441	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054598299&amp;doi=10.22159%2fajpcr.2018.v11i10.27759&amp;partnerID=40&amp;md5=26b79d5abc8137c4e063057fb2379031">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054598299&amp;doi=10.22159%2fajpcr.2018.v11i10.27759&amp;partnerID=40&amp;md5=26b79d5abc8137c4e063057fb2379031</a>	<a href="https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/242.pdf">https://lingayasvidyapeeth.edu.in/naac-appeal/criteria-3/3.4.4/SCOPUS/242.pdf</a>	SCOPUS