

S.No.	Publications (2016 Onwards)
1	A Bhatia, A Chug, AP Singh, RP Singh, D Singh, A machine learning-based spray prediction model for tomato powdery mildew disease, Indian Phytopathology, 1-6, 2021, ISSN: 2248-9800, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799512">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799512</a> (Yes (Web of Science))
2	A Bhatia, Anuradha Chug, AP Singh, Statistical analysis of machine learning techniques for predicting powdery mildew disease in tomato plants, International Journal of Intelligent Engineering Informatics 9 (1), 24-58, 2021, ISSN: 1758-8723, <a href="https://link.springer.com/article/10.1007%2Fs10845-020-01640-8">https://link.springer.com/article/10.1007%2Fs10845-020-01640-8</a> (Yes (Web of Science))
3	A Bhatia, Anuradha Chug, AP Singh, Plant Disease Detection for High Dimensional Imbalanced Dataset using an Enhanced Decision Tree Approach, International Journal of Future Generation Communication and Networking, vol 13, issue 4, 2021, ISSN: 2207-9645 IJFGCN, <a href="https://doi.org/10.1155/2021/5575802">https://doi.org/10.1155/2021/5575802</a> (Yes (Web of Science))
4	B. Ahuja and V. P. Vishwakarma, Deterministic Multi-kernel based extreme learning machine for pattern classification, Expert Systems with Applications, 2021, ISSN: 0957-4174, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0957417421007375">https://www.sciencedirect.com/science/article/abs/pii/S0957417421007375</a> (Yes (Web of Science))
5	B. Ahuja and V. P. Vishwakarma, Deterministic multikernel extreme learning machine with fuzzy feature extraction for pattern classification, Multimedia Tools & Application, 2021, ISSN: 1573-7721, <a href="https://link.springer.com/article/10.1007/s11042-021-11097-3">https://link.springer.com/article/10.1007/s11042-021-11097-3</a> (Yes (Web of Science))
6	B. Ahuja and V. P. Vishwakarma, Optimization of regularization coefficient and kernel parameters of KELM in face recognition using genetic algorithm, Journal of Discrete Mathematical Sciences & Cryptography, 2021, ISSN: 2169-0065, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2021.1877409">https://www.tandfonline.com/doi/abs/10.1080/09720529.2021.1877409</a> (Yes (Web of Science))
7	Brajesh Kumar Singh, Ravinder Kumar & R. Rama Kishore, A Biometric System Design using Finger Knuckle Biological Trait, Multimedia Tools and Applications, 2021, ISSN: 1380-7501 / 1573-7721, <a href="https://link.springer.com/book/10.1007/978-1-4613-1387-8">https://link.springer.com/book/10.1007/978-1-4613-1387-8</a> (Yes (Web of Science))
8	Brajesh Kumar Singh, Ravinder Kumar & R. Rama Kishore, LB and LT feature approach to personal identification using finger knuckle image biological trait, International Journal of Electronic Security and Digital Forensics, 2021, ISSN: 1751-9128, <a href="https://link.springer.com/book/10.1007/978-1-4613-1387-8">https://link.springer.com/book/10.1007/978-1-4613-1387-8</a> (Yes (Web of Science))
9	D Malhotra, Anuradha Chug, A modified label propagation algorithm for community detection in attributed networks, International Journal of Information Management Data Insights 1 (2), 100030, 2021, ISSN: 2667-0968, <a href="https://www.ijrte.org/wp-content/uploads/papers/v8i4/D7297118419.pdf">https://www.ijrte.org/wp-content/uploads/papers/v8i4/D7297118419.pdf</a> (yes (Scopus))
10	Deepika Singh, Anju Saha, Anjana Gosain, wCM based hybrid pre-processing algorithm for class imbalanced dataset, Journal of Intelligent & Fuzzy Systems, 2021, ISSN: 1064-1246, <a href="https://link.springer.com/article/10.1007/s11265-015-1055-8">https://link.springer.com/article/10.1007/s11265-015-1055-8</a> (yes (Web of Science))
11	Divya Agarwal, Pushpendra S. Bharti, Implementing modified swarm intelligence algorithm based on Slime moulds for path planning and obstacle avoidance problem in mobile robots, Applied soft Computing, 2021, ISSN: 1568-4946, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1637999">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1637999</a> (YES (WEB OF SCIENCE))
12	K Ahlawat, Anuradha Chug, AP Singh, A Novel Hybrid Sampling Algorithm for Solving Class Imbalance Problem in Big Data, Advances in Data Science and Adaptive Analysis 13 (02), 2150005, 2021, ISSN: 1793-5369, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580904">https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580904</a> (Yes (Web of Science))

13	K Ahlawat, Anuradha Chug, AP Singh, An Insight on the Class Imbalance Problem and Its Solutions in Big Data, Large-Scale Data Streaming, Processing, and Blockchain Security, 39-49, 2021, ISSN: 13: 978-1799834441, <a href="https://www.jardcs.org/backissues/abstract.php?archiveid=5345">https://www.jardcs.org/backissues/abstract.php?archiveid=5345</a> (Yes (Web of Science))
14	Kirtee Panwar, Ravindra Kumar Purwar, Garima Srivastava, A fast encryption scheme suitable for video surveillance applications using SHA-256 hash function and 1D sine sine chaotic map, International Journal of Image and Graphics, 2021, ISSN: 17936756, <a href="https://www.tandfonline.com/doi/abs/10.1080/03772063.2016.1205962?journalCode=tijr20">https://www.tandfonline.com/doi/abs/10.1080/03772063.2016.1205962?journalCode=tijr20</a> (Yes (Web of Science))
15	M. Bala Krishna, Core Network Assisted Multicast Routing Protocol for Wireless Sensor Networks, IET International Journal of Wireless Sensor Systems, 2021, ISSN: 2043-6394, <a href="https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-wss.2014.0021">https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-wss.2014.0021</a> (Yes (Web of Science))
16	M. Bala Krishna, Arpit Dugar, Product Authentication Using QR Codes: A Mobile Application to Combat Counterfeiting, Springer Journal of Wireless Personal Communications, 2021, ISSN: 1572-834X, <a href="https://link.springer.com/article/10.1007/s11277-016-3374-x">https://link.springer.com/article/10.1007/s11277-016-3374-x</a> (Yes (Web of Science))
17	M. Bala Krishna, M. N. Doja, Horizontal and Vertical Zone Based Location Techniques for Wireless Sensor Networks, AIRCC International Journal of Wireless & Mobile Networks (IJWMN), 2021, ISSN: 0975-4679, DOI: 10.5121/ijwmn.2010.2414 (Yes (Web of Science))
18	M. Bala Krishna, M. N. Doja, Swarm Intelligence-based Topology Maintenance Protocol for Wireless Sensor Networks, IET International Journal of Wireless Sensor Systems, SI: WSS, 2021, ISSN: 2043-6394, <a href="https://digital-library.theiet.org/content/journals/10.1049/iet-wss.2011.0068">https://digital-library.theiet.org/content/journals/10.1049/iet-wss.2011.0068</a> (Yes (Web of Science))
19	M. Bala Krishna, M. N. Doja, Analysis of Tree Based Multicast Routing in Wireless Sensor Networks with Varying Network Metrics, Wiley International Journal of Communication Systems, 2021, ISSN: 1099-1131, <a href="https://onlinelibrary.wiley.com/doi/10.1002/dac.1400">https://onlinelibrary.wiley.com/doi/10.1002/dac.1400</a> (Yes (Web of Science))
20	M. Bala Krishna, M. N. Doja, Multi-Objective Meta-Heuristic Approach for Energy-Efficient Secure Data Aggregation in Wireless Sensor Networks, Springer Journal of Wireless Personal Communications, 2021, ISSN: 1572-834X, <a href="https://www.springer.com/journal/11277">https://www.springer.com/journal/11277</a> (Yes (Web of Science))
21	M. Bala Krishna, M. N. Doja, Deterministic K-means Secure Coverage Clustering with Periodic Authentication for Wireless Sensor Networks, Wiley International Journal of Communication Systems, 2021, ISSN: 1099-1131, <a href="https://onlinelibrary.wiley.com/doi/10.1002/dac.3024">https://onlinelibrary.wiley.com/doi/10.1002/dac.3024</a> (Yes (Web of Science))
22	M. Bala Krishna, Pascal Lorenz, Cognitive Radio Enabled Cache Map-and-Route Using Context Mapping and Decision Making Approach in Software Defined Networks, IEEE Transactions on Vehicular Technology, 2021, ISSN: 1939-9359, <a href="https://ieeexplore.ieee.org/document/8660475">https://ieeexplore.ieee.org/document/8660475</a> (Yes (Web of Science))
23	M. Bala Krishna, Pascal Lorenz, Location, Context and Social Objectives Using Knowledge-based Rules and Conflict Resolution for Security in Internet of Things, IEEE Internet of Things Journal, 2021, ISSN: 2327-4662, <a href="https://ieeexplore.ieee.org/document/9139360">https://ieeexplore.ieee.org/document/9139360</a> (Yes (Web of Science))
24	M. Bala Krishna, Suchi Johari, Contention Free and Hybrid Time Division Multiple Access Protocols for Vehicular Ad Hoc Networks: An Extended Survey, Elsevier Vehicular Communications, 2021, ISSN: 2214-2096, 10.1016/j.vehcom.2020.100308 (Yes (Web of Science))
25	Manohar Singh, Pushpendra S. Bharti, Parametric Influence of Process Parameters on the Wear Rate of 3D Printed Polylactic Acid Specimens, Indian journal of Pure & Applied Physics, 2021, ISSN: 0975-0959, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1736316">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1736316</a> (YES (WEB OF SCIENCE))

26	Mansi Agnihotri, Anuradha Chug,A systematic literature survey of software metrics, code smells and refactoring techniques,Journal of Information Processing Systems 16 (4), 915-934,2021, ISSN: 2092-805X, <a href="https://www.sciencedirect.com/science/article/abs/pii/S2210537920301463">https://www.sciencedirect.com/science/article/abs/pii/S2210537920301463</a> (Yes (Web of Science))
27	Mansi Jhamb, Ratnesh Mohan,Ultra low power design of multi-valued logic circuit for binary interfaces,Journal of King Saud University - Computer and Information Sciences,2021, ISSN: 1319-1578, <a href="https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub</a> (Yes(Web of Science))
28	Mansi Jhamb, Ratnesh Mohan,Ultra low power design of multi-valued logic circuit for binary interfaces,Journal of King Saud University - Computer and Information Sciences,2021, ISSN: 1319-1578, <a href="https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088">https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088</a> (Yes(Web of Science))
29	Munish Kumar, Vandana Nath ,Dual-band elliptical wide-slot antenna with high BDR for portable wireless applications,International Journal of Electronics,2021, ISSN: 0020-7217 , <a href="https://www.informatica.si/index.php/informatica/article/view/1182">https://www.informatica.si/index.php/informatica/article/view/1182</a> (yes (Web of Science))
30	P Sahu, Anuradha Chug, AP Singh, D Singh, RP Singh,Deep Learning Models for Beans Crop Diseases: Classification and Visualization Techniques,International Journal of Modern Agriculture 10 (1), 796-812,2021, ISSN: 2327-0411 , <a href="https://content.iospress.com/articles/international-journal-of-knowledge-based-and-intelligent-engineering-systems/kes210051">https://content.iospress.com/articles/international-journal-of-knowledge-based-and-intelligent-engineering-systems/kes210051</a> (Yes (Web of Science))
31	P Sahu, Anuradha Chug, AP Singh, D Singh, RP Singh,Challenges and Issues in Plant Disease Detection Using Deep Learning,Handbook of Research on Machine Learning Techniques for Pattern Recognition and Information Security,2021, ISSN: 2305-7246 , <a href="https://eudl.eu/doi/10.4108/eai.13-7-2018.164099">https://eudl.eu/doi/10.4108/eai.13-7-2018.164099</a> (Yes (Web of Science))
32	P Sahu,Anuradha Chug, AP Singh, D Singh, RP Singh,Implementation of CNNs for Crop Diseases Classification: A Comparison of Pre-trained Model and Training from Scratch,International Journal of Computer Science and Network Security, VOL.20 No.10, ,2021, ISSN: : 1738-7906, <a href="https://link.springer.com/article/10.1007/s13369-019-03970-z">https://link.springer.com/article/10.1007/s13369-019-03970-z</a> (Yes(Web of Science))
33	Preeti Garg · R. Rama Kishore,An efficient and secured blind image watermarking using ABC optimization in DWT and DCT domain,Multimedia Tools and Applications,2021, ISSN: 1380-7501 / 1573-7721, <a href="https://mjl.clarivate.com:/search-results?issn=0377-2063&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal">https://mjl.clarivate.com:/search-results?issn=0377-2063&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal</a> (Yes (Web of Science))
34	Preeti Rathi, Sanjay Kumar Malik,Ontology concept semantic similarity matching based on Ant Colony Optimization algorithm,Journal of Information and Optimization Sciences,2021, ISSN: 0252-2667, <a href="https://www.inderscience.com/info/inarticle.php?artid=104562">https://www.inderscience.com/info/inarticle.php?artid=104562</a> (yes (Web of Science))
35	Pritty, Mansi Jhamb,Ultra low power current mirror design with enhanced bandwidth,Microelectronics Journal,2021, ISSN: 0026-2692, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub</a> (Yes(Web of Science))
36	Pritty, Mansi Jhamb,Ultra low power current mirror design with enhanced bandwidth,Microelectronics Journal,2021, ISSN: 0026-2692, <a href="https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub</a> (Yes(Web of Science))

37	Priyanka Bhutani, Anju Saha, and Anjana Gosain.,Empirical Validation of WebQMDW Model for Quality-based External Web Data Source Incorporation in a Data Warehouse,International Journal of Advanced Computer Science and Applications,2021, ISSN: 2156-5570, <a href="https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf">https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf</a> (Yes(Web of Science))
38	Priyanka Bhutani, Anju Saha, and Anjana Gosain.,WSEMQT: a novel approach for quality-based evaluation of web data sources for a data warehouse.,IET Software ,2021, ISSN: 1751-8814, <a href="https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088">https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088</a> (Yes(Web of Science))
39	Priyanka Bhutani, Anju Saha, and Anjana Gosain.,Empirical Validation of WebQMDW Model for Quality-based External Web Data Source Incorporation in a Data Warehouse,International Journal of Advanced Computer Science and Applications,2021, ISSN: 2156-5570,DOI: 10.1007/s00339-019-3011-0(Yes (Web of Science))
40	Priyanka Bhutani, Anju Saha, and Anjana Gosain.,WSEMQT: a novel approach for quality-based evaluation of web data sources for a data warehouse.,IET Software ,2021, ISSN: 1751-8814, <a href="https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf">https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf</a> (Yes(Web of Science))
41	Rahul Johari , Sawan Kalra ,Sonika Dahiya ,Kalpana Gupta,S2NOW: Secure Social Network Ontology Using WhatsApp,Security and Communication Networks,2021, ISSN: 1939-0122 ,DOI: 10.35940/ijitee.L3310.1081219(Scopus)
42	Rahul Johari, Vivek Kumar, Kalpana Gupta, Deo Prakash Vidyarthi,BLOSOM: Blockchain technology for Security Of Medical records,ELSEVIER Journal ICT Express,2021, ISSN: 2405-9595, <a href="http://ijiset.com/vol7/v7s1/IJSET_V7_I1_18.pdf">http://ijiset.com/vol7/v7s1/IJSET_V7_I1_18.pdf</a> (yes(Scopus))
43	Rashmi Gandhi, Udayan Ghose, Hardeo Kumar Thakur,Revisiting Feature Ranking Methods using Information-Centric and Evolutionary Approaches: Survey,International Journal of Sensors, Wireless Communications and Control,2021, ISSN: 22103287,DOI : 10.2174/2210327911666210204142857(yes(Scopus))
44	Ruchika Lalit and Ravindra Kumar Purwar,Crowd abnormality Detection using Optical Flow and GLCM based Texture Features ,Journal of Information Technology Research,2021, ISSN: 18387865, <a href="https://link.springer.com/article/10.1007/s11265-015-1055-8">https://link.springer.com/article/10.1007/s11265-015-1055-8</a> (Yes (Scopus))
45	Ruchika Lalit, Ravindra Kumar Purwar, Shailesh Verma and Anchal Jain,Crowd abnormality Detection in Video Sequences using Supervised Convolutional Neural Network,Journal of Multimedia Tools and Applications,2021, ISSN: 15737721, <a href="https://www.researchgate.net/publication/276398820_A_robust_image_encryption_algorithm_resistant_to_attacks_using_DNA_and_chaotic_logistic_maps">https://www.researchgate.net/publication/276398820_A_robust_image_encryption_algorithm_resistant_to_attacks_using_DNA_and_chaotic_logistic_maps</a> (Yes (Web of Science))
46	S Verma, A Bhatia, Anuradha Chug, AP Singh,Recent Advancements in Multimedia Big Data Computing for IoT Applications in Precision Agriculture: Opportunities, Issues, and Challenges,Multimedia Big Data Computing for IoT Applications 163, 391-416,2021, ISSN: 978-981-13-8758-6., <a href="https://www.tandfonline.com/doi/pdf/10.1080/02522667.2020.1809092">https://www.tandfonline.com/doi/pdf/10.1080/02522667.2020.1809092</a> (Yes (Web of Science))
47	S. Dalal and V. P. Vishwakarma,Classification of ECG signals using multi-cumulants based evolutionary hybrid classifier,Scientific Reports,2021, ISSN: 2045-2322, <a href="https://www.nature.com/articles/s41598-021-94363-6.pdf">https://www.nature.com/articles/s41598-021-94363-6.pdf</a> (Yes (Web of Science))
48	S. Dalal and V. P. Vishwakarma,Optimization of weights in ELM for face recognition," Journal of Information & Optimization Sciences,Journal of Information & Optimization Sciences,2021, ISSN: 2169-0103, <a href="https://www.tandfonline.com/">https://www.tandfonline.com/</a> (Yes (Web of Science))
49	Saneh Lata Yadav,1 R. L. Ujjwal,1 Sushil Kumar , 2 Omprakash Kaiwartya , 3 Manoj Kumar,2 and Pankaj Kumar Kashyap2,Traffic and Energy Aware Optimization for Congestion Control in Next Generation Wireless Sensor Networks Sensor of journals,Journal of sensors,2021, ISSN: 1687-7268, <a href="https://doi.org/10.3390/info9060136">https://doi.org/10.3390/info9060136</a> (yes(Scopus))

50	Shikha Gupta, Anuradha Chug, An Extensive Analysis of Machine Learning Based Boosting Algorithms for Software Maintainability Prediction., International Journal of Interactive Multimedia & Artificial Intelligence vol 7 issue (2), 2021, ISSN: 1989 - 1660, <a href="https://www.sciencedirect.com/science/article/pii/S1877050920315271">https://www.sciencedirect.com/science/article/pii/S1877050920315271</a> (yes(Scopus))
51	Shikha Gupta, Anuradha Chug, Software maintainability prediction of open source datasets using least squares support vector machines, Journal of Statistics and Management Systems vol 23 issue 6, 2021, ISSN: 0972-0510, <a href="https://hrcak.srce.hr/index.php?show=clanak&amp;id_clanak_jezik=347064">https://hrcak.srce.hr/index.php?show=clanak&amp;id_clanak_jezik=347064</a> (yes(Scopus))
52	Shivani Jain, Anju Saha,, Improving performance with hybrid feature selection and ensemble machine learning techniques for code smell detection, Science of Computer Programming, 2021, ISSN: 0167-6423, <a href="https://www.researchgate.net/publication/310511659_An_Adaptive_Non-symmetric_Fuzzy_Activation_Function-Based_Extreme_Learning_Machines_for_Face_Recognition">https://www.researchgate.net/publication/310511659_An_Adaptive_Non-symmetric_Fuzzy_Activation_Function-Based_Extreme_Learning_Machines_for_Face_Recognition</a> (yes (Web of Science))
53	Shivani Jain, Anju Saha,, Rank-based univariate feature selection methods on machine learning classifiers for code smell detection. , Evolutionary Intelligence, 2021, ISSN: 1864-5909, <a href="https://link.springer.com/article/10.1007/s11042-016-3381-7">https://link.springer.com/article/10.1007/s11042-016-3381-7</a> (yes (Web of Science))
54	Shradha Verma, Anuradha Chug, Amit Prakash Singh, Shubham Sharma, Puranjay Rajvanshi, Deep learning-based mobile application for plant disease diagnosis: A proof of concept with a case study on tomato plant, Applications of Image Processing and Soft Computing Systems in Agriculture, 2021, ISSN: 2326-9162, <a href="https://link.springer.com/article/10.1007/s00521-019-04098-9">https://link.springer.com/article/10.1007/s00521-019-04098-9</a> (Yes(UGC-CARE ).)
55	Shweta Rani, Bharti Suri, JH, International Journal of Software Engineering and Knowledge Engineering, WorldScientific, 2021, ISSN: 0218-1940, <a href="https://digital-library.theiet.org/content/journals/10.1049/iet-wss.2011.0068">https://digital-library.theiet.org/content/journals/10.1049/iet-wss.2011.0068</a> (Yes(Web of Science))
56	Shweta Rani, Bharti Suri, Mutation based test generation using search based social group optimization approach, Evolutionary Intelligence, Springer, 2021, ISSN: 1864-5909 , <a href="https://onlinelibrary.wiley.com/doi/10.1002/dac.1400">https://onlinelibrary.wiley.com/doi/10.1002/dac.1400</a> (Yes(Web of Science))
57	Shweta Rani, Bharti Suri, Searching and evolving test cases using moth flame optimisation for mutation testing, International Journal of Intelligent Engineering Informatics, InderScience, 2021, ISSN: 1758-8715, <a href="https://www.springer.com/journal/11277">https://www.springer.com/journal/11277</a> (Yes(Web of Science))
58	Shweta Singhal, Nishtha Jatana, Bharti Suri, Sanjay Misra, Luis Fernandez-Sanz, Systematic Literature Review on Test Case Selection and Prioritization: A Tertiary Study, Applied Sciences, MDPI, 2021, ISSN: 2076-3417, <a href="https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-wss.2014.0021">https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-wss.2014.0021</a> (Yes (Web of Science))
59	Udayan Ghose, Rashmi, Hardeo Thakur, Revisiting Feature Ranking Methods using Information-Centric and Evolutionary Approaches: Survey, International Journal of Sensors, Wireless Communications and Control, 2021, ISSN: ISSN: 2210-3279, <a href="https://www.eurekaselect.net/article/113973">https://www.eurekaselect.net/article/113973</a> (YES (SCOPUS))
60	Vishwa Pratap Singh, R. L. Ujjwal, Threat identification and risk assessments for named data networking architecture using SecRam, International Journal of Knowledge-Based Intelligent Engineering system, 2021, ISSN: DOI:10.3233/KES-210051, <a href="https://doi.org/10.1016/j.cose.2020.101967">https://doi.org/10.1016/j.cose.2020.101967</a> (Yes (Web of Science))
61	Aakanshi Gupta, Bharti Suri and Vijay Kumar, PrgyaShree Jain., Extracting Rules for Vulnerabilities Detection with Static Metrics using Machine Learning Techniques, In International Journal of System Assurance Engineering and Management., 2020, ISSN: 0975-6809, <a href="https://link.springer.com/article/10.1007%2Fs13198-020-01036-0">https://link.springer.com/article/10.1007%2Fs13198-020-01036-0</a> (Yes (Web of Science))

62	Aakanshi Gupta, Bharti Suri and Vijin Vincent.,An Empirical Examination of the Relationship between Code Smells and Vulnerabilities.,In International Journal of Computer Applications (IJCA),2020, ISSN: 0975 - 8887, <a href="https://www.ijcaonline.org/archives/volume176/number32/31405-2020920362">https://www.ijcaonline.org/archives/volume176/number32/31405-2020920362</a> (Peer reviewed)
63	Aatif Ahmad Khan, Sanjay Kumar Malik,Assessing Large scale, cross domain knowledge bases for semantic search,Mehran University Research Journal of Engineering and Technology,2020, ISSN: 0254-7821, <a href="https://www.inderscienceonline.com/journal/ijiei">https://www.inderscienceonline.com/journal/ijiei</a> (yes (Web of Science))
64	Amrit Pal Singh and Arvinder Kaur and Saibal Kumar Pal,A novel Chaotic Flower Pollination-based intrusion detection framework,Soft Computing,2020, ISSN: 1433-7479, <a href="https://doi.org/10.1007/s12647-017-0237-1">https://doi.org/10.1007/s12647-017-0237-1</a> (Yes(Web of Science))
65	Anil Kumar , Ravinder Kumar & Sartaj Singh Sodhi,Intelligent privacy preservation electronic health record framework using soft computing,Journal of Information and Optimization Sciences, Taylor & Francis,2020, ISSN: 2169-0103, <a href="https://doi.org/10.1080/02522667.2020.1799509">https://doi.org/10.1080/02522667.2020.1799509</a> (Yes(Web of Science))
66	Anjana Gosain, Ganga Sharma,A New Metric for Class Cohesion for Object Oriented Software,The International Arab Journal of Information Technology,2020, ISSN: ISSN: 1683-3198, <a href="https://link.springer.com/article/10.1007/s10470-018-1205-6">https://link.springer.com/article/10.1007/s10470-018-1205-6</a> (YES ( WEB OF SCIENCE))
67	Anjana Gosain, Ganga Sharma,A new metric for class cohesion for object oriented software,Int. Arab J. Inf. Technol.,2020, ISSN: 1683-3198, <a href="https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf">https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf</a> (Yes(Web of Science))
68	Anjana Gosain, Kavita Sachdeva,Materialized View Selection for Query Performance Enhancement Using Stochastic Ranking Based Cuckoo Search Algorithm,International Journal of Reliability, Quality and Safety Engineering,2020, ISSN: 1793-6446, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218539320500084">https://www.worldscientific.com/doi/abs/10.1142/S0218539320500084</a> (Other( World Scientific))
69	Anjana Gosain, Kriti Saroha,Bitemporal versioning of changing measures in bitemporal data warehouses,International Journal of Information Systems and Management,2020, ISSN: 1751-3235, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJISAM.2020.110529">https://www.inderscienceonline.com/doi/abs/10.1504/IJISAM.2020.110529</a> (Yes(Web of Science))
70	Anjana Gosain, Sonika Dahiya,A New Robust Fuzzy Clustering Approach: DBKIFCM,Neural Processing Letters,2020, ISSN: 1573-773X, <a href="https://link.springer.com/article/10.1007/s11063-020-10345-1">https://link.springer.com/article/10.1007/s11063-020-10345-1</a> (Yes(Web of Science))
71	Anjana Gosain; Anju Saha; Deepika Singh,Weighted k-nearest neighbor based data complexity metrics for imbalanced datasets,Statistical Analysis and Data Mining,2020, ISSN: ISSN: 1932-1864, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1434841119318692">https://www.sciencedirect.com/science/article/abs/pii/S1434841119318692</a> (YES ( WEB OF SCIENCE))
72	Anjana Gosain;Prabhjot Kaur,Robust hybrid data-level sampling approach to handle imbalanced data during classification,Soft Computing,2020, ISSN: ISSN: 1432-7643, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0026269219310456">https://www.sciencedirect.com/science/article/abs/pii/S0026269219310456</a> (YES ( WEB OF SCIENCE))
73	Anju Saha , Rashmi Sharma,Identification of critical test paths using firefly algorithm for object oriented software,Journal of Interdisciplinary Mathematics,2020, ISSN: 972-0502 2169-012X, <a href="https://www.researchgate.net/publication/341306030_Self-adjustive_DE_and_KELM-based_image_watermarking_in_DCT_domain_using_fuzzy_entropy">https://www.researchgate.net/publication/341306030_Self-adjustive_DE_and_KELM-based_image_watermarking_in_DCT_domain_using_fuzzy_entropy</a> (yes( Scopus))
74	Anju Saha , Rashmi Sharma,An integrated approach of class testing using firefly and moth flame optimization algorithm,Journal of Information and Optimization Sciences,2020, ISSN: 0252-2667 / 2169-0103, <a href="https://www.researchgate.net/publication/342702488_GA_BASED_KELM_OPTIMIZATION_FOR_ECG_CLASSIFICATION">https://www.researchgate.net/publication/342702488_GA_BASED_KELM_OPTIMIZATION_FOR_ECG_CLASSIFICATION</a> (yes( Scopus))

75	Anju Saha, Kalpna Sagar, Quantitative usability assessment relying on experiential and specific task based SUS ratings, Journal of Statistics and Management Systems, 2020, ISSN: 0972-0510 / 2169-0014, <a href="https://www.sciencedirect.com/science/article/pii/S1877050920307845">https://www.sciencedirect.com/science/article/pii/S1877050920307845</a> (yes( Scopus))
76	Ankita Sharma, Udayan Ghose, Sentimental Analysis of Twitter Data with respect to General Elections in India, Elsevier Procedia Computer Science, 2020, ISSN: 1877-0509, DOI: 10.1016/j.procs.2020.06.039(yes(Scopus))
77	Anshul Bhatia, Anuradha Chug, Amit Prakash Singh, Application of extreme learning machine in plant disease prediction for highly imbalanced dataset, Journal of Statistics and Management Systems, 2020, ISSN: 2169-0014, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJISAM.2020.110529">https://www.inderscienceonline.com/doi/abs/10.1504/IJISAM.2020.110529</a> (Yes(Web of Science))
78	Arun Prakash Agrawal, Ankur Choudhary, Arvinder Kaur, An Effective Regression Test Case Selection Using Hybrid Whale Optimization Algorithm, International Journal of Distributed Systems and Technologies, 2020, ISSN: 1947-3540, <a href="https://opticaapplicata.pwr.edu.pl/files/pdf/2018/no2/optappl_4802p173.pdf">https://opticaapplicata.pwr.edu.pl/files/pdf/2018/no2/optappl_4802p173.pdf</a> (Yes(Web of Science))
79	Arun Prakash Agrawal, Ankur Choudhary, Arvinder Kaur, and Hari Mohan Pandey, Fault coverage-based test suite optimization method for regression testing: learning from mistakes-based approach, Neural Computing and Applications, 2020, ISSN: 1433-3058, DOI:10.1007/s11277-019-06464-1(Yes(Web of Science))
80	Arvinder Kaur, Kamaldeep Kaur, Deepti Chopra and Harguneet Kaur, Systematic Literature Review on Mining Software Repositories, International Journal of Innovative Science, Engineering & Technology, 2020, ISSN: 2348 – 7968, <a href="https://doi.org/10.1007/s00339-019-2519-7">https://doi.org/10.1007/s00339-019-2519-7</a> (Yes(Web of Science))
81	Ashish Payal and Meenu Chopra, Swarm intelligence based centralized clustering: a novel solution, Journal of Intelligent Manufacturing, 2020, ISSN: 0956-5515, <a href="https://digital-library.theiet.org/content/journals/10.1049/iet-sen.2019.0150">https://digital-library.theiet.org/content/journals/10.1049/iet-sen.2019.0150</a> (Yes (Web of Science))
82	Ashish Payal and Rajeev Arya, Water cycle algorithm based optimized clustering protocol for wireless sensor network, Journal of Interdisciplinary Mathematics, 2020, ISSN: 0972-0502, <a href="https://doi.org/10.1007/s00542-019-04577-y">https://doi.org/10.1007/s00542-019-04577-y</a> (Yes (Web of Science))
83	Authors: Debasis Mukherjee and B.V. Ramana Reddy, Title: Design of cost effective transistor by software simulation for profitable production, International Journal of Intelligent Enterprise, Inderscience, 2020, ISSN: ISSN print: 1745-3232, ISSN online: 1745-3240., <a href="https://dx.doi.org/10.1504/IJIE.2020.104659">https://dx.doi.org/10.1504/IJIE.2020.104659</a> (Yes(Scopus))
84	Bhati, Bhoopesh Singh; Rai, CS; Balamurugan, B; Al-Turjman, Fadi, An intrusion detection scheme based on the ensemble of discriminant classifiers, Computers & Electrical Engineering, 2020, ISSN: 0045-7906, <a href="http://sersc.org/journals/index.php/IJAST/article/view/25213">http://sersc.org/journals/index.php/IJAST/article/view/25213</a> (YES ( SCOPUS))
85	Brajesh Kumar Singh, Ravinder Kumar & R. Rama Kishore, A line feature approach to finger knuckle image recognition, Journal of Information and Optimization Sciences, 2020, ISSN: 1549-1560, <a href="https://www.inderscienceonline.com/journal/ijesdf">https://www.inderscienceonline.com/journal/ijesdf</a> (Yes (Scopus))
86	Debasis Mukherjee and B.V.R. Reddy, Design and development of a novel MOSFET structure for reduction of reverse bias pn junction leakage current., International Journal of Intelligence and Sustainable Computing, Inderscience, 2020, ISSN: Vol 1(1), pp. 32-43. ISSN print: 2517-763X, ISSN online: 2517-7648., <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJISC.2020.104824">https://www.inderscienceonline.com/doi/abs/10.1504/IJISC.2020.104824</a> (Yes (UGC I))

87	Deepika Singh, Anjana Gosain, and Anju Saha,Weighted k-nearest neighbor based data complexity metrics for imbalanced datasets,Statistical Analysis and Data Mining: The ASA Data Science Journal,2020, ISSN: 1932-1872, <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463">https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463</a> (Yes(Web of Science))
88	Dileep Dwivedi and Manoj Kumar,A 0.7-2.4 GHz Low Power VCO Design with Inversion MOS Varactor Tuning,,Telecommunications and Radio Engineering Journal,,2020, ISSN: , ISSN Print: 0040-2508, ISSN Online: 1943-6009, <a href="https://www.researchgate.net/publication/334058541_Classification_of_CT_Scan_Images_of_Lungs_Using_Deep_Convolutional_Neural_Network_with_External_Shape-Based_Features">https://www.researchgate.net/publication/334058541_Classification_of_CT_Scan_Images_of_Lungs_Using_Deep_Convolutional_Neural_Network_with_External_Shape-Based_Features</a> (yes (Web of Science))
89	Dinesh Kumar and Manoj Kumar,“VLSI Implementation of Wave Shaping Diode based Adiabatic Logic (WSDAL)”,International Journal of Electronics, Taylor and Francis,,2020, ISSN: Print ISSN: 0020-7217 Online ISSN: 1362-3060, <a href="https://hcis-journal.springeropen.com/articles/10.1186/s13673-017-0111-8">https://hcis-journal.springeropen.com/articles/10.1186/s13673-017-0111-8</a> (yes (Web of Science))
90	Dinesh Kumar and Manoj Kumar,Implementation of Parallel Computing and Adiabatic Logic in Full Adder Design for Ultra-Low Power Applications, ESCI Index, Accepted June 2020.,SN Applied Sciences,,2020, ISSN: ISSN 2523-3971, <a href="https://link.springer.com/article/10.1007%2Fs11760-016-1050-y">https://link.springer.com/article/10.1007%2Fs11760-016-1050-y</a> (yes (Web of Science))
91	Dinesh Kumar, Manoj Kumar,Signal aware energy efficient approach for low power full adder design with adiabatic logic,Micromechatronics,2020, ISSN: 1432-1858, <a href="https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039?via%3Dihub</a> (Yes (Web of Science, Scopus))
92	Dinesh Kumar, Manoj Kumar,Implementation of parallel computing and adiabatic logic in full adder design for ultra-low-power applications,SN Applied Sciences,2020, ISSN: 2523-3971,doi: 10.1177/0020720919883802(Yes(Web of Science))
93	Divya Aggarwal, Pushpendra S. Bharti,Nature inspired evolutionary approaches for robot navigation: Survey,Journal of information and Optimization Sciences,2020, ISSN: 0252-2667, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1733192">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1733192</a> (YES ( WEB OF SCIENCE))
94	G. Mishra and V. P. Vishwakarma,A robust two quadrant sparse classifier for partially occluded face image recognition, vol. 23, no. 5, pp. 1047-1057, Apr. 2020,Journal of Discrete Mathematical Sciences and Cryptography,2020, ISSN: 0972-0529, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1726079">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1726079</a> (Scopus)
95	G. Mishra and V. P. Vishwakarma,A robust two quadrant sparse classifier for partially occluded face image recognition,Journal of Discrete Mathematical Sciences & Cryptography,2020, ISSN: 2169-0065, <a href="https://www.tandfonline.com/doi/abs/10.1080/21681724.2018.1519852?journalCode=tetl20">https://www.tandfonline.com/doi/abs/10.1080/21681724.2018.1519852?journalCode=tetl20</a> (Yes (Scopus))
96	G. Mishra, V. P. Vishwakarma,Constrained L1-optimal sparse representation technique for face recognition,Optics & Laser Technology,2020, ISSN: 0030-3992, <a href="https://link.springer.com/article/10.1007/s00542-019-04513-0">https://link.springer.com/article/10.1007/s00542-019-04513-0</a> (Yes (Web of Science))
97	Gargi Mishra, Virendra P Vishwakarma, Apoorva Aggarwal,Constrained L1-optimal sparse representation technique for face recognition,Optics & Laser Technology,2020, ISSN: 0030-3992, <a href="https://www.ijcseonline.org/full_paper_view.php?paper_id=2173">https://www.ijcseonline.org/full_paper_view.php?paper_id=2173</a> (UGC Care (Old list))
98	Goel, Yamini; Goyal, Rinkaj;,On the Effectiveness of Self-Training in MOOC Dropout Prediction,Open Computer Science, De Gruyter,2020, ISSN: 2299-1093, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1799576">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1799576</a> (yes (Web of Science))



99	Gupta, Manoj Kumar; Chandra, Pravin;,A comprehensive survey of data mining,International Journal of Information Technology,2020, ISSN: 2511-2104,https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799514(YES ( WEB OF SCIENCE))
100	Himanshu Payal, Pushpendra S Bharti, Sachin Maheshwari, Divya Aggarwal,Machining characteristics and parametric optimization of Inconel 825 during electric discharge machining,Technical Gazette,2020, ISSN: 1848-6339,https://hrcak.srce.hr/file/347064(YES ( WEB OF SCIENCE))
101	Himanshu Payal, Pushpendra S. Bharti, S. Maheshwari, D.Agarwal,Machining characteristics and parametric optimization of Inconel 825 during electric discharge machining,Technical Gazette(Tehničivjesnik),2020, ISSN: 1848-6339,https://link.springer.com/article/10.1007/s11277-016-3374-x(Yes (Web of Science))
102	Imran Siraj, Pushpendra S. Bharti,Process capability analysis of a 3D printing process,Journal of Interdisciplinary Mathematics,2020, ISSN: 0972-502,https://link.springer.com/article/10.1007/s11042-020-09262-1(YES ( WEB OF SCIENCE))
103	Imran Siraj, Pushpendra s. Bharti,Reliability analysis of a 3D Printing process,Procedia Computer Science,2020, ISSN: 1877-0509,DOI: 10.5121/ijwmn.2010.2414(Yes (Web of Science))
104	Jha Vivekanand, A.K. Mohapatra, Nupur Prakash,An energy efficient and load balanced sink mobility for wireless sensor networks,Int. J. Information and Communication Technology,2020, ISSN: 1741-8070,https://www.inderscience.com/info/inarticle.php?artid=108608(Yes (Web of Science))
105	KamnaVaid,UdayanGhose,Predictive Analysis of Manpower Requirements in Scrum Projects Using Regression Techniques,Elsevier Procedia Computer Science,2020, ISSN: 1877-0509,https://www.researchgate.net/publication/342621274_Predictive_Analysis_of_Manpower_Requirements_in_Scrum_Projects_Using_Regression_Techniques(Yes(Web of Science))
106	Kumar, Rakesh; Goyal, Rinkaj;,Modeling Continuous Security: A Conceptual Model for Automated DevSecOps using Open-source software over Cloud (ADOC),Computers and Security, Elsevier,2020, ISSN: 0167-4048,https://doi.org/10.1016/j.cose.2020.101967(Yes, SCI (E), Web of Science Core Collection)
107	Mansi Agnihotri, Anuradha Chug,Application of machine learning algorithms for code smell prediction using object-oriented software metrics,Journal of Statistics and Management Systems,2020, ISSN: 2169-0014,https://link.springer.com/article/10.1007/s13198-019-00812-x(Yes(Web of Science))
108	Masood, Sarfaraz; Doja, MN; Chandra, Pravin;,Architectural Parameter-Independent Network Initialization Scheme for Sigmoidal Feedforward ANNs,Arabian Journal for Science and Engineering,2020, ISSN: 2193-567X,https://www.ingentaconnect.com/contentone/ben/rascs/2021/00000014/00000002/art00024(YES( OTHER, SJR))
109	Masood, Sarfaraz; Doja, MN; Chandra, Pravin;,Chaos Based Network Initialization Approach for Feed Forward Artificial Neural Networks,Journal of Computational and Theoretical Nanoscience,2020, ISSN: 1546-1955,https://link.springer.com/article/10.1007/s11277-016-3374-x(YES ( WEB OF SCIENCE))
110	Monika, Kamaldeep Kaur,Reproducibility of AOD Algorithm: An Experimental evaluation for Key-Predictors Identification,EAI Endorsed Trans. Context aware Syst. Appl.,2020, ISSN: ISSN: 2409-0026,DOI: https://doi.org/10.1166/jno.2018.2197(Yes(Web of Science))
111	Munish Kumar, Vandana Nath,A high BDR microstrip-line fed antenna with multiple asymmetric elliptical wide-slots for wideband applications,International Journal of RF and Microwave Computer-Aided Engineering,2020, ISSN: 1099-047X,https://dx.doi.org/10.1504/IJIE.2020.104659(Yes(Web of Science))

112	Munish Kumar, Vandana Nath, A circularly polarized printed elliptical wide-slot antenna with high bandwidth-dimension-ratio for wireless applications, <i>Wireless Networks</i> <a href="https://doi.org/10.1007/s11276-020-02399-9">https://doi.org/10.1007/s11276-020-02399-9</a> , 2020, ISSN: Electronic ISSN 1572-8196, Print ISSN 1022-0038, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218194016500431">https://www.worldscientific.com/doi/abs/10.1142/S0218194016500431</a> (yes (Web of Science))
113	Munish Kumar, Vandana Nath, Design and development of triple-band compact ACS-fed MIMO antenna for 2.4/3.5/5 GHz WLAN/WiMAX applications, <i>Analog Integrated Circuits and Signal Processing</i> , 103, pages 461–470, 2020, ISSN: Electronic ISSN 1573-1979 Print ISSN 0925-1030, <a href="https://www.researchgate.net/publication/309103609_Benchmarking_framework_for_maintainability_prediction_of_open_source_software_using_object_oriented_metrics">https://www.researchgate.net/publication/309103609_Benchmarking_framework_for_maintainability_prediction_of_open_source_software_using_object_oriented_metrics</a> (yes (Web of Science))
114	Munish Kumar, Vandana Nath, Circularly Polarized Microstrip-Line-Fed Antenna with Rotated Elliptical Slot Serving Satellite Communications, <i>Wireless Personal Communications</i> , Vol 110, Issue 3, Pages 1443-1458, 2020, ISSN: Electronic ISSN 1572-834X Print ISSN 0929-6212, <a href="https://www.springerprofessional.de/en/experimental-evaluation-of-routing-schemes-for-intermittently-co/10768464">https://www.springerprofessional.de/en/experimental-evaluation-of-routing-schemes-for-intermittently-co/10768464</a> (Yes (Web of Science))
115	Narender Singh, Pushpendra S. Bharti, A review on micro electric discharge machining of titanium alloys, <i>Materials Today: Proceedings</i> , 2020, ISSN: 2214-7853, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799514">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799514</a> (Yes (Web of Science))
116	Nisha Chugh, Manoj Kumar, Monika Bhattacharya, RS Gupta, Extraction of admittance parameters of symmetrically doped AlGaIn/GaN/AlGaIn DH-HEMT for microwave frequency applications, <i>Microsystem Technologies</i> , 2020, ISSN: 1432-1858, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1721593">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1721593</a> (Web of Science (ESCI))
117	Nishtha Jatana and Bharti Suri, An Empirical Comparison of t-GSC and ACO_TCSP Applied to Time Bound Test Selection, <i>Recent Advances in Computer Science and Communications</i> , 2020, ISSN: ISSN: 2666-2558, <a href="https://www.dl.begellhouse.com/journals/0632a9d54950b268,11a6fe3d105d754d,179f45967c441081.html">https://www.dl.begellhouse.com/journals/0632a9d54950b268,11a6fe3d105d754d,179f45967c441081.html</a> (YES (SCOPUS))
118	Nishtha Jatana, Bharti Suri, An Improved Crow Search Algorithm for Test Data Generation Using Search-Based Mutation Testing, <i>Neural Processing Letters</i> , 2020, ISSN: 1370-4621, <a href="https://link.springer.com/article/10.1007/s11063-020-10288-7">https://link.springer.com/article/10.1007/s11063-020-10288-7</a> (Yes (Web of Science))
119	Piyush Pant, Pushpendra S. Bharti, Electrical Discharge Machining (EDM) of nickel-based nimonic alloys: A review, <i>Materials Today: Proceedings</i> , 2020, ISSN: 2214-7853, <a href="https://www.ijcaonline.org/archives/volume176/number32/31405-2020920362">https://www.ijcaonline.org/archives/volume176/number32/31405-2020920362</a> (Peer reviewed)
120	Prabhjot Kaur, Anjana Gosain, Robust hybrid data-level sampling approach to handle imbalanced data during classification, <i>Soft Computing</i> , 2020, ISSN: 1433-7479, <a href="https://link.springer.com/article/10.1007/s00500-020-04901-z">https://link.springer.com/article/10.1007/s00500-020-04901-z</a> (Yes (Web of Science))
121	Pramod Kumar Soni, Navin Rajpal, Rajesh Mehta, Semiautomatic Road Extraction Framework Based on Shape Features and LS-SVM from High-Resolution Images, <i>Journal of the Indian Society of Remote Sensing</i> , 2020, ISSN: 0255-660X / 0974-3006, <a href="https://www.researchgate.net/publication/338419406_Semiautomatic_Road_Extraction_Framework_Based_on_Shape_Features_and_LS-SVM_from_High-Resolution_Images">https://www.researchgate.net/publication/338419406_Semiautomatic_Road_Extraction_Framework_Based_on_Shape_Features_and_LS-SVM_from_High-Resolution_Images</a> (Yes (Web of science))
122	Preeti Garg, R Rama Kishore, An improved and secured digital image watermarking technique using DCT, fuzzy entropy and image scrambling in hybrid domain, <i>Journal of Discrete Mathematical Sciences and Cryptography</i> , 2020, ISSN: 0972-0529 / 2169-0065, <a href="https://link.springer.com/article/10.1007/s13369-020-04566-8">https://link.springer.com/article/10.1007/s13369-020-04566-8</a> (yes (Web of Science))

123	Preeti Garg, R Rama Kishore,Secured and multi optimized image watermarking using SVD and entropy and prearranged embedding locations in transform domain,Journal of Discrete Mathematical Sciences and Cryptography,2020, ISSN: 0972-0529 / 2169-0065, <a href="https://link.springer.com/article/10.1007/s11042-019-08537-6">https://link.springer.com/article/10.1007/s11042-019-08537-6</a> (yes (Web of Science))
124	Preeti Garg, R Rama Kishore,Performance comparison of various watermarking techniques,MULTIMEDIA TOOLS AND APPLICATIONS,2020, ISSN: 1380-7501 / 1573-7721, <a href="https://www.researchgate.net/publication/340683931_Generalized_DCT_and_DWT_hybridization_based_robust_feature_extraction_for_face_recognition">https://www.researchgate.net/publication/340683931_Generalized_DCT_and_DWT_hybridization_based_robust_feature_extraction_for_face_recognition</a> (yes (Web of Science))
125	Preeti Rathee, Sanjay Kumar Malik,IWD: Semantic Similarity Measure in Ontology,(Accepted on: 14 April 2020),Journal of Information and Optimization Sciences,2020, ISSN: 0252-2667, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1084804519302188">https://www.sciencedirect.com/science/article/abs/pii/S1084804519302188</a> (yes (Web of Science))
126	Prof. Anjana Gosain Dr. Jaspreeti Singh,Comprehensive complexity metric for data warehouse multidimensional model understandability, pp. 275 – 282,IET Software, IEEE, Volume 14, Issue 3, (June 2020),2020, ISSN: 1751-8814, <a href="https://doi.org/10.1080/02522667.2020.1799509">https://doi.org/10.1080/02522667.2020.1799509</a> (Yes(Web of Science))
127	Pundhir, Sandhya   Ghose, Udayan   Bisht, Upasana,Assessment of effectiveness of data dependent activation method: MyAct,Journal of Intelligent & Fuzzy Systems,2020, ISSN: 1875-8967, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub</a> (Yes(Web of Science))
128	Pushpendra S. Bharti,Two-step optimization of electric discharge machining using neural network-based approach and TOPSIS,Journal of Interdisciplinary Mathematics,2020, ISSN: 0972-502, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721712">https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721712</a> (YES ( WEB OF SCIENCE))
129	Pushpendra S. Bharti,Two-step optimization of electric discharge machining using neural network-based approach and TOPSIS,Journal of Interdisciplinary Mathematics,2020, ISSN: 9720502, <a href="https://link.springer.com/article/10.1007%2Fs13198-020-01036-0">https://link.springer.com/article/10.1007%2Fs13198-020-01036-0</a> (Yes (Web of Science))
130	Raghu Ramakrishnan, Arvinder Kaur,Performance evaluation of web service response time probability distribution models for business process cycle time simulation,Journal of Systems USIC&T and Software,2020, ISSN: 0164-1212 / 1873-1228, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0164121219302547">https://www.sciencedirect.com/science/article/abs/pii/S0164121219302547</a> (Yes (Web of Science))
131	Raghu Ramakrishnan, Arvinder Kaur,An empirical comparison of predictive models for web page performance.,Information & Software Technology,2020, ISSN: 0950-5849 / 1873-6025, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0950584920300598">https://www.sciencedirect.com/science/article/abs/pii/S0950584920300598</a> (Yes (Web of Science))
132	Rahul Johari, Sapna Chaudhary,ORuML: Optimized Routing in wireless networks using Machine Learning,International Journal of Communication Systems,2020, ISSN: 1099-1131, <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4394">https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4394</a> (Yes(Web of Science))
133	Rahul Johari, Sawan Kalra, Sonika Dahiya and Kalpana Gupta,S2NOW: SECURE SOCIAL NETWORK ONTOLOGY USING WHATSAPP,Security and Communication Networks,2020, ISSN: 1939-0122, <a href="https://www.hindawi.com/journals/scn/2021/7940103/">https://www.hindawi.com/journals/scn/2021/7940103/</a> (Yes(Web of Science))
134	Ritika Kumari,R L Ujjwal,Vishwa Pratap Singh,Cuckoo filter-based name lookup in name data networking,Journal of Mechanics of Continua and Mathematical Sciences,2020, ISSN: (Online) 2454-7190,,(Print) 0973-8975, <a href="https://www.hindawi.com/journals/scn/2021/7940103/">https://www.hindawi.com/journals/scn/2021/7940103/</a> (Yes(Web of Science))

135	Ritu Singh, Navin Rajpal, Rajesh Mehta, An empirical sequence to extract fetal electrocardiogram using the Kernel and wavelet optimization, JOURNAL OF INFORMATION & OPTIMIZATION SCIENCES, 2020, ISSN: 0252-2667 / 2169-0103, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1715562">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1715562</a> (Yes (Web of Science))
136	Ritu Singh, Navin Rajpal, Rajesh Mehta, Wavelet and kernel dimensional reduction on arrhythmia classification of ECG signals, EAI Endorsed Transactions on Scalable Information Systems, 2020, ISSN: 2032-9407, <a href="https://eudl.eu/doi/10.4108/eai.13-7-2018.163095">https://eudl.eu/doi/10.4108/eai.13-7-2018.163095</a> (Yes (Web of Science))
137	Ruchi Makani, B V R Reddy, Trust-based-tuning of Bayesian-watchdog intrusion detection for fast and improved detection of black hole attacks in mobile ad hoc networks., Int. J. Advanced Intelligence Paradigms., 2020, ISSN: Vol. X, No. Y, pp. Accepted for publication ISSN 1755-0386, <a href="https://www.researchgate.net/publication/348130544_Trust-based-Tuning_of_Bayesian_watchdog_Intrusion_Detection_for_Fast_and_improved_Detection_of_Black_Hole_Attacks_in_Mobile_Adhoc_Networks">https://www.researchgate.net/publication/348130544_Trust-based-Tuning_of_Bayesian_watchdog_Intrusion_Detection_for_Fast_and_improved_Detection_of_Black_Hole_Attacks_in_Mobile_Adhoc_Networks</a> (Yes (Scopus UGC II))
138	S Dalal, Virendra P Vishwakarma, GA based KELM Optimization for ECG Classification, Procedia Computer Science, 2020, ISSN: 1877-0509, <a href="https://www.researchgate.net/publication/336414178_A_Compact_Flower-shaped_Printed_MIMO_Antenna_for_Wideband_Applications">https://www.researchgate.net/publication/336414178_A_Compact_Flower-shaped_Printed_MIMO_Antenna_for_Wideband_Applications</a> (yes (Web of Science))
139	S Dalal, Virendra P Vishwakarma, Feature-based Sketch-Photo Matching for Face Recognition, Procedia Computer Science, 2020, ISSN: 1877-0509, <a href="https://link.springer.com/article/10.1007/s00542-017-3446-1">https://link.springer.com/article/10.1007/s00542-017-3446-1</a> (yes (Web of Science))
140	S. Dalal and V. P. Vishwakarma, A Novel Approach of Face Recognition Using Optimized Adaptive Illumination Normalization and KELM, Arabian Journal for Science & Engineering, 2020, ISSN: 21914281, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1586351">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1586351</a> (Yes (Web of Science))
141	S. Dalal and V. P. Vishwakarma, GA based KELM Optimization for ECG Classification, Procedia Computer Science, 2020, ISSN: 1877-0509, <a href="https://www.semanticscholar.org/paper/An-in-silico-approach-towards-identification-of-in-Gupta-Verma/69d12cda560b1983704cdccd9ea7bd16d1d6e6e3">https://www.semanticscholar.org/paper/An-in-silico-approach-towards-identification-of-in-Gupta-Verma/69d12cda560b1983704cdccd9ea7bd16d1d6e6e3</a> (Yes (Web of Science))
142	S. Dalal, V. P. Vishwakarma, and S. Kumar, Feature-based Sketch-Photo Matching for Face Recognition, Procedia Computer Science, 2020, ISSN: 1877-0509, <a href="http://jips-k.org/q.jips?cp=pp&amp;pn=80040">http://jips-k.org/q.jips?cp=pp&amp;pn=80040</a> (Yes (Web of Science))
143	Sahil Dalal, Virendra P Vishwakarma, A Novel Approach of Face Recognition Using Optimized Adaptive Illumination–Normalization and KELM, Arabian Journal for Science and Engineering, 2020, ISSN: 2191-4281, <a href="https://www.jetir.org/view?paper=JETIR1806326">https://www.jetir.org/view?paper=JETIR1806326</a> (UGC Care (Old list))
144	Sandhya Tarwani, Anuradha Chug, Investigating optimum refactoring sequence using hill-climbing algorithm, Journal of Information and Optimization Sciences, 2020, ISSN: 2169-0103, <a href="https://link.springer.com/article/10.1007/s40031-019-00399-8">https://link.springer.com/article/10.1007/s40031-019-00399-8</a> (yes (Scopus))
145	Sandhya, Udayan Ghose & Upasana Bisht, Tailored feedforward artificial neural network based link prediction, International Journal of Information Technology, 2020, ISSN: 0973 - 5658, <a href="https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1319157821000124?via%3Dihub</a> (Yes (Web of Science))
146	Sharma, Deepak; Chandra, Pravin;, Linear regression with factor analysis in fault prediction of software, Journal of Interdisciplinary Mathematics, 2020, ISSN: 0972-0502, <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.3024">https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.3024</a> (YES (WEB OF SCIENCE))
147	Shikha Gupta, Anuradha Chug, Software maintainability prediction using an enhanced random forest algorithm, Journal of Discrete Mathematical Sciences and Cryptography, 2020, ISSN: 2169-0065, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218126619501822">https://www.worldscientific.com/doi/abs/10.1142/S0218126619501822</a> (Web of Science)

148	Shikha Gupta, Anuradha Chug, Assessing Cross-Project Technique for Software Maintainability Prediction, <i>Procedia Computer Science</i> , 2020, ISSN: 1877-0509, <a href="https://www.ijitee.org/download/volume-9-issue-7/(yes(Scopus))">https://www.ijitee.org/download/volume-9-issue-7/(yes(Scopus))</a>
149	Shiv Ram Meena & C. S. Rai, Effect of eigenvalue spread in noise cancellation of two sensory systems using adaptive algorithms, <i>Journal of Statistics and Management Systems</i> , Taylor and Francis, 2020, ISSN: ISSN 0972-0510 (Print), ISSN 2169-0014, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218539320500084(Yes(Web of Science))">https://www.worldscientific.com/doi/abs/10.1142/S0218539320500084(Yes(Web of Science))</a>
150	Shradha Verma, Anuradha Chug, Amit Prakash Singh, Exploring capsule networks for disease classification in plants, <i>Journal of Statistics and Management Systems</i> , 2020, ISSN: 2169-0014, <a href="https://link.springer.com/article/10.1007/s10470-019-01506-x(Web of Science)">https://link.springer.com/article/10.1007/s10470-019-01506-x(Web of Science)</a>
151	Shradha Verma, Anuradha Chug, Amit Prakash Singh, Application of convolutional neural networks for evaluation of disease severity in tomato plant, <i>Journal of Discrete Mathematical Sciences and Cryptography</i> , 2020, ISSN: 2169-0065, <a href="https://www.ijitee.org/download/volume-8-issue-12/(yes(Scopus))">https://www.ijitee.org/download/volume-8-issue-12/(yes(Scopus))</a>
152	Shubhra Goyal Jindal, Arvinder Kaur, Automatic Keyword and Sentence-Based Text Summarization for Software Bug Reports, <i>IEEE Access</i> , 2020, ISSN: 2169-3536, <a href="https://doi.org/10.1007/s10946-018-9716-2(Yes(Web of Science))">https://doi.org/10.1007/s10946-018-9716-2(Yes(Web of Science))</a>
153	Shubhra Goyal Jindal, Arvinder Kaur, Information Retrieval from Software Bug Ontology Exploiting Formal Concept Analysis, <i>Computación y Sistemas</i> , 2020, ISSN: 2007-9737, <a href="http://nopr.niscair.res.in/handle/123456789/47556(Yes(Web of Science))">http://nopr.niscair.res.in/handle/123456789/47556(Yes(Web of Science))</a>
154	Shubhra Jindal, Arvinder Kaur, Automatic Keyword and Sentence-Based Text Summarization for Software Bug Reports, <i>IEEE Access</i> , 2020, ISSN: 2169-3536, <a href="https://ieeexplore.ieee.org/document/9055390(Yes (Web of science))">https://ieeexplore.ieee.org/document/9055390(Yes (Web of science))</a>
155	Shweta Singhal, Bharti Suri, Multi Objective Test Case Selection and Prioritization using African Buffalo Optimization, <i>Journal of Information and Optimization Sciences</i> , 2020, ISSN: ISSN: 0252-2667, <a href="https://ph01.tci-thaijo.org/index.php/easr/article/view/188437(YES ( SCOPUS))">https://ph01.tci-thaijo.org/index.php/easr/article/view/188437(YES ( SCOPUS))</a>
156	Shweta Singhal, Bharti Suri, Multi Objective Test Case Selection and Prioritization using African Buffalo Optimization, <i>Journal of Information and Optimization Sciences</i> , 2020, ISSN: 0252-2667, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799514(Yes(Web of Science))">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1799514(Yes(Web of Science))</a>
157	Sneha Lata and R L Ujjwal, Sensor data fusion and clustering: A congestion detection and avoidance approach in wireless sensor networks, <i>Journal of Information and Optimization Sciences</i> , 2020, ISSN: ISSN 0252-2667 (Print), ISSN 2169-0103 (Online), 10.1016/j.vehcom.2020.100308(Yes(Web of Science))
158	Sneha Lata and R L Ujjwal, Mitigating congestion in wireless sensor networks through clustering and queue assistance: a survey, <i>Journal of Intelligent Manufacturing</i> , Springer, 2020, ISSN: <a href="https://doi.org/10.1007/s10845-020-01640-8">https://doi.org/10.1007/s10845-020-01640-8</a> , <a href="https://doi.org/10.1186/s40294-016-0029-4(Yes(Scopus))">https://doi.org/10.1186/s40294-016-0029-4(Yes(Scopus))</a>
159	Sonal saurabh, Ruchi Sehrawat, Business Predictions through Artificial Neural Networks, <i>International Journal of Innovative Technology and Exploring Engineering (IJITEE)</i> , 2020, ISSN: 2278-3075, <a href="http://jase.tku.edu.tw/articles/jase-201809-21-3-0017(Yes (Web of Science))">http://jase.tku.edu.tw/articles/jase-201809-21-3-0017(Yes (Web of Science))</a>
160	Sunesh Malik, R Rama Kishore, Spiking neural network based scrambled watermark hiding in low-frequency region of digital image, <i>JOURNAL OF INFORMATION &amp; OPTIMIZATION SCIENCES</i> , 2020, ISSN: 0252-2667 / 2169-0103, <a href="https://www.researchgate.net/publication/342702664_An_Adaptive_Illumination_Normalization_using_Non-Linear_Regression_for_Robust_Person_Identification_under_Varying_Illuminations(Yes (Web of Science))">https://www.researchgate.net/publication/342702664_An_Adaptive_Illumination_Normalization_using_Non-Linear_Regression_for_Robust_Person_Identification_under_Varying_Illuminations(Yes (Web of Science))</a>

161	sunesh, r rama kishore ,Girdhar gopal,GA-Based Optimized Image Watermarking Method With Histogram and Butterworth Filtering,INTERNATIONAL JOURNAL OF INFORMATION RETRIEVAL RESEARCH,2020, ISSN: 2155-6377 / 2155-6385, <a href="https://www.researchgate.net/publication/345347608_Classification_of_eye-fundus_images_with_diabetic_retinopathy_using_shape_based_features_integrated_into_a_convolutional_neural_network">https://www.researchgate.net/publication/345347608_Classification_of_eye-fundus_images_with_diabetic_retinopathy_using_shape_based_features_integrated_into_a_convolutional_neural_network</a> (yes (Web of Science))
162	Sunesh,RRKishore,A Novel and Efficient Blind Image Watermarking In Transform Domain,Procedia Computer Science,2020, ISSN: 1877-0509, <a href="https://www.researchgate.net/publication/340740464_Constrained_L_1_-_optimal_sparse_representation_technique_for_face_recognition">https://www.researchgate.net/publication/340740464_Constrained_L_1_-_optimal_sparse_representation_technique_for_face_recognition</a> (yes (Web of Science))
163	Udayan Ghose, Ankita Sharma,Sentimental Analysis of Twitter Data with respect to General Elections in India,Elsevier Procedia Computer Science,2020, ISSN: ISSN:1877-0509, <a href="https://link.springer.com/article/10.1007%2Fs00542-019-04322-5">https://link.springer.com/article/10.1007%2Fs00542-019-04322-5</a> (YES ( WEB OF SCIENCE))
164	Udayan Ghose, Kamna Vaid,Predictive Analysis of Manpower Requirements in Scrum Projects using Regression Techniques,Elsevier Procedia Computer Science,2020, ISSN: ISSN:1877-0509, <a href="https://link.springer.com/article/10.1007/s10825-018-1190-0">https://link.springer.com/article/10.1007/s10825-018-1190-0</a> (YES ( WEB OF SCIENCE))
165	Udayan Ghose, Rashmi,DE/EI - A New Differential Evolution Selection Operator Based on Entropy and Index for Feature Ranking: DE/EI Selection Operator,International Journal of Information Retrieval Research,2020, ISSN: <a href="https://doi.org/10.4018/ijirr.2020100105">https://doi.org/10.4018/ijirr.2020100105</a> , ISSN: 2155-6377, <a href="https://www.igi-global.com/gateway/article/262178">https://www.igi-global.com/gateway/article/262178</a> (YES (SCOPUS))
166	Udayan Ghose, Sandhya,,Link Prediction Based On Deep Neural Network Using SubGraph,International Journal of Advanced Science and Technology, Vol. 29, no. 05, June 2020, pp. 11213-31,2020, ISSN: ISSN: 2005-4238, <a href="http://serisc.org/journals/index.php/IJAST/article/view/25213">http://serisc.org/journals/index.php/IJAST/article/view/25213</a> (YES(Scopus))
167	Udayan Ghose, Sandhya, Upasana Bisht,Assessment of effectiveness of data dependent activation method: MyAct,Journal of Intelligent & Fuzzy Systems, vol. Pre-press, no. Pre-press, pp. 1-13, 2020,2020, ISSN: ISSN: 1064-1246 , <a href="https://link.springer.com/article/10.1007/s10470-018-1290-6">https://link.springer.com/article/10.1007/s10470-018-1290-6</a> (YES ( WEB OF SCIENCE))
168	V. P. Singh,R. L. Ujjwal,A walkthrough of name data networking: Architecture, functionalities, operations and open issues,Sustainable Computing: Informatics and Systems,2020, ISSN: 2210-5379, <a href="http://article.nadiapub.com/IJSIA/vol13_no4/6.html">http://article.nadiapub.com/IJSIA/vol13_no4/6.html</a> (Yes(Web of Science))
169	V. P. Vishwakarma and S. Dalal,A novel non-linear modifier for adaptive illumination normalization for robust face recognition, vol. 79, no. 17, pp. 11503-11529, Jan. 2020.,Multimedia Tools and Applications,2020, ISSN: 1573-7721, <a href="https://link.springer.com/article/10.1007/s11042-019-08537-6">https://link.springer.com/article/10.1007/s11042-019-08537-6</a> (Yes(Web of Science))
170	V. P. Vishwakarma and S. Dalal,Generalized DCT and DWT hybridization based robust feature extraction for face recognition, vol. 41, no. 1, pp. 61-72, Feb. 2020.,Journal of Information and Optimization Sciences,2020, ISSN: 0252-2667, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1721593">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1721593</a> (Yes(Web of Science))
171	V. P. Vishwakarma and S. Dalal,An adaptive illumination normalization using non-linear regression for robust person identification under varying illuminations, vol. 23, no. 1, pp. 77-90, Feb. 2020.,Journal of Statistics and Management Systems,2020, ISSN: 0972-0510, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1714149#:~:text=Articles-,An%20adaptive%20illumination%20normalization%20using%20non%2Dlinear%20regression%20for, person%20identification%20under%20varying%20illuminations&amp;text=The%20precision%20of%20person%20recognition,complex%20illumination%20conditions%20deteriorates%20severely.&amp;text=The%20processed%20face%20images%20are%20classified%20by%20KELM%20with%20polynomial%20kernel">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1714149#:~:text=Articles-,An%20adaptive%20illumination%20normalization%20using%20non%2Dlinear%20regression%20for, person%20identification%20under%20varying%20illuminations&amp;text=The%20precision%20of%20person%20recognition,complex%20illumination%20conditions%20deteriorates%20severely.&amp;text=The%20processed%20face%20images%20are%20classified%20by%20KELM%20with%20polynomial%20kernel</a> (Yes(Web of Science))

172	V. P. Vishwakarma and S. Dalal, A novel non-linear modifier for adaptive illumination normalization for robust face recognition, <i>Multimedia Tools &amp; Application</i> , 2020, ISSN: 1573-7721, <a href="https://onlinelibrary.wiley.com/doi/10.1002/dac.3503">https://onlinelibrary.wiley.com/doi/10.1002/dac.3503</a> (Yes (Web of Science))
173	V. P. Vishwakarma and S. Dalal, An adaptive illumination normalization using non-linear regression for robust person identification under varying illuminations, <i>Journal of Statistics &amp; Management Systems</i> , 2020, ISSN: 2169-0014, Rprop and improved Rprop+ based constant modulus type (RCMT) blind channel equalization algorithm for QAM signal (Yes (Web of Science))
174	V. P. Vishwakarma and S. Dalal, Neuro-Fuzzy Hybridization using Modified S Membership Function and Kernel Extreme Learning Machine for Robust Face Recognition under Varying Illuminations, <i>EAI Endorsed Transactions on Scalable Information Systems</i> , 2020, ISSN: 2032-9407, <a href="https://www.researchgate.net/publication/334181232_Analysis_of_Support_Vector_Machine-based_Intrusion_Detection_Techniques">https://www.researchgate.net/publication/334181232_Analysis_of_Support_Vector_Machine-based_Intrusion_Detection_Techniques</a> (Yes (Web of Science))
175	V. P. Vishwakarma and S. Dalal, Generalized DCT and DWT hybridization based robust feature extraction for face recognition, <i>Journal of Information &amp; Optimization Sciences</i> , 2020, ISSN: 2169-0103, <a href="https://www.researchgate.net/publication/319647609_Bi-Modal_Derivative_Adaptive_Activation_Function_Sigmoidal_Feedforward_Artificial_Neural_Networks">https://www.researchgate.net/publication/319647609_Bi-Modal_Derivative_Adaptive_Activation_Function_Sigmoidal_Feedforward_Artificial_Neural_Networks</a> (Yes (Web of Science))
176	V. P. Vishwakarma and V. Sisaudia, Self-adjustive DE and KELM-based image watermarking in DCT domain using fuzzy entropy, vol. 13, no. 1, pp. 74-84, 2020, <i>International Journal of Embedded Systems</i> , 2020, ISSN: 1741-1076, <a href="https://www.inderscience.com/info/inarticle.php?artid=108286">https://www.inderscience.com/info/inarticle.php?artid=108286</a> (Web of Science (ESCI))
177	V. P. Vishwakarma and V. Sisaudia, Self-adjustive DE and KELM-based image watermarking in DCT domain using fuzzy entropy, <i>International Journal of Embedded Systems</i> , 2020, ISSN: 1741-1076, <a href="https://www.sciencedirect.com/science/article/pii/S1319157815000920">https://www.sciencedirect.com/science/article/pii/S1319157815000920</a> (Yes (Web of Science))
178	V. Sisaudia and V. P. Vishwakarma, Copyright protection using KELM-PSO based multi-spectral image watermarking in DCT domain with local texture information based selection, <i>Multimedia Tools &amp; Application</i> , 2020, ISSN: 1573-7721, <a href="https://www.semanticscholar.org/paper/An-intrusion-detection-scheme-based-on-the-ensemble-Bhati-Rai/113406bc7b3f19f0f5741948c86a165f7092a6d6">https://www.semanticscholar.org/paper/An-intrusion-detection-scheme-based-on-the-ensemble-Bhati-Rai/113406bc7b3f19f0f5741948c86a165f7092a6d6</a> (Yes (Web of Science))
179	Varun Srivastava & Ravindra Kumar Purwar, Classification of eye-fundus images with diabetic retinopathy using shape based features integrated into a convolutional neural network, <i>International Journal of Information and Optimization Sciences</i> , 2020, ISSN: 2169-0103, <a href="http://iasir.net/AIJRSTEMpapers/AIJRSTEM18-306.pdf">http://iasir.net/AIJRSTEMpapers/AIJRSTEM18-306.pdf</a> (UGC Care (Old list))
180	Vikram Singh, Sandeep Kumar Arya, and Manoj Kumar, "A 5.7 mW, UWB LNA for Wireless Applications Using Noise Canceling Technique in 90 nm CMOS," vol. 74, issue 1-2, pp. 83-93, DOI: <a href="https://doi.org/10.1515/freq-2019-0051">https://doi.org/10.1515/freq-2019-0051</a> , <i>Frequenz Journal</i> , De Gruyter Publisher, 2020, ISSN: 21916349, 00161136, <a href="http://www.ceser.in/ceserp/index.php/ijts/article/view/5469">http://www.ceser.in/ceserp/index.php/ijts/article/view/5469</a> (Yes (Web of Science))
181	Virendra P Vishwakarma, S Dalal, A novel non-linear modifier for adaptive illumination normalization for robust face recognition, <i>Multimedia Tools and Applications</i> , 2020, ISSN: 1573-7721, <a href="https://www.jetir.org/papers/JETIR1810161.pdf">https://www.jetir.org/papers/JETIR1810161.pdf</a> (UGC Care (Old list))
182	Virendra P Vishwakarma, S Dalal, An adaptive illumination normalization using non-linear regression for robust person identification under varying illuminations, <i>Journal of Statistics and Management Systems</i> , 2020, ISSN: 2169-0014, <a href="https://link.springer.com/article/10.1007/s11276-020-02399-9">https://link.springer.com/article/10.1007/s11276-020-02399-9</a> (Yes (Web of Science))
183	Virendra P Vishwakarma, S Dalal, Generalized DCT and DWT hybridization based robust feature extraction for face recognition, <i>Journal of Information and Optimization Sciences</i> , 2020, ISSN: 2169-0103, <a href="https://link.springer.com/article/10.1007/s10470-020-01626-9">https://link.springer.com/article/10.1007/s10470-020-01626-9</a> (Yes (Web of Science))

184	Virendra P Vishwakarma, S Dalal, Self-adjustive DE and KELM-based image watermarking in DCT domain using fuzzy entropy, International Journal of Embedded Systems, 2020, ISSN: 1741-1076, <a href="https://link.springer.com/article/10.1007/s11277-019-06794-0">https://link.springer.com/article/10.1007/s11277-019-06794-0</a> (yes (Web of Science))
185	Vishwa Pratap Singh, R. L. Ujjwal, A walkthrough of name data networking: Architecture, functionalities, operations and open issues, Sustainable Computing: Informatics and Systems, 2020, ISSN: ISSN 2210-5379, <a href="https://ieeexplore.ieee.org/document/9139360">https://ieeexplore.ieee.org/document/9139360</a> (Yes(Web of Science))
186	Vishwa Pratap Singh, R. L. Ujjwal, Gini impurity based NDN cache pollution attack defence mechanism, Journal of Information and Optimization Sciences, 2020, ISSN: DOI: 10.1080/02522667.2020.1809092, <a href="https://doi.org/10.1016/j.jksuci.2014.12.008">https://doi.org/10.1016/j.jksuci.2014.12.008</a> (yes(Scopus))
187	Vivek Jangra and Manoj Kumar, Low power active load and IMOS varactor based VCO designs using differential delay stages in 0.18 $\mu$ m technology, Microelectronics Journal, Elsevier, 2020, ISSN: ISSN 09598324, <a href="https://www.researchgate.net/publication/325081738_Software_fault_prediction_using_firefly_algorithm">https://www.researchgate.net/publication/325081738_Software_fault_prediction_using_firefly_algorithm</a> (yes (Web of Science))
188	Vivek Jangra, M Kumar, LOW POWER SINGLE ENDED VCO DESIGN WITH IMOS VARACTOR FOR WIRELESS APPLICATIONS, Telecommunications and Radio Engineering, 2020, ISSN: 1943-6009, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1714149#:~:text=Articles-,An%20adaptive%20illumination%20normalization%20using%20non%2Dlinear%20regression%20for, person%20identification%20under%20varying%20illuminations&amp;text=The%20precision%20of%20pe rson%20recognition, complex%20illumination%20conditions%20deteriorates%20severely.&amp;text=The %20processed%20face%20images%20are%20classified%20by%20KELM%20with%20polynomial%20 kernel.(Web of Science (ESCI))">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1714149#:~:text=Articles-,An%20adaptive%20illumination%20normalization%20using%20non%2Dlinear%20regression%20for, person%20identification%20under%20varying%20illuminations&amp;text=The%20precision%20of%20pe rson%20recognition, complex%20illumination%20conditions%20deteriorates%20severely.&amp;text=The %20processed%20face%20images%20are%20classified%20by%20KELM%20with%20polynomial%20 kernel.(Web of Science (ESCI))</a>
189	Vivek Jangra, Manoj Kumar, New low power differential VCO circuit designs with active load and IMOS varactor, AEU-International Journal of Electronics and Communications, 2020, ISSN: 1434-8411., <a href="https://www.inderscience.com/info/inarticle.php?artid=104300">https://www.inderscience.com/info/inarticle.php?artid=104300</a> (Yes(Web of Science (ESCI))
190	Vivek Jangra, Manoj Kumar, Low power active load and IMOS varactor based VCO designs using differential delay stages in 0.18 $\mu$ m technology, Microelectronics Journal, 2020, ISSN: 9598324, <a href="https://link.springer.com/article/10.1007/s11042-019-08537-6">https://link.springer.com/article/10.1007/s11042-019-08537-6</a> (Yes (SCIE))
191	Abhishek Singh, A. Payal, Sourabh Bharti, A walkthrough of the emerging IoT paradigm: Visualizing inside functionalities, key features, and open issues, Journal of Network and Computer Applications, 2019, ISSN: 1084-8045, <a href="https://www.sciencedirect.com/science/article/abs/pii/S2210537920301463">https://www.sciencedirect.com/science/article/abs/pii/S2210537920301463</a> (Yes (Web of Science))
192	Anjana Gosain, Jaspreeti Singh, Comprehensive complexity metric for data warehouse multidimensional model understandability, IET Software, 2019, ISSN: ISSN: 1751-8806, <a href="https://hrcak.srce.hr/clanak/347064">https://hrcak.srce.hr/clanak/347064</a> (YES ( WEB OF SCIENCE))
193	Anjana Gosain, Kavita Sachdeva, Selection of materialized views using stochastic ranking based Backtracking Search Optimization Algorithm, International Journal of Systems Assurance Engineering and Management, 2019, ISSN: ISSN: 2007-1558, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1723938">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1723938</a> (YES ( WEB OF SCIENCE))
194	Anjana Gosain, Kavita Sachdeva, Selection of materialized views using stochastic ranking based Backtracking Search Optimization Algorithm, International journal of system assurance engineering and management, 2019, ISSN: 0976-4348, <a href="https://link.springer.com/article/10.1007/s13198-019-00812-x">https://link.springer.com/article/10.1007/s13198-019-00812-x</a> (Yes(Web of Science))



195	Anjana Gosain, Jaspreeti Singh, Empirical Investigation Of Dimension Hierarchy Sharing Based Metrics For Multidimensional Schema Understandability, International Journal of Intelligent Engineering Informatics, Inderscience, Vol. 7(2/3), pp. 141-163, 2019, ISSN: 1758-8723 (web), 1758-8715 (print), DOI : 10.2174/2210327911666210204142857 (Scopus, ESCI)
196	Anjana Gosain, Saanchi Sardana, Farthest SMOTE: A Modified SMOTE Approach, Computational Intelligence in Data Mining, 2019, ISSN: ISSN: 1935-570X, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0141933117301928">https://www.sciencedirect.com/science/article/abs/pii/S0141933117301928</a> (YES ( WEB OF SCIENCE))
197	Anjana Gosain, Prabhjot Kaur, FF-SMOTE: A Metaheuristic Approach to Combat Class Imbalance in Binary Classification, Applied Artificial Intelligence, 2019, ISSN: ISSN: 0883-9514, <a href="https://link.springer.com/article/10.1007/s00034-018-0748-1">https://link.springer.com/article/10.1007/s00034-018-0748-1</a> (YES ( WEB OF SCIENCE))
198	Anjana Gosain; Anju Saha; Deepika Singh, Measuring harmfulness of class imbalance by data complexity measures in oversampling methods, International Journal of Intelligent Engineering Informatics, 2019, ISSN: ISSN: 1758-8715, <a href="https://www.sciencedirect.com/science/article/pii/S2215098618317415">https://www.sciencedirect.com/science/article/pii/S2215098618317415</a> (YES ( WEB OF SCIENCE))
199	Anju Saha , Rashmi Sharma, Ant Lion optimizer for state based object oriented testing, Journal of Information and Optimization Sciences, 2019, ISSN: 0252-2667 / 2169-0103, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0957417418306092?dgcid=rss_sd_all">https://www.sciencedirect.com/science/article/abs/pii/S0957417418306092?dgcid=rss_sd_all</a> (yes (Web of Science))
200	Anju Saha, Ishani Arora, ELM and KELM based software defect prediction using feature selection techniques, Journal of Information and Optimization Sciences, 2019, ISSN: 0252-2667 / 2169-0103, <a href="https://www.researchgate.net/publication/338183710_A_robust_multi-level_sparse_classifier_with_multi-modal_feature_extraction_for_face_recognition">https://www.researchgate.net/publication/338183710_A_robust_multi-level_sparse_classifier_with_multi-modal_feature_extraction_for_face_recognition</a> (yes (UGC ))
201	Anju Saha, Ishani Arora, A review of software defect prediction using soft computing techniques, Journal of Computational Information Systems, 2019, ISSN: 1553-9105, <a href="https://link.springer.com/article/10.1007/s11042-018-6837-0">https://link.springer.com/article/10.1007/s11042-018-6837-0</a> (yes (UGC ))
202	Anju Saha, Anjana Gosain , Deepika Singh, Measuring harmfulness of class imbalance by data complexity measures in oversampling methods, International Journal of Intelligent Engineering Informatics, 2019, ISSN: 1758-8715 / 1758-8723, <a href="https://www.researchgate.net/publication/331627030_Face_recognition_using_linear_sparse_approximation_with_multi-modal_feature_fusion">https://www.researchgate.net/publication/331627030_Face_recognition_using_linear_sparse_approximation_with_multi-modal_feature_fusion</a> (yes ( Scopus))
203	Anju Saha, Kalpna Sagar, The effect of user variables on academic websites usability : An empirical study, Journal of Statistics and Management Systems, 2019, ISSN: 0972-0510 / 2169-0014, <a href="https://link.springer.com/article/10.1007/s11042-021-11097-3?utm_source=xmol&amp;utm_medium=affiliate&amp;utm_content=meta&amp;utm_campaign=DDCN_1_GL01_metadata">https://link.springer.com/article/10.1007/s11042-021-11097-3?utm_source=xmol&amp;utm_medium=affiliate&amp;utm_content=meta&amp;utm_campaign=DDCN_1_GL01_metadata</a> (yes (UGC ))
204	Ankit Gambhir; Ashish Payal; Rajeev Arya, Performance analysis of SEP, I-SEP, PSO and WCA-based clustering protocols in WSN, International Journal of Intelligent Engineering Informatics, 2019, ISSN: 1758-8715, <a href="https://www.journalimcms.org/journal/cuckoo-filter-based-name-lookup-in-name-data-networking/">https://www.journalimcms.org/journal/cuckoo-filter-based-name-lookup-in-name-data-networking/</a> (Yes (Web of Science))
205	AP Agrawal, A Choudhary, Arvinder Kaur, HM Pandey, Fault coverage-based test suite optimization method for regression testing: Learning from mistakes-based approach, Neural Computing and Applications, 2019, ISSN: 0941-0643 / 1433-3058, <a href="https://link.springer.com/article/10.1007/s00521-019-04098-9">https://link.springer.com/article/10.1007/s00521-019-04098-9</a> (Yes (Web of science))
206	AP Singh, Arvinder Kaur, Flower Pollination Algorithm for feature analysis of Kyoto 2006+ data set, Journal of Information and Optimization Sciences, 2019, ISSN: 0252-2667 / 2169-0103, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1580886">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1580886</a> (Yes (Web of science))

207	Arvinder kaur, Deepti, Entropy chun metrics for fault prediciton in software system, Entropy, 2019, ISSN: 1099-4300, <a href="https://www.mdpi.com/1099-4300/20/12/963">https://www.mdpi.com/1099-4300/20/12/963</a> (Yes (Web of Science))
208	Arvinder kaur, Raghu ramakrishnan, Little's law based validation framework for load testing., Information and software technology, 2019, ISSN: 0950-5849, <a href="https://www.semanticscholar.org/paper/Little%27s-law-based-validation-framework-for-load-Ramakrishnan-Kaur/eaec4c0b6c341d3dce25326c36a0f9fae5b7a80">https://www.semanticscholar.org/paper/Little%27s-law-based-validation-framework-for-load-Ramakrishnan-Kaur/eaec4c0b6c341d3dce25326c36a0f9fae5b7a80</a> (Yes (Web of Science))
209	Arvinder Kaur, Shubhra Goyal Jindal, Text analytics based severity prediction of software bugs for apache projects, International Journal of system assurance, engineering and management, 2019, ISSN: 13198-019-00807-8, <a href="https://link.springer.com/article/10.1007/s13198-019-00807-8">https://link.springer.com/article/10.1007/s13198-019-00807-8</a> (Yes (Web of Science))
210	AUTHORS: Deepika Kukreja, Deepak Kumar Sharma, S.K. Dhurandher, B. V. R. Reddy, TITLE: Securing Ad Hoc Networks against Attacks using a Distributed Trust based Intrusion Detection System, International Journal of Advanced Intelligence Paradigms, 2019, ISSN: Print ISSN: 1755-0386 Online ISSN: 1755-0394, SCOPUS indexed, <a href="https://doi.org/10.1504/IJAIP.2019.101990">https://doi.org/10.1504/IJAIP.2019.101990</a> (Yes(Web of Science))
211	Bhati, Bhoopesh Singh; Rai, CS;, Analysis of Support Vector Machine-based Intrusion Detection Techniques, Arabian Journal for Science and Engineering, 2019, ISSN: 2193-567X, <a href="https://www.researchgate.net/publication/334181232_Analysis_of_Support_Vector_Machine-based_Intrusion_Detection_Techniques">https://www.researchgate.net/publication/334181232_Analysis_of_Support_Vector_Machine-based_Intrusion_Detection_Techniques</a> (YES ( SCOPUS))
212	Bhoopesh Singh Bhati, CS Rai, Analysis of support vector machine-based intrusion detection techniques, Arabian Journal for Science and Engineering, 2019, ISSN: 2191-4281, <a href="http://nopr.niscair.res.in/handle/123456789/51720">http://nopr.niscair.res.in/handle/123456789/51720</a> (Yes(Web of Science))
213	Bindu E, B V R Reddy, A Novel Solution to Energy Efficiency in Multi-user Multi-carrier Decode-and-Forward Wireless Relay Networks, Sustainable Computing: Informatics and Systems, Elsevier,, 2019, ISSN: doi: 10.1016/j.suscom.2019.07.005, <a href="https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039?via%3Dihub</a> (Yes(Web of Science))
214	Bindu E, B V R Reddy, Capacity Maximization in Multi-User Multiple Input Multiple Output Cognitive Radio System through Optimal Beamforming Design using Game Theory, The International Journal of Electrical Engineering & Education (IJEED), Sage Publication, 2019, ISSN: doi: 10.1177/0020720919883802, doi: 10.1177/0020720919883802(Yes(Web of Science))
215	Bindu. E, B V R Reddy, A Novel Solution to Energy Efficiency in Multi-user Multi-carrier Decode-and-Forward Wireless Relay Networks., Sustainable Computing: Informatics and Systems, Elsevier, (23), ISSN 2210-5379, 2019, ISSN: Vol. 23 pp. 136-143, <a href="https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039">https://www.sciencedirect.com/science/article/abs/pii/S2210537919301039</a> (Yes (Scopus UGC 1))
216	Bindu. E, B V R Reddy, Capacity maximization in multi-user multiple input multiple output cognitive radio system through optimal beam-forming design using game theory., The International Journal of Electrical Engineering. ISSN 1812-3031, 2019, ISSN: Education, Sage Publication, pp. 0-17,, <a href="https://www.semanticscholar.org/paper/Capacity-maximization-in-multi-user-multiple-input-Bindu-Reddy/ac741e484ee7a3b854653fe8faf26979beb8c8d3">https://www.semanticscholar.org/paper/Capacity-maximization-in-multi-user-multiple-input-Bindu-Reddy/ac741e484ee7a3b854653fe8faf26979beb8c8d3</a> (Yes ( Scopus UGC 1))
217	Bunty Kumar, Sanjay Kumar Malik, Text Detection using Keras, a Machine Learning Library, Vietnam Journal of Computer Science, 2019, ISSN: 2196-8888(UGC CARE), <a href="https://link.springer.com/article/10.1007/s10845-020-01542-9">https://link.springer.com/article/10.1007/s10845-020-01542-9</a> (yes (SCI, Web of Science))
218	Chakresh Kumar, Performance evaluation of dynamically flattened gain L Band RAMAN-EDFA-RAMAN hybrid optical amplifier for super dense wavelength division multiplexing system, Indian Journal of Pure & Applied Physics, 2019, ISSN: 0975-0959, <a href="http://nopr.niscair.res.in/handle/123456789/51720">http://nopr.niscair.res.in/handle/123456789/51720</a> (Yes(Scopus))

219	Chakresh Kumar,Performance Evaluation of RAMAN-EDFA-RAMAN Hybrid Optical Amplifier in the Context of High Spectral Efficiency”, Journal of Nanoelectronics and Optoelectronics,,Journal of Nanoelectronics and Optoelectronics, vol.13, pp.275-280,2019, ISSN: 1555-1318,DOI: <a href="https://doi.org/10.1166/jno.2019.2514">https://doi.org/10.1166/jno.2019.2514</a> (Yes(Scopus))
220	Chakresh Kumar,Experimental Evaluation of HOA in term of Flat Gain in C-Band for Super Dense Optical Communication System,Wireless Personal Communications,2019, ISSN: 1572-834X,DOI:10.1007/s11277-019-06464-1(Yes(Web of Science))
221	Chakresh Kumar,RAMAN-Ytterbium Doped Hybrid Optical Amplifier yielding Flat Gain in S-band for Super Dense Wavelength Division Multiplexing System,Journal of Scientific & Industrial Research,2019, ISSN: 0975-1084, <a href="http://nopr.niscair.res.in/handle/123456789/47556">http://nopr.niscair.res.in/handle/123456789/47556</a> (Yes(Web of Science))
222	Chakresh Kumar,Impact of Adaptive Modulated OOFM signals for SD-WDM System using HOA,Applied Physics A,2019, ISSN: 1432-0630, <a href="https://doi.org/10.1007/s00339-019-2519-7">https://doi.org/10.1007/s00339-019-2519-7</a> (Yes(Scopus))
223	Chakresh Kumar,Impact of Hybrid Optical Amplifier for Multitudinous Segment for Super Dense Multiplexing system,Applied Physics A,2019, ISSN: 1432-0630,DOI: 10.1007/s00339-019-3011-0(Yes(Scopus))
224	Chakresh Kumar,Impact of Hybrid Optical Amplifier for Multitudinous Segment for Super Dense Multiplexing system,Applied Physics A,2019, ISSN: 1432-0630, <a href="https://doi.org/10.1007/s00339-019-2519-7">https://doi.org/10.1007/s00339-019-2519-7</a> (Yes (Web of Science))
225	Debasis Mukherjee and B.V. Ramana Reddy,Algorithm Design, Software Simulation and Mathematical Modeling of Subthreshold Leakage Current in CMOS Circuits,International Journal of Computational Complexity and Intelligent Algorithms, Inderscience,,2019, ISSN: ISSN print: 2048-4720, ISSN online: 2048-4739, <a href="https://dx.doi.org/10.1504/IJCCIA.2019.103737">https://dx.doi.org/10.1504/IJCCIA.2019.103737</a> (Yes(Web of Science))
226	Debasis Mukherjee, B. V. R. Reddy.,Algorithm Design, Software Simulation and Mathematical Modeling of Sub-threshold Leakage Current in CMOS Circuits.,International Journal of Computational Complexity and Intelligent Algorithms, Inderscience,,2019, ISSN: Vol 1, no. 2, pp 129-144., <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJCCIA.2019.103737">https://www.inderscienceonline.com/doi/abs/10.1504/IJCCIA.2019.103737</a> (Yes (UGC Other))
227	Deepika Kukreja, Deepak Kumar Sharma, S.K. Dhurandher ,B. V. R. Reddy,GASER: Genetic Algorithm based Secure and Energy aware Routing protocol for Sparse Mobile Ad Hoc Networks.,International Journal of Advanced Intelligence Paradigms,2019, ISSN: Vol.13 No.1/2, pp. 230 – 259., <a href="https://www.inderscience.com/info/inarticle.php?artid=99953">https://www.inderscience.com/info/inarticle.php?artid=99953</a> (Yes (UGC I))
228	Deepika Kukreja, Sanjay Kumar Dhurandher and B. V. R. Reddy,Securing Ad Hoc Networks against Attacks using a Distributed Trust based Intrusion Detection System.,International Journal of Advanced Intelligence Paradigms,2019, ISSN: Vol. 1 Nos. 3/4, 2019, pp. 430-448., <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2019.101990">https://www.inderscienceonline.com/doi/abs/10.1504/IJAIP.2019.101990</a> (Yes (UGC I))
229	Dileep Dwivedi, Manoj Kumar,Design of a 3-bit digital control oscillator (DCO) using IMOS varactor tuning,Analog Integrated Circuits and Signal Processing,2019, ISSN: 1573-1979, <a href="https://www.e-informatyka.pl/index.php/einformatica/volumes/volume-2017/issue-1/article-3/">https://www.e-informatyka.pl/index.php/einformatica/volumes/volume-2017/issue-1/article-3/</a> (Yes (Web of Science))
230	Divya Aggarwal, Pushpendra S. Bharti,Computation of cause and effect relationship for acceptance of autonomous mobile robots in industries,Journal of Statistics and Management Systems,2019, ISSN: 0972-0510, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1723939">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1723939</a> (YES (WEB OF SCIENCE))
231	Dr.Ashish Payal,,Using Cloud And Iot For Smart Solutions,Journal of web engineering,2019, ISSN: 1540-9589, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1568494617305410">https://www.sciencedirect.com/science/article/abs/pii/S1568494617305410</a> (Yes (Web of Science))

232	G Mishra, Virendra P Vishwakarma, A Aggarwal,Face recognition using linear sparse approximation with multi-modal feature fusion,Journal of Discrete Mathematical Sciences and Cryptography,2019, ISSN: 2169-0065, <a href="https://ieeexplore.ieee.org/document/8141955">https://ieeexplore.ieee.org/document/8141955</a> (yes (Web of Science))
233	G. Mishra, V. P. Vishwakarma,Face recognition using linear sparse approximation with multi-modal feature fusion,Journal of Discrete Mathematical Sciences & Cryptography,2019, ISSN: 2169-0065, <a href="https://ieeexplore.ieee.org/abstract/document/8502814">https://ieeexplore.ieee.org/abstract/document/8502814</a> (Yes (Web of Science))
234	Gaurav Jaglan, Sanjay Kumar Malik, Ashish Khanna,An Ontological Model for Automated User Profiling,International Journal of Tomography & Simulation,2019, ISSN: 2319-3336(SCOPUS), <a href="https://link.springer.com/article/10.1007/s13369-019-03729-6">https://link.springer.com/article/10.1007/s13369-019-03729-6</a> (yes (SCI, Web of Science))
235	Gupta, Reena; Verma, Rashi; Pradhan, Dibyabhaba; Jain, Arun Kumar; Umamaheswari, Amineni; Rai, Chandra Shekhar;,An in silico approach towards identification of novel drug targets in pathogenic species of Leptospira,PloS one,2019, ISSN: 1932-6203, <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i12/L33101081219.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i12/L33101081219.pdf</a> (YES ( WEB OF SCIENCE))
236	Gupta, Vedika   Singh, Vivek Kumar   Ghose, Udayan   Mukhija, Pankaj,A quantitative and text-based characterization of big data research,Journal of Intelligent & Fuzzy Systems,2019, ISSN: 1875-8967, <a href="https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf">https://thesai.org/Downloads/Volume12No8/Paper_24-Empirical_Validation_of_WebQMDW_Model.pdf</a> (Yes(Web of Science))
237	Gupta, Vedika   Singh, Vivek Kumar   Ghose, Udayan   Mukhija, Pankaj,Aspect-based sentiment analysis of mobile reviews,Journal of Intelligent & Fuzzy Systems,2019, ISSN: 1875-8967, <a href="https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088">https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2020.0088</a> (Yes(Web of Science))
238	Himanshu Payal, Sachin Maheshwari, Pushpendra S Bharti,Parametric optimization of EDM process for Inconel 825 using GRA and PCA approach,Journal of information and Optimization Sciences,2019, ISSN: 0252-2667, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721875">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721875</a> (YES ( WEB OF SCIENCE))
239	Jha Vivekanand, Nupur Prakash,Energy Efficient Model for Recovery from Multiple Nodes Failure in Wireless Sensor Networks,Wireless Personal Communication,2019, ISSN: 0929-6212, <a href="https://www.springerprofessional.de/en/energy-efficient-model-for-recovery-from-multiple-nodes-failure-/16700174">https://www.springerprofessional.de/en/energy-efficient-model-for-recovery-from-multiple-nodes-failure-/16700174</a> (Yes (Web of Science))
240	Jyotsana Yadav, Navin Rajpal, Rajesh Mehta,Analysis of particle swarm and artificial bee colony optimisation-based clustering protocol for WSN,International Journal of Computational Systems Engineering,2019, ISSN: 2046-3391, <a href="https://link.springer.com/article/10.1007/s13369-019-03729-6">https://link.springer.com/article/10.1007/s13369-019-03729-6</a> (Yes (Web of Science))
241	Jyotsna yadav, Navin Rajpal, Rajesh Mehta,An improved illumination normalization and robust feature extraction technique for face recognition under varying illuminations,Arabian Journal for Science and Engineering (Springer Nature Publishers),2019, ISSN: Electronic ISSN: 2191-4281,DOI: 10.1029/2019RS006884(Yes (Web of Science))
242	Jyotsna Yadav, Navin Rajpal, Rajesh Mehta,An Improved Illumination Normalization and Robust Feature Extraction Technique for Face Recognition Under Varying Illuminations,Arabian Journal for Science and Engineering,2019, ISSN: 2193-567X (P), <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4394">https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4394</a> (Yes(Web of Science))
243	Jyotsna Yadav, Navin Rajpal, Rajesh Mehta,An Improved Illumination Normalization and Robust Feature Extraction Technique for Face Recognition Under Varying Illuminations,Arabian Journal for Science and Engineering: 1-20. Publisher Name Springer Berlin Heidelberg,2019, ISSN: ISSN 1064-1246 (P) ISSN 1875-8967 €, <a href="https://link.springer.com/article/10.1007/s11063-020-10288-7">https://link.springer.com/article/10.1007/s11063-020-10288-7</a> (Yes (Web of Science))

244	Jyotsna Yadav, Navin Rajpal, Rajesh Mehta, An Improved Illumination Normalization and Robust Feature Extraction Technique for Face Recognition Under Varying Illuminations, ARABIAN JOURNAL FOR SCIENCE AND ENGINEERING, 2019, ISSN: 2193-567X / 2191-4281, <a href="https://link.springer.com/article/10.1007/s13369-019-03729-6">https://link.springer.com/article/10.1007/s13369-019-03729-6</a> (Yes (Web of Science))
245	Karishma Varshney & R. L. Ujjwal, LsSQLIDP : Literature survey on SQL injection detection and prevention techniques, Journal of Statistics and Management Systems, Taylor and Francis, 2019, ISSN: 0972-0510 (Print), ISSN 2169-0014 (Online), <a href="https://onlinelibrary.wiley.com/doi/10.1002/dac.3024">https://onlinelibrary.wiley.com/doi/10.1002/dac.3024</a> (Yes (Web of Science))
246	Karishma Varshney, R. L. Ujjwal, LsSQLIDP : Literature survey on SQL injection detection and prevention techniques, Journal of Statistics and Management Systems, Taylor and Francis, 2019, ISSN: ISSN 0972-0510 (Print), ISSN 2169-0014 (Online), <a href="https://www.sciencedirect.com/science/article/abs/pii/S0026269219310456">https://www.sciencedirect.com/science/article/abs/pii/S0026269219310456</a> (Yes (Web of Science))
247	Khyati Ahlawat, Anuradha Chug, Amit Prakash Singh, Empirical Evaluation of Map Reduce Based Hybrid Approach for Problem of Imbalanced Classification in Big Data, International Journal of Grid and High Performance Computing (IJGHPC), 2019, ISSN: 1938-0259, <a href="https://doi.org/10.1007/s13369-019-03729-6">https://doi.org/10.1007/s13369-019-03729-6</a> (yes (Scopus))
248	Khyati Ahlawat, Anuradha Chug, Amit Prakash Singh, Benchmarking framework for class imbalance problem using novel sampling approach for big data, International Journal of System Assurance Engineering and Management, 2019, ISSN: 0976-4348, <a href="https://www.sciencedirect.com/science/article/pii/S221478531933250X">https://www.sciencedirect.com/science/article/pii/S221478531933250X</a> (yes (Scopus))
249	Khyati Verma, Sanjay Kumar Malik, Ashish Khanna, Search Engine Optimization and Keyword Frequency Analysis in search engine results using enhanced Boyer Moore algorithm, Journal of Information and Organizational Sciences [ESCI], 2019, ISSN: 1846-3312 (ESCI), <a href="https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1731950">https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1731950</a> (yes (SCI, Web of Science))
250	Kirtee Panwar & Ravindra Kumar Purwar, Design and Analysis of a Permutation Strategy using 3D Chaotic Map, International Journal of Computer Sciences and Engineering, 2019, ISSN: 2347-2693, <a href="http://www.ijcseonline.org/pub_paper/83-IJCSE-03618.pdf">http://www.ijcseonline.org/pub_paper/83-IJCSE-03618.pdf</a> (UGC Care (Old list))
251	Kirtee Panwar, Ravindra Kr. Purwar & Anchal Jain, Cryptanalysis and Improvement of a Color Image Encryption Scheme Based on DNA Sequences and Multiple 1D Chaotic Maps, International Journal of Bifurcation and Chaos, 2019, ISSN: 1793-6551, <a href="https://www.ijcseonline.org/full_paper_view.php?paper_id=2171">https://www.ijcseonline.org/full_paper_view.php?paper_id=2171</a> (UGC Care (Old list))
252	Kumar, Aashish; Rai, CS; Khandelwal, Mukesh Kumar; Kanaujia, Binod Kumar;, Low envelope correlation coefficient, enhanced gain, and suppressed mutual coupling in compact 4-port MIMO microstrip antenna loaded with metasurface, MICROSYSTEM TECHNOLOGIES-MICRO-AND NANOSYSTEMS-INFORMATION STORAGE AND PROCESSING SYSTEMS, 2019, ISSN: 0946-7076, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs179021">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs179021</a> (YES (WEB OF SCIENCE))
253	Kumar, Rakesh; Goyal, Rinkaj;, On cloud security requirements, threats, vulnerabilities and countermeasures: A survey, Computer Science Review, Elsevier, 2019, ISSN: 1574-0137, <a href="https://link.springer.com/article/10.1007/s10470-019-01476-0">https://link.springer.com/article/10.1007/s10470-019-01476-0</a> (Yes (Web of Science))
254	M. Bala Krishna, Pascal Lorenz, Cognitive Radio Enabled Cache Map-and-Route Using Context Mapping and Decision Making Approach in Software Defined Networks, IEEE Transactions on Vehicular Technology, 2019, ISSN: 0018-9545+F16, <a href="https://link.springer.com/article/10.1007/s41870-018-0259-0">https://link.springer.com/article/10.1007/s41870-018-0259-0</a> (YES (UGC-CARE))
255	Manoj Kumar, Voltage-controlled oscillator design using MOS varactor, Journal of The Institution of Engineers (India): Series B, 2019, ISSN: 22502114, <a href="https://link.springer.com/article/10.1007%2Fs40012-016-0080-5">https://link.springer.com/article/10.1007%2Fs40012-016-0080-5</a> (Yes (Web of Science))

256	Manoj Kumar and Dileep Dwivedi, Design of Low Power Varactor Based Voltage Controlled Oscillator," pp. 1-9,, International Journal of Information Technology, Springer, 2019, ISSN: ISSN 2511-2104, <a href="https://www.researchgate.net/publication/335810612_Design_and_Analysis_of_a_Permutation_Strategy_using_3D_Chaotic_Map">https://www.researchgate.net/publication/335810612_Design_and_Analysis_of_a_Permutation_Strategy_using_3D_Chaotic_Map</a> (yes (Web of Science))
257	Manoj Kumar,, "Voltage controlled oscillator design using MOS varactor," vol. 100, issue 5, pp. 515-524,, Journal of The Institution of Engineers (India): Series B, Springer., 2019, ISSN: ISSN:2250-2106E-ISSN:2250-2114, <a href="https://www.researchgate.net/publication/329803774_Design_of_CNN_architecture_for_Hindi_Characters">https://www.researchgate.net/publication/329803774_Design_of_CNN_architecture_for_Hindi_Characters</a> (yes (Web of Science))
258	Manoj Kumar, Vivek Jangra,, "A low power VCO design using composite load for delay cell with IMOS varactor for wider tuning range, vol. 40, issue 2, pp. 567-585,, Journal of Information & Optimization Sciences, Taylor & Francis., 2019, ISSN: ISSN 0252-2667 (Print); ISSN 2169-0103 (Online)., <a href="https://www.researchgate.net/publication/325948285_Handwritten_Hindi_Character_Recognition-A_Review">https://www.researchgate.net/publication/325948285_Handwritten_Hindi_Character_Recognition-A_Review</a> (yes (Web of Science))
259	Mansi JHAMB,, Tejaswini DHALL, Tamish VERMA,, Hinduja PUDI,, Pipelined adders for ultralow-power wearables, Turkish Journal of Electrical Engineering & Computer Sciences, 2019, ISSN: 1300-0632 / 1303-6203, DOI:10.1016/j.procs.2020.06.039(yes(Scopus))
260	Mansi Jhamb, Vinod Kumar Khera, Piyush Pant and Hinduja Pudi, A Fast and Efficient Add-Compare-Select Structure Using Hybrid Logic Asynchronous Pipeline Design, Journal of Circuits, Systems and Computers, 2019, ISSN: 0218-1266 / 1793-6454, DOI: 10.3233/JIFS-191618(Yes (SCIE))
261	Ms. Shweta Dabas, Dr. Manoj Kumar, A CMOS based Low Power Digitally Controlled Oscillator design with MOS varactor, Analog Integrated Circuits and Signal Processing, 2019, ISSN: 0925-1030, <a href="https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf">https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf</a> (Yes(Web of Science))
262	Nisha Chugh, Manoj Kumar, M. Bhattacharya and R.S. Gupta,, "Extraction and Evaluation of Admittance Parameters of Symmetrically Doped AlGaIn/GaN/AlGaIn DH-MODFET-A Comparison with SH-MODFET," Microsystem Technologies,, 2019, ISSN: ISSN: 0946-7076 (print), 1432-1858, <a href="https://www.researchgate.net/publication/318690834_A_new_fast_motion_estimation_algorithm_using_adaptive_size_diamond_pattern_search_with_early_search_termination">https://www.researchgate.net/publication/318690834_A_new_fast_motion_estimation_algorithm_using_adaptive_size_diamond_pattern_search_with_early_search_termination</a> (yes (Scopus indexed))
263	Nisha Chugh, Manoj Kumar, Monika Bhattacharya, and R. S. Gupta., Analysis of Al 0.15 Ga 0.85 N/GaN/Al 0.15 Ga 0.85 N DH-HEMT for RF and Microwave Frequency Applications," , vol. 53, no. 13, pp. 1784-1791., Semiconductors, Springer, 2019, ISSN: ISSN: 1063-7826 (Print) 1090-6479 (Online), <a href="https://www.researchgate.net/publication/317217602_An_evolutionary_algorithm_based_multiscale_digital_image_watermarking_technique_using_discrete_wavelet_transform_and_singular_value_decomposition">https://www.researchgate.net/publication/317217602_An_evolutionary_algorithm_based_multiscale_digital_image_watermarking_technique_using_discrete_wavelet_transform_and_singular_value_decomposition</a> (yes (Web of Science))
264	Nishtha Jatana, Bharti Suri, Particle Swarm and Genetic Algorithm applied to mutation testing for test data generation: A comparative evaluation, Journal of King Saud University-Computer and Information Sciences, 2019, ISSN: ISSN: 1319-1578, <a href="https://www.mdpi.com/2079-9268/8/4/42">https://www.mdpi.com/2079-9268/8/4/42</a> (YES (SCOPUS))
265	Nitin Kumar and Manoj Kumar, "Design of CMOS based Low Power High Frequency Differential Ring VCO", vol. 7, no.2, pp. 143-153, , doi: 10.1080/21681724.2018.1477181, International Journal of Electronics Letters, Taylor & Francis., 2019, ISSN: ISSN-21681732, <a href="https://www.researchgate.net/publication/326555651_An_extension_of_local_mesh_peak_valley_edge_based_feature_descriptor_for_image_retrieval_in_bio-medical_images">https://www.researchgate.net/publication/326555651_An_extension_of_local_mesh_peak_valley_edge_based_feature_descriptor_for_image_retrieval_in_bio-medical_images</a> (yes (Web of Science))

266	Nitin Kumar, Manoj Kumar, Low Power, Ring VCO with Pre-Charge and Pre-Discharge Circuit for 4 GHz–6.1 GHz Applications in 0.18 m CMOS, Journal of Circuits, Systems and Computers, 2019, ISSN: 17936454, <a href="https://www.inderscience.com/info/inarticle.php?artid=108286">https://www.inderscience.com/info/inarticle.php?artid=108286</a> (Web of Science (ESCI))
267	Pankaj Kumar Gautam, Pranshu Mittal, Sapna Chaudhary, Rahul Johari,, CAR-DSDV: Context Aware Routing In Delay Tolerant Network, NADIA, 2019, ISSN: 2207-9629, <a href="http://article.nadiapub.com/IJSIA/vol13_no4/2.html">http://article.nadiapub.com/IJSIA/vol13_no4/2.html</a> (Yes(Scopus))
268	Prachi gupta, Manoj Kumar, "Design of modified low power CMOS differential ring oscillator using sleepy transistor concept, vol. 96, issue 1, pp. 87-104, July, Analog Integrated Circuits and Signal Processing. Springer,, 2019, ISSN: ISSN: 0925-1030 (Print) 1573-1979 (Online), <a href="https://www.researchgate.net/publication/320339664_Optimization_of_object-oriented_testing_using_firefly_algorithm">https://www.researchgate.net/publication/320339664_Optimization_of_object-oriented_testing_using_firefly_algorithm</a> (yes (Web of Science))
269	Priyadarshi, Prakhar; Rai, CS,, Rprop and improved Rprop+ based constant modulus type (RCMT) blind channel equalization algorithm for QAM signal, Journal of Information and Optimization Sciences, 2019, ISSN: 0252-2667, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs179016">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs179016</a> (YES ( WEB OF SCIENCE))
270	Pushpendra S. Bharti, Process modelling of electric discharge machine by back-propagation and radial basis function neural network, Journal of information and Optimization Sciences, 2019, ISSN: 0252-2667, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721882">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721882</a> (YES ( WEB OF SCIENCE))
271	R. Sehrawat , P.Chandra , U. Ghose, Asymmetric Sigmoidal Activation Function for Feed-Forward Artificial Neural Networks, International Journal of Innovative Technology and Exploring Engineering (IJITEE), 2019, ISSN: 2278–3075, <a href="https://link.springer.com/article/10.1007/s11063-020-10345-1">https://link.springer.com/article/10.1007/s11063-020-10345-1</a> (Yes(Web of Science))
272	Rahul Johari, Anurag Singh Parihar, Blast: BlockChain Algorithm For Secure Transaction, NADIA, 2019, ISSN: 2207-9629, <a href="http://article.nadiapub.com/IJSIA/vol13_no4/6.html">http://article.nadiapub.com/IJSIA/vol13_no4/6.html</a> (Yes(Scopus))
273	Rani, Shweta; Suri, Bharti; Goyal, Rinkaj;, On the Effectiveness of Using Elitist Genetic Algorithm in Mutation Testing, Symmetry, MDPI (Switzerland), 2019, ISSN: 2073-8994, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1799504">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1799504</a> (Yes ( Web of Science))
274	Ravindra Kumar Purwar & Varun Srivastava, A novel feature based indexing algorithm for brain tumor MR-images, International Journal of Information Technology, 2019, ISSN: 2511-2112, <a href="https://www.jetir.org/papers/JETIR1806471.pdf">https://www.jetir.org/papers/JETIR1806471.pdf</a> (UGC Care (Old list))
275	Reena Gupta, Rashi Verma, Dibyabhaba Pradhan, Arun Kumar Jain, Amineni Umamaheswari, Chandra Shekhar Rai, An in silico approach towards identification of novel drug targets in pathogenic species of Leptospira, PLoS one, 2019, ISSN: 1932-6203, <a href="https://ph01.tci-thaijo.org/index.php/easr/article/view/188437">https://ph01.tci-thaijo.org/index.php/easr/article/view/188437</a> (yes(Scopus))
276	Ritika Kumari, R L Ujjwal, Name Data Networking for Interplanetary Internet: An Architectural Perspective, International Journal of Research in Advent Technology, 2019, ISSN: E-ISSN: 2321-9637, <a href="https://link.springer.com/article/10.1007/s00542-020-04805-w">https://link.springer.com/article/10.1007/s00542-020-04805-w</a> (Yes (Web of Science))
277	Ritu Singh, Rajesh Mehta, Navin Rajpal, Wavelet-based arrhythmia detection of ECG signal and performance measurement using diverse classifiers, International Journal of High Performance Computing and Networking, 2019, ISSN: 1740-0562, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJHPCN.2019.106087">https://www.inderscienceonline.com/doi/abs/10.1504/IJHPCN.2019.106087</a> (Yes (Scopus))
278	Roy, Nihar Ranjan; Chandra, Pravin;, Energy dissipation model for wireless sensor networks: a survey, International Journal of Information Technology, 2019, ISSN: 2511-2104, <a href="https://www.mdpi.com/2073-8994/11/9/1145">https://www.mdpi.com/2073-8994/11/9/1145</a> (YES ( WEB OF SCIENCE))

279	Ruchi Makani, B V R Reddy, Performance Evaluation of Cognitive Internet on Things under Routing Attacks., International Journal of Sensors, wireless communications and control ISSN 2210-3279, 2019, ISSN: vol. 9, pp 1-10,, <a href="https://www.ingentaconnect.com/content/ben/swcc/2020/00000010/00000001/art00005">https://www.ingentaconnect.com/content/ben/swcc/2020/00000010/00000001/art00005</a> (Yes (Scopus UGC I))
280	Ruchi Sehrawat, Pravin Chandra, udayan ghosh, Asymmetric Sigmoidal Activation Function for Feed-Forward Artificial Neural Networks, Vol 8, & 2019852-858, October, International Journal of Innovative Technology and Exploring Engineering (IJITEE), 2019, ISSN: 2278-3075, <a href="http://ictactjournals.in/html/IJMS/Volume_4/V4I2/ROLE_OF_TRUST_IN_DISTRIBUTED_A_GILE_SOFTWARE_DEVELOPMENT_TEAMS_A_LIGHT_WEIGHT_SYSTEMATIC_LITERATURE_REVIEW.html">http://ictactjournals.in/html/IJMS/Volume_4/V4I2/ROLE_OF_TRUST_IN_DISTRIBUTED_A_GILE_SOFTWARE_DEVELOPMENT_TEAMS_A_LIGHT_WEIGHT_SYSTEMATIC_LITERATURE_REVIEW.html</a> (Yes(UGC Care))
281	Ruchika and Ravindra Kumar Purwar, Abnormality Detection Using LBP Features and K-Means Labelling based Feed-Forward Neural Network in Video Sequence, International Journal of Innovative Technology and Exploring Engineering, 2019, ISSN: 2278-3075, <a href="https://www.ijcseonline.org/pub_paper/77-IJCSE-03968.pdf">https://www.ijcseonline.org/pub_paper/77-IJCSE-03968.pdf</a> (UGC Care (Old list))
282	S Yadav, Virendra P Vishwakarma, Extended interval type-II and kernel based sparse representation method for face recognition, Expert Systems with Applications, 2019, ISSN: 0957-4174, <a href="https://link.springer.com/article/10.1007/s11277-017-4965-x">https://link.springer.com/article/10.1007/s11277-017-4965-x</a> (yes (Web of Science))
283	S. Yadav and V. P. Vishwakarma, Extended interval type-II and kernel based sparse representation method for face recognition, Expert Systems with Applications, 2019, ISSN: 0957-4174, <a href="https://link.springer.com/article/10.1007/s41870-017-0067-y">https://link.springer.com/article/10.1007/s41870-017-0067-y</a> (Yes (UGC Care list))
284	Sehrawat, R. and Chandra, P. and Ghose, U., Asymmetric sigmoidal activation function for feed-forward artificial neural networks, International Journal of Innovative Technology and Exploring Engineering, 2019, ISSN: 2278-3075, DOI: 10.1007/s00339-019-3011-0(Yes(Web of Science))
285	Shaifali Madan Arora, Navin Rajpal, Kavita Khanna, A new approach with enhanced accuracy in zero motion prejudgment for motion estimation in real-time applications, Journal of Real-Time Image Processing, 2019, ISSN: 1861-8200 / 1861-8219, <a href="https://dl.acm.org/doi/abs/10.1007/s11554-016-0593-z">https://dl.acm.org/doi/abs/10.1007/s11554-016-0593-z</a> (Yes (Web of Science))
286	Sharma, Deepak; Chandra, Pravin;, A comparative analysis of soft computing techniques in software fault prediction model development, International Journal of Information Technology, 2019, ISSN: 2511-2104, <a href="https://www.mdpi.com/1099-4300/20/5/372">https://www.mdpi.com/1099-4300/20/5/372</a> (YES ( WEB OF SCIENCE))
287	Sharma, Deepak; Chandra, Pravin;, Identification of latent variables using, factor analysis and multiple linear regression for software fault prediction, International Journal of System Assurance Engineering and Management, 2019, ISSN: 0975-6809, <a href="https://www.sciencedirect.com/science/article/pii/S1319157819301466">https://www.sciencedirect.com/science/article/pii/S1319157819301466</a> (YES ( WEB OF SCIENCE))
288	Shreya Nandy, Sanjana Srivastava, Sonam Rewari, Vandana Nath, RS Gupta, Dual metal Schottky barrier asymmetric gate stack cylindrical gate all around (DM-SB-ASMGS-CGAA) MOSFET for improved analog performance for high frequency application, Microsystem Technologies, 2019, ISSN: 1432-1858, <a href="http://dx.doi.org/10.1016/j.asoc.2017.09.002">http://dx.doi.org/10.1016/j.asoc.2017.09.002</a> (Yes(Web of Science))
289	Shubhra Goyal Jindal, Arvinder Kaur, Bug Severity Prediction using Class Imbalance Problem, International Journal of Recent Technology and Engineering (IJRTE), 2019, ISSN: 2277-3878, DOI: <a href="https://doi.org/10.1166/jno.2019.2514">https://doi.org/10.1166/jno.2019.2514</a> (Yes(Web of Science))
290	Shweta Dabas, Manoj Kumar, A CMOS based low power digitally controlled oscillator design with MOS varactor, Analog Integrated Circuits and Signal Processing, 2019, ISSN: 1573-1979, <a href="https://doi.org/10.1504/IJAIP.2019.101990">https://doi.org/10.1504/IJAIP.2019.101990</a> (Yes(Web of Science))
291	Shweta Rani, Bharti Suri, Rinkaj Goyal, On the effectiveness of using elitist genetic algorithm in mutation testing, Symmetry, 2019, ISSN: ISSN: 2073-8994, <a href="https://www.mdpi.com/2079-9268/8/4/33">https://www.mdpi.com/2079-9268/8/4/33</a> (YES ( SCOPUS))



292	Sonam Rewari, Vandana Nath, Subhasis Haldar, SS Deswal, RS Gupta, Hafnium oxide based cylindrical junctionless double surrounding gate (CJLDSG) MOSFET for high speed, high frequency digital and analog applications, <i>Microsystem Technologies</i> 25, pages 1527–1536, 2019, 2019, ISSN: Electronic ISSN: 1432-1858, Print ISSN: 0946-7076, <a href="https://www.taylorfrancis.com/chapters/edit/10.1201/9780429453434-14/applications-dtn-rahul-johari-prachi-garg-riya-bhatia-kalpana-gupta-afreen-fatimah">https://www.taylorfrancis.com/chapters/edit/10.1201/9780429453434-14/applications-dtn-rahul-johari-prachi-garg-riya-bhatia-kalpana-gupta-afreen-fatimah</a> (Yes (Web of Science))
293	Sonam Rewari, Vandana Nath, Subhasis Haldar, SS Deswal, RS Gupta, Novel design to improve band to band tunneling and gate induced drain leakages (GIDL) in cylindrical gate all around (GAA) MOSFET, <i>Microsystem Technologies</i> 25, pages. 1537–1546, 2019, 2019, ISSN: Electronic ISSN: 1432-1858, Print ISSN: 0946-7076, <a href="https://link.springer.com/chapter/10.1007/978-981-10-5544-7_40">https://link.springer.com/chapter/10.1007/978-981-10-5544-7_40</a> (yes (Web of Science))
294	Sunesh Malik, Rama Kishore Reddlapalli, Histogram and entropy based digital image watermarking scheme, <i>International Journal of Information Technology</i> , 2019, ISSN: 2511-2104, <a href="https://link.springer.com/article/10.1007/s41870-019-00412-9">https://link.springer.com/article/10.1007/s41870-019-00412-9</a> (yes (UGC ))
295	sunesh r rama kishore, Experimental Analysis of Color Image Scrambling in the Spatial Domain and Transform Domain, <i>International Journal of Advanced Computer Science and Applications (IJACSA)</i> , 2019, ISSN: 2158-107X / 2156-5570, <a href="https://www.researchgate.net/publication/339200003_Abnormality_detection_using_LBP_features_and_K-means_labeling_based_feed-forward_neural_network_in_video_sequence">https://www.researchgate.net/publication/339200003_Abnormality_detection_using_LBP_features_and_K-means_labeling_based_feed-forward_neural_network_in_video_sequence</a> (Scopus)
296	Udayan Ghose, Prof. Pravin Chandra, Apoorvi Sood, A non-polynomial, non-sigmoidal, bounded and symmetric activation function for feed – Forward artificial neural networks, <i>International Journal of Innovative Technology and Exploring Engineering</i> , 2019, ISSN: ISSN: 2278-3075, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218126619500567">https://www.worldscientific.com/doi/abs/10.1142/S0218126619500567</a> (YES ( WEB OF SCIENCE))
297	Udayan Ghose, Prof. Pravin Chandra, Ruchi Sehrawat, Asymmetric sigmoidal activation function for feed-forward artificial neural networks, <i>International Journal of Innovative Technology and Exploring Engineering</i> , 2019, ISSN: ISSN: 2278-3075, <a href="https://link.springer.com/article/10.1007/s42452-020-3188-z">https://link.springer.com/article/10.1007/s42452-020-3188-z</a> (YES ( WEB OF SCIENCE))
298	Udayan Ghose, Sandhya, Upasana Bisht, Tailored feedforward artificial neural network based link prediction, <i>International Journal of Information Technology</i> , 2019, ISSN: ISSN: 2511-2104, <a href="https://link.springer.com/article/10.1134/S1063782619130050">https://link.springer.com/article/10.1134/S1063782619130050</a> (YES ( WEB OF SCIENCE))
299	Udayan Ghose, Vedika Gupta, Vivek Kumar Singh, Pankaj Mukhija, A quantitative and text-based characterization of big data research, <i>Journal of Intelligent and Fuzzy Systems</i> 36(5): 4659-4675 (2019), 2019, ISSN: ISSN: 1598-2645, <a href="https://www.koreascience.or.kr/article/JAKO201631642279739.page">https://www.koreascience.or.kr/article/JAKO201631642279739.page</a> (YES ( WEB OF SCIENCE))
300	Udayan Ghose, Vedika Gupta, Vivek Kumar Singh, Pankaj Mukhija, Aspect-based sentiment analysis of mobile reviews, <i>Journal of Intelligent and Fuzzy Systems</i> 36(5): 4721-4730 (2019), 2019, ISSN: ISSN: 1064-1246, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218126618501608">https://www.worldscientific.com/doi/abs/10.1142/S0218126618501608</a> (YES ( WEB OF SCIENCE))
301	V. P. Vishwakarma and G. Mishra, A Robust Multi-level Sparse Classifier with Multi-modal Feature Extraction for Face Recognition, vol. 6, no. 1, pp. 76-102, Dec. 2019., <i>International Journal of Applied Pattern Recognition</i> , 2019, ISSN: 2049-8888, <a href="https://www.inderscience.com/info/inarticle.php?artid=104300">https://www.inderscience.com/info/inarticle.php?artid=104300</a> (Yes (Web of Science))
302	V. P. Vishwakarma and G. Mishra, A Robust Multi-level Sparse Classifier with Multi-modal Feature Extraction for Face Recognition, <i>International Journal of Applied Pattern Recognition</i> , 2019, ISSN: 2049-8888, <a href="https://www.jardcs.org/backissues/abstract.php?archiveid=3581#">https://www.jardcs.org/backissues/abstract.php?archiveid=3581#</a> (Yes (Web of Science))

303	V. P. Vishwakarma and T. Goel, An efficient hybrid DWT-fuzzy filter in DCT domain based illumination normalization for face recognition, <i>Multimedia Tools &amp; Application</i> , 2019, ISSN: 1573-7721, <a href="https://link.springer.com/article/10.1007/s41870-018-0211-3">https://link.springer.com/article/10.1007/s41870-018-0211-3</a> (Yes (UGC Care list))
304	Vandana Nath, Munish Kumar, A compact flower-shaped printed monopole MIMO antenna for wideband applications, <i>Radio Science</i> , 2019, ISSN: 1944-799X, <a href="https://dx.doi.org/10.1504/IJCCIA.2019.103737">https://dx.doi.org/10.1504/IJCCIA.2019.103737</a> (Yes (Web of Science))
305	Vandana Nath, Munish Kumar, A compact flower-shaped printed monopole MIMO antenna for wideband applications, <i>Radio Science Volume: 54, Issue 11, Nov. 2019, pg. 963-974</i> , 2019, ISSN: Electronic ISSN: 1944-799X, <a href="http://www.ijfcc.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=78&amp;id=874">http://www.ijfcc.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=78&amp;id=874</a> (yes (Web of Science))
306	Varun Srivastava, Ravindra Kumar Purwar, Classification of CT scan images of Lungs using Deep Convolutional Neural Network with External Shape-Based Features, <i>International Journal of Digital Imaging</i> , 2019, ISSN: 1618-727X, <a href="https://www.ripublication.com/ijaer18/ijaerv13n12_30.pdf">https://www.ripublication.com/ijaer18/ijaerv13n12_30.pdf</a> (UGC Care (Old list))
307	Vikram Singh, Sandeep Kumar Arya, and Manoj Kumar, "A 3–14 GHz, Self Body Biased Common Gate UWB LNA for Wireless Applications in 90nm CMOS," vol. 28, issue 4, 1950056, <a href="https://doi.org/10.1142/S0218126619500567">https://doi.org/10.1142/S0218126619500567</a> , <i>Journal of Circuits, Systems, and Computers</i> , 2019, ISSN: ISSN: 0218-1266 (print); 1793-6454 (web), <a href="https://www.researchgate.net/publication/305920140_Improved_Accuracy_in_Initial_Search_Center_Prediction_to_Fasten_Motion_Estimation_in_h264AVC">https://www.researchgate.net/publication/305920140_Improved_Accuracy_in_Initial_Search_Center_Prediction_to_Fasten_Motion_Estimation_in_h264AVC</a> (yes (Web of Science))
308	Vikram Singh, Sandeep Kumar Arya, and Manoj Kumar, "Gm-boosted Current-Reuse Inductive-Peaking Common Source LNA for 3.1 - 10.6 GHz UWB Wireless Applications in 32nm CMOS," Volume 97, issue 2, pp 351–363, <i>Analog Integrated Circuits and Signal Processing</i> , 2019, ISSN: ISSN: 0925-1030 (Print) 1573-1979 (Online), <a href="https://www.researchgate.net/publication/318321681_Performance_Analysis_of_Local_Binary_Pattern_Features_with_PCA_for_Face_Recognition">https://www.researchgate.net/publication/318321681_Performance_Analysis_of_Local_Binary_Pattern_Features_with_PCA_for_Face_Recognition</a> (Scopus)
309	Virendra P Vishwakarma, G Mishra, A Robust Multi-level Sparse Classifier with Multi-modal Feature Extraction for Face Recognition, <i>International Journal of Applied Pattern Recognition</i> , 2019, ISSN: 2049-8888, <a href="https://link.springer.com/article/10.1007/s00542-017-3436-3">https://link.springer.com/article/10.1007/s00542-017-3436-3</a> (yes (Web of Science))
310	Virendra P Vishwakarma, T Goel, An efficient hybrid DWT-fuzzy filter in DCT domain based illumination normalization for face recognition, <i>Multimedia Tools and Applications</i> , 2019, ISSN: 1573-7721, <a href="https://www.researchgate.net/publication/326874020_Microstrip-Line-Fed_Elliptical_Wide-slot_Antenna_with_Similar_Parasitic_Patch_for_Multiband_Applications">https://www.researchgate.net/publication/326874020_Microstrip-Line-Fed_Elliptical_Wide-slot_Antenna_with_Similar_Parasitic_Patch_for_Multiband_Applications</a> (yes (Web of Science))
311	Vivek Jangra and Manoj Kumar, New low power differential VCO circuit designs with active load and IMOS varactor, <i>International Journal of Electronics and Communications (AEÜ)</i> , Elsevier, 2019, ISSN: ISSN: 1434-8411, <a href="https://www.researchgate.net/publication/326729050_Optimal_test_sequence_generation_in_state_based_testing_using_moth_flame_optimization_algorithm">https://www.researchgate.net/publication/326729050_Optimal_test_sequence_generation_in_state_based_testing_using_moth_flame_optimization_algorithm</a> (yes (Web of Science))
312	Vivek Jangra and Manoj Kumar, "A Wide Tuning Range VCO Design using Multi-Pass Loop Complementary Current Control with IMOS Varactor for Low Power Applications," vol. 22, issue 4, <i>International Journal of Engineering Science and Technology</i> , Elsevier Publications, 2019, ISSN: 1077-1086, <a href="https://www.researchgate.net/publication/331609923_The_effect_of_user_variables_on_academic_websites_usability_An_empirical_study">https://www.researchgate.net/publication/331609923_The_effect_of_user_variables_on_academic_websites_usability_An_empirical_study</a> (yes (Web of Science))
313	Vivek Jangra, Manoj Kumar, A minimum power VCO design using an IMOS varactor for portable RF circuits, <i>Engineering and Applied Science Research</i> , 2019, ISSN: 25396218, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1726079">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1726079</a> (Scopus)

314	Vivek Jangra, Manoj Kumar,,A minimum power VCO design using IMOS varactor for portable RF circuits" vol. 46, no. 4, pp. 331-339,Journal of Engineering and Applied Science Research,,2019, ISSN: ISSN 2539-6161, <a href="https://www.researchgate.net/publication/334830614_Cryptanalysis_and_Improvement_of_a_Color_Image_Encryption_Scheme_Based_on_DNA_Sequences_and_Multiple_1D_Chaotic_Maps(yes (Web of Science))">https://www.researchgate.net/publication/334830614_Cryptanalysis_and_Improvement_of_a_Color_Image_Encryption_Scheme_Based_on_DNA_Sequences_and_Multiple_1D_Chaotic_Maps(yes (Web of Science))</a>
315	Yadav, Rajni; Rai, CS;,Linear phase sparse system identification in the presence of impulsive noise,International Journal of Electronics Letters,2019, ISSN: 2168-1724, <a href="https://link.springer.com/article/10.1007/s41870-019-00362-2(YES ( SCOPUS))">https://link.springer.com/article/10.1007/s41870-019-00362-2(YES ( SCOPUS))</a>
316	Aakanshi Gupta, Bharti Suri, V Kumar, S Misra, T Blažauskas, R Damaševičius,Software code smell prediction model using Shannon, Rényi and Tsallis entropies,Entropy,2018, ISSN: ISSN: 1099-4300, <a href="https://www.tandfonline.com/doi/abs/10.1080/21681724.2018.1477181(YES ( SCOPUS))">https://www.tandfonline.com/doi/abs/10.1080/21681724.2018.1477181(YES ( SCOPUS))</a>
317	Aashima Saxena, Sanjay Kumar Malik,Using Open NLP for realizing Natural Language Preprocessing pipeline as an interface towards Semantic Web,Journal of Emerging Technologies and Innovative Research (JETIR),2018, ISSN: 2349-5162 (Google Scholar), <a href="https://www.inderscience.com/info/inarticle.php?artid=92523(yes (Web of Science))">https://www.inderscience.com/info/inarticle.php?artid=92523(yes (Web of Science))</a>
318	Aatif Ahmad Khan, Sanjay Kumar Malik,Transition in Web Search to a Semantic Perspective,American International Journal of Research in Science, Technology,Engineering & Mathematics,2018, ISSN: 2328-3491,(Google Scholar), <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721890(Yes (Scopus))">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1721890(Yes (Scopus))</a>
319	Anil Khatak, Manoj Kumar, Sanjeev Dhull,An Improved CMOS Design of Op-Amp Comparator with Gain Boosting Technique for Data Converter Circuits," , vol. 8 no. 33, pp 1-16,,Journal of Low Power Electronics and Applications,2018, ISSN: ISSN 2079-9268, <a href="https://www.researchgate.net/publication/328864249_A_dynamic_threshold-based_local_mesh_ternary_pattern_technique_for_biomedical_image_retrieval(yes (Web of Science))">https://www.researchgate.net/publication/328864249_A_dynamic_threshold-based_local_mesh_ternary_pattern_technique_for_biomedical_image_retrieval(yes (Web of Science))</a>
320	Anjana Gosain, Jaspreeti Singh,Investigating Structural Metrics For Understandability Prediction Of Data Warehouse Multidimensional Schemas Using Machine Learning Techniques,Innovations in Systems and Software Engineering, Springer,Vol. 14(1),pp. 59-80,2018, ISSN: 1614-5046 (Print),1614-5054 (Online), <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463(Yes (SCIE))">https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463(Yes (SCIE))</a>
321	Anjana Gosain,Heena Madaan,Efficient approach for view materialisation in a data warehouse by prioritising data cubes,IET Software,2018, ISSN: ISSN: 1751-8806, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1741222(YES ( WEB OF SCIENCE))">https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1741222(YES ( WEB OF SCIENCE))</a>
322	Anju Saha , Rashmi Sharma,Optimal test sequence generation in state based testing using moth flame optimization algorithm,Journal of Intelligent & Fuzzy Systems,2018, ISSN: 1064-1246 / 1875-8967, <a href="https://ieeexplore.ieee.org/abstract/document/7514616(yes(UGC ))">https://ieeexplore.ieee.org/abstract/document/7514616(yes(UGC ))</a>
323	Anju Saha, Ishani Arora,Software fault prediction using firefly algorithm,International Journal of Intelligent Engineering Informatics,2018, ISSN: 1758-8715 / 1758-8723, <a href="https://www.researchgate.net/publication/325657423_Gray-scale_image_watermarking_based_on_DE-KELM_in_DCT_domain(yes( Scopus))">https://www.researchgate.net/publication/325657423_Gray-scale_image_watermarking_based_on_DE-KELM_in_DCT_domain(yes( Scopus))</a>
324	Arvinder kaur, Amritpal Singh,New chaotic flower pollination algorithm for unconstrained non-linear optimization functions,International Journal of system assurance, engineering and management,2018, ISSN: 13198-017-0664-y, <a href="https://link.springer.com/article/10.1007/s13198-017-0664-y(Yes (Web of Science))">https://link.springer.com/article/10.1007/s13198-017-0664-y(Yes (Web of Science))</a>

325	Arvinder kaur, Amritpal Singh,Hybridization of K-Means and Firefly Algorithm for intrusion detection system.,International Journal of system assurance, engineering and management,2018, ISSN: 13198-017-0683-8, <a href="https://www.semanticscholar.org/paper/Hybridization-of-K-Means-and-Firefly-Algorithm-for-Kaur-Pal/822c856efbe5559ca01818bfa4de16947ffff456">https://www.semanticscholar.org/paper/Hybridization-of-K-Means-and-Firefly-Algorithm-for-Kaur-Pal/822c856efbe5559ca01818bfa4de16947ffff456</a> (Yes (Web of Science))
326	Arvinder Kaur, Vidhi vig,Test effort estimation and prediction of traditional and rapid release models using machine learning algorithms,,Journal of intelligent and fuzzy systems,2018, ISSN: 1064-1246 / 1875-8967, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169703">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169703</a> (Yes (Web of Science))
327	Arvinder Kaur, Vidhi vig,Automatic test case generation through collaboration diagram: a case study,International Journal of system assurance, engineering and management,2018, ISSN: 13198-017-0675-8, <a href="https://link.springer.com/article/10.1007/s13198-017-0675-8">https://link.springer.com/article/10.1007/s13198-017-0675-8</a> (Yes (Web of Science))
328	B Ahuja, Virendra P Vishwakarma,Optimised multikernels based extreme learning machine for face recognition,International Journal of Applied Pattern Recognition,2018, ISSN: 2049-8888, <a href="https://www.researchgate.net/publication/285383185_Numerical_modeling_of_Subthreshold_region_of_junctionless_double_surrounding_gate_MOSFET_JLDSG">https://www.researchgate.net/publication/285383185_Numerical_modeling_of_Subthreshold_region_of_junctionless_double_surrounding_gate_MOSFET_JLDSG</a> (yes (Web of Science))
329	B. Ahuja and V. P. Vishwakarma,Optimised multikernels based extreme learning machine for face recognition,International Journal of Applied Pattern Recognition,2018, ISSN: 2049-8888, <a href="https://www.ingentaconnect.com/contentone/asp/jctn/2020/00000017/00000001/art00065?crawler=true&amp;mimetype=application/pdf">https://www.ingentaconnect.com/contentone/asp/jctn/2020/00000017/00000001/art00065?crawler=true&amp;mimetype=application/pdf</a> (Yes (Web of Science))
330	Bhatia, M.P.S.; Veenu; Chandra, Pravin; ,A new weight initialization method for sigmoidal FFANN,Journal of Intelligent & Fuzzy Systems,2018, ISSN: 1064-1246, <a href="https://ieeexplore.ieee.org/abstract/document/8660475">https://ieeexplore.ieee.org/abstract/document/8660475</a> (YES ( WEB OF SCIENCE))
331	Chakresh Kumar,Performance Evaluation of Hybrid optical amplifiers for super dense wavelength division multiplexing system with 25 GHz channel spacing, Journal of Nanoelectronics and Optoelectronics, vol.13, pp.275-280,2018, ISSN: 1555-1318,DOI: <a href="https://doi.org/10.1166/jno.2018.2197">https://doi.org/10.1166/jno.2018.2197</a> (Yes(Web of Science))
332	Chakresh Kumar,Performance Analysis of Hybrid Optical Amplifiers for Super Dense Wavelength Division Multiplexing System in the Scenario of Reduced Channel Spacing,MAPAN, vol.33, pp.159-164,2018, ISSN: 0974-9853, <a href="https://doi.org/10.1007/s12647-017-0237-1">https://doi.org/10.1007/s12647-017-0237-1</a> (Yes(Web of Science))
333	Chakresh Kumar,A Novel Flattened Gain C-Band Cascaded Hybrid optical Amplifier RAMAN and Thulium Doped Fluoride fiber Amplifier for Super Dense Wavelength Division Multiplexing System, Optica Applicata, vol.48, pp.173-177,2018, ISSN: 1899-7015, <a href="https://opticaapplicata.pwr.edu.pl/files/pdf/2018/no2/optappl_4802p173.pdf">https://opticaapplicata.pwr.edu.pl/files/pdf/2018/no2/optappl_4802p173.pdf</a> (Yes(Web of Science))
334	Chakresh Kumar,L-Band Flat-Gain RAMAN with Erbium Doped Fluoride Fiber Amplifier Hybrid Optical Amplifier for Super Dense Wavelength Division Multiplexing System,Journal of Russian Laser Research, vol.39, pp. 263-266,2018, ISSN: 1573-8760, <a href="https://doi.org/10.1007/s10946-018-9716-2">https://doi.org/10.1007/s10946-018-9716-2</a> (Yes(Scopus))
335	Chandra, Pravin; Gupta, Manoj K; ,Comprehensive survey on data warehousing research,International Journal of Information Technology,2018, ISSN: 2511-2104, <a href="https://link.springer.com/article/10.1007/s40012-016-0080-5">https://link.springer.com/article/10.1007/s40012-016-0080-5</a> (YES ( WEB OF SCIENCE))
336	Debasis Mukherjee, B. V. R. Reddy.,A novel method for reduction of leakage current in MOSFET.,International Journal of Convergence Computing, Inderscience,2018, ISSN: vol. 3, no. 1, pp. 48-61, ISSN Print: 2048-9129, ISSN Online: 2048-9137, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJCONVC.2018.091115">https://www.inderscienceonline.com/doi/abs/10.1504/IJCONVC.2018.091115</a> (Yes (Web of science))

337	Debasis Mukherjee, B. V. R. Reddy.,U shaped vertical gate bulk MOSFET for area minimization.,Journal of Information and Optimization Sciences, Taylor & Francis,,2018, ISSN: vol. 39, no. 1, pp. 369-375., <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2017.1374749">https://www.tandfonline.com/doi/abs/10.1080/02522667.2017.1374749</a> (Yes (Web of Science))
338	Deepali Sharma, Sanjay Kumar Malik,An Algorithm for Semantic based Automated Functional Testing on Web,International Journal of Applied Engineering Research,2018, ISSN: 0973-4562 (Google Scholar), <a href="https://www.jardcs.org/backissues/abstract.php?archiveid=5345">https://www.jardcs.org/backissues/abstract.php?archiveid=5345</a> (yes (Web of Science))
339	Dinesh Kumar and Manoj Kumar,,Comparative analysis of adiabatic logic challenges for low power CMOS circuit designs,Microprocessors and Microsystems, Elsevier,,2018, ISSN: ISSN 0141-9331, <a href="https://www.researchgate.net/publication/331624745_Ant_Lion_optimizer_for_state_based_object_oriented_testing">https://www.researchgate.net/publication/331624745_Ant_Lion_optimizer_for_state_based_object_oriented_testing</a> (yes (Web of Science))
340	Divya Aggarwal, Pushpendra S. Bharti,A case study on AGV's alternatives selection problem,International Journal of Information Technology,2018, ISSN: 2511-2112, <a href="https://www.sciencedirect.com/science/article/pii/S1877050920308279">https://www.sciencedirect.com/science/article/pii/S1877050920308279</a> (YES ( SCOPUS))
341	Gaurav Jaglan, Sanjay Kumar Malik,Blending Semantic Web with Recommender Systems,International Journal of Computer Sciences and Engineering (IJCE),2018, ISSN: 2347-2693, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1728898">https://www.tandfonline.com/doi/abs/10.1080/09720529.2020.1728898</a> (Yes (Scopus))
342	Himanshi Bhatia, Sanjay Kumar Malik,Ontology Improvement using Web Usage Mining,Journal of Emerging Technologies and Innovative Research (JETIR),2018, ISSN: 2349-5162(Google Scholar), <a href="https://www.semanticscholar.org/paper/Benchmarking-framework-for-class-imbalance-problem-Ahlawat-Chug/cb5f37e6d64cad52d0eb1f722f359e1803cc61c3">https://www.semanticscholar.org/paper/Benchmarking-framework-for-class-imbalance-problem-Ahlawat-Chug/cb5f37e6d64cad52d0eb1f722f359e1803cc61c3</a> (yes (Web of Science))
343	Himanshu Payal, Sachin Maheshwari, Pushpendra S Bharti, Satish Kumar Sharma,Multi-objective optimisation of electric discharge machining for Inconel 825 using Taguchi-fuzzy approach,International Journal of Information Technology,2018, ISSN: 2511-2112, <a href="https://www.igi-global.com/chapter/ga-based-optimized-image-watermarking-method-with-histogram-and-butterworth-filtering/271664">https://www.igi-global.com/chapter/ga-based-optimized-image-watermarking-method-with-histogram-and-butterworth-filtering/271664</a> (YES ( WEB OF SCIENCE))
344	Jha Vivekanand, Shekhar Verma, Nupur Prakash,Corona based Optimal Node Deployment Distribution in Wireless Sensor Networks”, Wireless Personal Communication,Wireless Personal Communication,2018, ISSN: 0929-6212, <a href="https://link.springer.com/article/10.1007/s11277-018-5842-y">https://link.springer.com/article/10.1007/s11277-018-5842-y</a> (Yes (Web of Science))
345	Jyotsna yadav, Navin Rajpal, Rajesh Mehta,A new illumination normalization framework via homomorphic filtering and reflectance ratio in DWT domain for face recognition,Journal of Intelligent & Fuzzy Systems (Thomson Publishers),2018, ISSN: Electronic ISSN 1875-8967, <a href="https://doi.org/10.1002/mmce.22202">https://doi.org/10.1002/mmce.22202</a> (Yes ( Web of Science))
346	Jyotsna yadav, Navin Rajpal, Rajesh Mehta,An improved hybrid illumination normalisation and feature extraction model for face recognition,International Journal of Applied Pattern Recognition,2018, ISSN: 2049-8888, <a href="https://link.springer.com/article/10.1007/s10470-019-01476-0#citeas">https://link.springer.com/article/10.1007/s10470-019-01476-0#citeas</a> (yes (Web of Science))
347	Jyotsna Yadav, Navin Rajpal, Rajesh Mehta,A new illumination normalization framework via homomorphic filtering and reflectance ratio in DWT domain for face recognition,Journal of Intelligent & Fuzzy Systems,2018, ISSN: 1064-1246 / 1875-8967, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169810">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169810</a> (Yes (Web of Science))

348	Jyotsna Yadav, Navin Rajpal, Rajesh Mehta, An improved hybrid illumination normalization and feature extraction model for face recognition, International Journal of Applied Pattern Recognition, 2018, ISSN: 2049-887X / 2049-8888, <a href="https://www.researchgate.net/publication/325964722_An_improved_hybrid_illumination_normalisation_and_feature_extraction_model_for_face_recognition">https://www.researchgate.net/publication/325964722_An_improved_hybrid_illumination_normalisation_and_feature_extraction_model_for_face_recognition</a> (Yes (Web of Science))
349	K. Arora, P. Garg, and V. P. Vishwakarma, Face Recognition across Pose using ELM Framework, European Journal of Electrical Engineering & Computer Science, 2018, ISSN: 2736-5751, <a href="https://ideas.repec.org/a/spr/ijsaem/v10y2019i6d10.1007_s13198-019-00896-5.html">https://ideas.repec.org/a/spr/ijsaem/v10y2019i6d10.1007_s13198-019-00896-5.html</a> (Yes (Web of Science))
350	Kirtee Panwar, Ravindra Kr. Purwar & Anchal Jain, Cryptanalysis and improvement of an image encryption scheme using combination of one dimensional chaotic maps, International Journal of Electronic Imaging, 2018, ISSN: 1560-229X, <a href="https://www.ijcseonline.org/pub_paper/93-IJCSE-04401.pdf">https://www.ijcseonline.org/pub_paper/93-IJCSE-04401.pdf</a> (UGC Care (Old list))
351	Kushvant sehra, Jyotsna Yadav, Large Scale Dual Tree Complex Wavelet Transform based robust features in PCA and SVD subspace for digital image watermarking, Procedia computer science, 2018, ISSN: DOI: 10.1016/j.procs.2018.05.098, <a href="https://link.springer.com/article/10.1007/s00542-020-05056-5">https://link.springer.com/article/10.1007/s00542-020-05056-5</a> (Yes (Web of Science))
352	Madhuri Yadav and Ravindra Kr. Purwar, Hindi handwritten character recognition using oriented gradients and hu geometric moments, International Journal of Electronic Imaging, 2018, ISSN: 1560-229X, <a href="http://iaraedu.com/about-journal/ijair-volume-v-issue-4-xii-october-december.php">http://iaraedu.com/about-journal/ijair-volume-v-issue-4-xii-october-december.php</a> (UGC Care (Old list))
353	Madhuri Yadav, Ravindra Kr. Purwar & Anchal Jain, Design of CNN architecture for hindi characters, International Journal of Advances in Distributed Computing and Artificial Intelligence, 2018, ISSN: 2255-2863, <a href="https://www.jetir.org/view?paper=JETIR1806326">https://www.jetir.org/view?paper=JETIR1806326</a> (UGC Care (Old list))
354	Madhuri Yadav, Ravindra Kr. Purwar & Mamta Mittal, Handwritten hindi character recognition: a review, IET journal of Image Processing, 2018, ISSN: 1359-7108, <a href="https://www.ijcseonline.org/pub_paper/136-IJCSE-04889.pdf">https://www.ijcseonline.org/pub_paper/136-IJCSE-04889.pdf</a> (UGC Care (Old list))
355	Manoj Kumar, "VCO Design using NAND gate for Low Power Application," vol.16, no.5, pp.650-656, 2016. IEIE Korea, Journal of Semiconductor Technology and Science, 2018, ISSN: ISSN, 15981657, <a href="https://link.springer.com/article/10.1007/s41870-017-0048-1">https://link.springer.com/article/10.1007/s41870-017-0048-1</a> (yes (UGC care))
356	Manoj Kumar and Dileep Dwivedi, "A Low Power CMOS based VCO Design with I-MOS Varactor Tuning Control," vol. 27, no. 10, 1850160, Journal of Circuits, Systems, and Computers, World Scientific Publishing, 2018, ISSN: ISSN: 0218-1266 (print); 1793-6454 (web), <a href="https://www.researchgate.net/publication/313574987_A_comparative_study_of_object-oriented_software_testing_tools">https://www.researchgate.net/publication/313574987_A_comparative_study_of_object-oriented_software_testing_tools</a> (YES (OTHER World Scientific))
357	Manoj Kumar, "Design of linear low power voltage controlled oscillator with I-MOS varactor and back gate tuning, Circuits, Systems & Signal Processing (CSSP), Springer, 2018, ISSN: ISSN: 1531-5878, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2019.099089">https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2019.099089</a> (YES (WEB OF SCIENCE))
358	Monika Chhikara, Sanjay Kumar Malik, A Proposed Research Framework for Semantic Social Network Analysis, Journal of Emerging Technologies and Innovative Research (JETIR), 2018, ISSN: 2349-5162 (Google Scholar), <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1724628">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1724628</a> (yes (Web of Science))

359	Munish Kumar, Vandana Nath, Microstrip-Line-Fed Elliptical Wide-slot Antenna with Similar Parasitic Patch for Multiband Applications, IET Microwaves, Antennas & Propagation, 12 (14), 2172-2178, 2018, ISSN: Print ISSN:1751-8725, Online ISSN:1751-8733, <a href="https://www.researchgate.net/publication/325674887_Comparitive_Analysis_Of_Cryptograph_y_Cipher_Techniques_With_CLCT_Technique">https://www.researchgate.net/publication/325674887_Comparitive_Analysis_Of_Cryptograph_y_Cipher_Techniques_With_CLCT_Technique</a> (Yes (Web of Science))
360	Munish Kumar, Vandana Nath,, Introducing multiband and wideband microstrip patch antennas using fractal geometries: Development in last decade, Wireless Personal Communications, 98 (2), 2079-2105, 2018, ISSN: Electronic ISSN:1572-834X, Print ISSN:0929-6212, <a href="https://www.worldscientific.com/doi/abs/10.1142/S0218126619502347">https://www.worldscientific.com/doi/abs/10.1142/S0218126619502347</a> (yes (Web of Science))
361	Narang, Rishabh; Sarin, Simran; Singh, Prajjwal; Goyal, Rinkaj,, Impact of Reciprocity in Information Spreading Using Epidemic Model Variants, Information, MDPI (Switzerland), 2018, ISSN: 2078-2489, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1721634">https://www.tandfonline.com/doi/abs/10.1080/09720510.2020.1721634</a> (Yes (Web of Science))
362	Narang, Rishabh; Sarin, Simran; Singh, Prajjwal; Goyal, Rinkaj,, Impact of Reciprocity in Information Spreading Using Epidemic Model Variants, Information, MDPI (Switzerland), 2018, ISSN: 2078-2489, <a href="https://doi.org/10.3390/info9060136">https://doi.org/10.3390/info9060136</a> (Yes(Scopus))
363	Nikita Malik, Sanjay Kumar Malik, Semantic Web Technologies towards an Intelligent Web, International Journal of Engineering Sciences Paradigms and Researches (IJESPR), 2018, ISSN: 2319-6564 (Google Scholar), <a href="https://www.ijcseonline.org/full_paper_view.php?paper_id=2703">https://www.ijcseonline.org/full_paper_view.php?paper_id=2703</a> (yes (Old UGC approved))
364	Nikita Malik, Sanjay Kumar Malik, Significant Programming and Mathematical Concepts of Semantic Web, International Journal of Computer Sciences and Engineering (IJCSE), 2018, ISSN: 2347-2693 (Google Scholar), <a href="https://www.sciencedirect.com/science/article/pii/S1877050920307985?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S1877050920307985?via%3Dihub</a> (yes (Web of Science))
365	Nikita Malik, Sanjay Kumar Malik, Semantic Web as the Next Generation Smart Web, Journal of Emerging Technologies and Innovative Research (JETIR), 2018, ISSN: 2349-5162 (Google Scholar), <a href="https://www.igi-global.com/article/empirical-evaluation-of-map-reduce-based-hybrid-approach-for-problem-of-imbalanced-classification-in-big-data/232211">https://www.igi-global.com/article/empirical-evaluation-of-map-reduce-based-hybrid-approach-for-problem-of-imbalanced-classification-in-big-data/232211</a> (yes (Web of Science))
366	Nisha Chugh; Manoj Kumar; Monika Bhattacharya; R.S. Gupta,, "Sheet Carrier Concentration and Current-Voltage analysis of Al <sub>0.15</sub> Ga <sub>0.85</sub> N/GaN/Al <sub>0.15</sub> Ga <sub>0.85</sub> N Double Heterostructure HEMT Incorporating the Effect of Traps," , pp 1–10,, Microsystems Technologies, Springer, 2018, ISSN: ISSN / eISSN:0946-7076 / 1432-1858, <a href="https://www.researchgate.net/publication/324484520_Hindi_handwritten_character_recognition_using_oriented_gradients_and_Hu-geometric_moments">https://www.researchgate.net/publication/324484520_Hindi_handwritten_character_recognition_using_oriented_gradients_and_Hu-geometric_moments</a> (yes (Web of Science))
367	Nisha Chugh; Monika Bhattacharya; Manoj Kumar; R S Gupta,, Polarization Dependent Charge Control Model for Microwave Performance Assessment of AlGa <sub>N</sub> /Ga <sub>N</sub> /AlGa <sub>N</sub> Double Heterostructure HEMT, , vol. 17, Issue 3, pp 1229–1240,, Journal of Computational Electronics, Springer, 2018, ISSN: ISSN / eISSN:1569-8025 / 1572-8137, <a href="https://www.researchgate.net/publication/322046918_A_Five-Level_Wavelet_Decomposition_and_Dimensional_Reduction_Approach_for_Feature_Extraction_and_Classification_of_MR_and_CT_Scan_Images">https://www.researchgate.net/publication/322046918_A_Five-Level_Wavelet_Decomposition_and_Dimensional_Reduction_Approach_for_Feature_Extraction_and_Classification_of_MR_and_CT_Scan_Images</a> (yes (Web of Science))
368	Prabhjot Kaur, Anjana Gosain, An intelligent undersampling technique based upon intuitionistic fuzzy sets to alleviate class imbalance problem of classification with noisy environment, International Journal of Intelligent Engineering Informatics, 2018, ISSN: ISSN: 1758-8715, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721711">https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721711</a> (YES ( WEB OF SCIENCE))

369	Pratulya Bubna, Shivam Sharma, Sanjay Kumar Malik, Linking Online News Semantically Using NLP and Semantic Web Technologies, International Journal of Computer Sciences and Engineering (IJCSE), 2018, ISSN: 2347-2693 (Google Scholar), <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580904">https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580904</a> (yes (Web of Science))
370	Preeti Rathee, Sanjay Kumar Malik, Proposed UML Approach for Ontology Design and Representation: A Banking System Case Study, International Journal of Computer Sciences and Engineering (IJCSE), 2018, ISSN: 2347-2693 (Google Scholar), <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1724614">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1724614</a> (Yes (Web of Science))
371	Priyadarshi, Prakhar; Rai, CS;, Rprop Based Noble Blind Channel Equalization Algorithm for QAM Signal, JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES, 2018, ISSN: 0973-8975, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1568494617305410">https://www.sciencedirect.com/science/article/abs/pii/S1568494617305410</a> (YES (WEB OF SCIENCE))
372	R Mehta, N Rajpal, Virendra P Vishwakarma, Robust image watermarking scheme in lifting wavelet domain using GA-LSVR hybridization, International Journal of Machine Learning and Cybernetics, 2018, ISSN: 1868-808X, <a href="https://casmodeling.springeropen.com/articles/10.1186/s40294-016-0029-4">https://casmodeling.springeropen.com/articles/10.1186/s40294-016-0029-4</a> (yes (Scopus))
373	R. Mehta, N. Rajpal, and V. P. Vishwakarma, Robust image watermarking scheme in lifting wavelet domain using GA-LSVR hybridization, International Journal of Machine Learning and Cybernetics, 2018, ISSN: 1868808X, <a href="https://link.springer.com/article/10.1007/s41870-020-00427-7">https://link.springer.com/article/10.1007/s41870-020-00427-7</a> (Yes (UGC Care list))
374	Rahul Johari and Kalpana Gupta, RED: Resource Management in Remote Inaccessible Terrains by Exploitation of DTN Contacts, International Journal of Future Computer and Communication (IJFCC), 2018, ISSN: Vol. 7, No. 4, December 2018, DOI: <a href="https://doi.org/10.1007/s41870-019-00362-2">https://doi.org/10.1007/s41870-019-00362-2</a> (UGC Care I)
375	Rahul Johari, Kalpana Gupta, RED: Resource Management in Remote Inaccessible Terrains by Exploitation of DTN Contacts, International Journal of Future Computer and Communication, 2018, ISSN: 2010-3751, <a href="https://ieeexplore.ieee.org/document/9055390">https://ieeexplore.ieee.org/document/9055390</a> (Yes (Web of Science))
376	Rahul Johari, Prachi Garg, Riya Bhatia, Kalpana Gupta, Afreen Fatimah, Applications of DTN, Opportunistic Networks: Mobility Models, Protocols, Security, and Privacy, 2018, ISSN: Page Number :- 259-266, ISBN 9781138093188 (hardback : alk. paper)  , ISBN 9780429453434 (ebook), Taylor and Francis/CRC Press, DOI: 10.3233/JIFS-179016 (yes (Scopus))
377	Rajesh Mehta, Navin Rajpal, Virendra P Vishwakarma, Robust image watermarking scheme in lifting wavelet domain using GA-LSVR hybridization, International Journal of Machine Learning and Cybernetics, 2018, ISSN: 1868-8071 / 1868-808X, <a href="https://link.springer.com/article/10.1007/s13042-015-0329-6">https://link.springer.com/article/10.1007/s13042-015-0329-6</a> (Yes (Web of Science))
378	Ravindra Kr. Purwar and Anchal Jain, An image encryption scheme using dynamic S-box based on 2D Zaslavsky chaotic map, International Journal of Tomography and Simulation, 2018, ISSN: 0973-7294, <a href="https://www.jetir.org/papers/JETIR1812202.pdf">https://www.jetir.org/papers/JETIR1812202.pdf</a> (UGC Care (Old list))
379	Ritu Singh, Rajesh Mehta, Navin Rajpal, Efficient wavelet families for ECG classification using neural classifiers, Procedia computer science, 2018, ISSN: 1877-0509, <a href="https://www.sciencedirect.com/science/article/pii/S1877050918307865">https://www.sciencedirect.com/science/article/pii/S1877050918307865</a> (Yes (Scopus))
380	Roy, Nihar Ranjan; Chandra, Pravin;, A note on optimum cluster estimation in leach protocol, IEEE Access, 2018, ISSN: 2169-3536, <a href="http://jase.tku.edu.tw/articles/jase-201809-21-3-0017">http://jase.tku.edu.tw/articles/jase-201809-21-3-0017</a> (YES (SCOPUS))



381	Rupal Gupta, Sanjay Kumar Malik, A Model for Mapping Semantic Web Data with Heterogeneous Data Sources Using SPARQL, International Journal of Computer Sciences and Engineering (IJCSE), 2018, ISSN: 2347-2693 (Google Scholar), <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6701809/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6701809/</a> (yes (Web of Science))
382	S Yadav, Virendra P Vishwakarma, A new interval type 2 fuzzy-based pixel wise information extraction for face recognition, International Journal of Applied Pattern Recognition, 2018, ISSN: 2049-8888, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0749603615302913">https://www.sciencedirect.com/science/article/abs/pii/S0749603615302913</a> (yes (Web of Science))
383	S. Yadav and V. P. Vishwakarma, A new interval type 2 fuzzy-based pixel wise information extraction for face recognition, International Journal of Applied Pattern Recognition, 2018, ISSN: 2049-8888, <a href="https://www.semanticscholar.org/paper/Energy-dissipation-model-for-wireless-sensor-a-Roy-Chandra/1e14330dc2fc37324af64ab4488d883019fd8071">https://www.semanticscholar.org/paper/Energy-dissipation-model-for-wireless-sensor-a-Roy-Chandra/1e14330dc2fc37324af64ab4488d883019fd8071</a> (Yes (UGC Care list))
384	Sandeep Kumar, Rahul Johari, Laukendra Singh, Comparative Analysis Of Cryptography Cipher Techniques With CLCT Technique, International Journal of Computing and Applications, 2018, ISSN: Volume13, Issue 2, Pages323-328, DOI 10.3233/IJFS-179021 (Yes (SCIE))
385	Sharma, D; Chandra, P; Factors Analysis and Multiple Linear Regression for fault prediction in software's, Journal of Advanced Research in Dynamical and Control systems, 2018, ISSN: 1943-023X, <a href="http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-553cf3f7-fe64-4130-ab77-77b44d786090">http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.baztech-553cf3f7-fe64-4130-ab77-77b44d786090</a> (YES ( WEB OF SCIENCE))
386	Shorya Jain, Sanjay Kumar Malik, Classifying Sentiments using Vader and Logistic Regression., International Journal of Advance & Innovative Research, 2018, ISSN: 2394-7780 (Google Scholar), <a href="https://www.semanticscholar.org/paper/A-new-illumination-normalization-framework-via-and-Yadav-Rajpal/9e9571aa123c1ae9dc93f363bc95210460d9f">https://www.semanticscholar.org/paper/A-new-illumination-normalization-framework-via-and-Yadav-Rajpal/9e9571aa123c1ae9dc93f363bc95210460d9f</a> (yes (SCI, Web of Science))
387	Singh, Jaspreet; Rai, Chandra Shekhar; An efficient load balancing method for ad hoc networks, International Journal of Communication Systems, 2018, ISSN: 1099-1131, <a href="https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf">https://iajit.org/PDF/May%202020,%20No.%203/16321.pdf</a> (YES ( WEB OF SCIENCE))
388	Sneha Lata and R L Ujjwal, Study of congestion control mechanism in wireless sensor networks., Journal of Advance Research in Dynamical and Control System, 2018, ISSN: ISSN 1943-023X, <a href="https://ieeexplore.ieee.org/document/8660475">https://ieeexplore.ieee.org/document/8660475</a> (Yes (Web of Science))
389	Sneha Lata, R L Ujjwal, Study of congestion control mechanism in wireless sensor networks, Journal of Advance Research in Dynamical and Control System, 2018, ISSN: ISSN 1043-023X, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1434841119318692">https://www.sciencedirect.com/science/article/abs/pii/S1434841119318692</a> (Yes (Web of Science))
390	Sonam Rewari, Vandana Nath, Subhasis Haldar, SS Deswal, RS Gupta, Gate-Induced Drain Leakage Reduction in Cylindrical Dual-Metal Hetero-Dielectric Gate All Around MOSFET, IEEE Transactions on Electron Devices 65 (1) 2018, 2018, ISSN: Electronic ISSN: 1557-9646, Print ISSN: 0018-9383, <a href="http://www.ijfcc.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=78&amp;id=874">http://www.ijfcc.org/index.php?m=content&amp;c=index&amp;a=show&amp;catid=78&amp;id=874</a> (yes (Web of Science))
391	Sulabh Tyagi, Ritu Sibal, Bharti Suri, Bimlesh Wadhwa, S Shekhar, Development of Reusable Hybrid Test Automation Framework for Web Based Scrum Projects, Journal of Applied Science and Engineering, 2018, ISSN: NA, <a href="https://link.springer.com/article/10.1007/s40031-019-00399-8">https://link.springer.com/article/10.1007/s40031-019-00399-8</a> (YES ( SCOPUS))
392	Sulabh Tyagi, Ritu Sibal, Bharti Suri, Bimlesh Wadhwa, S Shekhar, Development of Reusable Hybrid Test Automation Framework for Web Based Scrum Projects, Journal of Applied Science and Engineering, 2018, ISSN: 15606686, <a href="http://jase.tku.edu.tw/articles/jase-201809-21-3-0017">http://jase.tku.edu.tw/articles/jase-201809-21-3-0017</a> (Yes (Web of Science))

393	Swati Negi, Sanjay Kumar Malik, An Algorithm for Merging Two Ontologies: A Case Study, International Journal of Applied Engineering Research, 2018, ISSN: 0973-4562 (Google Scholar), <a href="https://www.sciencedirect.com/science/article/pii/S0888754316301112?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S0888754316301112?via%3Dihub</a> (Yes (Web of Science))
394	Swati Tanwar, Sanjay Kumar Malik, GuruSKool: An RFID based Smart School Ontological Model with SWRL reasoning, Journal of Emerging Technologies and Innovative Research (JETIR), 2018, ISSN: 2349-5162 (Google Scholar), <a href="http://ijrat.org/downloads/Vol-7/may-2019/752019306.pdf">http://ijrat.org/downloads/Vol-7/may-2019/752019306.pdf</a> (Yes (Web of Science))
395	Tyagi, S., Sibal, R., and Suri, B, Role of Trust in Distributed Agile Development Teams: A Light Weight Systematic Literature Review, ICTACT Journal on Management Studies, 2018, ISSN: 10.21917/ijms.2018.0102, <a href="http://ictactjournals.in/html/IJMS/Volume_4/V4I2/ROLE_OF_TRUST_IN_DISTRIBUTED_AGILE_SOFTWARE_DEVELOPMENT_TEAMS_A_LIGHT_WEIGHT_SYSTEMATIC_LITERATURE_REVIEW.html">http://ictactjournals.in/html/IJMS/Volume_4/V4I2/ROLE_OF_TRUST_IN_DISTRIBUTED_AGILE_SOFTWARE_DEVELOPMENT_TEAMS_A_LIGHT_WEIGHT_SYSTEMATIC_LITERATURE_REVIEW.html</a> (Yes (UGC Care))
396	V. P. Singh, R. L. Ujjwal, Interim Election Protocol for Selecting Cluster Head to Mitigate Network Partitioning in NDN WSN, International Journal of Computer Sciences and Engineering, 2018, ISSN: E-ISSN: 2347-2693 (2018), <a href="https://link.springer.com/article/10.1007/s42452-020-3188-z">https://link.springer.com/article/10.1007/s42452-020-3188-z</a> (Yes (Web of Science))
397	V. P. Vishwakarma and V. Sisaudia, Gray-scale image watermarking based on DE-KELM in DCT domain, Procedia Computer Science, 2018, ISSN: 1877-0509, <a href="https://www.springerprofessional.de/en/architectural-parameter-independent-network-initialization-schem/17322502">https://www.springerprofessional.de/en/architectural-parameter-independent-network-initialization-schem/17322502</a> (Yes (Web of Science))
398	Varun Srivastava and Ravindra Kumar Purwar, An extension of local mesh peak valley edge feature descriptor for image retrieval in bio-medical images, International Journal of Advances in Distributed Computing and Artificial Intelligence, 2018, ISSN: 2255-2863, <a href="https://www.ripublication.com/ijaer18/ijaerv13n12_29.pdf">https://www.ripublication.com/ijaer18/ijaerv13n12_29.pdf</a> (UGC Care (Old list))
399	Varun Srivastava, Ravindra Kumar Purwar & Anchal Jain, A dynamic threshold based local mesh ternary pattern technique for biomedical image retrieval, International Journal of Imaging System and Technology, 2018, ISSN: 1098-1098, <a href="https://www.jetir.org/papers/JETIR1806331.pdf">https://www.jetir.org/papers/JETIR1806331.pdf</a> (UGC Care (Old list))
400	Vikram Singh, Sandeep Kumar Arya, and Manoj Kumar, A 0.7 V, Ultra-Wideband Common gate LNA with Feedback Body Bias Topology for Wireless Applications, ", vol. 8, no. 42, pp.1-13, , doi: 10.3390/jlpea8040042, Journal of Low Power Electronics and Applications, 2018, ISSN: ISSN 2079-9268, <a href="https://www.researchgate.net/publication/328292569_Cryptanalysis_and_improvement_of_an_image_encryption_scheme_using_combination_of_one-dimensional_chaotic_maps">https://www.researchgate.net/publication/328292569_Cryptanalysis_and_improvement_of_an_image_encryption_scheme_using_combination_of_one-dimensional_chaotic_maps</a> (Yes (Web of Science))
401	Virendra P Vishwakarma, V Sisaudia, Gray-scale image watermarking based on DE-KELM in DCT domain, Procedia computer science, 2018, ISSN: 1877-0509, <a href="https://www.researchgate.net/publication/290344418_Analysis_of_low_mutual_coupling_compact_multi-band_microstrip_patch_antenna_and_its_array_using_defected_ground_structure">https://www.researchgate.net/publication/290344418_Analysis_of_low_mutual_coupling_compact_multi-band_microstrip_patch_antenna_and_its_array_using_defected_ground_structure</a> (Yes (Web of Science))
402	Vivek Kumar Vashistha, Sanjay Kumar Malik, Procedural Content Generation in Games towards Semantic Web, International Journal of Computer Sciences and Engineering (IJCSSE), 2018, ISSN: 2347-2693 (Google Scholar), <a href="https://www.sciencedirect.com/science/article/pii/S1877050918308305">https://www.sciencedirect.com/science/article/pii/S1877050918308305</a> (Yes (Web of Science))
403	A Goel, Virendra P Vishwakarma, Fractional DCT and DWT hybridization based efficient feature extraction for gender classification, Pattern Recognition Letters, 2017, ISSN: 0167-8655, <a href="https://www.sciencedirect.com/science/article/pii/S1319157815000920">https://www.sciencedirect.com/science/article/pii/S1319157815000920</a> (Yes (Scopus))

404	A Mishra, P Chandra, U Ghose, SS Sodhi,Bi-modal derivative adaptive activation function sigmoidal feedforward artificial neural networks,APPLIED SOFT COMPUTING, ELSEVIER,2017, ISSN: 1568-4946, <a href="http://article.nadiapub.com/IJSIA/vol13_no4/2.html">http://article.nadiapub.com/IJSIA/vol13_no4/2.html</a> (Yes(Web of Science))
405	A. Goel and V. P. Vishwakarma,Fractional DCT and DWT hybridization based efficient feature extraction for gender classification,Pattern Recognition Letters,2017, ISSN: 0167-8655, <a href="https://link.springer.com/article/10.1007/s13198-017-0641-5">https://link.springer.com/article/10.1007/s13198-017-0641-5</a> (YES ( WEB OF SCIENCE))
406	Afreen Fatimah,Rahul Johari,Secure Text Dissemination in Delay Tolerant Networks(Annexure ),Smart Computing and Informatics. Smart Innovation, Systems and Technologies[Book Chapter],2017, ISSN: Volume : 77Page Number :- 413-420ISBN : 978-981-10-5543-0, <a href="https://www.cys.cic.ipn.mx/ojs/index.php/CyS/article/view/3368/2872">https://www.cys.cic.ipn.mx/ojs/index.php/CyS/article/view/3368/2872</a> (Yes (Web of Science))
407	Akash Mishra, Pravin Chandra, Udayan Ghose, Sartaj Singh Sodhi,Bi-Modal Derivative Adaptive Activation Function Sigmoidal Feedforward Artificial Neural Networks,Applied Soft Computing, Elsevier,2017, ISSN: 1568-4946, <a href="http://dx.doi.org/10.1016/j.asoc.2017.09.002">http://dx.doi.org/10.1016/j.asoc.2017.09.002</a> (Yes(Web of Science))
408	Anand, Shrey; Sharma, Ishank; Goyal, Rinkaj;,Extended Understanding of Dyadic Friendship Using Fuzzy Measures: a Simulation Approach,IEEE Access, IEEE,2017, ISSN: 2169-3536, <a href="https://www.degruyter.com/document/doi/10.1515/joc-2018-0150/html">https://www.degruyter.com/document/doi/10.1515/joc-2018-0150/html</a> (Yes (SCOPUS))
409	Anjana Gosain, Ganga Sharma,Object-oriented dynamic complexity measures for software understandability,Innovations in Systems and Software Engineering,2017, ISSN: ISSN : 1614-5054 , <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1578088">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1578088</a> (YES ( WEB OF SCIENCE))
410	Anjana Gosain, Ganga Sharma,A dynamic size measure for object oriented software,International Journal of System Assurance Engineering and Management,2017, ISSN: ISSN: 0976-4348, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1578090">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1578090</a> (YES ( WEB OF SCIENCE))
411	Anjana Gosain,Jaspreeti Singh,Quality metrics emphasizing dimension hierarchy sharing in multidimensional models for data warehouse: a theoretical and empirical evaluation,International Journal of System Assurance Engineering and Management,2017, ISSN: ISSN: 0976-4348, <a href="https://link.springer.com/article/10.1007/s41870-018-0223-z">https://link.springer.com/article/10.1007/s41870-018-0223-z</a> (YES ( WEB OF SCIENCE))
412	Anjana Gosain,Jaspreeti Singh,Investigating structural metrics for understandability prediction of data warehouse multidimensional schemas using machine learning techniques,Innovations in Systems and Software Engineering,2017, ISSN: ISSN : 1614-5054 , <a href="https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580903">https://www.tandfonline.com/doi/abs/10.1080/09720510.2019.1580903</a> (YES ( WEB OF SCIENCE))
413	Anju Saha , Rashmi Sharma,Optimization of object-oriented testing using firefly algorithm,Journal of Information and Optimization Sciences,2017, ISSN: 0252-2667 / 2169-0103, <a href="https://www.researchgate.net/publication/273301960_Robust_image_watermarking_scheme_in_lifting_wavelet_domain_using_GA-LSVR_hybridization">https://www.researchgate.net/publication/273301960_Robust_image_watermarking_scheme_in_lifting_wavelet_domain_using_GA-LSVR_hybridization</a> (yes (Web of Science))
414	Anju Saha, Kalpna Sagar,Qualitative usability feature selection with ranking: a novel approach for ranking the identified usability problematic attributes for academic websites using data-mining techniques,Human Centric Computing and Information Sciences,2017, ISSN: 2192-1962, <a href="https://www.researchgate.net/publication/317144478_Fractional_DCT_and_DWT_hybridization_based_efficient_feature_extraction_for_gender_classification">https://www.researchgate.net/publication/317144478_Fractional_DCT_and_DWT_hybridization_based_efficient_feature_extraction_for_gender_classification</a> (yes (Web of Science))
415	Anju Saha, Kalpna Sagar,A Systematic review of software usability studies,International Journal of Information Technology,2017, ISSN: 2511-2112, <a href="https://link.springer.com/article/10.1007/s13042-015-0331-z">https://link.springer.com/article/10.1007/s13042-015-0331-z</a> (yes (Web of Science))
416	Arvinder Kaur,Comparing and evaluating the effectiveness of mobile Web adequacy evaluation tools,Universal Access in the Information Society 16 (2),2017, ISSN: 1615-5289 / 1615-5297, <a href="https://link.springer.com/article/10.1007/s10209-016-0466-z">https://link.springer.com/article/10.1007/s10209-016-0466-z</a> (Yes (Web of Science))

417	Arvinder Kaur, Mobile web accessibility readiness of government websites using diagnostic tools: an exploratory study, <i>Electronic Government, an International Journal</i> 13 (1), 2017, ISSN: 1740-7508, <a href="https://www.inderscience.com/info/inarticle.php?artid=83941">https://www.inderscience.com/info/inarticle.php?artid=83941</a> (Yes (Web of Science))
418	Deepika Kukreja, S. K. Dhurandher and B. V. R. Reddy, Power aware malicious nodes detection for securing MANETs against packet forwarding misbehavior attack, <i>Journal of Ambient Intelligence and Humanized Computing</i> , Springer., 2017, ISSN: pp. 1–16., <a href="https://link.springer.com/article/10.1007/s12652-017-0496-2">https://link.springer.com/article/10.1007/s12652-017-0496-2</a> (Yes (UGC I))
419	Goyal, Rinkaj; Chandra, Pravin; Singh, Yogesh;, Fuzzy inferencing to identify degree of interaction in the development of fault prediction models, <i>Journal of King Saud University-Computer and Information Sciences</i> , Elsevier, 2017, ISSN: 1319-1518, <a href="https://www.ijitee.org/wp-content/uploads/papers/v8i12/L33101081219.pdf">https://www.ijitee.org/wp-content/uploads/papers/v8i12/L33101081219.pdf</a> (UGC Grade A)
420	Goyal, Rinkaj; Chandra, Pravin; Singh, Yogesh;, Fuzzy inferencing to identify degree of interaction in the development of fault prediction models, <i>Journal of King Saud University-Computer and Information Sciences</i> , Elsevier, 2017, ISSN: 1319-1518, <a href="https://doi.org/10.1016/j.jksuci.2014.12.008">https://doi.org/10.1016/j.jksuci.2014.12.008</a> (Yes(Scopus))
421	Goyal, Rinkaj; Chandra, Pravin; Singh, Yogesh;, Fuzzy inferencing to identify degree of interaction in the development of fault prediction models, <i>Journal of King Saud University-Computer and Information Sciences</i> , 2017, ISSN: 1319-1578, <a href="https://www.sciencedirect.com/science/article/pii/S1877050920315428">https://www.sciencedirect.com/science/article/pii/S1877050920315428</a> (YES ( WEB OF SCIENCE))
422	Gupta, Reena; Pradhan, Dibyabhaba; Jain, Arun Kumar; Rai, Chandra Shekhar;, TiD: Standalone software for mining putative drug targets from bacterial proteome, <i>Genomics</i> , 2017, ISSN: 0888-7543, <a href="https://link.springer.com/article/10.1007/s00500-020-04901-z">https://link.springer.com/article/10.1007/s00500-020-04901-z</a> (YES ( WEB OF SCIENCE))
423	M. Bala Krishna and M. N. Doja, Deterministic K-means Secure Coverage Clustering with Periodic Authentication for Wireless Sensor Networks, <i>Wiley International Journal of Communication Systems</i> , 2017, ISSN: ISSN:1099-1131, <a href="https://www.researchgate.net/publication/282311145_Deterministic_K-means_secure_coverage_clustering_with_periodic_authentication_for_wireless_sensor_networks">https://www.researchgate.net/publication/282311145_Deterministic_K-means_secure_coverage_clustering_with_periodic_authentication_for_wireless_sensor_networks</a> (YES ( WEB OF SCIENCE))
424	Mansi Jhamb, R.K.Sharma, A.K.Gupta , A high level implementation and performance evaluation of level-I asynchronous cache on FPGA , <i>Journal of King Saud University - Computer and Information Sciences</i> , 2017, ISSN: 1319-1578, <a href="https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub">https://www.sciencedirect.com/science/article/abs/pii/S0026269221000744?via%3Dihub</a> (Yes( SCI, Web of Science))
425	Mansi Jhamb, Gitanjali, Efficient adders for assistive devices, <i>Engineering Science and Technology, an International Journal</i> , 2017, ISSN: 2215-0986, DOI: 10.1016/j.procs.2020.06.039 (yes(Scopus))
426	Mishra, Akash; Chandra, Pravin; Ghose, Udayan; Sodhi, Sartaj Singh;, Bi-modal derivative adaptive activation function sigmoidal feedforward artificial neural networks, <i>Applied Soft Computing</i> , 2017, ISSN: 1568-4946, <a href="https://www.sciencedirect.com/science/article/pii/S187705092031543X">https://www.sciencedirect.com/science/article/pii/S187705092031543X</a> (YES ( SCOPUS))
427	Nishtha Jatana, Bharti Suri, Shweta Rani, Systematic Literature Review on Search based Mutation Testing, <i>E-Informatica Software Engineering Journal</i> , 2017, ISSN: ISSN: 2084-4840, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1582877">https://www.tandfonline.com/doi/abs/10.1080/02522667.2019.1582877</a> (YES ( WEB OF SCIENCE))
428	Nishtha Jatana, Bharti Suri, Shweta Rani, Systematic Literature Review on Search based Mutation Testing, <i>E-Informatica Software Engineering Journal</i> , 2017, ISSN: 2084-4840, <a href="https://www.e-informatyka.pl/index.php/einformatica/volumes/volume-2017/issue-1/article-3/">https://www.e-informatyka.pl/index.php/einformatica/volumes/volume-2017/issue-1/article-3/</a> (Yes(Web of Science))

429	R Mehta, N Rajpal, Virendra P Vishwakarma,A robust and efficient image watermarking scheme based on Lagrangian SVR and lifting wavelet transform,International Journal of Machine Learning and Cybernetics,2017, ISSN: 1868-808X, <a href="https://ieeexplore.ieee.org/document/8055548">https://ieeexplore.ieee.org/document/8055548</a> (SCI (E), Web of Science Core Collection)
430	R. Mehta, N. Rajpal, and V. P. Vishwakarma,A robust and efficient image watermarking scheme based on Lagrangian SVR and lifting wavelet transform,International Journal of Machine Learning & Cybernetics,2017, ISSN: 1868808X, <a href="https://link.springer.com/article/10.1007/s13198-015-0363-5">https://link.springer.com/article/10.1007/s13198-015-0363-5</a> (Yes (Web of Science))
431	Rajesh Mehta, Navin Rajpal, Virendra P Vishwakarma,A robust and efficient image watermarking scheme based on Lagrangian SVR and lifting wavelet transform,International Journal of Machine Learning and Cybernetics,2017, ISSN: 1868-8071 / 1868-808X, <a href="https://link.springer.com/article/10.1007/s13042-015-0331-z">https://link.springer.com/article/10.1007/s13042-015-0331-z</a> (Yes (Web of Science))
432	Ravindra Kr. Purwar,Enhanced dynamic pattern search algorithm with weighted search points for fast motion estimation,International Journal of Signal Image and Video Processing,2017, ISSN: 1863-1711, <a href="https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1802129">https://www.tandfonline.com/doi/abs/10.1080/02522667.2020.1802129</a> (yes (Web of Science))
433	Ravindra Kr. Purwar and Anchal Jain,An Evolutionary algorithm based multiscale digital image watermarking technique using discreet wavelet transform and singular value decomposition,International Journal of Tomography and Simulation,2017, ISSN: 0973-7294, <a href="https://www.researchgate.net/publication/343095054_Assessing_Large-Scale_Cross-Domain_Knowledge_Bases_for_Semantic_Search">https://www.researchgate.net/publication/343095054_Assessing_Large-Scale_Cross-Domain_Knowledge_Bases_for_Semantic_Search</a> (yes (Web of Science))
434	Reena Gupta, Dibyabhaba Pradhan, Arun Kumar Jain, Chandra Shekhar Rai,TiD: Standalone software for mining putative drug targets from bacterial proteome,Genomics,2017, ISSN: 0888-7543 / 1089-8646, <a href="https://www.dl.begellhouse.com/journals/0632a9d54950b268,1c13537f1879c825,464763065c9f54f9.html">https://www.dl.begellhouse.com/journals/0632a9d54950b268,1c13537f1879c825,464763065c9f54f9.html</a> (yes(Scopus))
435	Sekhar Karanwal & Ravindra Kumar Purwar,Performance Analysis of Local Binary Pattern Features with PCA for Face Recognition,Indian Journal of Science & Technology,2017, ISSN: 0974-5645, <a href="https://www.researchgate.net/publication/318321681_Performance_Analysis_of_Local_Binary_Pattern_Features_with_PCA_for_Face_Recognition">https://www.researchgate.net/publication/318321681_Performance_Analysis_of_Local_Binary_Pattern_Features_with_PCA_for_Face_Recognition</a> (yes (Web of Science))
436	Shaifali Madan Arora, Kavita Khanna, Navin Rajpal,A Novel Hybrid Approach for Fast Block Based Motion Estimation.,International Journal of Interactive Multimedia & Artificial Intelligence,2017, ISSN: 1989-1660, <a href="https://www.ijimai.org/journal/bibcite/reference/2623">https://www.ijimai.org/journal/bibcite/reference/2623</a> (Yes (Web of Science))
437	Shaifali Madan Arora, Navin Rajpal, Ravindra Kumar Purwar,A new fast motion estimation algorithm using adaptive size diamond pattern search with early search termination,International Journal of Computational Vision and Robotics,2017, ISSN: 1752-9131, <a href="https://www.inderscience.com/info/inarticle.php?artid=87736">https://www.inderscience.com/info/inarticle.php?artid=87736</a> (Yes (Scopus))
438	Shaifali Madan Arora, Navin Rajpal, Ravindra Purwar,A new fast motion estimation algorithm using adaptive size diamond pattern search with early search termination,International Journal of Computer Vision and Robotics,2017, ISSN: 1752-914X, <a href="https://www.inderscience.com/info/inarticle.php?artid=87736">https://www.inderscience.com/info/inarticle.php?artid=87736</a> (yes(UGC Care ))
439	Shiv Ram Meena, Shubham Kheraliya, Chakresh Kumar, Ghanendra Kumar,Influence of Conventional Optical Amplifiers for 64 × 10 Gbps WDM System,Journal of optical communication,2017, ISSN: ISSN 21916322, 01734911, <a href="https://link.springer.com/article/10.1007/s00500-020-04901-z">https://link.springer.com/article/10.1007/s00500-020-04901-z</a> (Yes(Web of Science))
440	T Goel, V Nehra, Virendra P Vishwakarma,An adaptive non-symmetric fuzzy activation function-based extreme learning machines for face recognition,Arabian Journal for Science and Engineering,2017, ISSN: 2191-4281, <a href="https://www.mdpi.com/2078-2489/9/6/136">https://www.mdpi.com/2078-2489/9/6/136</a> (Scopus)

441	T. Goel, V. Nehra, and V. P. Vishwakarma, Pose Normalization based on Kernel ELM Regression for Face Recognition, International Journal of Image, Graphics and Signal Processing, 2017, ISSN: 2074-9082, <a href="https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721641">https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1721641</a> (Yes (Web of Science))
442	T. Goel, V. Nehra, and V. P. Vishwakarma, An adaptive non-symmetric fuzzy activation function-based extreme learning machines for face recognition, Arabian Journal for Science & Engineering, 2017, ISSN: 21914281, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169803">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs169803</a> (Yes (Web of Science))
443	Udayan Ghose, Prof. Pravin Chandra, Akash Mishra, Sartaj S. Sodhi, Bi-Modal Derivative Adaptive Activation Function Sigmoidal Feed-forward Artificial Neural Networks, Applied Soft Computing, Vol. 61, pp 983 – 994, Elsevier (2017), 2017, ISSN: 1568-4946, <a href="https://www.tandfonline.com/doi/abs/10.1080/00207217.2020.1793406">https://www.tandfonline.com/doi/abs/10.1080/00207217.2020.1793406</a> (YES (WEB OF SCIENCE))
444	Varun Srivastava and Ravindra Kumar Purwar, A Five-Level Wavelet Decomposition and Dimensional Reduction Approach for Feature Extraction and Classification of MR and CT Scan Images, International Journal of Applied Computational Intelligence and Soft Computing, 2017, ISSN: 1687-9732, <a href="http://www.ceser.in/ceserp/index.php/ijts/article/view/5905">http://www.ceser.in/ceserp/index.php/ijts/article/view/5905</a> (Scopus)
445	A Jain, N Rajpal, An image encryption algorithm resistant to attacks using chaotic maps, International Journal of Tomography & Simulation, 2016, ISSN: 2319-3336, <a href="https://link.springer.com/chapter/10.1007/978-981-10-8055-5_28">https://link.springer.com/chapter/10.1007/978-981-10-8055-5_28</a> (YES (WEB OF SCIENCE))
446	A. K. Yadav, R. Mehta, R. Kumar, and V. P. Vishwakarma, Lagrangian twin support vector regression and genetic algorithm based robust grayscale image watermarking, Multimedia Tools & Application, 2016, ISSN: 1573-7721, <a href="https://link.springer.com/article/10.1007/s11334-017-0304-3">https://link.springer.com/article/10.1007/s11334-017-0304-3</a> (YES (WEB OF SCIENCE))
447	AK Yadav, R Mehta, R Kumar, Virendra P Vishwakarma, Lagrangian twin support vector regression and genetic algorithm based robust grayscale image watermarking, Multimedia Tools and Applications, 2016, ISSN: 1573-7721, <a href="https://www.sciencedirect.com/science/article/abs/pii/S1574013718302065">https://www.sciencedirect.com/science/article/abs/pii/S1574013718302065</a> (yes(Scopus))
448	Anchal Jain, Navin Rajpal, A robust image encryption algorithm resistant to attacks using DNA and chaotic logistic maps, Multimedia Tools and Applications, 2016, ISSN: 1380-7501 / 1573-7721, <a href="https://link.springer.com/article/10.1007/s13198-019-00812-x">https://link.springer.com/article/10.1007/s13198-019-00812-x</a> (YES (WEB OF SCIENCE))
449	Anju Saha, Rashmi Sharma, A Comparative Study of Object-Oriented Software Testing Tools, International Journal of Control Theory and Applications, 2016, ISSN: 0974-5572, <a href="https://link.springer.com/article/10.1007/s11042-015-3084-5">https://link.springer.com/article/10.1007/s11042-015-3084-5</a> (yes (discontinued in Scopus))
450	Anuradha Chug, Ruchika Malhotra, Benchmarking Framework for Maintainability Prediction of Open Source Software Using Object Oriented Metrics, International Journal of Innovative Computing, Information and Control, 2016, ISSN: 1349-4198, <a href="https://link.springer.com/article/10.1007%2Fs00500-020-04937-1">https://link.springer.com/article/10.1007%2Fs00500-020-04937-1</a> (Yes(UGC-CARE).)
451	Arvinder Kaur, Integrating firefly algorithm in artificial neural network models for accurate software cost predictions, Journal of Software: Evolution and Process 28(8), 2016, ISSN: 2047-7481, <a href="https://www.semanticscholar.org/paper/Integrating-firefly-algorithm-in-artificial-neural-Kaushik-Tayal/a21828c05b43887ee1acf27098d1e31e4e3db32f">https://www.semanticscholar.org/paper/Integrating-firefly-algorithm-in-artificial-neural-Kaushik-Tayal/a21828c05b43887ee1acf27098d1e31e4e3db32f</a> (Yes (Web of Science))
452	Arvinder Kaur, An empirical evaluation of classification algorithms for fault prediction in open source projects, Journal of King Saud University-Computer and Information Sciences, 2016, ISSN: 1319-1578 / 2213-1248, <a href="https://www.sciencedirect.com/science/article/pii/S1319157816300222">https://www.sciencedirect.com/science/article/pii/S1319157816300222</a> (Yes (Web of Science))

453	Arvinder Kaur,Reasons for Non-Applicability of Software Entropy Metrics for Bug Prediction in Android,World Academy of Science, Engineering and Technology, International Journal of Computer, Electrical, Automation, Control and Information Engineering 10(6),2016, ISSN: 1548-0518 / 1939-708, <a href="https://publications.waset.org/10004780/reasons-for-non-applicability-of-software-entropy-metrics-for-bug-prediction-in-android">https://publications.waset.org/10004780/reasons-for-non-applicability-of-software-entropy-metrics-for-bug-prediction-in-android</a> (Yes (Web of Science))
454	Arvinder Kaur, Kamaldeep Kaur,An Empirical Study of Software Entropy based Bug Prediction using Machine Learning,International Journal of Systems Assurance Engineering and Management.,2016, ISSN: 0975-6809 / 0976-4348, <a href="https://link.springer.com/article/10.1007/s13198-016-0479-2">https://link.springer.com/article/10.1007/s13198-016-0479-2</a> (Yes (Web of Science))
455	Arvinder Kaur, Vidhi Vig,Mining software repositories for empirical validation of laws of software evolution for Java projects,International Journal of Computational Systems Engineering 2 (3),2016, ISSN: 2046-3391, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJCSYSE.2016.079003">https://www.inderscienceonline.com/doi/abs/10.1504/IJCSYSE.2016.079003</a> (Yes (Web of Science))
456	Arvinder Kaur, Vidhi Vig,A Multilevel Quantitative Analysis of Distribution of Defects in Open Source Software.,Software Quality Professional 19 (1),2016, ISSN: 1550-4832 / 1550-4840, <a href="https://www.proquest.com/openview/d15a6cd0ad7890576ad1a73efa2e45ca/1?pq-origsite=gscholar&amp;cbl=25782">https://www.proquest.com/openview/d15a6cd0ad7890576ad1a73efa2e45ca/1?pq-origsite=gscholar&amp;cbl=25782</a> (Yes (Web of Science))
457	Bharti Suri, Shweta Singhal,Evolved regression test suite selection using BCO and GA and empirical comparison with ACO,CSI Transactions on ICT,2016, ISSN: ISSN: 2277-9086, <a href="https://www.degruyter.com/document/doi/10.1515/freq-2019-0051/html">https://www.degruyter.com/document/doi/10.1515/freq-2019-0051/html</a> (YES ( WEB OF SCIENCE))
458	Bharti Suri, Shweta Singhal,Evolved regression test suite selection using BCO and GA and empirical comparison with ACO,CSI Transactions on ICT,2016, ISSN: 2277-9086, <a href="https://link.springer.com/article/10.1007%2Fs40012-016-0080-5">https://link.springer.com/article/10.1007%2Fs40012-016-0080-5</a> (Yes(Web of Science))
459	Bhati, Bhoopesh Singh; Rai, Chandra Shekhar;,Intrusion detection systems and techniques: a review,International Journal of Critical Computer-Based Systems,2016, ISSN: 1757-8779, <a href="https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463">https://onlinelibrary.wiley.com/doi/abs/10.1002/sam.11463</a> (YES ( WEB OF SCIENCE))
460	Debasis Mukherjee and B.V.R. Reddy,Effect of MOSFET p-n Junction Length on Leakage Current.,Far East Journal of Electronics and Communications, special,2016, ISSN: vol. 3, part I, pp. 101-113. ISSN: 0973-7006.,doi:10.1007/s12652-017-0496-2 (Yes (Scopus UGC II))
461	Debasis Mukherjee, B. V. R. Reddy,,Effect of MOSFET p-n Junction Length on Leakage Current.,Far East Journal of Electronics & Communications. ISSN 0973-7006,2016, ISSN: special vol. 3, part I, pp. 101-113.,doi:10.1007/s12652-017-0496-2 (Yes (Scopus UGC II))
462	Kumar, Ravinder; Chandra, Pravin; Hanmandlu, Madasu;,A Robust Fingerprint Matching System Using Orientation Features.,Journal of Information Processing Systems,2016, ISSN: 1976-913X, <a href="https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs191618">https://content.iospress.com/articles/journal-of-intelligent-and-fuzzy-systems/ifs191618</a> (YES ( WEB OF SCIENCE))
463	M. Bala Krishna and Arpit Dugar,Product Authentication Using QR Codes: A Mobile Application to Combat Counterfeiting,Springer Journal of Wireless Personal Communications,2016, ISSN: ISSN: 0929-6212, <a href="https://link.springer.com/article/10.1007/s41870-019-00290-1">https://link.springer.com/article/10.1007/s41870-019-00290-1</a> (YES(UGC-CARE))
464	Manoj Kumar,Anjana Gosain,Yogesh Singh,A novel requirements engineering approach for designing data warehouses,International Journal of System Assurance Engineering and Management,2016, ISSN: ISSN: 0976-4348, <a href="https://link.springer.com/article/10.1007/s41870-018-0102-7">https://link.springer.com/article/10.1007/s41870-018-0102-7</a> (YES ( WEB OF SCIENCE))

465	Munish Kumar, Vandana Nath,,Analysis of low mutual coupling compact multi-band microstrip patch antenna and its array using defected ground structure,Engineering Science and Technology, an International Journal Volume 19, Issue 2, Pages 866-874,2016, ISSN: ISSN: 2215-0986,https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2019.099086(yes (Web of Science))
466	R Mehta, N Rajpal, Virendra P Vishwakarma,Adaptive image watermarking scheme using fuzzy entropy and GA-ELM hybridization in DCT domain for copyright protection,Journal of Signal Processing Systems,2016, ISSN: 1939-8115,https://www.mdpi.com/2073-8994/11/9/1145/htm(yes (Web of Science))
467	R Mehta, N Rajpal, Virendra P Vishwakarma,LWT-QR decomposition based robust and efficient image watermarking scheme using Lagrangian SVR,Multimedia Tools and Applications,2016, ISSN: 1573-7721,https://www.degruyter.com/document/doi/10.1515/comp-2020-0153/html(yes(Scopus))
468	R. Mehta, N. Rajpal, and V. P. Vishwakarma,Adaptive image watermarking scheme using fuzzy entropy and GA-ELM hybridization in DCT domain for copyright protection,Journal of Signal Processing Systems,2016, ISSN: 19398115,https://link.springer.com/article/10.1007/s13198-017-0588-6(YES ( WEB OF SCIENCE))
469	R. Mehta, N. Rajpal, and V. P. Vishwakarma,LWT-QR decomposition based robust and efficient image watermarking scheme using Lagrangian SVR,Multimedia Tools & Application,2016, ISSN: 1573-7721,https://link.springer.com/article/10.1007/s11334-017-0308-z(YES ( WEB OF SCIENCE))
470	Rahul Johari, Neelima Gupta and Sandhya Aneja,Experimental Evaluation of Routing Schemes for Intermittently Connected Wireless Mobile Networks,Wireless Personal Communications,2016, ISSN: DOI:10.1007/s11277-015-3109-4,https://www.igi-global.com/gateway/article/240776(Yes (Web of Science))
471	Rajesh Mehta, Navin Rajpal, Virendra P Vishwakarma,Adaptive image watermarking scheme using fuzzy entropy and GA-ELM hybridization in DCT domain for copyright protection,JOURNAL OF SIGNAL PROCESSING SYSTEMS,2016, ISSN: 1939-8018 / 1939-8115,https://ietresearch.onlinelibrary.wiley.com/doi/10.1049/iet-sen.2017.0310(YES ( WEB OF SCIENCE))
472	Rajesh Mehta, Navin Rajpal, Virendra P Vishwakarma,LWT-QR decomposition based robust and efficient image watermarking scheme using Lagrangian SVR,Multimedia Tools and Applications,2016, ISSN: 1380-7501 / 1573-7721,https://digital-library.theiet.org/content/journals/10.1049/iet-sen.2019.0150(YES ( WEB OF SCIENCE))
473	Ruchika Malhotra, Anuradha Chug,Software Maintainability: Systematic Literature Review and Current Trends,International Journal of Software Engineering and Knowledge Engineering,2016, ISSN: 0218-1940,https://www.tandfonline.com/doi/abs/10.1080/09720502.2020.1741222(yes(Scopus))
474	S Madan Arora, Navin Rajpal, Kavita Khanna, Ravinder Purwar,Improved accuracy in initial search center prediction to fasten motion estimation in h. 264/AVC,IETE Journal of Research,2016, ISSN: 0377-2063 / 0974-780X,https://link.springer.com/article/10.1007/s11042-015-3084-5(Yes (Web of Science))
475	S. Madan Arora, N. Rajpal, K. Khanna & R. Purwar,Improved Accuracy in Initial Search Center Prediction to Fasten Motion Estimation in h.264/AVC,IETE Journal of Research,2016, ISSN: 0974-780X,https://www.researchgate.net/publication/309025609_An_efficient_classification_based_on_genetically_optimised_hybrid_PCA-Kernel_ELM_learning(yes(UGC ))
476	Sandhya Tarwani, Anuradha Chug,Agile methodologies in software maintenance: A systematic review,Informatica,2016, ISSN: 0868-4952,https://www.sciencedirect.com/science/article/pii/S2214785319332262(yes(Scopus))



477	Shaifali Madan Arora, Navin Rajpal, Kavita Khanna, Ravinder Purwar,Comparative analysis of various search center selection methods for fast motion estimation,IJAR,2016, ISSN: 2320-5407, <a href="https://www.tandfonline.com/doi/abs/10.1080/08839514.2019.1577017">https://www.tandfonline.com/doi/abs/10.1080/08839514.2019.1577017</a> (YES ( WEB OF SCIENCE))
478	Sharma, Ishank; Chourasia, Bishwaraj; Bhatia, Abhishek; Goyal, Rinkaj;,On the role of evangelism in consensus formation: a simulation approach,Complex Adaptive Systems Modeling, Springer,2016, ISSN: 2194-3206, <a href="https://dl.acm.org/doi/abs/10.1007/s11334-017-0308-z">https://dl.acm.org/doi/abs/10.1007/s11334-017-0308-z</a> (yes (Web of Science))
479	Sharma, Ishank; Chourasia, Bishwaraj; Bhatia, Abhishek; Goyal, Rinkaj;,On the role of evangelism in consensus formation: a simulation approach,Complex Adaptive Systems Modeling, Springer,2016, ISSN: 2194-3206, <a href="https://doi.org/10.1186/s40294-016-0029-4">https://doi.org/10.1186/s40294-016-0029-4</a> (Yes(Scopus))
480	Singh, Jaspreet; Rai, Chandra Shekhar;,An optimized prioritized load balancing approach to scalable routing (OPLBA),Wireless Networks,2016, ISSN: 1022-0038, <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2019.099089">https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2019.099089</a> (YES ( WEB OF SCIENCE))
481	Sonam Rewari, Subhasis Haldar, Vandana Nath, S.S. Deswal, R.S. Gupta,,Numerical modeling of Subthreshold region of junctionless double surrounding gate MOSFET (JLDSG),Superlattices and Microstructures, Volume- 90, Pages 8-19,2016, ISSN: ISSN: 0749-6036, <a href="https://www.sciencedirect.com/science/article/pii/S2215098616304220?via%3Dihub">https://www.sciencedirect.com/science/article/pii/S2215098616304220?via%3Dihub</a> (Yes (Web of Science))
482	Sonam Rewari, Vandana Nath, Subhasis Haldar, S. S. Deswal, R. S. Gupta,Improved analog and AC performance with increased noise immunity using nanotube junctionless field effect transistor (NJFET),Applied Physics A, Vol. 122, no. 12, Pages 1049,2016, ISSN: Electronic ISSN:1432-0630,Print ISSN:0947-8396, <a href="https://journals.tubitak.gov.tr/elektrik/issues/elk-19-27-1/elk-27-1-13-1711-211.pdf">https://journals.tubitak.gov.tr/elektrik/issues/elk-19-27-1/elk-27-1-13-1711-211.pdf</a> (yes (Web of Science))
483	T Goel, V Nehra, Virendra P Vishwakarma,An efficient classification based on genetically optimised hybrid PCA-Kernel ELM learning,International Journal of Applied Pattern Recognition,2016, ISSN: 2049-8888, <a href="https://www.researchgate.net/publication/309025609_An_efficient_classification_based_on_genetically_optimised_hybrid_PCA-Kernel_ELM_learning">https://www.researchgate.net/publication/309025609_An_efficient_classification_based_on_genetically_optimised_hybrid_PCA-Kernel_ELM_learning</a> (yes (Web of Science))
484	T. Goel, V. Nehra, and V. P. Vishwakarma,,An efficient classification based on genetically optimised hybrid PCA-Kernel ELM learning,International Journal of Applied Pattern Recognition,2016, ISSN: 2049-8888 , <a href="https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2018.094507">https://www.inderscienceonline.com/doi/abs/10.1504/IJIEI.2018.094507</a> (YES ( WEB OF SCIENCE))