.No	3.4.3 Number of research papers published per teacher in the Journals as Title of paper	notified on UGC CARE list on Name of the author/s			Year of publication	ISSN number		Link to the recognition in UGC enlistment of the Journal	1
.No	Title of paper	Name of the author/s	teacher	Name of journal	year of publication	188N number		Link to the recognition in UGC emistment of the Journal	
			teacher				Link to website of the Journal	Link to article/paper/abstract of the article	Is it listed in UGC Care list
	Nanostructured semiconducting properties of Sndoped graphene synthesised by the hydrothermal method	C. Rajeevgandhi	H&S	Molecular Physics An International Journal at the Interface Between Chemistry and Physics	2023	1362-3028	https://www.tandfonline.com/ action/journalInformation?jou rnalCode=tmph20	https://www.tandfonline.com/doi/full/10.1080/00268976.2023.2241576	Yes
	Effect on magnetic behaviour of Ag and Cd doped cobalt ferrite nanoparticles prepared by glycine-assisted sol-gel auto combustion method	T. Jayakumar, C. Rajeevgandhi, P. Anand	H&S	Journal of Alloys and Compounds	2023	1873-4669	https://www.sciencedirect.co m/journal/journal-of-alloys- and-compounds/	https://www.sciencedirect.com/science/article/abs/pii/S0925838823024015?via%3Dihtb	Yes
	Exploring the structural and optical properties of Eu3+, Sb3+ co-doping effect on Cs2NaInCl6 double perovskites for LEDs applications	Rameshkumar S	H&S	Solid State Communications	2023	1879-2766	https://www.sciencedirect.co m/journal/solid-state- communications/	https://www.sciencedirect.com/science/article/abs/pii/S0038109823003125?via%3Diht b	Yes
	Energy Efficient Clustering and Sink Mobility Protocol using Hybrid Golden Jackal and Improved Whale Optimization Algorithm for improving Network Longevity in WSNs	Sugumar R, Adeline Johnsana J S, Tamilarasan N,*,	DS ,AIDS & ECE	China Communications	2023	1673-5447	http://www.cic- chinacommunications.cn/EN/ho me	http://www.cic-chinacommunications.cn/EN/10.23919/JCC.ja.2023-0078	Yes
	Securing Data with Blockchain and AI	CH.Narasimha Chary	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com	https://jespublication.com/upload/2023-V14I137.pdf	Yes
	Performance Analysis of Mobile Anchor Assisted Circularized Localization Scheme in Wireless Sensor Networks	S.R.Mugunthan	Data Science	IRO Journal on Sustainable Wireless System	2023	ISSN: 2582-3167	https://irojournals.com/	https://irojournals.com/irosws/article/pdf/4/4/3	Yes
	A Novel Framework for Effective Information Data Mining in Big Data Domain by Using Machine Learning Techniques	E. MOUNIKA REDDY	AIML	International Advanced Research Journal in Science, Engineering and Technology	2023	ISSN (O) 2393-8021, ISSN (P) 2394-1588	https://iarjset.com/issues/volum e-10-issue-1-january-2023/	https://iarjset.com/wp-content/uploads/2023/01/IARJSET.2023.10114.pdf	Yes
	Resource Allocation and Information Exchange of Cognitive user connectivity with Minimal Interference using Simulation Analysis	J. Martin Sahayaraj,,K Gunasekaran,S. Kishore Verma,P. Ramesh	ECE,Data Science,CSE	International Conference on I- SMAC	2023	ISSN: 2768-0673	https://ieeexplore.ieee.org/docu ment/9987352	https://ieeexplore.ieee.org/document/9987352	Yes
	Improving Data Transmission by Efficient Communication Protocol to Control Wearable Sensors with Risk Level Analysis in Smart E-Health	Charan Singh Tejavath	CSE	International Journal of Intelligent Systems and Applications in Engineering	2023	2147-6799	www.ijisae.org	https://ijisae.org/index.php/JJISAE/article/view/3122/1702	Yes
)	Bridging The Gap Between Data and Decision-Making: The Vital Role of Human Factors in Big Data	KONDAPALLI KRISHNA, T. CHARAN SINGH, J. S. RADHIKA	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7052.pdf	Yes
l	Simulation based Predictive analysis of Indian Airport transportation system using Computational intelligence techniques	S.R.Mugunthan	CSE	Journal of Aerospace Technology and Management	2023	2175-9146	https://www.scielo.br/journal/ja tm/about/#about	https://www.scielo.br/j/jatm/a/f6dxcywkhwNYthvHNyJB66S/?format=pdf⟨=en	Yes
2	Design of all pass make over based capricious digital filter using eminent speed dual carry select adder and truncation and rounding approximate multiplier for image processing application	C.Kotteeswaran	CSE	Concurrency and Computation Practice and Experience	2023	1532-0634		https://doi.org/10.1002/cpe.7575	Yes
3	Melanoma Malignancy Prognosis Using Deep Transfer Learning	Ch Narasimha Chary	CSE	2023 International Conference on Artificial Intelligence and Applications (ICAIA) Alliance Technology Conference (ATCON	2023		IEEE Xplore - Conference Table of Contents	https://ieeexplore.ieee.org/document/10169528/authors#authors	Yes
ļ	Diagosis and Treatment using COVID-19 deep learning approaches and artificial intelligence	Ch Narasimha Chary	CSE	Dogo Rangsang Research Journal	2023	2347-7180	https://journal- dogorangsang.in/	https://journal-dogorangsang.in/no 1 Online 23/30 feb.pdf	Yes
5	Prematurely Prediction and Detection of Lung toxicants utilizing Big Data Mining	Ch Narasimha Chary, D.Keerthi Reddy, Ramavath Mahendar, G.	CSE	TIJER - International Research Journal	2023	2349-9249	https://tijer.org	https://tijer.org/papers/TIJER2306111.pdf	Yes
<u> </u>	Leveraging Artificial Intelligence Techniues for a Chabot	Champla Narasimha Chary	CSE	Journal of Engineering Sciences	2023	0377-9254	www.jespublication.com	https://jespublication.com/uploads/2023-V14I7054.pdf	Yes
,	Secured Data with Blockchain and AI	Narasimha Chary, E.RajendraCSE		Journal of Engineering Sciences	2023	0377-9255	www.jespublication.com	https://jespublication.com/upload/2023-V14I119.pdf	Yes
3	Privacy Preserving Media Sharing with Scalable Access Control and Secure Deduplication in mobile cloud Compuing	Dr.Narasimha Chary	CSE	International Journal of Analytical and Experimental Modal Analysis	2023	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1pmK2KV-8Q8zzdo-Xs7_Lfzd-HCcfqeSM/view	Yes
)	Big Data Framework for Effective Performance Based Deep Reinforcement Learning in Cloud Environments	Vangala Swathi , Anushna S D	CSE(DS)	International Advanced Research Journal in Science, Engineering and Technology	2023	2393-8021	https://iarjset.com/	https://iarjset.com/wp-content/uploads/2023/01/IARJSET_2023.10106.pdf	Yes
)	Decentralization Multi-Authority Attribute-Based Signature and its Application in Internet of Things via Outsourcing	Kommala Aparna, R.Sowmya, Snavsrk Prasad	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://www.jespublication.mlsoft.in/upload/2023-V14I603.pdf	Yes
l	Using Machine Learning Methodologies for Efficient Predictive Analysis of Cancer Survivability Rates	G. Manasa, A. Rangamma, T.Sai Santhoshi	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/upload/ 2023-V14I50106.pdf	Yes
2	An Investigation of SVM, RFC and Extreme Machine Learning Techniques for Intrusion Detection System	A. Rangamma, G. Manasa, D. Keerthi Reddy	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/upload/ 2023-V14I50105.pdf	Yes
3	Inferences Based On Probabilities and Assessments of the Reliability of Links Are Used To Identify Fraudulent Activity in Online Recommendations		CSE	Industrial Engineering Journal	2023	0970-2555	www.journal-iiie-india.com	www.journal-iiie-india.com/1_feb_23/22.pdf	Yes
Į	Mining Approach for Web Engineering on Development of Web based Business Intelligence Applications	G.Sirisha	CSE	International Journal of Advanced and Innovative Research	2023	2278-7844	www.ijairjournal.in/	ijairjournal.in/www.root/temp/ijair/oct2013/t19.pdf	Yes
i	A Comparative Study On Classification Accuracy And Robustness: Adaboost Vs Decision Trees	Nathi Kranthi Kumar, K Mahesh Kumar, Kummera Naveen Chakravarthy	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7051.pdf	Yes
5		K Mahesh Kumar, Kummera Naveer Chakravarthy Nathi Kranthi Kumar,	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7050.pdf	Yes

27	Development of Cyber Security Mechanism to Detect Cyber Attacks on Cyber Physical Systems by Using Bayesian Belief Networks	D Suma, D Roopa, Pirangi Hymavathi, M Madhavi Latha, Mahesh Kotha	CSE	International Journal of Scientific Research in Engineering and Management (IJSREM)	2023	2582-3930	https://ijsrem.com	https://ijsrem.com/download/development-of-cyber-security-mechanism-to-detect- cyber-attacks-on-cyber-physical-systems-by-using-bayesian-belief-networks/	Yes
28	Revealing Insights from the Dark Web: A Data-Driven Exploration of Online Underground Marketplaces	D Roopa, Mandaloju Sharada, Koranki Vijay Kumar	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7056.pdf	Yes
29	Detecting Cyber Attempts And Attacks On Mesh Usage By Applying Non Identical	Ramavath Mahendar, K Rammohan Goud, Sankedla Srinivas, Guguloth Champla	CSE	International journal of scientific research in computer science, engineering and information technology	2023	2456-3307	https://ijsrcseit.com/	https://ijsrcseit.com/paper/CSEIT239042.pdf	Yes
30	Effective Utilization of Machine Learning Techniques for Brain Tumour Classification and Comparison from Magnetic Resonance Imaging Results	R. Mahendar, V. Swathi, E. Mounika Reddy	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I6036.pdf	Yes
31	Optimizing The Lifetime of Wireless Sensor Networks Through Sleep-Wake Scheduling and Multicast Routing Protocol	R. Vinod Kumar, Bingi Navya, R. Mahender	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2023-V14l604.pdf	Yes
32	Know Your Customer (KYC) as a service for Business Process Management (BPM) using Cloud Computing	K Gunasekaran	Data Science	International Conference on Innovative Computing, Intelligent Communication and Smart Electrical Systems	2023	ISBN:978-1-6654-7413-9	https://ieeexplore.ieee.org/doc ment/9914162	https://ieeexplore.ieee.org/document/9914162	Yes
33	Strategies For Data Revolution: Adapting to The Trends and Overcoming Challenges in Big Data Analytics and Data Science-A Survey	Reddy	IT	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7034.pdf	Yes
34	Ensuring Data Privacy in the Internet of Things Through the Implementation of Cryptography and Steganography	P. Hymavathi, Achi Sandeep, K. Priyanka	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I7035.pdf	Yes
35	Utilizing Data Mining Techniques to Detect Individuals Engaging in Fraudulent Practices by Composing Deceptive Reviews	Achi Sandeep, Bukya Suresh, Kadali Vijayalakshmi		Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I6076.pdf	Yes
36	Utilizing Machine Learning for the Identification of Heart Disease in E-Healthcare	Bingi Navya, Kadali Vijayalakshmi, R Vinod Kumar		Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2023-V14I50104.pdf	Yes
37	A Novel framework for Effective Information Data Mining in Big Data Domain by Using Machine Learning Techniues	Bodla Kishor, E Mounika Reddy, Pirangi Hymavathi3	CSE(AIML)	International Advanced Research Journal in Science, Engineering and Technology	2023	2393-8021	https://iarjset.com/	https://iariset.com/wp-content/uploads/2023/01/IARJSET.2023.10114.pdf	Yes
38	Advanced Approaches and Comparative Evaluation of Liver Disease Prediction using Intelligent Techniques	V Kiranmai, G. Swarnalatha, J.S. Radhika, Yerraginnela Shravani	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2023-V14I50107.pdf	Yes
39	Big Data in Healthcare Systems and Research	Narasimha Chary CH; B. Navya; Srihari Chintha; Kethavath Nagu	CSE	International Journal of Innovative Science and Research Technology	2023	2456-2165	www.ijisrt.com	https://www.ijisrt.com/assets/upload/files/IJISRT23JUN135 (1) (1).pdf	Yes
40	Performance Benchmarking Of RNN And Transformer Models For Sequence Data In IOT	T. Charan Singh , D. Keerthi Reddy , Snvasrk Prasad	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1085.pdf	Yes
41	A Comparative Study On Regression Algorithms In Data Science: Lasso Vs Ridge Performance Metrics.	B.Suresh , T.Sai Santhoshi ,V.Mounika	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1086.pdf	Yes
42	Big Data Stream Processing: Evaluating The Throughtput Of Spark Streaming Vs Flink	S.Vijayarangam , K.Krishna, K.Vijay Kumar	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1087.pdf	Yes
43	Recommender Systems In E-Commerce: Performance Trade-Offs Between Collaborative Filtering And Matrix Factorization.	S Kishore Verma , A.Sandeep ,M.Sharadha	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1088.pdf	Yes
44	Handling Imbalanced Iot Data: A Comparative Study Of Smote Vs ADASYN Resampling Techniques.	Ch. Narashima Chary , R.Vinod Kumar , G.Manasa	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1089.pdf	Yes
45	Graph-based Algorithm in Big Data: Neo4j vs Tiger Graph Performance and Scalability Assessment	A.Rangamma , K.Aparna ,Ks.Archana	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1090.pdf	Yes
46	Ensemble methods in machine learning: performance evaluation of ada boost vs gradient boosting	G.Sudha , K.Vijaya Lakshmi , K.Nagu	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1091.pdf	Yes
47	Comparative Analysis of Logistic Regression and Decision Trees in Predicting IOT Security Breaches		CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1092.pdf	Yes
48	Benchmarking Performance of PCA and t-SNE in Big Data Dimensionality Reduction.	P.Hymavathi , B.Gowthami , K.Archana	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1093.pdf	Yes
49	Performance Metrices Of K-N And SVM In IoT Sensor Data Classification	G.Shirisha , A.Lakshmaiah , K.Mounika	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1094.pdf	Yes
50	Natural language processing in data science : efficiency and accuracy of bert vs gpt models.	J.S.Radhika , K.Priyanka , Y.Harathi	IT	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2023-V14I1095.pdf	Yes
51	IOT Anomaly Detection: Assessing the Performance of Isolation Forests Vs One Class SVM	P.Veeranna , S.Varsha Reddy , A.Venu	IT	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1096.pdf	Yes
52	Comparing performance of convolutional neural networks and capsule networks for image data in IOT	D.Chitty , J.Bhargavi , G.Champla	CSE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1097.pdf	Yes
53	Time efficiency analysis: gradient descent vs stochastic gradient descent in large scale machine learning.	V.Kalyani , M.Raj Kumar ,B.Pradeep Kumar	IOT	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1098.pdf	Yes
54	Study Of Traditional Machine Learning Vs Deep Learning In Iot Data Predictions	S.Narasimulu , A.Rachel , Md.Saleem	IOT	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I1099.pdf	Yes
55	Detecting cyber threats through social network analysis: Short survey	K.Shwetha,N. Madhu Bhavani,,V. Swathi,	Cyber Security	International Journal of Engineering Science and Advanced Technology (IJESAT)	2023	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V23I404_1700648657.pdf	Yes
56	Parkinson's Disease Detection And Classification Using Machine Learning And Deep Learning Algorithms— A Survey	D. Suma,Dr. J.S. Adeline Johnsana,Suresh Ballala,	AI & DS, Data Science	International Journal of Engineering Science and Advanced Technology (IJESAT)	2023	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V231208_1700648550.pdf	Yes
57	Feature Fusion method based on Fisher Discriminant Analysis for Face and Ear for Multimodal Recognition	C. Priyanga, R. Sugumar, K. Gunasekaran,	Data Science	International Journal of Engineering Science and Advanced Technology (IJESAT)	2023	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V231307_1700648606.pdf	Yes

#O	ACICD': C ' MI' I ' HOT	ly a wynana	D . C	T 1 CF : : C:	2022	0377-9254		1 /h / / / / / / / / /	N/
58	A Self Driving Car using Machine Learning and IOT CROP YIELD PREDICTION USING MACHINE LEARNING ALGORITHM	Kavitha,Mr. K. Raja,D. Suma, K.Jothsna,K.Shwetha,R. Saritha	Cyber Security	Journal of Engineering Sciences Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/ https://jespublication.com/	https://jespublication.com/uploads/2023-V14I40287.pdf	Yes Yes
39	FORSUSTAINABLEAGRARIANAPPLICATIONS	K.Jouisna, K.Shweina, K. Sariina	Cyber Security	Journal of Engineering Sciences	2023	0577-9234	nttps://jespublication.com/	https://jespublication.com/uploads/2023-V14l2071.pdf	ies
60	SECURITY AUDING SYSTEM IN CLOUD COMPUTING	R. Saritha, Jothsna, "Prashanth	Cyber Security	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2023-V14I2071.pdf	Yes
61	DECEMPT NEDWOOD DELICATE CEDEB COM CITED	J.S. Adeline Johnsana.K.	AIML, Data Science	Journal of Engineering Sciences	2023	0377-9254	https://iespublication.com/	mtps///cspanication.com/apioud/2025 v24120200.par	Yes
	SKIN CANCER PREDICTION BY APPLYING DEEP LEARNING	Gunasekaran,S.D. Anushna						https://jespublication.com/uploads/2023-V14l3081.pdf	1
62	Deep learning based conventional neural network architecture for medical image		AIML, Data Science	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	classification	Priyanga						https://jespublication.com/uploads/2023-V14I50126.pdf	
63	RESEARCH ON COMPUTER NETWORK SECURITY BASED ON THE ERA OF BIG	D. Deepa,G. Uma Maheshwari,K.	AIML		2023	0889-6402	https://journalodj.com/		Yes
	DATA	Tejasri,		Journal				https://journalodj.com/uploads/2023-V29I4011.pdf	
64		V. Swathi, R. Saritha, K. Shwetha	AIML		2023	0889-6402	https://journalodj.com/		Yes
	Sensitive Data Classification & Selective Encryption Technique for Big Data			Journal				https://www.journalodj.com/uploads/2023-V29I2012.pdf	
65	CLOUD COMPUTING SECURITY USING SHAMIR'S SECRET SHARING	D. Krishnaveni,,M. Swathi Reddy,D.	AIML	Organization Development	2023	0889-6402	https://journalodj.com/		Yes
	ALGORITHM FROM SINGLE CLOUD TO MULTI CLOUD.	Sasi kumar		Journal				https://www.journalodj.com/uploads/2023-V29I3010.pdf	
66	Spotted Hyena Optimization and Simulated Annealing-Based NLOS Nodes Localization	N. Tamilarasan	ECE		2023		https://www.springer.com/jour nal/11277/	https://link.springer.com/article/10.1007/s11277-022-09961-y	Yes
	Scheme for Improving Warning Message Dessimination in VANETs	V. G. G. W. W. B. M. L. J.	ECE	Communications	2023	834X (web) 2096-0654			
67	An Intelligent Heuristic Manta-Ray Foraging Optimization and Adaptive Extreme Learning Machine for Hand Gesture Image Recognition	N C Sendnii Kumar, P. Mukuntnan	ECE	Big Data Mining and Analytics	2023	2096-0654	cument/10097660	https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=10097660	Yes
60	SPI Controller for Open-Power Processor based Fabless SoC	P.Epsiba,Darshanam Sandhya	ECE	International Journal of	2023	2250-3676	https://ijesat.com/		Yes
08	3r1 Controller for Open-rower riocessor based rabless 3oc	Rani,G.Anitha,	ECE	Engineering Science and	2023	2230-3070	https://ijesat.com/		165
		Kam, G.Amtia,		Advanced Technology (IJESAT)					
				ravancea recimology (B28/11)				https://ijesat.com/ijesat/files/V23I8035 1700659312.pdf	
69	ARDUINO BASED ON DESIGN OF SMART GARBAGE BIN	B Thirupath,Sandhya Bolla,Swathi	ECE	International Journal of	2023	2250-3676	https://ijesat.com/	mega//njesucem/njesu/meg/v23i0035-17i0033511.gdi	Yes
-		Payyavula		Engineering Science and					
		1 ***		Advanced Technology (IJESAT)					
1								https://ijesat.com/ijesat/files/V23I209 1700658579.pdf	
70	A Novel Design Of Driver Drowsiness Detection Using MATLAB	D.Padma,Bommala	ECE	International Journal of	2023	2250-3676	https://ijesat.com/		Yes
		Neeraja,Hemavathi Burugula		Engineering Science and					
				Advanced Technology (IJESAT)					
								https://ijesat.com/ljesat/files/V23I108_1700658334.pdf	
71	Contactless Notice Board		ECE	International Journal of	2023	2250-3676	https://ijesat.com/		Yes
		Sravan, Anusha		Engineering Science and					
				Advanced Technology (IJESAT)					
								https://ijesat.com/ijesat/files/V23I109 1700658462.pdf	
72	IOT Based Pesticide Spray Drone in Agriculture		ECE		2023	2250-3676	https://ijesat.com/		Yes
		Daida		Engineering Science and					
				Advanced Technology (IJESAT)					
72	Classification Of Leaf Disease Using CNN	Pasupuleti Ramesh, Kamma Ashok	ECE	International Journal of	2023	2250-3676	h/iii/	https://ijesat.com/ijesat/files/V23I7022_1700659140.pdf	Yes
73	Classification of Leaf Disease Using CNN	Babu Sudhakar Memula	ECE	Engineering Science and	2023	2230-3676	https://ijesat.com/		ies
		Babu,Sudnakar Memura		Advanced Technology (IJESAT)					
				Advanced Technology (DESAT)				https://iiesat.com/iiesat/files/V23I609_1700658951.pdf	
74	Design of FSM Architecture Based On Traffic Light Controlling Unit	Sk. Nageena.Gonugunta Rai	ECE	International Journal of	2023	2250-3676	https://ijesat.com/	11ttps://ijesat.com/ijesat/mes/v25i005_1700050551.pdi	Yes
/	Design of 15W Alemeetale Based on Hame Light Controlling One	Kumar,Suresh Ballala	LCL	Engineering Science and	2023	2230-3070	https://ijesat.com/		163
		Turnar, Suresir Duran		Advanced Technology (IJESAT)					
				, , , , , , , , , , , , , , , , , , ,				https://iiesat.com/iiesat/files/V23I308_1700658800.pdf	
75	Design And Analysis Of 64 Bit Mac Unit Architecture	P.Manasa,Prathyusha	ECE	International Journal of	2023	2250-3676	https://ijesat.com/		Yes
		Velijala, Mamatha Dokuri		Engineering Science and					
				Advanced Technology (IJESAT)					
								https://ijesat.com/ijesat/files/V23I9083_1700659448.pdf	
76		Neelakandapillai Subash,Easari	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	GSM BASED VEHICLE THEFT IDENTITY AND ENGINE CONTROL	Parusha Ramu, Medi Swathi,						https://jespublication.com/uploads/2023-V14I40288.pdf	
77		G. Suresh, Adiboina	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	DEEP LEARNING Based Traffic SIGN	Venugopal,,Likhitha Rimmalapudi						https://jespublication.com/uploads/2023-V14I2072.pdf	
78		Sendhil Kumar Chinnappan	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH	Navalpur, Vulpala Sunitha, Shaik							
mo.	PERFORMANCE	Azeera Begum,	FOE	I 1 CF : : : : : : :	2022	0277 0254	Lu // 12 - :	https://jespublication.com/uploads/2023-V14I10101.pdf	N/
79			ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	Smart Key security for Vehicles Thefting	Mukunthan,Deepika Rathod Bhukya						https://jespublication.com/uploads/2023-V14I70200.pdf	
90	Smart Key security for Venicles Therting	Pandurangan Mukunthan,Deepika	ECE	Journal of Engineering Sciences	2023	0377-9254	https://iospublication.os=-/	https://jespublication.com/uploads/2023-V14I/0200.pdf	Yes
80		Rathod Bhukya,Sribaccha Narsimulu	LCL	Journal of Engineering Sciences	2023	0.5 / 1=74.54	https://jespublication.com/		1 05
1	Security in Ad-hoc Networks	Zanou Diiukya, Dibacciia ivai Silliulu		1				https://iespublication.com/uploads/2023-V14/3082.pdf	
81	and the second s	J.Martin Sahayaraj,Kalpana	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	https://jesponication.com/upioaus/2025-v14l0U02.pul	Yes
	EMC Chip-Level DESIGN Automotive Product Design	Ragutla,Surarapu Upendar		or Linguistering Deterities				https://iespublication.com/uploads/2023-V14I50127.pdf	
82			ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/	ATIONAL (INC.)	Yes
1	Storage and Security Issues of Medical Images using Cloud Platform	Subash,Easari Parusha Ramu	-				1 j	https://jespublication.com/uploads/2023-V14I11040.pdf	
83	V V V V V V V V V V V V V V V V V V V	Shaik Azeera Begum, Sendhil Kumar	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	Research and DSP Implementation of Speech Enhancement Technology Based on Dynamic	Chinnappan Navalpur, Vulpala							
	Mixed Features and Adaptive Mask	Sunitha		<u> </u>				https://jespublication.com/uploads/2023-V14I11041.pdf	
84	·	Likhitha Rimmalapudi,. G.	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	Robot Action Recognition Using a Multi-Modal Information Fusion Model	Suresh, Adiboina Venugopal						https://jespublication.com/uploads/2023-V14I10065.pdf	
85		Surarapu Upendar, J.Martin	ECE	Journal of Engineering Sciences	2023	0377-9254	https://jespublication.com/		Yes
	Timing-driven physical design for VLSI Circuits using Resonant Rotary Clocking	Sahayaraj,Kalpana Ragutla						https://jespublication.com/uploads/2023-V14I90126.pdf	
86			ECE		2023	0889-6402	https://journalodj.com/		Yes
-	IOT SYSTEM FOR AEROPONIC CHAMBER TEMPERATURE MONITORING	Burugula,D.Padma		Journal				https://www.journalodj.com/uploads/2023-V29I4012.pdf	
87		Sudhakar Memula, Pasupuleti	ECE		2023	0889-6402	https://journalodj.com/		Yes
1	Arduino using Automated Seed Sowing Agribot	Ramesh,Kamma Ashok Babu		Journal				https://www.journalodj.com/uploads/2023-V29I2013.pdf	

	GOLULOV DUM. D. I	non	To the Post	2022	0000 1100			1 **
DEEP LEANING BASED BRAIN TUMOR DETECTION	GONUGUNTA RAJ KUMAR,SURESH BALLALA,SK. NAGEENA	ECE	Organization Development Journal	2023	0889-6402	https://journalodj.com/	https://www.journalodi.com/uploads/2023-V29I2014.pdf	Yes
IOT BASED ON A NOVEL VIRTUAL DOCTOR USING WEBSERVER	Jyothi Daida,. N Tamilarasan,Palle Swetha	ECE	Organization Development Journal	2023	0889-6402	https://journalodj.com/	https://www.journalodj.com/uploads/2023-V29I107.pdf	Yes
	Prathyusha Velijala,	ECE	Organization Development	2023	0889-6402	https://journalodj.com/		Yes
	G.Anitha, P.Epsiba, Darshanam	ECE	Organization Development	2023	0889-6402	https://journalodj.com/		Yes
PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH	Sandhya Bolla,Swathi Payyavula,B	ECE	Organization Development	2023	0889-6402	https://journalodj.com/		Yes
	Thirupathi R.Anusha,Gangula	ECE	Journal Organization Development	2023	0889-6402	https://journalodj.com/	https://www.journalodj.com/uploads/2023-V29l3011.pdf	Yes
		EEE	Journal Przeglad Elektrotechniczny	2023	2449-9544	http://pe.org.pl/index.php?lang=	https://www.journalodj.com/uploads/2023-V29I1109.pdf http://pe.org.pl/articles/2023/1/10.pdf	Yes
resources to augment the power generation						<u>1</u>		
Exploring the effect of partial RE (Nd, Eu, 1m) substitution on Sn sites on the electronic and physical properties of BaSnO3	V.Jayalakshmi	H&S	Physica B: Condensed Matter	2022		science/article/abs/pii/S092145	https://www.sciencedirect.com/science/article/abs/pii/s09214526220059194via%3Uihub	Yes
Preparation of CoFe2O4/SiO2 nanocomposite as potential electrode materials for supercapacitors	K.Mohamed Racik, S.Anand, S.Muniyappan, S.Nandhinid, S.Rameshkumar, Dineshkumar Mani, P.Karuppasamy, Muthu Senthil Pandian, P.Ramasamy	H&S	Inorganic Chemistry Communication	2022	1387-7003	https://www.sciencedirect.com/s cience/article/abs/pii/S13877003 22008449?via%3Dihub	https://www.sciencedirect.com/science/article/abs/pii/S1387700322008449?via%3Dihub	Yes
Nanostructured nickel doped zinc oxide material suitable for magnetic, supercapacitor applications and theoretical investigation	A Mohan , Velu Manikandan , Sandhanasamy Devanesan , Mohamad S AlSalhi , C	H&S	Chemosphere	2022	0045-6535	https://pubmed.ncbi.nlm.nih.gov	https://doi.org/10.1016/j.chemosphere.2022.134366	Yes
	Rajeevgandhi , Shenghui Guo , L Guganathan							
Excellent performance of electrical and supercapacitor application of cadmium cobalt ferrite nanoparticles synthesized by chemical co-precipitation technique	C. Rajeevgandhi &P. Sivagurunathan	H&S	Journal of Materials Science: Materials in Electronics	2022	16791–16804	https://www.springer.com/journ	http://dx.doi.org/10.1007/s10854-022-08543-9	Yes
Magnetic Application of Gadolinium Orthoferrite Nanoparticles Synthesized by Sol-Gel Auto-Combustion Method	Loganathan Guganathan , Chinnaiyan Rajeevgandhi , Kaliyamurthy , Kokila Thirupathi , Madhappan Santhamoorthy , Ellappan Chinnasamy , Chaitany Jayprakash Raorane , Vinit Raj , Seong-Cheol Kim and Pichapillai Anand	H&S	Gels	2022	2310-2861	https://www.mdpi.com/journal/g	https://doi.org/10.3390/gels8110688	Yes
Enhancement of Health System for Emergency Care Using IoT Technique	S. Kishore Verma,	CSE	International Journal of Early Childhood Special Education (INT-JECSE)	2022	1308-5581	https://www.int-jecse.net/	https://www.int-jecse.net/media/article_pdfs/5433-5442.pdf	Yes
Credit Card Fraud Detection Using Machine Learning Based Classification Algorithms	Deshidi Keerthi Reddy , Dr.T. Charan Singh , B. Suresh , K.	CSE		2022	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2022-V13I5095.pdf	Yes
Implementation of Convenience and Energy Management Prototype Using IOT System	B. Surekha, 2J. Srividya, 3B. Vyshali	IT	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/issue.php?cid=24&scid=80	Yes
Tweet Based BOT Detection Using Big Data	Suresh, K.Naveen Chakravarthy,B.Navya	CSE	Journal of Information and Computational Science	2022	1548-7741	www.joics.org	https://joics.org/VOL-12-ISSUE-7-2022/	Yes
Architectural Survey and Implementation of Diabetes Prediction System Using Machine Lea	J. S. Radhika, 2J. Sushmitha, 3Y. Harathi	IT	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/issue.php?cid=24&scid=80	Yes
A Domininant Feature Selection Method for Deep Learning Based Traffic Classification Using a Genetic Algorithm	G.Uma Maheswari	CSE(AIML)	research in computer science, engineering and information technology		2456-3307	https://ijsrcseit.com/	https://ijsrcseit.com/PDF.php?pid=CSEIT228624&v=8&i=6&y=2022&m=November- December	Yes
Novel Techniques For Components Classification And Adaptation	KSampath	CSE	Journal of Theoretical and Applied Information Technology	2022	1992-8645	https://www.jatit.org/	http://www.jatit.org/volumes/Vol100No9/26Vol100No9.pdf	Yes
Apriori Algorithm Based Component Classifications and Adaptation for Software Reuses	KSampath	CSE	Indian Journal of Computer Science	2022		mputerscience.com/index.php/t	https://www.indianjournalofcomputerscience.com/index.php/tcsj/article/view/169683	Yes
Intracranial Hemorrhage Subtype Classification using Learned Fully Connected Separable Convolutional Network	KSampath	CSE	Concurrency and Computation : Practice and Experience	2022			https://onlinelibrary.wiley.com/dol/epdf/10.1002/cpe.7218	Yes
A Deep Learning Framework for Earlier Prediction of Diabetic Retinopathy from Fundus	K.Gunasekaran	CSE	Hindawi BioMed Research	2022	2314-6141		https://www.hindawi.com/journals/bmri/2022/3163496/	Yes
Hybrid Firefly Meta Optimization For Bio Medical Image Processing Using Deep Learning	K.Gunasekaran	CSE	Journal of Pharmaceutical	2022			https://www.pnrjournal.com/index.php/home/article/view/3255	Yes
Energy Efficiency Improvement using Combined Deep Learning Neutral Network and Binary cuckoo search by Thermo economic analysis in Shrouded Wind Turbine	K.Gunasekaran	CSE	An Interdisciplinary Journal of Neuroscience and Quantum Physics	2022	1303-5150	http://www.neuroquantology.co	https://www.neuroquantology.com/article.php?id=5213	Yes
	C.Kotteeswaran	CSE	Journal of Computers and	2022	0045-7906	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/abs/pii/S0045790622001872	Yes
Autonomous detection of malevolent nodes using secure heterogeneous cluster protocol			Electrical Engineering			journal/computers-and- electrical-engineering		
	IOT BASED ON A NOVEL VIRTUAL DOCTOR USING WEBSERVER GARBAGE MONITORING SYSTEM USING IOT A Novel Design of Floating Point Multiplier PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH PERFORMANCE A NOVEL FOREST FIRE ALARM AND& ALERTING SYSYEM USING IOT Iterative modelling of convergent divergent passage to embed over the renewable energy resources to augment the power generation Exploring the effect of partial RE (Nd, Eu, Tm) substitution on Sn sites on the electronic and physical properties of BaSnO3 Preparation of CoFe2O4/SiO2 nanocomposite as potential electrode materials for supercapacitors Nanostructured nickel doped zinc oxide material suitable for magnetic, supercapacitor applications and theoretical investigation Excellent performance of electrical and supercapacitor application of cadmium cobalt ferrite nanoparticles synthesized by chemical co-precipitation technique Magnetic Application of Gadolinium Orthoferrite Nanoparticles Synthesized by Sol-Gel Auto-Combustion Method Enhancement of Health System for Emergency Care Using IoT Technique Credit Card Fraud Detection Using Machine Learning Based Classification Algorithms Implementation of Convenience and Energy Management Prototype Using IOT System Integrations Tweet Based BOT Detection Using Big Data Architectural Survey and Implementation of Diabetes Prediction System Using Machine Learning Based Traffic Classification Using a Genetic Algorithm Novel Techniques For Components Classification And Adaptation Apriori Algorithm Based Component Classifications and Adaptation for Software Reuses Intracranial Hemorrhage Subtype Classification using Learned Fully Connected Separable Convolutional Network A Deep Learning Framework for Earlier Prediction of Diabetic Retinopathy from Fundus Phototographs Hybrid Firefly Meta Optimization For Bio Medical Image Processing Using Deep Learning Energy Efficiency Improvement using Combined Deep Learning Neutral Network and	DEEP LEANING BASED BRAIN TUMOR DETECTION IOT BASED ON A NOVEL VIRTUAL DOCTOR USING WEBSERVER GARBAGE MONTFORRING SYSTEM USING IOT A Novel Design of Floating Point Multiplier PMOS BIASED SENSE AMPLIFER DESIGN WITH LOW POWER AND HIGH PERFORMANCE A NOVEL POREST FIRE ALARM AND& ALERTING SYSTEM USING IOT Entertive modeling of convergent divergent passage to embed over the renewable energy resources to augment the power generation exploring the effect of partial RE (Nd, Eu, Tm) substitution on Sn sites on the electronic and physical properties of BaSno 3 S. Rameshkumar G. Jaiganesh V. Jayalakshmi Preparation of CoFe2O4/SiO2 nanocomposite as potential electrode materials for supercapacitors applications and theoretical investigation Preparation of the properties of the properties of BaSno 3 S. Rameshkumar Diseasems Multiple States of the properties of BaSno 3 S. Rameshkumar Diseasems Multiple States of the Sta	EEP LEANING BASED BRAIN TUMOR DETECTION SURGES SU	DEFF LEANING BASED BRAIN TUMOR DETECTION NAGEENA Organization Development ANORES AND ANOVEL VIRTUAL DOCTOR USING WERSERVER Publish Validad, Namiliarisan Publish ANOVEL PORTER MAINING BASED BRAIN TUMOR DETECTION A Novel Design of Passing Post Mainiplier A Novel Design of Passing Post Mainiplier ANOVEL PORTER THE ALARM ANDR ALERTING SYSYEM USING IOT Brain Publish ANDR ANDR ALERTING SYSYEM USING IOT Brain Publish ANDR ALERTIN	DEP HEANNG RASED BRAN TIMOR DETECTION NACESPACE OFFICE AND ADDRESS OF A CONTRIBUTION OF A CONTRIBUTI	DEF LEANNED BARAN TUMOR DRITTCHION SAGRIANDO A NOVEL VERTIAL DOCTOR USING WIRESERVER SAGRIANDO A NOVEL WIRESERVER SAGRIANDO A N	EXPLICATION ACCESS BIGAIN TINDING RETILETON NACESSAN NAC	March Marc

114	Blockchain technology: Concepts, Types, Security issues and Applications	K.S.Sadasiva Rao	CSE	Industrial Engineering Journal	2022	0970-2555	https://www.iiie- india.com/IIIE/index.php	https://www.iiie-india.com/IIIE/ie-journal.php	Yes
115	Review of the Use of AI Techniques in Serious Games Machine Learning and Artificial		CSE	Organization Development	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I106.pdf	Yes
116	Intelligence Data Mining Based Model for Detection of Fraudulent Behaviour in Water Consumption	Snvasrk Prasad T.Sai Santhoshi , B.Suresh , V.Mounika	CSE	Journal Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28i107.pdf	Yes
117	A User-Centric Machine Learning Framework for Cyber Security Operations Centre		CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I108.pdf	Yes
118	An Adaptive Privacy Preserving Data Mechanism Using MSP Model	M.Sharadha , S Kishore Verma , A.Sandeep	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I109.pdf	Yes
119	Cyber Security in Agile Cloud Computing Cyber Security Guidelines for Cloud		CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1010.pdf	Yes
120	Detecting Stress Based On Social Interactions in Social Networks	KS.Archana , A.Rangamma , K.Aparna	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1011.pdf	Yes
121	Heart Disease Identification Method Using Machine Learning Classification in E	G.Sudha , K.Vijaya Lakshmi , K.Nagu	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1012.pdf	Yes
122	Transferable Knowledge for Low Cost Decision Making In Cloud Environment	K.Rajitha , B.Navya , D.Roopa	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1012.pdf	Yes
123	Comparative Evaluation of SVM and Neural Networks for IOT Traffic Classification: Latency and Accuracy Perspectives	B.Gowthami , P.Hymavathi , K.Archana	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1014.pdf	Yes
124	Article on Performance Analysis of Decision Trees versus Random Forests in Big Data and Financial Predictions.	A.Lakshmaiah , G.Shirisha , K.Mounika	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I1015.pdf	Yes
125	Clustering Techniques in Big Data: A Comparative Study of K Means and DB scan Based on Scalability and Accuracy	K.Priyanka , J.S.Radhika , Y.Harathi	IT	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I503.pdf	Yes
126	Evaluating Gradient Boosting Machines and Deep Learning for Predictive Maintenance in IOT Devices	P.Veeranna , S.Varsha Reddy , A.Venu	IT	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I504.pdf	Yes
127	Time-series Forecasting in IoT: ARIMA vs LSTM on the basis of computational efficiency	G.Champla, D.Chitty , J.Bhargavi	CSE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I505.pdf	Yes
128	Big Data Image Recognition: Assessing the Efficiency and Accuracy of CNNS and GANS.	V.Kalyani, M.Raj Kumar, B.Pradeep Kumar	IOT	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I506.pdf	Yes
129	Energy Consumption of Edge Devices: A Comparative Study of Machine Learning Algorithms in IOT.	S.Narasimulu , A.Rachel , Md.Saleem ,	IOT	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I507.pdf	Yes
130	Dual domain graph convolutional networks for skeleton based action recognition	B.K.N.Priyanka,Suresh Ballala,M.Kavitha	Data Science	International Journal of Engineering Science and Advanced Technology (IJESAT)	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22I101_1700647807.pdf	Yes
131	A Comparative Study of Classification and Regression Algorithms for Modelling Students' Academic Performance	K. Gunasekaran,Suresh Ballala,S.D. Anushna	Data Science	International Journal of Engineering Science and Advanced Technology (IJESAT)	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22I601_1700657525.pdf	Yes
132	Performance of Memory Virtualization Using Hybrid Live Migration of Virtual Machines	M. Swathi Reddy,D. Krishnaveni,G. Uma Maheshwari	AIML	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I4081.pdf	Yes
133	Simulators for Cloud Computing -A Survey	E. Mounika Reddy, D. Sasi kumar,B. Hari kumar	AIML	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2022-V13I1045.pdf	Yes
134	Web Automation using Selenium Web driver Python		AIML	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I30104.pdf	Yes
135	Identity Based Multi cloud Data Possession	N. Madhu Bhavani, P. Prashanth,K.Jothsna	AIML	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I10074.pdf	Yes
136	Research on Mobile Cloud Computing: Review, Trend and Perspectives	G. Uma Maheshwari,D. Deepa,D. Krishnaveni	AIML	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2022-V13I9095.pdf	Yes
137	A Modern Approach to Cyber Security Analysis UsingVulnerabilityAssessmentand Penetration Testing	R. Sugumar, C. Priyanga, K. Raja	Data Science	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I303.pdf	Yes
138	AN INVESTIGATION OF DIGITAL EVIDENCE, DIGITAL FORENSIC TOOLS AND CLOUD FORENSIC TECHNIQUES	K. Raja,B.K.N.Priyanka,N Shekhar	Data Science	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I605.pdf	Yes
139	Prediction of Attention Deficit Hyperactivity Disorder (ADHD) in Regional Locations Using Novel Support Vector Machine Algorithm Over the Naive Bayes Algorithm for Better	P. Subramanian	IT	International Conference on Knowledge Engineering and Communication Systems	2022		https://ieeexplore.ieee.org/xpl/conhome/10059457/proceeding		Yes
140	A Novel Framework of Network Packet Loss Detection Using Random Forest Algorithm	P. Subramanian	IT	(ICKES) International Conference on	2022	10.1109/ICKECS56523.2022	https://ieeexplore.ieee.org/xpl/c	https://ieeexplore.ieee.org/document/10059721/authors#authors	Yes
141	over Support Vector Machine Learning Algorithms to Improve Accuracy Early Prediction of Attention Deficit Hyperactivity Disorder among Children's Using	P. Subramanian	IT	Knowledge Engineering and International Conference on	2022	10.1109/ICKECS56523.2022	onhome/10059457/proceeding https://ieeexplore.ieee.org/xpl/c	https://ieeexplore.ieee.org/document/10059899	Yes
142	Support Vector Machine over the Linear Regression Algorithm for Better Accuracy	P. Subramanian	IT	Knowledge Engineering and International Conference on Edge		10.1109/ICKECS56523.2022	onhome/10059457/proceeding https://ieeexplore.ieee.org/xpl/c	https://ieeexplore.ieee.org/abstract/document/10060825	Yes
	Diamond Shaped Micro-strip Fractal Antenna for Ultra Wideband			Computing and Applications		10.1109/ICECAA55415.2022	onhome/9935819/proceeding	https://ieeexplore.ieee.org/document/9936493	
143	Performance of MIMO MC-CDMA System with Relay using Adaptive Pilot Channel Estimation	N. Tamilarasan	ECE	Journal of the Institution of Engineers (Springer)	2022	2250-2114	https://link.springer.com/journal/40031	a https://link.springer.com/article/10.1007/s40031-022-00773-z	Yes
144	Resource Allocation and Information Exchange of Cognitive user Connectivity with Minimal Interference using Simulation Analysis	J. Martin Sahayaraj; K. Gunasekaran; S. Kishore Verma; P. Ramesh; G. Murugesan	ECE,DS,CSE	IEEE Conference	2022	22445882	https://ieeexplore.ieee.org/xpl/onhome/9986507/proceeding	2 10.1109/I-SMAC55078.2022.9987352	Yes
145	A Security Assessment for Cloud Security Controls	B Deepika Rathod	ECE	Industrial Engineering Journal	2022	ISSN: 0970-2555	https://www.iiie- india.com/IIIE/index.php	https://www.iiie-india.com/IIIE/ie-journal.php	Yes
146	IEEHR: Improved Energy Efficient Honeycomb based Routing in MANET for Improving Network Performance and Longevity	Martin Sahayaraj J, Sendhil Kumar .N.C., Mukunthan .P., Tamilarasan N, Jaya Pratha S	ECE	International Journal on Recent and Innovation Trends in Computing and Communication	2022	2321-8169	https://www.aminer.org/pub/6. ea7ac25aee126c0fabd078/ieeh improved-energy-efficient- honeycomb-based-routing-in- manet-for-improving-network	2 https://www.aminer.org/pub/62ea7ac2Saee126c0fabd078/leehr-improved-energy-efficient- boneycomb-based-routing-in-manet-for-improving-network	Yes

147	Optimizing QoS-Based Clustering Using a Multi-Hop with Single Cluster Communication for Efficient Packet Routing	N C SendhilKumar	ECE	International Journal of Electrical and Electronics Research	2022	2347-470X	https://ijeer.forexjournal.co.in/	https://ijeer.forexjournal.co.in/archive/volume-10/ijeer-100203.html	Yes
148	Development and improvement of PAPR reduction techniques for massive MIMO wireless communication system	Sandhya Bolla	ECE	Material Science &Technology	2022	1005-0299	https://materialsciencetech.com/	https://materialsciencetech.com/mst/article_view.php?id=41531&ctype=a	Yes
149	Stochastic Ranking improved Teaching-Learning and Adaptive Grasshopper Optimization Algorithm-based Clustering Scheme for augmenting Network Lifetime in WSNs	P.Mukunthan	ECE	China Communications	2022	1673-5447	http://www.cic- chinacommunications.cn/EN/ho me	http://www.cic-chinacommunications.cn/EN/10.23919/JCC.ja.2022-0505	Yes
150	Separation of Eye Fundus Images by Combining Concentration in Diabetic Retinopathy	Bommala Neeraja Kalpana Ragutla Rimmalapudi Likhitha	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
151	FPGA Implementation of Fuzzy PID Controller for Transportation on the Internet of Vehicles	K. Sravani Suresh Ballala B. Hemavathi	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
152	Channel Prediction for Millimeter Wave MIMO-OFDM Communications in hastily Time-varying Frequency Selective-Fading Channels	S. Narsimulu Prashant Pise A. Venu	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
153	Scheduling of Energy Harvesting for MIMO Wireless Powered Communication Networks	Adiboina Venugopal Polagoni Srinivas Easari Parusha Ramu	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
154	Design and Development of Precision Agriculture System Using Wireless Sensor Network	Memula Sudhakar Surarapu Upendar Daida Jyothi	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
155	1OT Based Toll Booth Manager System	G.Sravanthi G. Raj Kumar Abdul Khaja Pasha	ECE	The International journal of analytical and experimental modal analysis	2022	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-xiv-issue-i1-february-2022/	Yes
156	Clinical Image Fusion Based on Sparse Representation and Feature Extraction	Darshanam Sandhya Rani,G.Anitha,P.Epsiba	ECE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2022	2250-3676	https://ijesat.com/		Yes
157		W. L. L.	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22I401 1700656200.pdf	Yes
15/	Effective Power And Ground Distribution Scheme For Deep Sub micrion High Speed VLSI Circuits	Kadamanchi Sravani,R.Anusha,Gangula Sravanthi	ECE	Engineering Science and Advanced Technology (IJESAT)	2022	2250-3676	nttps://ijesat.com/		Tes
158	Implement of Smart Health Care Monitoring System using Mobile IoT and Cloud	Palle Swetha, Jyothi Daida, N	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://iiesat.com/ijesat/files/V22I1203 1700657388.pdf	Yes
	Computing Technologies	Tamilarasan		Engineering Science and Advanced Technology (IJESAT)					
159	How to Use IQPSO for Optimal Trajectory Planning of a Backup Space Robot to Cause the	Kamma Ashok Babu.Sudhakar	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22I203 1700656002.pdf	Yes
	Least Amount of Base Disturbance	Memula,Pasupuleti Ramesh		Engineering Science and Advanced Technology (IJESAT)				https://ijesat.com/ijesat/files/V22I102 1700655065.pdf	
160	Methods For Discovering The Underlying Community Structure Of Massive Networks	Kadamanchi Sravani,R.Anusha,	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	Intus.//ijesat.com/ijesat/mes/vzzituz_1/00055005.pui	Yes
	Exploring The Social Structure Of Massive Networks	Gangula Sravanth		Engineering Science and Advanced Technology (IJESAT)					
161	GSM Based Vehicle Theft Identity And Engine Control	Kamma Ashok Babu,Sudhakar	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22I301 1700656093.pdf	Yes
		Memula,Pasupuleti Ramesh		Engineering Science and Advanced Technology (IJESAT)					
162	Automatically Pathway For Emergency Vehicles Using Arduino & IR Sensors	Palle Swetha, Jyothi Daida, N	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V22l1103 1700657163.pdf	Yes
		Tamilarasan		Engineering Science and Advanced Technology (IJESAT)				https://ijesat.com/ijesat/files/V22I1002 1700657016.pdf	
163	Pollution & Safety Of Vehicle Using IoT	Darshanam Sandhya	ECE	International Journal of	2022	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/mies/v22/1002_1/00657016.pdr	Yes
		Rani,G.Anitha,P.Epsiba		Engineering Science and Advanced Technology (IJESAT)					
164		Easari Parusha Ramu,Medi	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://ijesat.com/ijesat/files/V22I902_1700656882.pdf	Yes
	High Performance VLSI Architecture for 3-D Discrete Wavelet Transform	Swathi,Neelakandapillai Subash, Easari Parusha Ramu,Medi	ECE			0377-9254		https://jespublication.com/uploads/2022-V13I4082.pdf	Yes
165	IOT BASED SAFETY AND POLLUTION CONTROL IN AUTOMOBILE	Swathi, Neelakandapillai Subash,		Journal of Engineering Sciences			https://jespublication.com/	https://iespublication.com/uploads/2022-V13I80135.pdf	
166		Deepika Rathod Bhukya,Sribaccha Narsimulu,Pandurangan Mukunthar	ECE 1	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/		Yes
167	FPGA Architecture for High-Speed Network Feature Extraction of Designing Analysis	Vulpala Sunitha, Shaik Azeera	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I2060.pdf	Yes
10/	A 135-frames/s 1080p 87.5-mWBinary-Descriptor-Based Image Feature Extraction Accelerator	Begum, Sendhil Kumar Chinnappan Navalpur	I LOL	Journal of Engineering Sciences		05,1-7254	maps.//jespuonedion.com/	https://iespublication.com/uploads/2022-V13I1046.pdf	165
168		Kalpana Ragutla,Surarapu	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/		Yes
169	Security in Ad-hoc Networks	Upendar, J. Martin Sahayaraj Vulpala Sunitha, Shaik Azeera Begum, Sendhil Kumar Chinnappan	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2022-V13I70258.pdf	Yes
170	SMART RASPBERRY PI AND NODE MCU- BASED E-AGRICULTURE SYSTEM	Navalpur	FOR	I 1 CF :	2022	0277 0254	In the state of	https://jespublication.com/uploads/2022-V13I60231.pdf	V.
170	VITRAIL: Acquisition, Modeling, and Rendering of Stained Glass	Adiboina Venugopal,Likhitha Rimmalapudi,Dr. G. Suresh	ECE	3 3		0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I30105.pdf	Yes
171	EXCEPTIONALLY EFFICIENT AND MULTIPACTION-FREE P-BAND GAN HIGH- POWER AMPLIFIERS FOR SPACE APPLICATIONS	Kalpana Ragutla,Surarapu Upendar,J.Martin Sahayaraj	ECE			0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2022-V13I50118.pdf	Yes
172	DEEP LEARNING Based Traffic SIGN	Adiboina Venugopal,Likhitha Rimmalapudi,Dr. G. Suresh	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2022-V13I10075.pdf	Yes

	Deepika Rathod Bhukya,Sribaccha Narsimulu,Pandurangan Mukunthan	ECE	Journal of Engineering Sciences	2022	0377-9254	https://jespublication.com/		Yes
RADIO CONTROLLED PLANE DESIGN	Swathi Payyavula,B	ECE	Organization Development	2022	0889-6402	https://www.journalodj.com/	https://iespublication.com/uploads/2022-V13I9096.pdf	Yes
SMART PREPAID ENERGY METER	Thirupathi,Sandhya Bolla	POP	Journal	2022	0000 6402	haben //www.lawendadl.com/	https://www.journalodj.com/uploads/2022-V28I407.pdf	V
A Primer on Computer Science Research Design for Novices	Thirupathi,Sandhya Bolla		Journal				https://www.journalodj.com/uploads/2022-V28I1017.pdf	Yes
	Mamatha Dokuri,P.Manasa,Prathyusha	ECE	Organization Development Journal	2022	0889-6402	https://www.journalodj.com/		Yes
Only the Malaysian Journal of Computer Science was analysed in this one-journal study.	Velijala,	POP	0 1 1 0 0 1	2022	0000 < 402		https://www.journalodj.com/uploads/2022-V28I1016.pdf	V
IOT DA CED ON ELECANT HOME AUTOMATION SVETEM	Burugula,D.Padma,Bommala	ECE	Journal	2022	0889-6402	nttps://www.journalodj.com/		Yes
	Suresh Ballala,Sk.	ECE	Organization Development	2022	0889-6402	https://www.journalodj.com/	https://www.journalodj.com/uploads/2022-V28I4U6.pdf	Yes
Deep Neural Network	Nageena,Gonugunta Raj Kumar	ECE	Journal		0880 6402	hates //www.lausesladi.ess./	https://www.journalodj.com/uploads/2022-V28I305.pdf	V
A W.L A D.L. Mal. L. D.LG ID.	Dokuri,P.Manasa,Prathyusha	ECE	Journal	2022	0889-6402	nttps://www.journalodj.com/		Yes
An Underwater Image Denazing Method using Dark Channel Prior	Hemavathi	ECE	Organization Development	2022	0889-6402	https://www.journalodj.com/	nttps://www.journalodj.com/uploads/2022-V28I3U4.pdf	Yes
UIL TELL TE DIG TO DO CONTO A LOUGH A	Burugula,D.Padma,Bommala		Journal				//	
	Suresh Ballala,Sk.	ECE	Organization Development	2022	0889-6402	https://www.journalodj.com/	nttps://www.journalodj.com/uploads/2022-V28I2U3.pdf	Yes
	Nageena,Gonugunta Raj Kumar	EEE	Journal	2022	2220 9766	hates the second	https://www.journalodj.com/uploads/2022-V28I508.pdf	Yes
abetted by the patent landscape – a conspicuous review	Cheman Veeramani	EEE	Energy Harvesting and Systems	2022	2329-8700	nal/key/ehs/html?lang=en	001.0rg/10.1515/ens-2022-0043	ies
	M.Srinivas Rao &	ME	Current Material Science Journal	2022	2666-1462		https://benthamscience.com/issue/11807	Yes
Applications	K. T. Balaram padal					lic/journal/175		
	M.Srinivas Rao &	ME		2022	1996-1944		https://www.mdpi.com/1996-1944/14/17/4967	Yes
composites	K. T. Balaram padal		Development, Characterization, simulations			materials/special_issues/Applied_ Engineering_Materials	•	
Name described and the following allows for fathers and the following allows for fathers and the fathers are the following allows for fathers and the fathers are the fathers	M-M Crining Dec & V.T.Delemon	ME	ATD Confession and discontinuous	2022	2648 020011		https://doi.org/10.1062/5.0114421	Yes
New developments of Adminium Alloys for future applications – A Research review	padal	ME	Air Conference proceedings	2022	2048, 030011	https://doi.org/10.1063/5.01144	11(tps://doi.org/10.1005/3.0114421	ies
IOT based Home Security and Automation using Google Assistant	E.Shirisha, K.M.V Madan Kumar , G.Swarnalatha	CSE	Turkish Journal of Computer and Mathematics Education	2021	1309-4653	https://turcomat.org/	https://turcomat.org/index.php/turkbilmat/article/view/1275/1053	Yes
Online Multi Agent Shopping System using AI		CSE	International Journal of Techo-	2021	2057-5688	IJTE International Journal of	<u>IJTE</u> International Journal of Techno-Engineering Archives	Yes
False Data Detection in Smart Grid using Artificial Intelligence	S.R.Mugunthan	CSE	Journal of Electrical Engineering	2021	2582-3051	https://irojournals.com/iroeea/	https://irojournals.com/iroeea/V3/I1/03.pdf	Yes
	S.R.Mugunthan	CSE	Journal of Soft Computing	2021	2582-2640 (online)	https://irojournals.com/jscp/	https://irojournals.com/jscp/V3/12/02.pdf	Yes
	S.R.Mugunthan	CSE	Journal of Soft Computing	2021	2582-2640 (online)	https://irojournals.com/jscp/	https://irojournals.com/jscp/V3/I1/06.pdf	Yes
	T. Kumaresan	CSE	Turkish Online Journal of	2021	e-ISSN 1309-6591		https://www.tojqi.net/index.php/journal/article/view/8107	Yes
	S.Vijayarangam	CSE		2021	2277-4998	<u>p/journal/index</u> https://jjbpas.com/	https://ijbpas.com/pdf/2021/November/MS_IJBPAS_2021_NOV_SPCL1116.pdf	Yes
		con	Pharmacy, and Allied Sciences	2024	0000 0051			**
Data Protection Protocol for Data Exchange in Order to Reduce Cloud Storage	G. Akhila	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12H1035.pdf	Yes
Migrating Digital Watermarking and Steganography to Secure Confidential Data	C.Kotteeswaran	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12I1046.pdf	Yes
	K.Archana Reddy P.Sneha							
Vehicle Number Plate Detection System using KNN	T. Charan Singh	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12I1101.pdf	Yes
	K.Raju, B.Suresh							
Number Plate And Helmet Detection Using CNN and Deep Learning	T. Charan Singh B.Suresh	CSE	International Journal of Techno- Engineering	2021	2057-5688	http://ijte.uk/	http://ijte.uk/archive/2021/volume4/Number-Plate-And-Helment-Detection-Using-CNN and-Deep-Learning.pdf	Yes
A Study On Stability of Software Structures Using Design Patterns		CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2021-V12I1045.pdf	Yes
	T. Charan Singh	CSE	International Journal of Techno-	2021	2057-5688	http://ijte.uk/	http://ijte.uk/	Yes
	Ch .Narasimha Chary	CSE	Engineering International Journal of Techno-	2021	2057-5688	http://ijte.uk/	http://ijte.uk/	Yes
	K.Krishna Ch .Narasimha Chary	CSE	Engineering		0731-6755	https://jctjournal.com/	https://jctjournal.com/volume-xiv-issue-6-2021	Yes
Block chain Enabled SDN	,		Theory					Yes
Models Using Azure Machine Learning	_							
			and Technology			SSN/0745-6999		Yes
	A.Rangamma B.Suresh P.Hymavathi	CSE	Journal of Resource Management and Technology	2021	0745-6999	https://portal.issn.org/resource/I SSN/0745-6999	https://portal.issn.org/resource/ISSN/0745-6999/jnvl146	Yes
	K Rain	CSE	International Journal of Techno-	2021	2057-5688	http://ijte.uk/	http://ijte.uk/	Yes
A Decision Tree and Clustering based tourists recommendation system								
	Application of Chip-Level EMC in Automotive Product Design Hybrid renewable energy resources accuracy, techniques adopted, and the future scope	RADIG CONTROLLED PLANE DESIGN SMART PREPAID ENERGY METER A Primer on Computer Science Research Design for Novices A Primer on Computer Science Research Design for Novices A Primer on Computer Science Research Design for Novices Only the Malaysian Journal of Computer Science was analysed in this one-journal study. Velijala, Hernardia Borugalia Dyadma, Bommala Newari, PMansas, Prathyusha An Underwater Image Dehazing Method using Dark Channel Prior Ultrasound Elastography For Diffuse Liver Disease of Principles And Clinical Application Sunday, Particular Mansas, Prathyusha An Underwater Image Dehazing Method using Dark Channel Prior Hernardia Hern	SMART PREPAID ENIRGY METER MART PREPAID ENIRGY METER A Primer on Computer Science Research Design for Novices Swath Payswalls B ECE Swath Payswalls B Fringenth Sandbya Bolla Swath Payswalls B ECE Dotter If Manusa, Prathyusha Velitals. Hernacubi Burugals, D Padma, Bommala Neeraja Berugals Do P	ADDIO CONTROLLED PLANE DESIGN MART PREPAID ENERGY METER Martin on Computer Science Renoral Design for Novices A Frimer on Computer Science Renoral Design for Novices Martin Preparation Development Science Renoral Design for Novices Martin Programman Martin Martin Design for Novices Martin Programman Martin Martin Design for Novices Martin Design for Maloysian Journal of Computer Science Renoral Design for Novices Martin Design for Martin Martin Martin Martin Design for Novices Martin Design for Martin Mart	ADDIC CONTROLLED PLANE DISSIGN MART PREPAD DISSIGN Study Psychols A There or Computer Science Reacord Design for Nurices Throught Scordly Robe A Pinter or Computer Science Reacord Design for Nurices Throught Scordly Robe Throught Scordly Robe Through Scordly Robe Study Psychols A Through Scordly Robe Through Scordly Robe Study Psychols A Through Scord	ACRIFICATION CONTROLLED LAND DESCRICE SAMPLE PREVENTION Service	Author CONTROLLED FLAND ENGINE Author Flavouring Author Controlled Flavouring Author	March Marc

203	Normalization of Duplicate Information fetched from Multiple Sources in Big Data	K.Raju SNVASRK Prasad NaveenChakravarthy	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/	Yes
206	Deep Learning Based a Fake Profile Identification Using ANN Algorithm	G.Swarnalatha SNVASRK Prasad A.Sudheer	CSE	International Journal of Techno- Engineering	2021	2057-5688	http://ijte.uk/	http://lite.uk/archive/2022/Deep-Learning-Based-User-Centric-Agenda-for-Cyber-Security-Operations-Applicant.pdf	Yes
207	Energy-Conscious Reinforcement Approach to Dynamic VM Placement in Cloud Data Centers Based On Learning	C.Divya	CSE	Science Technology and Development	2021	0950-0707	https://journalstd.com/	https://journalstd.com/?page_id=494	Yes
208	An Intrusion Detection System Implementation Using Machine Learning Algorithms	R.Sowmya B.Navya B.Saisree	CSE	The International Journal of Analytical and Experimental Model Analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-11-november-2021/	Yes
209	Machine Learning Techniques to Classify Different Types of Music	E. Pavithra K.Sandhya K.Mahesh Kumar	CSE	Journal of Resource Management and Technology	2021	0745-6999	https://portal.issn.org/resource/ SSN/0745-6999	https://portal.issn.org/resource/ISSN/0745-6999/jrv1185	Yes
210	Online Multi Agent Shopping System Using AI	E.Pavithra A.Sandeep R.Vinodkumar	CSE	International Journal of Techno- Engineering	2021	2057-5688	http://ijte.uk/	http://lite.uk/archive/2022/Optimized-Analysis-Reversible-Vedic-Multipliers-for-High-Speed- Low-Power-Operations.pdf	Yes
211	Using Machine Learning to Identify Potentially Dangerous Situations	G.UmaMaheswari, M.Sampoorna K.Vijayalakshmi	CSE	Science Technology and Development	2021	0950-0707	https://journalstd.com/	https://journalstd.com/?page_id=492	Yes
212	Enabling Identity-Based Integrity Auditing and Data Sharing With Sensitive Information Hiding for Secure Cloud Storage	V.Kiranmai, G.Akhila M.RajKumar	CSE	Journal of Resource Management and Technology		0745-6999	SSN/0745-6999	I https://portal.issn.org/resource/ISSN/0745-6999/jrvl185	Yes
213	Design and Implementation of a Secure AuthenticatedKey Management Protocol for Cloud Computing Environments	V.Kiranmai D.Prasanth	CSE	Journal of Engineering Sciences	2021	0886-9367	php	https://jespublication.com/issue.php?cid=23&scid=77	Yes
214	Crime Analysis Using Data Mining Techniques and Algorithms	D.Prasanth M.Swathi Reddy	CSE	Journal of Resource Management and Technology	2021	0745-6999	https://portal.issn.org/resource/ SSN/0745-6999	I https://drive.google.com/file/d/19MyzPuQZBLYgaLinqO1xS-fP02nFq8Ye/view	Yes
215	Exploration of Encrypted Data from IoT Devices in a Protected Series	M.Swathi Reddy P.Chaitanya	CSE	Science Technology and Development	2021	0950-0707	https://journalstd.com/	https://drive.google.com/file/d/1FNoxfzKArEIYbyirC4yN_M7RYZP9OUI8/view?pli=1	Yes
216	Machine Learning Methods for Soil Classification and Crop Suggestion	A.Sruthi S.Soujanya	CSE	Journal of Resource Management and Technology		0745-6999	SSN/0745-6999	I https://drive.google.com/file/d/1-H0ZII8zDGz51vNW2lhepDWXTYACEW1A/view	Yes
217	Hybrid Genetic Algorithm and Simulated Annealing for Clustering Microarray Gene Expression Data	N.Sadhasivam	CSE	Journal of Physics Conference Series	2021	DOI: 10.1088/1742- 6596/1767/1/012034	https://iopscience.iop.org/journ al/1742-6596		Yes
218	Combining Data Owner-Side and Cloud-side Access Control for Encrypted Cloud Storage	T. Charan Singh R.Sowmya A.Sandeep	CSE	A Journal of Composition Theory	2021	0731-6755	https://jctjournal.com/	https://jctjournal.com/volume-xiv-issue-4-2021	Yes
219	A Three Layer Privacy Preserving Cloud Storage Scheme Based On Computational Intelligence in Fog	B.Suresh K.Anjaneyalu K.Krishna	CSE	A Journal of Composition Theory	2021	0731-6755	https://jctjournal.com/	https://jctjournal.com/volume-xiv-issue-4-2021	Yes
220	Access Control by Signature-Keys to Provide Privacy forCloud and Big Data	Y.Raju M.Sampoorna K.Maheshkumar	CSE	Journal of Science Technology and Development	2021	0950-0707	https://journalstd.com/	https://journalstd.com/?page_id=480	Yes
221	HealthDep: An Efficient and Secure Deduplication Scheme for Cloud-AssistedeHealth Systems	A. Sudheer, MdSaleem Ahmed , C.Divya	CSE	Journal of Science Technology and Development	2021	0950-0707	https://journalstd.com/	https://journalstd.com/?page_id=480	Yes
222	A Review on Artificial Intelligence in Education System	E.Pavithra C.Divya	CSE	The International Journal of Analytical and Experimental Model Analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	Yes
223	Testbed Virtualized Network Based on Artificial Intelligence 5G Connected	B.Navya K.VijayaLakshmi	CSE	The International Journal of Analytical and Experimental Model Analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	Yes
224	A Human Level AI Agents in Artificial Intelligence and Virtual Worlds	K.VijayaLakshmi	CSE	The International Journal of Analytical and Experimental Model Analysis	2021	0886-9367	https://ijaema.com/	https://ijesat.com/ijesat/files/V21I701_1700139388.pdf	Yes
225	An Effective Enhanced Face Recognition System Based on CNN	T. Charan Singh, Snvasrk Prasad, D. Keerthi Reddy	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21/702_1700139418.pdf	Yes
226	Developing a Quit Smoking Environment in an Organization	B.Suresh , V.Mounika, T.Sai Santhoshi	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21/702_1700139418.pdf	Yes
227	An Enhanced Recommendation In E-Commerce Industry	S.Vijayarangam , K.Krishna, K.Vijay Kumar	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21/703_1700139516.pdf	Yes
228	Automatic Privacy Protective Agreement for Online Social Network (OSN)	S Kishore Verma , A.Sandeep, M.Sharadha	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21/704_1700139556.pdf	Yes
229	A Novel Efficient Remote Data Possession Checking Protocol in Cloud Storages	Ch. Narashima Chary,R.Vinod Kumar ,G.Manasa	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21/705 1700139584.pdf	Yes
230	A Framework for Enhanced Missing Value Record Sets Anonymization	A.Rangamma, K.Aparna, KS.Archana	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21/706_1700139622.pdf	Yes

231	An Efficient Video Watermarking Techniques Based On Reversible Approach for Authentication	K.Vijaya Lakshmi, K.Nagu,G.Sudha	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21/707_1700139658.pdf	Yes
232	Mining and Observation Human Action Patterns in Home-Based Health Observation System	B.Navya, D.Roopa. K.Rajitha	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21I708_1700139716.pdf	Yes
233	Deep Learning Based Object Detection and Recognition Framework for the Visually- Impaired	P.Hymavathi, K.Archana,B.Gowthami	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21i709_1700139755.pdf	Yes
234	Performance Improvement of Smart Surveillance Camera Using Modified CNN Technique	G.Shirisha , K.Mounika, A.Lakshmaiah	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21I7010 1700139781.pdf	Yes
235	An Evolutionary Stackelberg Differential Game Method to SDN-Based Resource Allocation in Edge and Cloud Computing Systems	J.S.Radhika, Y.Harathi,K.Priyanka	IT	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21I7011 1700139814.pdf	Yes
236	Blockvote-Blockchain Based Election	S.Varsha Reddy , A.Venu , P.Veeranna	IT	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://ijesat.com/ijesat/files/V21I7012 1700139841.pdf	Yes
237	Cloud Framework: Web Based For Agriculture Data Sharing Across Aws Platform	D.Chitty , J.Bhargavi , G.Champla	CSE	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21I7013 1700139869.pdf	Yes
238	Hate Speech Detection Using Sentiment and Emotional Analysis	M.Raj Kumar, B.Pradeep Kumar, V.Kalyani	ЮТ	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21/7014_1700139895.pdf	Yes
239	Joint Emergency Data and Service Evacuation in Cloud Data Centres against Early Warning Disaster	A.Rachel, Md.Saleem, S.Narasimulu	ЮТ	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21I7015 1700139916.pdf	Yes
240	Forensic Activity Loger to Extract User Activity from Mobile Devices	Snvasrk Prasad , D. Keerthi Reddy , T. Charan Singh	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2021-V12I10051.pdf	Yes
241	An Adaptive Privacy Preserving Data Mechanism Using MSP Model	V.Mounika, T.Sai Santhoshi, B.Suresh	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10053.pdf	Yes
242	Real Time Drowsiness Identification Based On Eye State Analysis	K.Krishna , K.Vijay Kumar , S.Vijayarangam	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10052.pdf	Yes
243	Modelling and Predicting Cyber Hacking Breaches	A.Sandeep, M.Sharadha, S Kishore Verma	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10054.pdf	Yes
244	Cost-Effective Decision Making in Cloud Environments through Transferable Knowledge	R.Vinod Kumar, G.Manasa, Dr. Ch. Narashima Chary	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10063.pdf	Yes
245	Exploration of AI Techniques in Serious Games, Machine Learning, and Artificial Intelligence: A Comprehensive Review	K.Aparna , Ks.Archana, A.Rangamma	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10064.pdf	Yes
246	Cyber Security in Agile Cloud Computing Cyber Security Guidelines for Cloud Access	K.Nagu ,G.Sudha , K.Vijaya Lakshmi	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10055.pdf	Yes
247 248	Detecting Stress Based On Social Interactions in Social Networks Data Mining Based Model for Detection of Fraudulent Behaviour in Water Consumption	D.Roopa ,K.Rajitha ,B.Navya K.Archana , B.Gowthami,	CSE CSE	Journal of Engineering Sciences Journal of Engineering Sciences	2021 2021	0377-9254 0377-9254	https://jespublication.com/ https://iespublication.com/	https://jespublication.com/uploads/2021-V12I10056.pdf https://jespublication.com/uploads/2021-V12I10057.pdf	Yes Yes
249	Heart Disease Identification Method Using Machine Learning Classification in E-	P.Hymavathi K.Mounika , A.Lakshmaiah ,	CSE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10058.pdf	Yes
250	Healthcare Readability of Non Text Images of World Wide Web	G.Shirisha Y.Harathi , K.Priyanka , J.S.Radhika		Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10059.pdf	Yes
251	A Machine Learning Framework Centered on Users for Cybersecurity Operations Centers	A.Venu , P.Veeranna, S.Varsha	IT		2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10065.pdf	Yes
252	A Scalable Simulator for Cloud Fog and Edge Computing Platform with Mobile Support	Reddy J.Bhargavi, G.Champla, D.Chitty	CSE	Journal of Engineering Sciences	2021	0377-9254	https://iespublication.com/	https://jespublication.com/uploads/2021-V12I10060.pdf	Yes
253	Mobile Device Forensic Activity Logger for Extracting User Activity	B.Pradeep Kumar, V.Kalyani,M.Raj		Journal of Engineering Sciences	2021	0377-9254	https://iespublication.com/	https://jespublication.com/uploads/2021-V12I10061.pdf	Yes
254	Predictive Modeling of Cybersecurity Breaches and Hacking Incidents	Kumar Md.Saleem "S.Narasimulu "A.Rachel		Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I10062.pdf	Yes
255	Interpreting Machine-Learning Models in Transformed Feature Space with an Application	R. Sugumar, S.D.	Data Science	International Journal of	2021	2250-3676		https://ijesat.com/ijesat/files/V211201 1700647351.pdf	Yes
	to Remote-Sensing Classification	Anushna,N.Shekhar		Engineering Science and Advanced Technology (IJESAT)			https://ijesat.com/		
256	Performance analysis of cost-sensitive learning methods with application to imbalanced medical data	N Shekhar,M. Kavitha,B.K.N.Priyanka	Data Science	International Journal of Engineering Science and Advanced Technology (IJESAT)	2021	2250-3676	https://ijesat.com/	https://iiesat.com/iiesat/files/V21I1104 1700646854.pdf	Yes
257	Integrity Verification & Distributed Accountability inHighPerformanceDistributed Clouds	G.Jothsna, K. Tejasri, D. Thirumal Reddy	AIML	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I8076.pdf	Yes
258	NETWORK TRAFFIC PARAMETER ANALYSIS AND HISTORICAL DATA SET RELATIONSHIP	K. Tejasri,G.Jothsna,M. Swathi Reddy	AIML	5 5	2021	0377-9254	https://jespublication.com/	https://jespublication.com/uploads/2021-V12l70119.pdf	Yes
259	A REVIEW ON SOFTWARE-DEFINEDNETWORKING ENABLED IOT CLOUDCOMPUTING	D. Thirumal Reddy,B. Hari Kumar,G.Jothsna	AIML	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2021-V12I6091.pdf	Yes

		D D C 11 D 14 11	Ling	Tr. 1 cp. 1	Taga 4	0.000 0.001			Two T
260	A Dynamic Managed VPN Service : Architecture And Algorithms	Dr. D. Sasi kumar, E. Mounika Reddy, D. Deepa	AIML	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	https://iespublication.com/uploads/2021-V12I10066.pdf	Yes
261		B. Hari kumar,D. Thirumal Reddy,E	. AIML	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
262	A Survey on Heuristic Graph Coloring Algorithm VLSI Tree Based Inference Design Applications for Low Power Learning	Mounika Reddy G.Suresh	ECE	Journal of Physiscs: Conference	2021	1742-6588	https://iopscience.iop.org/journ	https://jespublication.com/uploads/2021-V12I9037.pdf https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062047/pdf	Yes
		G.Suresh	ECE	Series	2021	2456-1134	al/1742-6596		Yes
263	Wireless Network Based ICU Patient Monitoring System	G.Suresn	ECE	International Scientific Journal of Contemporary Research in Engineering, Science and Management	2021	2436-1134	SSN/2456-1134	https://portal.issn.org/resource/ISSN/2456-1134	Yes
264	RF Based Lo-Ra Transceiver Patient Health Detection System	N C SendhilKumar	ECE		2021	1742-6588	https://iopscience.iop.org/journ al/1742-6596	https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062069/pdf	Yes
265	Internet of Things Based Indoor Smart Surveillance and Monitoring System using Arduino and Raspberry Pi	N C SendhilKumar	ECE	Journal of Physiscs: Conference Series	2021	1742-6588	al/1742-6597	https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062083/pdf	Yes
266	An Empirical Model for the Investigation of Effective Intrusion Detection Systems by Using K-Nearest Neighbor (KNN) and Fuzzy (Fuzzy KNN) Algorithms in Mobile Ad-Hoc Network (MANET)	N C SendhilKumar	ECE	TURKIS ONLINE JOURNAL OF QUANLITATIVE INQUIRY(TOJQI	2021	1309-6591	https://www.tojqi.net/index.ph p/journal/index	https://www.tojqi.net/index.php/journal/article/view/7658/5431	Yes
267	A Comparison Study of Different Classification Algorithm on Brain Tumor Segmentation	N C SendhilKumar	ECE	STM JOURNALS	2021	2347-9957	https://engineeringjournals.stmj ournals.in/index.php/TOEOC/i ndex	https://engineeringjournals.stmjournals.in/index.php/TOEOC/article/view/6104	Yes
268	Novel Approach of Designing of a Low-Cost Artificial Ventilators	J.Martin Sahayaraj	ECE	Journal of Physiscs: Conference Series	2021	1742-6588	https://iopscience.iop.org/journ al/1742-6597	https://iopscience.iop.org/article/10.1088/1742-6596/1964/4/042080/pdf	Yes
269	Internet Connected Modern Fire Fighting Robot	J.Martin Sahayaraj	ECE	Journal of Physiscs: Conference Series	2021	1742-6588	https://iopscience.iop.org/journ al/1742-6598	https://iopscience.iop.org/article/10.1088/1742-6596/1964/4/042088/pdf	Yes
270	Sea Turtle Foraging and Hydrozoan Optimization Algorithm-based NLOS node positioning scheme for reliable data dissemination in Vehicular Ad hoc Net	N.Tamilarasan J.Martin Sahayaraj	ECE	Wireless Personal Communications: An International Journal	2021	0929-6212		https://dl.acm.org/doi/abs/10.1007/s11277-022-09768-x	Yes
271	Modified device key generation algorithm and A* algorithm to optimize the security measures based on trust value in device-to-device communications	P.Mukunthan	ECE	Springer Nature	2021	0028-0836	https://link.springer.com/	https://link.springer.com/article/10.1007/s00500-021-06508-4	Yes
272	IOT Based Temperature and Face Mask Detection with Automatic Hand Sanitizer for Covid 19 Pandemic	P.Ramesh N.Subash	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://liaema.com/index.php/volume-13-issue-11-november-2021/	Yes
273	Smart Energy Meter Monitoring with Detection of Electricity Theft Using IoT	N.Subash P.Ramesh	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-11-november-2021/	Yes
274	An Effective IOT Based Smart Waste Management with MQTT for Smart Cities	D.Sandhya Rani P.Swetha	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/	Yes
275	Iris Image Processing System and Iris Segmentation Technique Using MiCoReNet	P Mamatha S Swathi R Sarada	ECE	Journal of Interdisciplinary cycle research	2021	0022-1945	www.ijceng.com	www.ijceng.com	Yes
276	An Effective MM wave MIMO Channel Measurements in MIMO Antenna Configurations for B5g Wireless Communication	P Mamatha S Swathi R Sarada	ECE	Leavanth journal	2021	1576-380	https://ores.su/en/journals/levan t/	https://ores.su/en/journals/levant/	Yes
277	A Robustic Automatic Vehicle Number Plate Recognition System Using Image Processing and Deep Learning Technologies	P Mamatha S Swathi R Sarada	ECE	Leavanth journal	2021	1576-380	https://ores.su/en/journals/levan t/	https://ores.su/en/journals/levant/	Yes
278	Focus on Propagation Models in 5G MMW Communications for Large-Scale MIMO	Deepika Rathod Bhukya Sandhya Bolla	ECE	International Journal of Scientific Research in Science, Engineering and Technology	2021	2394-4099	https://ijsrset.com/index.php	https://ijsrset.com/IJSRSET219893	Yes
279	A Novel Design of GSM & GPS Based Women Safety Device Using Arduino with Auto Power Generation	Thriveni Katukoori Prathyusha V Shaik Azeera Begum	ECE	JOURNAL of engineering science	2021	0377-9254	https://jespublication.com/	https://jespublication.com/issue.php?cid=23&scid=74	Yes
280	Modified device key generation algorithm and A* Algorithm to optimize the security measures based on trust value in device-to-device communications	P.Mugunthan	ECE	Soft Computing -Springer	2021	1433-7479	https://link.springer.com/article /10.1007/s00500-021-06508-4	DOI.org./10.1007/s00500-021-06508-4	Yes
281	FPGA Based Approximate Digital VLSI Circuit Validating Focused on Fault Diagnosis	G. Suresh	ECE	Journal of Physiscs: Conference Series	2021	1742-6588	https://iopscience.iop.org/journ al/1742-6596	https://iopscience.iop.org/article/10.1088/1742-6596/1964/6/062079/pdf	Yes
282	Hybrid shuffled frog leaping and improved biogeography-based optimization algorithm for energy stability and network lifetime maximization in wireless sensor networks	N. TAMILARASAN	ECE	International Journal of Communication Systems	2021	1099-1131		https://onlinelibrary.wiley.com/doi/abs/10.1002/dac.4722	Yes
283	An Efficient VLSI Architecture for Removal of Impulse Noise in Images	Suresh Ballala B. Hemavathi K. Sravan	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-02-february-2021/	Yes
284	A Unique Decorrelation Method For An Advanced Multichannel Acoustic Echo Cancellation Device	Prashant Pise A.Venu S. Narsimulu	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	Yes
285	A Low-Cost Hand Gesture Human-Computer Interaction System	P.Swetha, Sheik Azeera Begum, D.Sandhya Rani	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-02-february-2021/	Yes
286	Making Cell-Free Massive MIMO Competitive With MMSE Processing and Centralized Implementation	D.Bharathi Jail Singh Kethavath Udayasri Pabbu	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	Yes
287	Touch Screen Based Remote Controlled Robotic Vehicle for Stores Management	Easari Parusha Ramu Adiboina Venugopal Polagoni Srinivas	ECE	The International journal of analytical and experimental modal analysis	2021	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-13-issue-01-january-2021-2/	Yes

	Y MIL I I I I I I I I I I I I I I I I I I	T II DI AVE II DI DOD	Tr	2024	2250 2454	T. 16:		1
288	IoT based advanced HOME AUTOMATION	Jyothi Daida,. N Tamilarasan,Palle ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
		Swetha	Engineering Science and					
			Advanced Technology (IJESAT)					
							https://ijesat.com/ijesat/files/V21I1202_1700654326.pdf	
289	Internet of Things (IoT) based Energy Tracking and Bill Estimation System	R.Anusha,Gangula ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
		Sravanthi, Kadamanchi Sravani	Engineering Science and					
			Advanced Technology (IJESAT)					
			, , , , , , , , , , , , , , , , , , ,				https://ijesat.com/ijesat/files/V21I201_1700653236.ndf	
290	Automatic Movable Railway Platform with Train Arrival detection	Sudhakar Memula, Pasupuleti ECE	International Journal of	2021	2250-3676	https://ijesat.com/	https://jesat.com/ijesat/tiles/v211201_1700033230.pdf	Yes
290	Automatic Movable Kanway Frationni with Train Arrival detection			2021	2230-3076	https://ijesat.com/		ies
		Ramesh,Kamma Ashok Babu	Engineering Science and					
			Advanced Technology (IJESAT)					
							https://ijesat.com/ijesat/files/V21I101_1700653116.pdf	
291	Analysis And Design Of Circular Microstrip Patch Antenna With Wi-Max Application	N Tamilarasan,Palle Swetha,Jyothi ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
		Daida	Engineering Science and					
			Advanced Technology (IJESAT)					
			ravancea reemiology (BES/11)				https://ijesat.com/ijesat/files/V21I7016_1700653829.pdf	
292	A ATP TALL OF A TOP OF CO.	DE I D I G II FOE	Y 1 Y . 1 C	2021	2250 2676	https://iiesat.com/	https://jesat.com/ijesat/files/v211/010_1700033829.pdf	N/
292	An AI-Powered Automatic Lane-Line Detection System	P.Epsiba,Darshanam Sandhya ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
		Rani,G.Anitha,	Engineering Science and					
			Advanced Technology (IJESAT)					
							https://ijesat.com/ijesat/files/V21I601_1700653609.pdf	
293	Safe And Secured Dam Gate Monitoring And Controlling System	G.Anitha, P.Epsiba, Darshanam ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
		Sandhya Rani	Engineering Science and					
		ya	Advanced Technology (IJESAT)					
			Advanced Technology (BESAT)				https://iiesat.com/iiesat/files/V21I303_1700653433.pdf	
20.4	Etial December and Decime Driving CHWD Automo-	Consula Consulti Vadamandi ECE	I	2021	2250 2676	hater //IIt/	maps.//gesia.com/gesia/mes/v2/1303/1700033433.pdf	V
294	Essential Properties and Design Principles of UWB Antennas	Gangula Sravanthi, Kadamanchi ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
1		Sravan, Anusha	Engineering Science and		1			1
		1	Advanced Technology (IJESAT)	1	1			1
1							https://ijesat.com/ijesat/files/V21I1003_1700654189.pdf	1
295	Active Queue Management Techniques for Congestion Control in TCP Communication	Pasupuleti Ramesh, Kamma Ashok ECE	International Journal of	2021	2250-3676	https://ijesat.com/		Yes
	Networks: New Prospective	Babu Sudhakar Memula	Engineering Science and					
	The month. The management	Duou,oudmakai iriciitata	Advanced Technology (IJESAT)	.1				1
			Advanced Technology (DESAT)				1	
							https://ijesat.com/ijesat/files/V21I901 1700653994.pdf	
296	Utilizing Pulse-Shrinking Fine Stage With Built-In Coarse Gain Calibration Of A 16-piece		Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
	2.0-ps Resolution Two-Step TDC in 0.18-μm CMOS	Venugopal,,Likhitha Rimmalapudi					https://jespublication.com/uploads/2021-V12I4020.pdf	
297		Sendhil Kumar Chinnappan ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
	Microstrip Patch Antenna Performance Enhancement by Double Layer Metamaterial	Navalpur, Vulpala Sunitha, Shaik	0 0					
	Superstrate	Azeera Begum,					https://iespublication.com/uploads/2021-V12I8077.pdf	
298	Dupushine	Likhitha Rimmalapudi,, G. ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	inclps.//jespublication.com/uploads/2021-v1210077.pdi	Yes
298	CL LOWER LOWER DEPTH TO PROPERTY OF THE PARTY OF THE PART		Journal of Engineering Sciences	2021	0377-9234	https://jespublication.com/		i es
	CLASSIFICATION OF LEAF DISEASE USING CNN	Suresh, Adiboina Venugopal					https://jespublication.com/uploads/2021-V12I12080.pdf	
299	A Big Data-Informed Math Classroom Space Built on the Wisdom Cloud for Postsecondary		Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
	Vocational Education	Parusha Ramu, Medi Swathi,					https://jespublication.com/uploads/2021-V12I2018.pdf	
300		Shaik Azeera Begum, Sendhil Kumar ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
		Chinnappan Navalpur, Vulpala						
	IOT Based Pesticide Spray Drone in Agriculture	Sunitha					https://iespublication.com/uploads/2021-V12I1012.pdf	
301	Introduction to Minitrack on AI, Machine Learning, IOT & Analytics: Exploring The	G. Suresh, Adiboina ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/	intps://jespublication.com/uploads/2021-v12/1012.pdi	Yes
301		Venugopal,,Likhitha Rimmalapudi	Journal of Engineering Sciences	2021	0377-9234	https://jespublication.com/	https://jespublication.com/uploads/2021-V12I70120.pdf	Tes
	Implications For Knowledge Management And Innovation						https://jespublication.com/uploads/2021-V12I/U12U.pdf	
302		J.Martin Sahayaraj, Kalpana ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
	Patients Tracking and Diagnosis of A Wireless Emergency Telemedicine System	Ragutla,Surarapu Upendar					https://iespublication.com/uploads/2021-V12I3018.pdf	
303		Medi Swathi,Neelakandapillai ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
	CONTACTLESS NOTICE BOARD	Subash, Easari Parusha Ramu					https://iespublication.com/uploads/2021-V12I11043.pdf	
304		Surarapu Upendar, J.Martin ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
50.	Smart Drone in Agriculture	Sahayaraj,Kalpana Ragutla	or Engineering Sciences		1		https://iespublication.com/uploads/2021-V12I10067.pdf	- 65
205	Smart Drone in Agriculture		I 1 CF :	2021	0222 0254	1 10. 12. 2. 1	https://jespuoneation.com/upioaus/2021=V12i10007.pui	N/
305		Sribaccha Narsimulu,Pandurangan ECE	Journal of Engineering Sciences	2021	0377-9254	https://jespublication.com/		Yes
		Mukunthan,Deepika Rathod Bhukya						1
	VIP Development of SPI Controller for Open-Power Processor based Fabless SoC			1			https://iespublication.com/uploads/2021-V12I9038.pdf	
306		D.Padma,Bommala ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/		Yes
1	E-AGRICULTURE SYSTEM	Neeraja,Hemavathi Burugula	Journal	1	1		https://www.journalodj.com/uploads/2021-V27I107.pdf	1
307		Bommala Neeraja,Hemavathi ECE	Organization Development	2021	0889-6402	https://www.iournalodi.com/		Yes
50,	OSEK-V: APPLICATION-SPECIFIC RTOS INSTANTIATION IN HARDWARE	Burugula, D. Padma	Journal				https://www.journalodi.com/uploads/2021-V27I3010.pdf	- 65
200	OOLA T. AT LICATION-SI LCHIC KTOS INSTANTIATION IN HARDWARE			2021	0889-6402	https://www.iournalodi.com/	mayory www.journalouj.com/uploaus/2021*V2/13010.put	V
308			Organization Development	2021	0689-0402	inteps://www.journalodj.com/		Yes
	Voice operated wheel chair for physically challenged people using Bluetooth	Kumar,Suresh Ballala	Journal				https://www.journalodj.com/uploads/2021-V27i206.pdf	
309		P.Manasa,Prathyusha ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/		Yes
L	CONTACTLESS DOOR ACCESSING SYSTEM FOR SMART HOMES	Velijala,Mamatha Dokuri	Journal	1	1		https://www.journalodj.com/uploads/2021-V27l106.pdf	
310		B Thirupathi,Sandhya Bolla,Swathi ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/		Yes
	AEROPONIC CHAMBER TEMPERATURE MONITORING	Payyavula,	Journal	-			https://www.journalodi.com/uploads/2021-V27I205.pdf	
311	A COMPACT DESIGN OF WI-MAX APPLICATION FOR CPW BASED FED KOCH	Prathyusha Velijala,Mamatha ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/	The state of the s	Yes
311				2021	0009-0402	https://www.journalodj.com/	//	1 es
<u> </u>	FRACTAL ANTENNA SLOT	Dokuri,,P.Manasa,	Journal	1	+	1	https://www.journalodj.com/uploads/2021-V27I309.pdf	
312		GONUGUNTA RAJ ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/		Yes
1		KUMAR,SURESH BALLALA,SK.	Journal	1	1			1
1	ANALYSIS AND DESIGN OF AUTOMATED MEDICINE VENDING MACHINE	NAGEENA	1	1	1		https://www.journalodj.com/uploads/2021-V27I308.pdf	1
313		Sandhya Bolla,Swathi Payyavula,B ECE	Organization Development	2021	0889-6402	https://www.journalodj.com/		Yes
2.5	INTERNET OF THINGS BASED CYBER RISK IMPACT ASSESSMENT PRINCIPLES		Journal				https://www.journalodj.com/uploads/2021-V27I307.pdf	- 65
21.4				2021	1000 1121	hate //	https://www.journalOuj.com/upi0aus/2021=V271507.pui	N/
314	Hybrid shuffled frog leaping and improved biogeography-based optimization algorithm for		International Journal of	2021	1099-1131	https://onlinelibrary.wiley.com/j		Yes
	energy stability and network lifetime maximization in wireless sensor networks	Subramanian	Communication Systems		1	ournal/10991131	https://onlinelibrary.wiley.com/doi/10.1002/dac.4722	
315	New developments of Aluminum Alloys for next generation applications - A Research	M. Srinivas Rao and K. T. Balaram ME	4AIPth International conference	2021	2648, 030011	https://doi.org/10.1063/5.01144	https://doi.org/10.1063/5.0114421	Yes
1	review	Padal	on Innovations in Mechanical	1	1	<u>21</u>		1
		1	Engineering, ICIME, GNITC,	1	1			1
1			Hyderabad		1			1
	T. C.	1	y	1	-1	-1	T	

Parametric effect and taguchi optimization of cryogenic treatment of OHNS steel	D.Madan	ME	Materials Today: Proceedings	2021	2214-7853	https://www.sciencedirect.com/j ournal/materials-today- proceedings	i https://www.sciencedirect.com/science/article/abs/pii/S22147853203697657via%3Dihub	Yes
Taguchi Optimization of AWJM Process Parameters on Aluminium Hybrid Composite	D.Madan	ME	Lecture Notes in Mechanical Engineering	2021	2195-4364	https://link.springer.com/book/1 0.1007/978-981-15-4739-3	https://link.springer.com/chapter/10.1007/978-981-15-4739-3_28	Yes
New developments of Aluminum Alloys for next generation applications	M. Srinivas Rao and K. T. Balaram Padal	ME	ICAMS 2021	2021	2648, 030012	https://doi.org/10.1063/5.01144 21	https://doi.org/10.1063/5.0114421	Yes
Decision Tree Based Interference Recognition for Fog Enabled IOT Architecture		CSE	Journal of Trends in Computer Science and Smart Technology	2020	2582-4104	https://irojournals.com/tcsst/	https://irojournals.com/tcsst/V2/I1/02.pdf	Yes
Concept of Li-Fi on Smart Communication between Vehicles and Traffic Signals	S.R.Mugunthan	CSE	Journal of Ubiquitous Computing and Communication	2020	2482-337X	https://irojournals.com/jucct/	https://irojournals.com/jucct/V2/12/01.pdf	Yes
Novel Cluster Rotating and Routing Strategy for software defined Wireless Sensor Networks	S.R.Mugunthan	CSE	Journal of IoT, Social, Mobility, Analytics & Cloud	2020	2582-1369	https://irojournals.com/iroisma c/	https://irojournals.com/iroismac/V2/I3/01.pdf	Yes
Online Traffic Prediction and Visualization Using FIMT -DD Method	N.Sadhasivam	CSE	The International Journal of Analytical and Experimental Model Analysis	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
Privacy preserving data Aggregation system using Hilbert curve for cloud data security	CH.G.V.N. Prasad	CSE	International Journal of Advanced Science and	2020	2005-4238	http://sersc.org/journals/index.p hp/IJAST/	p http://sersc.org/journals/index.php/UAST/article/view/27290	Yes
A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking	S.R. Mugunthan	CSE	International Journal Scientific	2020	2277-8616	https://www.ijstr.org/	http://www.ijstr.org/final-print/feb2020/A-Sensitive-Model-For-Aggregation-Of- Significant-Whatsapp-Messages-In-Social-Networking.pdf	Yes
	K.Praveena K.Raju	CSE	Journal of Engineering Sciences	2020	0377-9254	https://jespublication.com/	https://jespublication.com/upload/2020-JES-2020%20DEC.pdf	Yes
A Survey on Migration-Based Dynamic and Practical Virtual Streaming	B.Gayathri,B. Surekha B. Navya	CSE	The International journal of analytical and experimental modal analysis	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
Data mining techniques-a survey on road traffic fatal Accidents	CH. Ramya, Dr.K.Srinivasa Babu ,B.Gayathri	CSE	The International Journal of Analytical and Experimental	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics	SNVASRK Prasad	CSE	Journal of Resource Management	2020	0745-6999	https://portal.issn.org/resource/ SSN/0745-6999	I https://portal.issn.org/resource/ISSN/0745-6999	Yes
A Novel extension of the classical contextual multi-armed bandit with BCTS algorithm for online learning in online AI	Meruga.Anitha,K.GurnadhaGuptha	CSE	Journal of Information and Computational Science	2020	1548-7741	https://joics.org/	https://joics.org/VOL-10-ISSUE-8-2020/	Yes
An Efficient Review On Customer Reviews For E-Commerce Portal Using Machine Learning Techniques	K.GurnadhaGuptha	CSE	Journal of Critical Reviews	2020	2394-5125	https://www.jcreview.com/	https://www.jcreview.com/admin/Uploads/Files/61c9f3d441a280.68760667.pdf	Yes
Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DTFC Control	N C SendhilKumar	ECE	IOP Conference Series: Materials Science and Engineering	2020	1757-899X	https://iopscience.iop.org/journ al/1757-899X	https://iopscience.iop.org/article/10.1088/1757-899X/925/1/012018/pdf	Yes
Area Efficient Reconfigurable Buffer for NoC Router	N C SendhilKumar	ECE	IOP Conference Series: Materials Science and Engineering	2020	1757-899X	https://iopscience.iop.org/journ al/1757-899X	https://iopscience.iop.org/article/10.1088/1757-899X/925/1/012065/pdf	Yes
	G.Suresh ,N.C.SendhilKumar	ECE		2020	2005-4262	http://sersc.org/journals/index.p hp/IJGDC/index	p http://sersc.org/journals/index.php/IJGDC/article/view/32734	Yes
A Hybrid Grey Wolf and Crow Search Optimization Algorithm-Based Optimal Cluster Head Selection	J. Martin Sahayaraj	ECE	Springer Nature	2020	0967-0912	https://link.springer.com	https://link.springer.com/article/10.1007/s11277-020-07259-5	Yes
Artificial neural network based prediction of responses on eglin steel using electrical discharge machining process	, ,	ECE	ELSEVIER	2020	0959-4752	http://www.elsevier.com/locate. matpr	/ https://www.sciencedirect.com/science/article/pii/S2214785320357898	Yes
Effect of Backward Crosstalk on 2 × 2 MIMO Transmitters on NMSE and Spectral Efficiency	Kalpana Ragutla Rimmalapudi Likhitha Bommala Neeraja	ECE	The International journal of analytical and experimental modal analysis	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-12-december-2020/	Yes
AMR9 Based Real Time Embedded System	Shaik Azeera Begum D. Thirumal Reddy V.Sunitha	ECE	The International journal of analytical and experimental	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-11-november-2020/	Yes
Design and Implementation of IOT Social Distancing & Monitoring Robot for Queue		ECE	International journal of RESEARCH	2020	2348-6848	https://ijrjournal.com/index.php/ ijr	https://ijrjournal.com/index.php/ijr/article/view/98/87	Yes
Design of New Reconfigurable Architecture for Implementing a Least Mean Square Finite Impulse	N.C. Sendhil Kumar P.Mukunthan	ECE	JOURNAL OF COMPUTATIONAL AND THEORATICAL NANOSCIENCE	2020	1546-1955	http://www.aspbs.com/ctn/	https://www.ingentaconnect.com/contentone/asp/jctn/2020/00000017/00000004/art000 71	Yes
Reversible Logic Implementation of AES Algorithm	Kalpana Ragutla	ECE	The International journal of analytical and experimental modal analysis	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-01-january-2020/	Yes
Home-Security with Biometrics and Virtual	Suresh Ballala	ECE	The International journal of analytical and experimental	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-01-january-2020/	Yes
Content-Based Image Retrieval using Convolution Neural Networks	Shaik Azeera Begum	ECE	The International journal of analytical and experimental	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-12-issue-01-january-2020/	Yes
A Novel Heterogeneous Approximate Multiplier for Low Power and High Performance	P.Srinivas A Venu Gopal E.Parusha Ram	ECE	The International journal of analytical and experimental	2020	0886-9367	https://ijaema.com/	https://iiaema.com/index.php/volume-12-issue-02-february-2020/	Yes
FFT-Compliant FFTS Use Debugging and Parseval Inspection Codes	Abdul Khaja Pasha	ECE	The International journal of analytical and experimental	2020	0886-9367	https://ijaema.com/	https://ijaema.com/index.php/volume-11-issue-1-january-2019-r/	Yes
Smart Energy Management System in Low Power IoT Embedded Systems using Advanced Energy Harvesting Methods	Venkatesh E Joseph Prabakar Williams.H Veeramani.C	EEE	The International journal of analytical and experimental modal analysis	2020	0886-9367	www.ijaema.com	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
	Taguchi Optimization of AWIM Process Parameters on Aluminium Hybrid Composite New developments of Aluminum Alloys for next generation applications Decision Tree Based Interference Recognition for Fog Enabled IOT Architecture Concept of Li-Fi on Smart Communication between Vehicles and Traffic Signals Novel Cluster Rotating and Routing Strategy for software defined Wireless Sensor Networks Online Traffic Prediction and Visualization Using FIMT –DD Method Privacy preserving data Aggregation system using Hilbert curve for cloud data security A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Framework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning Techniques A Survey on Migration-Based Dynamic and Practical Virtual Streaming Data mining techniques-a survey on road traffic fatal Accidents Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics A Novel extension of the classical contextual multi-armed bandit with BCTS algorithm for online learning in online Al An Efficient Review On Customer Reviews For E-Commerce Portal Using Machine Learning Techniques Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DTFC Control Area Efficient Reconfigurable Buffer for NoC Router Evaluating Packet Detection Attack for Improving the Delivery Ratio Using Cyclic Frame Redundancy Bit Analysis in Manet A Hybrid Grey Wolf and Crow Search Optimization Algorithm-Based Optimal Cluster Head Selection Artificial neural network based prediction of responses on eglin steel using electrical discharge machining process Effect of Backward Crosstalk on 2 × 2 MIMO Transmitters on NMSE and Spectral Efficiency AMR9 Based Real Time Embedded System Design on New Reconfigurable Architecture for Implementing a Least Mean Square Finite Impulse Reversible Logic Implementation of AES Algorithm Home-Security with Biometrics and Virtual Content-Based Image Retrieval using Convolution Neural Retrievals. A Novel Heterogeneous Appr	Taguchi Optimization of AWIM Process Parameters on Aluminium Hybrid Composite Design Tree Based Interference Recognition for Fog Enabled IOT Architecture S.R. Mugumthan Concept of Li-Fi on Smart Communication between Vehicles and Traffic Signals S.R. Mugumthan S.R. Mugumthan S.R. Mugumthan Novel Cluster Rotating and Routing Strategy for software defined Wireless Sensor Networks Online Traffic Prediction and Visualization Using FIMT -DD Method N.Sadhasivam Privacy preserving data Aggregation system using Hilbert curve for cloud data security A Sensitive Model For Aggregation system using Hilbert curve for cloud data security A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking B Gayathri, B Surekha B, Navya Data mining techniques-a survey on road traffic fatal Accidents Cloud Log Assuring Soundness and Secrecy Scheme for Cloud Forensics N Could Log Assuring Soundness and Secrecy Scheme for Cloud Forensics N Novel extension of the classical contextual multi-armed bandit with BCTS algorithm for continue learning in online A1 An Efficient Review On Customer Reviews For E-Commerce Portal Using Machine Learning Techniques Cascaded Multi-Level Inverter with APOD Based PV System for Induction Motor using DITPC Control Area Efficient Revon figurable Buffer for Not Router Evaluating	Tagachi Optimization of AWIM Process Parameters on Aluminium Hybrid Composite D. Madam ME New developments of Aluminum Allorys for next generation applications Padal Decision Tree Based Interference Recognition for Fog Enabled IOT Architecture S. R. Mogunthan CSE Concept of Li-Ft on Smart Communication between Vehicles and Traffic Signals S. R. Mogunthan CSE New Claster Rotating and Routing Strategy for software defined Wireless Sensor Networks Online Traffic Prediction and Visualization Using FIMT - DD Method N. Sadhasivam CSE Privacy preserving data Aggregation system using Hilbert curve for cloud data security History processive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Sensitive Model For Aggregation of Sensitive Whatsapp Messages In Social Networking A Framework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning R. Francework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning R. Francework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning R. Francework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning R. Francework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning B. Gaynthrid. Surckha B. Navya CSE A Francework to Estimate the Nutritional Value of Food in Real Time Using Deep Learning B. Gaynthrid. Surckha B. Navya CSE A Novel extension of the classical connextual multi-armed bandin with BCTS algorithm for enline learning is continued. A Food Estimate of Control of Control of Cond Forencies N. A South Standard	Taguch Optimization of AWM Process Parameters on Aluminam Hybrid Composite New developments of Aluminam Alloys for new generation applications Machine State Mechanical Engineering Mill CAMS 2021 Medium Mill CAMS 2021 Section Tree Based Interference Recognition for Fig Enabled INT Architecture S. R. Moguntham S. R. Moguntham CSE Source of Claric Source Composition of Trees in Composition Science and Suman Tachnology and Communication Composition and Communication Development of Trees in Composition Science and Suman Tachnology and Communication Composition and Communication Development of Communication Composition and Communication Composition Communication Composition Communication	Regults Optimization of A WIM Process Parameters on Aluminium Hybrid Composite A Second Committee of A Manifer Management of Second Composite of Manifer Management (Composite of Manifer Management of Management (Composite of Manifer Management of Management (Composite of Manifer Management (Composite of Management (Com	Decision Tire Bissed Experimental of ANNIM Process Parameters on Administrat Malloy for not speciation applications M. Sanison Rose and R. T. Bislatenia Decision Tire Bissed Interference Recognition for Fig. Bisshed DFF Actinecture S. K. Magnarham S. K. Magnarham S. S. Mag	See declaration of ANNE Process Patrameses on Admittant Modes Composes New declarations of ANNE Process Patrameses on Admittant Marky (in our one generation application) M. Schriche fire and K.T. Balvan M.E. Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enabled Det Admittant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant Americant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant Americant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant Americant All Control The Bood Interferonce Recognition for Fee Enable Det Admittant Americant	Part

346									
	Linear Machine Learning Strategy for Contigency Based Sparse Bayesian Evaluation	Veeramani.C Venkatesh E	EEE	analytical and experimental	2020	0886-9367	www.ijaema.com	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
	of Peak Power Aegis in Wscc-9 Bus System	Joseph Prabakar Williams.H		modal analysis	1				
347	A Noval Modified Two-Speed Machine	Joseph Prabakar Williams.H	EEE	The International journal of	2020	0886-9367	www.ijaema.com	https://ijaema.com/index.php/volume-12-issue-6-june-2020-2/	Yes
	Learning based Radix-4, Serial-Parallel	Veeramani.C		analytical and experimental	İ				
	Booth Multiplier Using Intel Cyclone-V	Venkatesh E		modal analysis	İ				
	FPGA				l				
348	Enhanced Optimal Control Scheme for Attaining Improved Efficiency and Dynamic	Veeramani.C	EEE	Innovations in Electrical and	2020	978-981-15-2255-0	https://link.springer.com/book/1	https://link.springer.com/chapter/10.1007/978-981-15-2256-7_25	Yes
	Response of WECS Using SVC			Electronics Engineering			0.1007/978-981-15-2256-7		
	Response of WECS Using 5 VC			Electionics Engineering	İ		0.1007/370 301 13 LL30 1		
349	Applications of Laplace Transforms using ODE	V. Anuradha Y. Sriniyas	H&S	International Journal of	2020	2249-7455	https://ijamtes.org/	https://app.box.com/s/chgurcrdjv6scelazgebzt1fsnfqwiz0	Yes
349	Applications of Laplace Transforms using ODE	v.Anurauna 1.5mnvas	посъ	Management Technology and	2020	2249-7433	https://ijamtes.org/	inttps://app.box.com/s/crigurcrujvosceiazqebzt:Isinqwizo	res
					İ				
				Engineering					
350	Select point in Refrigeration process for minimization based on ANN-GA Algorithm	Dhanavath Dharma	ME	International Journal of research	2020	2348-1269	https://ijrar.org/	https://ijrar.org/download.php?file=IJRAR2AA1097.pdf	Yes
				and analytical reviews(IJRAR)	İ.				
351	Ejector- Vapour compression refrigeration system using Exergy analysis and R134a	Dhanavath Dharma	ME	International Journal of Research	2020	2236-6124	https://ijrpublisher.com/	https://ijrpublisher.com/index.php/volume-9-issue-3-march-2020/	Yes
	-J	Ch Shiva Rama Krishna sai							
		Cii Siiiva Kaina Krisiina sai			İ				
0.50	man to the control of	Dhanayath Dharma	1 cm		2020	2348-1269		I // // /	+-
352	The investigation of Retrofit HCFC-22Window Air conditioner with R-407C		ME	International Journal of research	2020	2348-1269	https://www.ijrar.org/	https://www.ijrar.org/	Yes
		Vuyyal Santhosh		and analytical reviews(IJRAR)	İ.				
					İ.				
353	The research of coefficient of performance for split Air conditioning system by using modern	Dhanavath Dharma	ME	International Journal of research	2020	2348-1269	https://ijrar.org/	http://ijrar.org/viewfull.php?&p_id=IJRAR19W1020	Yes
	separated vapor device	Vuyyal Santhosh		and analytical reviews(IJRAR)	İ.				
	1			, , , , , , , , , , , , , , , , , , , ,	İ.				
354	Performance investigation on advanced high yield strength deformed steel used in structural	S Marichamy	CE	AIP Conference Proceedings	2020	2283, 020029	https://pubs.aip.org/aip/acp		Yes
334		5. ivianchanny	CE	Air Conference Proceedings	2020	2203, 020029	nttps://pubs.aip.org/aip/acp	https://doi.org/10.1063/5.0025427	1 05
L	applications		-		[-
355	Taguchi parametric optimization on stellite metal matrix using metal inert gas weld	S. Marichamy	CE		2020	2283, 020060	https://pubs.aip.org/aip/acp	https://doi.org/10.1063/5.0025720	Yes
356	Solid particle erosion studies on SiC reinforced functionally graded aluminium matrix	K Vinoth Babu	CE	IOP Conference Series: Materials	2020	1757-899X	https://iopscience.iop.org/journal		Yes
	composites			Science and Engineering	İ		/1757-899X		
1	•			3	1			https://iopscience.iop.org/article/10.1088/1757-899X/764/1/012005/pdf	
357	Processing of functionally graded aluminum composite brake disc and machining	K Vinoth Babu	CE	Materials Today: Proceedings	2020	2214-7853	https://www.sciencedirect.com/j		Yes
337		K vinotn Babu	CE	Materials Today: Proceedings	2020	2214-7853			res
	parameters optimization				İ.		ournal/materials-today-		
							proceedings	https://www.sciencedirect.com/science/article/abs/pii/S2214785319320814	
358	Enhancement of welding strength on Eglin steel using MIG welding process	K Vinoth Babu	CE	Materials Today: Proceedings	2020	2214-7853	https://www.sciencedirect.com/j		Yes
					İ		ournal/materials-today-		
					İ.		proceedings	https://www.sciencedirect.com/science/article/abs/pii/S2214785320360612	
359	Optimization of Drilling Process in Heat-Treated Al-20% SiC Functionally Graded	K Vinoth Babu	CE	Lecture Notes in Mechanical	2020	2195-4364	https://www.springer.com/series		Yes
	Composite Using Grey Relational Analysis			Engineering (LNME)	l		/11236	https://link.springer.com/chapter/10.1007/978-981-15-3631-1 44	
360	Ultrasonic machining and fretting wear of synthesized duplex brass metal matrix	K Vinoth Babu	CE		2020	2214-7853	https://www.sciencedirect.com/i	incps//incspringer.com/enapter/10.2007/370-301-13-3031-1-44	Yes
300	Old asonic machining and netting wear of synthesized duplex brass metal matrix	K villoui Babu	CE	Materials Today, Proceedings	2020	2214-7633			1 08
					İ.		ournal/materials-today-		
							proceedings	https://www.sciencedirect.com/science/article/abs/pii/S221478531932228X	
361	Soft computing based autonomous low rate DDOS attack detection and security for cloud	S.R. Mugunthan	CSE		2019	2582-2640	https://irojournals.com/jscp/	https://irojournals.com/jscp/V1/I2/03.pdf	Yes
	computing			Paradigm	1				
362	A compact design and fabrication of the effect of manufacturing and assembling tolerance	S.R. Mugunthan	CSE	Journal of Computational and	2019	1546-1955	http://www.aspbs.com/ctn/	https://www.ingentaconnect.com/contentone/asp/jctn/2019/00000016/00000004/art000	Yes
	on the performance of double ridged horn antenna	-		Theoretical Nanoscience	İ			81	
363	Review on IOT based smart grid architecture implementation	S.R. Mugunthan	CSE	Journal of Electrical Engineering	2019	2582-3051	https://www.irojournals.com/ir	https://www.irojournals.com/iroeea/V1/I1/02.pdf	Yes
505	neview on ro r oused smart grid aremeetare imprenentation	Dire mugumum	CDL	and Automation	2017	2302 3031	occo/		100
	0 1 101 0 1 00 0 1 1 1 0 0 0 0 0 0 0 0	an M	con		2010	2502 1250	Occa/		**
	Security and Privacy Preserving of Sensor Data Localization Based on Internet of Things	S.R. Mugunthan	CSE	Journal of IoT, Social, Mobility,	2019	2582-1369	https://www.irojournals.com/ir	https://www.irojournals.com/iroismac/V1/I2/01.pdf	Yes
364				Analytics & Cloud	1		oismac/		
364			CSE, EEE	Journal of Computational and	2019	1546-1955	http://www.aspbs.com/ctn/	https://www.ingentaconnect.com/contentone/asp/jctn/2019/0000016/0000004/art000	Yes
364	Enhanced Particle Swarm Optimization for Scientific Workflow Scheduling in Cloud	S.R. Mugunthan N.Sadha sivam							
	Enhanced Particle Swarm Optimization for Scientific Workflow Scheduling in Cloud Environments	S.R. Mugunthan N.Sadha sivam C.Veeramani		Theoretical Nanoscience	!			80?crawler=true&mimetype=application/pdf	
365	Environments	C.Veeramani	CSF		2019	1006-7930	https://yaizkidy.cn/		
	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree		CSE	Journal of Xi'an University of	2019	1006-7930	https://xajzkjdx.cn/	80?crawler=true&mimetype=application/pdf https://xajzkjdx.cn/?page_id=484	Yes
365	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms	C.Veeramani T.Kumaresan		Journal of Xi'an University of Architecture & Technology			1 1	https://xajzkjdx.cn/?page_id=484	Yes
365	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning	C.Veeramani	CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of	2019	1006-7930 1006-7930	https://xajzkjdx.cn/ https://xajzkjdx.cn/		
365 366 367	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier	C.Veeramani T.Kumaresan G.UmaMaheswari	CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology	2019	1006-7930	https://xajzkjdx.cn/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484	Yes Yes
365 366	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning	C.Veeramani T.Kumaresan		Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology	2019		1 1	https://xajzkjdx.cn/?page_id=484	Yes
365 366 367	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier	C.Veeramani T.Kumaresan G.UmaMaheswari	CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology	2019	1006-7930	https://xajzkjdx.cn/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484	Yes Yes
365 366 367	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real	C.Veeramani T.Kumaresan G.UmaMaheswari	CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and	2019	1006-7930	https://xajzkjdx.cn/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484	Yes Yes
365 366 367 368	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari	CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019 2019	1006-7930 2278-3075	https://xajzkjdx.cn/ https://www.ijitee.org/	https://xajzkidx.cn/?page_id=484 https://xajzkidx.cn/?page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf	Yes Yes Yes
365 366 367	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced	C.Veeramani T.Kumaresan G.UmaMaheswari	CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and	2019 2019	1006-7930	https://xajzkjdx.cn/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484	Yes Yes
365 366 367 368	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija	CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (JIITEE) PAIDEUMA Journal of Research	2019 2019 2019	1006-7930 2278-3075 0090-5674	https://xajzkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/	https://xajzkidx.cm/page_id=484 https://xajzkidx.cm/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/	Yes Yes Yes Yes
365 366 367 368	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija	CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE)	2019 2019 2019	1006-7930 2278-3075	https://xajzkjdx.cn/ https://www.ijitee.org/	https://xajzkidx.cn/?page_id=484 https://xajzkidx.cn/?page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf	Yes Yes Yes
365 366 367 368 369 370	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah	CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research	2019 2019 2019 2019	1006-7930 2278-3075 0090-5674	https://xaizkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn//page_id=484 https://xajzkidx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/.	Yes Yes Yes Yes Yes
365 366 367 368	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah	CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (JIITEE) PAIDEUMA Journal of Research	2019 2019 2019 2019	1006-7930 2278-3075 0090-5674	https://xajzkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/	https://xajzkidx.cm/page_id=484 https://xajzkidx.cm/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/	Yes Yes Yes Yes
365 366 367 368 369 370	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah	CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research	2019 2019 2019 2019	1006-7930 2278-3075 0090-5674	https://xaizkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn//page_id=484 https://xajzkidx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/.	Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna	CSE CSE CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research	2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674	https://xajzkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/	Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna	CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL	2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674	https://xaizkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn//page_id=484 https://xajzkidx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/.	Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna	CSE CSE CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OPINNOVATIVE	2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674	https://xajzkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/	Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh	CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY	2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://www.ijitee.org/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn/page_id=484 https://xajzkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s-3/B113412928319.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna	CSE CSE CSE CSE CSE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL	2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674	https://xajzkjdx.cn/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkjdx.cn//page_id=484 https://xajzkjdx.cn//page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/	Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh	CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (JITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE OF INNOVATIVE	2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://www.ijitee.org/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn/page_id=484 https://xajzkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s-3/B113412928319.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh	CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL	2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://www.ijitee.org/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn/page_id=484 https://xajzkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s-3/B113412928319.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh	CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (JITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE OF INNOVATIVE	2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://www.ijitee.org/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn/page_id=484 https://xajzkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s-3/B113412928319.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (UITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OPINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://xajzkjdx.en/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/	https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B11341292S319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/i7484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology Journal of Xi'an University of Architecture & Technology International Journal of Innovative Technology and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY The International Journal of Technology The International Journal of	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://www.ijitee.org/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/	https://xajzkidx.cn/page_id=484 https://xajzkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s-3/B113412928319.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology I Journal of Xi'an University of Architecture & Technology International Journal of International Journal of International Journal of International Journal of International February and Exploring Engineering (IJITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OF INNOWATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOWATIVE TECHNOLOGY The International Journal of analytical and experimental	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://xajzkjdx.en/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/	https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B11341292S319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/i7484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372 373	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation A Novel and Efficient Real Time Driver Fatigue and Yawn Detection-Alert System	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE ECE ECE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology 1 International Journal of Innovative Technology and Exploring Engineering (JITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY TECHNOLOGY TECHNOLOGY INTERNATIONAL JOURNAL of PINNOVATIVE TECHNOLOGY TE	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075 2278-3075	https://xajzkjdx.en/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/	https://xaizkidx.cn/page_id=484 https://xaizkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B113412928319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/17484078919.pdf https://www.lijtee.org/wp-content/uploads/papers/v9i1/17484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE CSE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology 1 International Journal of Innovative Technology and Exploring Engineering (JITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY TECHNOLOGY TECHNOLOGY INTERNATIONAL JOURNAL of PINNOVATIVE TECHNOLOGY TE	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075	https://xajzkjdx.en/ https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/	https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B11341292S319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/i7484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372 373	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation A Novel and Efficient Real Time Driver Fatigue and Yawn Detection-Alert System	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE ECE ECE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology 1 International Journal of Innovative Technology and Exploring Engineering (JITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OFINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY TECHNOLOGY TECHNOLOGY INTERNATIONAL JOURNAL of PINNOVATIVE TECHNOLOGY TE	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075 2278-3075	https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/ https://www.ijitee.org/	https://xaizkidx.cn/page_id=484 https://xaizkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B113412928319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/17484078919.pdf https://www.lijtee.org/wp-content/uploads/papers/v9i1/17484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372 373	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets A novel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation A Novel and Efficient Real Time Driver Fatigue and Yawn Detection-Alert System	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj	CSE CSE CSE CSE CSE ECE ECE ECE	Journal of Xi'an University of Architecture & Technology 1 Journal of Xi'an University of Architecture & Technology International Journal of International Journal of International Journal of Innovative Technology and Exploring Engineering (UITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OPINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY The International journal of analytical and experimental modal analysis International Journal of Recent Technology and Engineering Control of Recent Technology and Engineering Technology and Engineering Technology and Engineering Technology and Engineering	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075 2278-3075	https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/ https://www.ijitee.org/	https://xajzkjdx.cn/page_id=484 https://xajzkjdx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/. https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B113412928319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/I7484078919.pdf https://ijiaema.com/index.php/volume-11-issue-12-december-2019-r/. https://ijiaema.com/index.php/volume-11-issue-12-december-2019-r/.	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes
365 366 367 368 369 370 371 372 373 374 375	Environments Evaluation Of Mining High Speed Data Streams With Various Advanced Decision Tree Algorithms IRIS Detection and Reformation System Using Novel Algorithms in Machine Learning Through SVM Classifier Implementation of Clustering Algorithms for Real Time Large Datasets An effective comprehensive study optimization of ARM using improved various advanced algorithms with multi-dimensional large data sets An ovel big data processing frame work for massive remotes sensing with cloud computing technologies An effective comprehensive analysis on cloud based healthcare-as-a-service analytics with fuzzy classifier various methods Multi Object and Dynamic Query Based CBIR System using DCT Incorporated with HOG and HTF Automated Brain tumor Detection and segmentation from MRI Images using Adaptive Connected Component Pixel Segmentation A Novel and Efficient Real Time Driver Fatigue and Yawn Detection-Alert System Low Noise Amplifier Design of CMOS Inductorless with Noise Cancellation Technique	C.Veeramani T.Kumaresan G.UmaMaheswari G.UmaMaheswari B Varija J.Gopaiah A.Sreedevi , A.Krishna G. Suresh J. Martin Sahayaraj Prashant Pise ,A.Venu Narsimulu Srinivas Bhukya	CSE CSE CSE CSE CSE CSE ECE ECE ECE ECE	Journal of Xi'an University of Architecture & Technology I Journal of Xi'an University of Architecture & Technology International Journal of International Journal of International Journal of Innovative Technology and Exploring Engineering (UITEE) PAIDEUMA Journal of Research PAIDEUMA Journal of Research INTERNATIONAL JOURNAL OPINNOVATIVE TECHNOLOGY INTERNATIONAL JOURNAL OF INNOVATIVE TECHNOLOGY The International journal of analytical and experimental modal analysis International Journal of Recent Technology and Engineering	2019 2019 2019 2019 2019 2019 2019 2019	1006-7930 2278-3075 0090-5674 0090-5674 0090-5674 2278-3075 2278-3075 0886-9367	https://www.ijitee.org/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://paideumajournal.com/ https://www.ijitee.org/ https://www.ijitee.org/	https://xaizkidx.cn/page_id=484 https://xaizkidx.cn/page_id=484 https://www.ijitee.org/wp-content/uploads/papers/v8i11/C2570018319.pdf https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://paideumajournal.com/index.php/vol-12-issue-12-december-2019/ https://www.ijitee.org/wp-content/uploads/papers/v9i2s3/B113412928319.pdf https://www.ijitee.org/wp-content/uploads/papers/v9i1/17484078919.pdf https://www.lijtee.org/wp-content/uploads/papers/v9i1/17484078919.pdf	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes

377	Quantum-Dot Cellular Automata Based Design of Five Input Majority Gate	B.Deepika	ECE	Anveshana's International	2019	2455-6300		http://publications.anveshanaindia.com/wp-content/uploads/2022/02/QUANTUM-DOT-	Yes
				Journal of Research in			a.com/aijreas/	CELLULAR-AUTOMATA-BASED-DESIGN-OF-FIVE.pdf	
1				Engineering and Applied Sciences9AIJREAS)					
378	Low Power Architecture of Radix-8 SDC FFT for OFDM Wireless Communication	Joseph Prabhakar Williams H	ECE	Journal of Emerging	2019	2349-5162	https://www.jetir.org/	https://www.jetir.org/papers/JETIRAZ06050.pdf	Yes
376	Systems	Narendra Prasad M	ECE	Technologies and Innovative	2019	2349-3102	https://www.jein.org/	nttps://www.jetn.org/papers/JETICAZO0050.pdf	163
	Systems	Turkini Tusha W		Research					
379	A Novel Approach of Spatial and Temporal Correlations Based Channel Estimation in	Sandhya Bolla	ECE	International Journal of	2019	2249-7455	https://www.ijamtes.org	https://www.ijamtes.org/gallery/273-jan19.pdf	Yes
	Sparse MIMO-OFDM	Bommala Neeraja		Management, Technology And				. , , , , , ,	
				Engineering					
380	Comparative Study on Performa+B23:J27nce appraisal On Low Power VLSI Circuits	P.Mamatha V.Sunitha	ECE	The International journal of	2019	0886-9367	https://ijaema.com/	https://app.box.com/s/0527wdzbhvdptsq9pxf55ujpdc8epj5o	Yes
	architecture With Using Various Power optimization Techniques			analytical and experimental					
201	P. I. I. I. I. I. I. I. I. I. I. I. I. I.	710 11	non	modal analysis	2010	0886-9367	https://iiaema.com/	https://drive.google.com/file/d/1edtrHz8qlpKHLioTOEdefkgcic-VheKW/view	**
381	Design and Development of Efficient Low Energy Heterogeneous Approximate Multiplier with High Performance Using in T real Time Embedded Systems	P.Mamatha V.Sunitha	ECE	The International journal of analytical and experimental	2019	0886-9367	https://ijaema.com/	nttps://drive.google.com/file/d/1eatrHz8qipKHLioTQEdefkgcjc-VnekW/view	Yes
	with right Performance Using in 1 real Time Embedded Systems			modal analysis					
382	Comprehensive Analysis on Various Advance digital Image Processing Techniques in	P.Mamatha V.Sunitha	ECE	The International journal of	2019	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ZefiRgGy1wgYGYMWD5nxkjuuk5RV5jcT/view	Yes
302	Wavelet and Contour let Transform		LCL	analytical and experimental	2017				
				modal analysis					
383	Prototype Implementation of BLE Based Automated Data Collection Scheme In	Abdul Khaja Pasha G.Sravanthi	ECE	The International journal of	2019	0886-9367	https://ijaema.com/	https://drive.google.com/file/d/1ZefiRgGy1wgYGYMWD5nxkjuuk5RV5jcT/view	Yes
	Agricultural Measurement System	K.Anil Kumar		analytical and experimental					
				modal analysis					
384	Patch Antenna Enhanced Bandwidth and Radiation Specifications for WIMAX	B.Deepika Rathod P.Udayasri	ECE	The International journal of	2019	0886-9368	https://ijaema.com/	https://drive.google.com/file/d/1nAIFL7ktP2Bc-gL9oTPALAUY_0p_El8j/view	Yes
	Applications			analytical and experimental					
385	A Compact Design and Fabrication of the Effect of Manufacturing and Assembling	C.Veeramani	EEE	modal analysis Journal of Computational and	2019	1546-1955	https://www.ipgoptogoppo-t	https://www.ingentaconnect.com/contentone/asp/jctn/2019/0000016/0000004/art000	Voc
565	Tolerances on the Performance of Double-Ridged Horn Antenna	C. v cci alliani	LLE	Theoretical Nanoscience	2017	1340-1933	m/content/asp/jctn;jsessionid=2		105
	Totalices on the Letorinance of Double-Ruged Horn America			Theoretical Patroscience			fc9wwkgpbr6f.x-ic-live-03	••	
386	Online Traffic Prediction with Big Data: A Naïve Bayesian Classification	C.Veeramani	EEE	Journal of Emerging	2019	2349-5162	www.jetir.org	https://www.jetir.org/download1.php?file=JETIR1904R15.pdf	Yes
1	9			Technologies and Innovative				· · · · · · · · · · · · · · · · · · ·	
				Research					
387	AWJM parametric investigation on hybrid composite produced through two step stir casting							https://iopscience.iop.org/article/10.1088/2053-1591/ab3a0f	Yes
	process	Madan, D.	ME	Materials Research Express	2019	2053-1591	/2053-1591		
388	Optimization of Drilling Process in Heat treated Al-20%SiC Functionally Graded		P ME	International Conference on	2019	978-981-15-3631-1		https://link.springer.com/chapter/10.1007/978-981-15-3631-1_44	Yes
	Composite using Grey Relational Analysis	Ganeshan		Design,Materials and constructions – ICDMC			0.1007/978-981-15-3631-1		
				19,Avadi Chennai					
389	Fabrication, Characterization and Parametric Optimization on Drilling of Heat Treated	K Vinod Babu, P Ganesan	S ME	ICAIASM 2019	2019	978-981-15-4739-3	https://link.enringer.com/book/	https://link.springer.com/chapter/10.1007/978-981-15-4739-3 72	Yes
309	A356-SiCp Composites"	Marichamy ,D Madan	S ML	ICAIABM 2017	2017	710-701-13-4137-3	10.1007/978-981-15-4739-3	https://iiikispringer.com/chapter/10.1007/578-581-15-4735-3_72	163
		, ,=							
390	Design and Implementation of Least Mean Square Algorithm for a New Reconfigurable FIR	N.C.Sendhilkumar P.Mukunthan	ECE	Indian Journal of Public Health	2018	0976-5506	https://ijphrd.com/	https://ijphrd.com/scripts/JJPHRD_October_2018_Combined.pdf	Yes
	Filter Architecture			Research & Development					
391	Relay Node Selection with Energy Efficient Routing Using Hidden Markov Model in	J.Martin Sahayaraj	ECE	InderScience Journal	2018	1741-5225	https://www.inderscienceonline	https://www.inderscienceonline.com/doi/abs/10.1504/IJNVO.2018.095420	Yes
	Wireless Sensor networks						.com/		
392	Hybrid Multicarrier modulatonin in a multilevel inverter for photovallatic systems	N.Chathru T.Venugopal	EEE	The International journal Of Research	2018	2348-6848		https://journals.pen2print.org/index.php/ijr/article/view/11717/11080	Yes
202	0 - 1 - 1 - 2 - 600 - 1 - 21 - 1 - 2 - 2	mv. 1mc.:	EEE	Journal of Advanced Research in	2010	943-023X	ex.php/ijr	10. // - / 1 - // 1 - 1	X7
393	Control and operation of DC grid with wind power generation system	T.Venugopal T.Srinivas	CEE	Dynamical and Control Systems	2010	743-U23A	ntcp.//www.jardcs.org/index.php	http://www.jardcs.org/index.php	Yes
				Dynamical and Control Systems					
394	Soft-Stalling Control for Small Wind Turbine Power Regulation	T.Venugopal Venkatesh E	EEE	Journal of Emerging	2018	2349-5162	www.jetir.org	https://www.jetir.org/papers/JETIRJ006004.pdf	Yes
-/-				Technologies and Innovative					
				Research					
395	Evaluation of Wind Energy ParameterOptimization of a DFIG Controller based on Cultural	C.Veeramani	EEE	,IEEE	2018	978-1-5386-3521-6	https://ieeexplore.ieee.org/xpl/c	https://ieeexplore.ieee.org/document/8524586	Yes
	Algorithm",						onhome/8501332/proceeding		
20.5		lavi .	nnn		****	2112 0211		1	**
396	Renewable energy scenario in Telangana	C.Veeramani	EEE	International Journal of Ambient	2018	2162-8246	https://www.tandfonline.com/jo urnals/taen20	https://www.tandfonline.com/doi/full/10.1080/01430750.2018.1501737	Yes
397	Invariant hand gesture recognition system	C.Veeramani	EEE	Energy(Taylor and Francis) International Journal of	2018	2227524X		https://www.sciencepubco.com/index.php/ijet/article/view/21196	Yes
397	invariant nand gesture recognition system	C. v Callidii	LLE	Engineering and Technology	2010	2221324A	ndex.php/ijet/index	mttps://www.sciencepubco.com/index.pnp/ijet/article/view/21150	103
1				(UAE)					
398	Design and Analysis of Gear Box used in Mining Rigs	N. Ranjith Kumar ,BadayiNagaraju	, ME	International Journal of Recent	2018	1	https://www.paperpublications.o	https://www.paperpublications.org/upload/book/Design%20and%20Analysis%20of%2	Yes
1		Lakkoju Ravi		Research in Civil and			rg/	0Gear%20Box-1288.pdf	
				Mechanical Engineering					
				(IJRRCME)		2393-8471			
399	Optimization of Machining parameters of EDM for α-β brass using response surface	S Marichamy	ME	Amrita school of engineering,	2018	2214-7853		https://www.sciencedirect.com/science/article/pii/S2214785320330807	Yes
	methodology			Bangalore campus			journal/materials-today-		
400	MER ON PLAN BUS 1	0.34 : 1	N.C.	D F C: 2:	2010	070 001 12 1271 0	proceedings/	https://link.org/org/org/10/10/10/10/10/10/10/10/10/10/10/10/10/	X/
400	Milling Cutter Flank Wear Prediction using ensemble of pso optimized svm and glm regression models	S Marichamy	ME	Proceedings of the 3rd International Conference on	2018	978-981-13-6374-0	https://link.springer.com/chapter /10.1007/978-981-13-6374-0 31	https://link.springer.com/chapter/10.1007/978-981-13-6374-0_31	Yes
	regression models			Advances in Manufacturing			/10.100//3/0-301-13-03/4-0_31		
l				Technology 2018,					
4	1	1	1	reemology 2010,	1	-1	1		1







Sri Indu College of Engineering and Technology
(VIII): SHERIGUDA-501 540,
(brahimpatnem(M), R.R.Dist.