



	Title of paper	Link to website of the Journal	Link to article / paper / abstract of the article
1	Design and Implementation of Storage Benchmark in KIT	https://Emerging Research in Computing, Information, Communication and Applications: ERCICA 2020, Volume 2 SpringerLink	doi: 10.1007/978-981-16-1342-5
2	SLC: Sliding Latency Coverage Factors for Optimal Performance Benchmarking of Storage Systems	https://ieeexplore.ieee.org/	DOI: 10.1109/INCET54531.2022.9825170
3	Distributed Streaming Storage Performance Benchmarking: Kafka and Pravega	https://www.ijitee.org	DOI: 10.35940/ijitee.B1001.1292S19
4	PRIVACY PRESERVATION IN DATA PUBLISHING: A SURVEY	https://spast.org/index.php/techrep/index	10.35940/ijitee.B1001.1292S19
5	Clustering and Detection of Liver Disease in Indian Patient Using Machine Learning Algorithms	https://spast.org/index.php/techrep/index	https://spast.org/techrep/article/view/838
6	A Machine Learning model for Crop and Fertilizer recommendation	NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO	A Machine Learning model for Crop and Fertilizer recommendation NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO
7	IoT Based Smart Home Using Edge computing	NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO	IoT Based Smart Home Using Edge computing NVEO - NATURAL VOLATILES & ESSENTIAL OILS Journal NVEO
8	Using Machine Learning Techniques Studies on Water Quality Index and Phytoplankton Diversity of Tiptur Lake, Tiptur, Tumkur-District, Karnataka, India	https://ijarce.com/	Using Machine Learning Techniques Studies on Water Quality Index and Phytoplankton Diversity of Tiptur Lake, Tiptur, Tumkur-District, Karnataka, India - Peer-reviewed Journal (ijarce.com)
9	Efficient Identity- Based Batch Signature Scheme to Reduce Energy Consumption at Mobile	http://www.irphouse.com	Format guide for AIRCC (ripublication.com)
10	Clustering and Detection of Liver Disease in Indian Patient Using Machine Learning Algorithms	https://spast.org/index.php/techrep/index	https://spast.org/techrep/article/view/838
11	A Comprehensive Survey on Routing Protocol in WSN	0	0

12	A Nash Equilibrium Approach to User Based Data Masking & Retrieval – A Basics of Pppdp		0	untitled (proceedings.com)
13	Personalized Privacy Preservation in Social Web		0	0
14	Face Recognition from Feed Forward Neural Network for Occluded Images Using Hybrid Neuro Fuzzy Network	https://International Journal of Engineering Applied Sciences and Technology		Doi: 10.33564/IJEAST.2020.v05i02.087
15	FACE RECOGNITION FROM FEED FORWARD NEURAL NETWORK USING OCCLUDED IMAGES FOR AUTOMATING THE SURVEILLANCE USING HYBRID NEURO FUZZY NETWORK	https://International Journal of Engineering Applied Sciences and Technology		Doi: 10.33564/IJEAST.2020.v05i02.087
16	Multiple Object Tracking Using Hybrid Neuro Fuzzy Network Applied to Face Recognition from Feed Forward Neural Network	https://ijarcce.com/		DOI 10.17148/IJARCCE.2020.9707
17	Deep Affinity to Multiple Object Tracking Using Hybrid Neuro Fuzzy Network Applied to Face Recognition		0	0
18	Object Tracking Using Hybrid Neuro Fuzzy Network Applied to Face Recognition with Image Samples	https://www.ijniet.org		https:// Object Tracking Using Hybrid Neuro Fuzzy Network Applied to Face Recognition with Image Samples Dr. Chethan Chandra S Basavaraddi - Academia.edu
19	Deep Learning Based Multiple Object Tracking for Facial Images Using Hybrid Neuro Fuzzy Network	https://www.ijser.org/		Deep-Learning-Based-Multiple-Object-Tracking-for-Facial-Images-Using-Hybrid-Neuro-Fuzzy-Network.pdf (ijser.org)
20	Machine learning based recommendation system on movie reviews using KNN classifiers	www.semanticscholar.org/		DOI:10.1088/1742-6596/1964/4/042081
21	Duplicate Packet Detection in the Multicast Network using Efficient Packet sequencing approach at Mobile Receiver J	http://www.warse.org/IJETER/		ijeter220892020.pdf (warse.org)
22	Jitter optimization with mobile node batch Verification		0	0
23	REAL TIME OBJECT DETECTION USING CONVOLUTION NEURAL NETWORK BASED CLASSIFICATION IN VIDEO SURVEILLANCE SYSTEMS	Real time object detection using convolution neural network based classification in video surveillance systems International Journal of Recent Scientific Research		http://dx.doi.org/10.24327/ijrsr.2019.1010.4124

24	Object Recognition using Lucas-Kanade Technique and Support Vector Machine Based Classification in Video Surveillance Systems	https://www.ijeat.org/	DOI: 10.35940/ijeat.A9712.109119
25	HISTOGRAM SPECIFICATION AND KALMAN FILTER WITH EUCLIDIAN DISTANCE TECHNIQUE FOR IDENTIFICATION OF HUMAN IN THE VIDEO SURVEILLANCE SYSTEMS	https://www.ijrar.org/	IJRAR19H1146.pdf
26	Histogram Specification and Kalman Filter with Euclidian distance Technique for identification of Human in the video Surveillance systems		0 0
27	Design and Implementation of Storage Bench mark in KIT	https://Emerging Research in Computing, Information, Communication and Applications: ERCICA 2020, Volume 2 SpringerLink	SpringerCitations - Details Page (springernature.com)
28	Distributed Streaming Storage Performance Benchmarking: Kafka and Pravega	https://www.ijitee.org	DOI: 10.35940/ijitee.B1001.1292S19
29	SLC: Sliding Latency Coverage Factors for Optimal Performance Benchmarking of Storage Systems	https://ieeexplore.ieee.org/	DOI: 10.1109/INCET54531.2022.9825170
30	Hybrid Neuro Fuzzy Network Applied to Face Recognition from Ocluded Images		0 0
31	Energy-Efficient Mobile Node in Multicast Batch Verification	https://link.springer.com/article	https://doi.org/10.1007/s42979-020-0111-z
32	FACE RECOGNITION FROM FEED FORWARD NEURAL NETWORK USING OCCLUDED IMAGES FOR AUTOMATING THE SURVEILLANCE USING HYBRID NEURO FUZZY NETWORK	https://International Journal of Engineering Applied Sciences and Technology	Doi: 10.33564/IJEAST.2020.v05i02.087
33			0 0 0
34	SELECTED SINGLE FACE TRACKING IN TECHNICALLY CHALLENGING DIFFERENT BACKGROUND VIDEO SEQUENCES USING COMBINED FEATURES	https://pdfs.semanticscholar.org/	DOI: 10.21917/ijivp.2018.0271
35	Image Training and LBPH Based Algorithm for Face Tracking in Different Background Video	www.ijcseonline.org	IJCSEONLINE TEMPLATE (researchgate.net)

	Sequence		
36	Cloud Security Using RBAC Model		0
37	A new method hierarchical architecture approach for secure user authentication and Management		0
38	Optimized Centralized Network Selection in Heterogeneous Wireless Network	https://www.ijream.org/	http://ijream.org/papers/IJREAMV04I0339134.pdf
39	Low Cost Data Acquisition System for ECG	https://www.ijcaonline.org/	https://research.ijcaonline.org/ncesc2017/number4/ncesc2017148.pdf
40	Survey On Carrying Digital Image Watermarking in Healthcare Based Medical Palmistry	https://www.ijbsac.org/	https://www.researchgate.net/profile/Parameshachari-B-D/publication/327530851_KONKANI_SPEECH_RECOGNITION_USING_HILBERT-HUANG_TRANSFORM/links/5b93769b4585153a53068024/KONKANI-SPEECH-RECOGNITION-USING-HILBERT-HUANG-TRANSFORM.pdf
41	High-Speed and Energy-Efficient Carry Skip Adder functioning under a extensive range of supply Voltage Levels	https://www.internationaljournalsrsg.org/IJ_VSP/index.html	0
42	Novel transform Domain Techniques for Person Identification using ECG signals	https://www.ijcaonline.org/	https://www.ijcaonline.org/archives/volume179/number1/rudresh-2017-ijca-915014.pdf
43	Fewer cost and superior functioning architecture of VSLI premeditated with Multiplication of Montgomery	https://www.internationaljournalsrsg.org/IJ_VSP/index.html	0
44	Performance Analysis of spectral angle mapper and spectral information Divergence classifiers	http://sifactor.com/passport.php?id=1207	https://www.researchgate.net/publication/319103191_Performance_Analysis_of_Spectral_Angle Mapper_and_Spectral_Information_Divergence_Classifiers_A_Case_Study_using_Homogeneous_and_Heterogeneous_Remotely_Sensed_Data

45	“Link Quality Based Routing for Vertical handover in Multi Radio Heterogeneous Wireless Mesh Network”	http://www.i2or-ijrece.com/	http://nebula.wsimg.com/c0c84c0ac716335f3666b20732843181?AccessKeyId=DFB1BA3CED7E7997D5B1&disposition=0&alloworigin=1
46	A Novel Canny Mean Restoration Algorithm for Correspondence and Motion Tracking Dynamic Image Sequence	https://www.ijcaonline.org/	https://www.ijcaonline.org/archives/volume161/number5/27144-2017913189
47	High-Rapidity and Power-Efficient Carry Skip Adder Performance with AOI and OAI Skip logic	https://www.ijraset.com/	https://www.researchgate.net/publication/326460001_High-Rapidity_and_Power-Efficient_Carry_Skip_Adder_Performance_with_AOI_and_OAI_Skip_Logic
48	An Investigation of land cover mapping capability of classical and fuzzy based maximum likelihood classifier	http://www.ijetch.org/	https://www.researchgate.net/publication/325603545_An_Investigation_on_Land_Cover_Mapping_Capability_of_Classical_and_Fuzzy_based_Maximum_Likelihood_Classifiers
49	Fully Automated Segmentation of Lung Parenchyma Using Break and Repair Strategy	https://www.degruyter.com/journal/key/jisy/html?lang=en	https://www.degruyter.com/document/doi/10.1515/jisy-s-2017-0020/html
50	Centralized Network Selection Scheme for Handover In Heterogeneous Wireless Network	https://www.gjesr.com/	http://www.gjesr.com/Issues%20PDF/Archive-2019/February-2019/23.pdf
51	Multimodal Biometrics for Person Identification using Ear and Palm Print Features	https://www.tandfonline.com/journals/tijr20	https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1531069?journalCode=tijr20#:~:text=To%20discriminate%20individuals%2C%20multimodal%20biometrics,verification%20come%20under%20behavioural%20features.
52	Lung Parenchyma Segmentation: Fully Automated and Accurate Approach for Thoracic CT Scan Images	https://www.tandfonline.com/journals/tijr21	https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1494519?journalCode=tijr20
53	Modified and Optimized Method for Segmenting Pulmonary Parenchyma in CT Lung Images, Based on Fractional Calculus and	https://www.degruyter.com/journal/key/jisy/html?lang=en	https://www.degruyter.com/document/doi/10.1515/jisy-s-2017-0028/html?lang=en

	Natural Selection		
54	Classification of Landsat and Imagery using Kohonen's Self organizing maps and learning vector quantization	https://link.springer.com/book/10.1007/978-981-15-0626-0	https://link.springer.com/chapter/10.1007/978-981-15-0626-0_35
55	Segmentation of Pulmonary Parenchyma in Thoracic CT Images Based on 2D Otsu Optimized by DPSO	http://serisc.org/journals/index.php/IJAST/index	http://serisc.org/journals/index.php/IJAST/article/view/21184
56	The Reinforcing Effect of Graphene on The Mechanical properties of Carbon – epoxy composites	https://www.scirp.org/journal/journalarticles.aspx?journalid=792	https://www.scirp.org/journal/paperinformation.aspx?paperid=100382
57	Multi-Modal Biometric: Bi-Directional Empirical Mode Decomposition with Hilbert-Hung Transformation	https://thesai.org/Publications/IJACSA	https://thesai.org/Publications/ViewPaper?Volume=10&Issue=6&Code=IJACSA&SerialNo=69
58	Investing on Land Cover Mapping of Large RS Imagery using Fuzzy based Maximum Likelihood Classifier	https://link.springer.com/book/10.1007/978-3-030-00665-5	https://www.researchgate.net/publication/330078547_Investigation_on_Land_Cover_Mapping_of_Large_RS_Imagery_Using_Fuzzy_Based_Maximum_Likelihood_Classifier
59	Advanced Epoxy- Carbon fabric- Graphene Nano composite for electro- chemical sensing	https://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=7361	https://ieeexplore.ieee.org/document/9117122
60	Lung Parenchyma Segmentation: Fully Automated and Accurate Approach for Thoracic CT Scan Images	https://www.tandfonline.com/journals/tijr20	https://www.tandfonline.com/doi/abs/10.1080/03772063.2018.1494519?journalCode=tijr20
61	Implementation of Image Denoising Techniques using Novel Slantlet Transform	https://www.ijcaonline.org/	https://www.ijcaonline.org/archives/volume183/number11/hitha-2021-ijca-921416.pdf
62	Multimodal Biometric Person Authentication Using Face, Ear and Periocular Region Based on Convolution Neural Networks	https://www.worldscientific.com/worldscinet/ijig	https://www.worldscientific.com/doi/10.1142/S0219467823500195
63	Detection and localization of brain tumors using Fractional Hartley Transform and adaptive neuro-fuzzy inference system classification	https://www.springer.com/journal/12652	https://www.researcher-app.com/paper/10570515

	methods		
64	An Efficient FPGA Architecture to Automatically Detect the Condition of Orange fruit	https://www.atlantispress.com/proceedings/iciic-21	0
65	Comparative Performance Analysis for Speech Digit Recognition Based on MFCC and Vector Quantization	https://www.sciencedirect.com/	https://www.sciencedirect.com/science/article/pii/S2666285X21000418
66	The effect of various parameters on dry sliding wear Behavior and subsurface of aged hybrid metal matrix Composites using Taguchi technique	http://ijmse.iust.ac.ir/	http://ijmse.iust.ac.ir/
67	Static Analysis of Combination Boiler	http://ijmse.iust.ac.ir/	http://ijmse.iust.ac.ir/
68	Static Analysis of Trailing Arm	http://www.ijesrt.com/	http://www.ijesrt.com/
69	Review on Tribo Mechanical Properties	http://www.ijesrt.com/	http://www.ijesrt.com/
70	Modification Performance Of The Cu-P Master Alloy On Commercial Hypereutectic Al-24si-Cu-Mg Alloy	https://www.ijerms.com/	https://www.ijerms.com/
71	Studies on Relationship between Wear Behaviour and Microstructure of a Hypereutectic Al-Si Alloy		0
72	Dry Sliding Wear Behaviour of Commercial A393 Alloy by the Addition of Phosphorous		0
73	A comparative study on properties of forged and heat treated d type tool steel	http://www.ijesmjournal.com/	http://www.ijesmjournal.com/
74	Development and Characterization Silica Particulate Reinforced Aluminium Metal Matrix Composites	https://www.sciencedirect.com/science/article/abs/pii/S2214785319324605	https://www.sciencedirect.com/science/article/abs/pii/S2214785319324605

75	A Review on dry sliding wear behavior of Metal matrix Composites	https://link.springer.com/article/10.1007/s42452-020-2136-2#:~:text=Wear%20rate%20of%20the%20composites,abrasion%20are%20dominant%20wear%20mechanisms.	https://link.springer.com/article/10.1007/s42452-020-2136-2#:~:text=Wear%20rate%20of%20the%20composites,abrasion%20are%20dominant%20wear%20mechanisms.
76	Study the formation of mechanically mixed layer and subsurface behavior of worn out surfaces of aged hybrid metal matrix composites	Study the formation of mechanically mixed layer and subsurface behavior of worn out surfaces of aged hybrid metal matrix composites	Study the formation of mechanically mixed layer and subsurface behavior of worn out surfaces of aged hybrid metal matrix composites
77	Studies on Relationship between Wear Behaviour and Microstructure of a Hypereutectic Al-Si Alloy	https://www.sciencedirect.com/science/article/abs/pii/S2214785318326221	https://www.sciencedirect.com/science/article/abs/pii/S2214785318326221
78	Studies on the Effect of Al-1Ti-3B and Al-10Sr Master Alloys on Fracture Toughness and Fractographical Analysis of Binary Al-10Si Alloy	https://www.ijltemas.in/	https://www.ijltemas.in/
79	Dome with dripping lateral pipe-fabricated solar water heater	https://doi.org/10.1504/IJRET.2018.093011	https://doi.org/10.1504/IJRET.2018.093011
80	Preparation and characterization of aluminium-silica metal matrix composite	https://www.aip.org/	https://www.aip.org/
81	Studies on Mechanical Properties of Al LM13-Al ₂ O ₃ Composites	https://www.ijera.com/special_issue/(NAME)%202018/Volume%202/06.%2032-35.pdf	https://www.ijera.com/special_issue/(NAME)%202018/Volume%202/06.%2032-35.pdf
82	Study of Improvement in Mechanical Properties and Microstructure of LM25 Alloy with the Addition of Grain Refiners / Modifier	https://www.ripublication.com/ijaer19/ijaerv14n6_13.pdf	https://www.ripublication.com/ijaer19/ijaerv14n6_13.pdf
83	Effect of Grain Refiners and/or Modifiers on the Microstructure and Mechanical Properties of Al-Si Alloy (LM6)	https://www.scientific.net/MSF.969.794	https://www.scientific.net/MSF.969.794
84	Preparation And Investigation Of Aluminium-Alumina Metal Matrix Composite	IRJET-V7I633.pdf	IRJET-V7I633.pdf
85	Effect of heat treatment and ageing on microstructure for hypoeutectic Al-7Si alloy and	https://www.ajol.info/index.php/ijest/article/view/225892	https://www.ajol.info/index.php/ijest/article/view/225892

	hybrid metal matrix composites		
86	Statistical Analysis to Identify the Significant Parameters that Affect the Torque and Thrust of Grain Refined and Modified Al- Si Alloys (LM-25, LM-6 and LM-30) Using ANOVA	https://www.iosrjournals.org/iosr-jmce/papers/vol18-issue2/Series-3/C1802031224.pdf	https://www.iosrjournals.org/iosr-jmce/papers/vol18-issue2/Series-3/C1802031224.pdf
87	Statistical Analysis of the Parameters Influencing the Surface Roughness of Grain Refined and Modified Al-Si Alloys (LM25, LM6 and LM30) using ANOVA	Research India Publications was established in 1998 and now today we are one of the leading International Publishers (ripublication.com)	0
88	Statistical Analysis of Ultimate Tensile Strength of Grain Refined and Modified Al-Si Alloys (LM-25, LM-6 and LM-30) Using ANOVA	Statistical Analysis of Ultimate Tensile Strength of Grain Refined and Modified Al Si Alloys LM 25 LM 6 and LM 30 Using ANOVA - IJSER Journal Publication	Statistical Analysis of Ultimate Tensile Strength of Grain Refined and Modified Al Si Alloys LM 25 LM 6 and LM 30 Using ANOVA - IJSER Journal Publication
89	Tensile and Impact behaviour of Al-Silica Metal Matrix Composites	ijser.org/researchpaper/Tensile-and-Impact-behaviour-of-Al-Silica-Metal-Matrix-Composites.pdf	ijser.org/researchpaper/Tensile-and-Impact-behaviour-of-Al-Silica-Metal-Matrix-Composites.pdf
90	Effect of Sliding Speed on Tribological Behaviour of Heat Treated Hypoeutectic Al-7Si Alloy and Hybrid Metal Matrix Composites	EBSCOhost 158134094 EFFECT OF SLIDING SPEED ON TRIBOLOGICAL BEHAVIOUR OF HEAT TREATED HYPOEUTECTIC AL-7SI ALLOY AND HYBRID METAL MATRIX COMPOSITES.	EBSCOhost 158134094 EFFECT OF SLIDING SPEED ON TRIBOLOGICAL BEHAVIOUR OF HEAT TREATED HYPOEUTECTIC AL-7SI ALLOY AND HYBRID METAL MATRIX COMPOSITES.
91	Optimization of machining conditions with D type cutting tools using Taguchi technique	Optimization of machining conditions with D type cutting tools using Taguchi technique – ScienceDirect	Optimization of machining conditions with D type cutting tools using Taguchi technique – ScienceDirect
92	Journal of Xidian University	https://xadzkjdx.cn/index.php/volume-17-issue-1-jan-23/	https://drive.google.com/file/d/10tAiCx9Ubx829iXgMU3EBBuxCvd6L_Ag/view

93	Journal of Management Information and Decision Sciences	https://www.abacademies.org	https://www.abacademies.org/articles/kannada-handwritten-word-recognition-using-rclustering-and-supervised-learning-distance-techniques-15898.html
94	Goya Journal	https://goyajournal.com	https://goyajournal.com/index.php/volume-16-issue-52023/
95	Indian Journal of Computer Science and Engineering (IJCSE)	http://www.ijcse.com	http://www.ijcse.com/docs/INDJCSE22-13-04-027.pdf
96	International Journal for Modern Trends in Science and Technology	http://www.ijmtst.com	http://www.ijmtst.com/volume8/issue09/12.IJMTST0809035.pdf
97	Journal of Theoretical and Applied Information Technology	http://www.jatit.org	http://www.jatit.org/volumes/Vol99No1/17Vol99No1.pdf
98	Turkish Journal of Physiotherapy and Rehabilitation	http://www.ssruplan.ssruplan.ac.th/	http://www.ssruplan.ssruplan.ac.th/ssruplan2010/dept/strategy/content_document/Ref_71970-4116-1646028961.pdf
99	Solid State Technology	http://solidstatetechnology.us	http://solidstatetechnology.us/index.php/JSST/article/view/2434
100	International Journal of Advanced Research in Engineering and Technology (IJARET)	https://iaeme.com/	https://iaeme.com/MasterAdmin/Journal_uploads/IJARET/VOLUME_11_ISSUE_12/IJARET_11_12_004.pdf
101	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	https://www.ijitee.org/	https://www.ijitee.org/wp-content/uploads/papers/v8i8/H6766068819.pdf
102	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v8i10/J95490881019.pdf
103	International Journal of Innovative Technology and Exploring Engineering	https://www.ijitee.org	https://www.ijitee.org/wp-content/uploads/papers/v8i12/J96240881019.pdf
104	Journal of Advancement in Parallel Computing	http://hbrppublication.com	http://hbrppublication.com/OJS/index.php/JAPC/article/

			view/494
105	“ quality of work life & work life balance of women of Technical Teaching Using Artificial Intelligence	Online International Conference on “Pattern Recognition And Application Methods “	(ICPRAM-2020
106	Impact of COVID-19 on quality of work life and work life balance of Technical Teaching Working Women	Online International Conference on “Pattern Recognition And Application Methods	ICPRAM-2020 December
107	“Marketing of Ayurveda Medicines with reference to Tumkur District, Karnataka state”	national Conference	National E-Conference on Challenges and Chances For Indian Business Post Covid-19 Era
108	“Pros and cons of Marketing of Ayurveda Medicines thru Electronic Media”	national Conference	National conference on Contemporary Management Trends & Future Perspectives
109	“Smart City and Sustainable development”	national Conference	national Conference
110	“Impact of GST on Indian Economy”	national Conference	national Conference
111	“Government Schemes towards sustainability of the business: Merits & Demerits”	national Conference	national Conference
112	Impact of Demonetization on Copra Business with respect to Tiptur Market	Impact of Demonetization on society : Issues and Challenges	National Seminar on Impact of Demonetization on society : Issues and Challenges
113	Foreign Direct Investment & Indian Economy		RESEARCH EXPLORER
114	Impact of the Demonetization on Indian Economy: A Descriptive Study		Impact of Demonetization on Society: Issues & Challenges


 PRINCIPAL
 Kalpataru Institute of Technology
 Tiptur - 572 201.