



Malla Reddy Engineering College for Women

(Autonomous Institution-UGC, Govt. of India)

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Department of Computer Science and Engineering Faculty Publications Data for the Academic year -2024-2025

S.No	Name of the faculty	Title of the Paper	Journal Name	Year & Month of Publication	ISSN NO	Vol. No., Issue No., /ISSN Nos.,DOI.	SCI/SCOPUS/WOS/UGC
1	Dr. VENKATA PANDURANGA PRASAD CHERUVU	Ensemble Deep Learning Approach With Hybrid Optimisation For Enhanced Underwater Acoustic OFDM Communication Systems	International Journal of Ad Hoc and Ubiquitous Computing	2024,october	ISSN online 1743-8233 ISSN print 1743-8225	47,2	SCOPUS
2	Dr. VENKATA PANDURANGA PRASAD CHERUVU	Autonomous Landing Scene Recognition Based On Transfer Learning For Drones	International Journal of Management Research & Review	2024,Sep	0976-6502	14,7	UGC
3	Dr. VENKATA PANDURANGA PRASAD CHERUVU	Illuminating Autonomy Federated Learning for Object Detection in Autonomous Vehicles under Low Light	Journal of Engineering Sciences	2024 , OCTOBER	0377-9254	15, 10	UGC
4	Dr. VENKATA PANDURANGA PRASAD CHERUVU	Hybrid Recommender System Using CNNs, Bi-Directional RNNs, and Autoencoders	Communications on Applied Nonlinear Analysis	Jul-24	1074-133X	31,7	SCOPUS
5	Dr. VENKATA PANDURANGA PRASAD CHERUVU	A Hybrid Recommender System Exploits Layered Convolutional Neural Networks	International Journal of Intelligent systems and applications in Engineerng	Aug-24	2147-6799214	12,4	SCOPUS
6	Dr. VENKATA PANDURANGA PRASAD CHERUVU	Ensemble Disease Learning Algorithm (EDL) for Retinal Diseases Detection	Frontiers in Health Informatics	Aug-24	2676-7104	13,4	SCOPUS
7	Dr. GEETHA KUNTALA	Datafits: A Heterogeneous Data Fusion Framework For Traffic And Incident Prediction	Turkish Journal of Computer and Mathematics Education	2024,Sep	3048-4855	3,15	UGC
8	Dr. GEETHA KUNTALA	Cyber-Physical Customer Management For Internet Of Robotic Things-Enabled Banking	international journal for innovative engineering and management research	2024,Sep	2456 – 5083	9,13	UGC
9	Dr. GEETHA KUNTALA	Unsupervised Domain Adaptation For Crime Risk Prediction Across Cities	International journal of information technology and computer engineering	2024,Sep	2347-3657	3,15	UGC
10	Dr. GEETHA KUNTALA	Deep Learning-Based Classification For Melanoma Detection Using Xceptionnet And Densenet121	Journal of Engineering Sciences	2024,Sep	0377-9254	15,10	SCOPUS
11	Dr. GEETHA KUNTALA	Chronic Kidney Disease Stage Identification In Hiv Infected Patients Using Machine Learning	Turkish Journal of Computer and Mathematics Education	2024,August	3048-4855	3,15	UGC
12	Dr. VENKATA KUNAPAREDDY NAGANJANEYULU	Optimizing Numerical Weather Prediction Model Performance Using Machine Learning Techniques	Turkish Journal of Computer and Mathematics Education	2024,Sep	3048-4855	15	UGC
13	Dr. VENKATA KUNAPAREDDY NAGANJANEYULU	Finger Print Based Atm System	International Journal of Engineering Research and Science & Technology	2024,Sep	2319-5991	20	UGC
14	Dr. VISHNU KUMAR MISHRA	Pneumonia Detection Through Deep Learning: A Comparative Exploration Of Classification And Segmentation Strategies	International Journal of Experimental Research and Review	2024,August	2455-5855	v40spl.004	SCOPUS
15	Dr. VISHNU KUMAR MISHRA	Lomar: A Compression-Based Local Defence Against Poisoning Attacks On Federated Learning	International Journal of Cloud Computing and Database Management 2024; 5(2): 05-08	2024,Sep	E-ISSN: 2707-5915 P-ISSN: 2707-5907	v5	UGC
16	Dr. VISHNU KUMAR MISHRA	SQL Injection Attack Prediction In Web Applications Using SVM, KNN, And Naïve Bayes	IRACST – International Journal of Computer Networks and Wireless Communications	2024,Sep	2250-3501	14,3	UGC
17	Dr. SMITA K	Machine Learning for Classification of Stars, Galaxies Through Exploring the SDSS Space Observation Dataset	Journal of Interdisciplinary Cycle Research	Jan-24	0022-1945	16.1	SCOPUS

18	Dr. SMITA K	Blockchain Fraud Transaction For Fraud Detection In Banking Data	International Journal of Management Research & Review	2024,Sep	0976-6502	14,7	UGC
19	Dr. SMITA K	Deep Learning Approach For Sentiment-Based Rating Prediction Using BERT And LSTM Algorithm	International Journal of Cloud Computing and Database Management	2024,Sep	P-ISSN: 2707-5907	P-ISSN: 2707-5907	UGC
20	Dr. SUNKARI PRADEEP	Optimized Memory Augmented Graph Neural Network Based Dos Attacks Detection In Wireless Sensor Network	Taylor & Francis	2024,oct	2155-4277	10.1080/0954898X.2024.2392786	SCOPUS
21	Dr. SUNKARI PRADEEP	Ensemble Deep Learning Approach With Hybrid Optimisation For Enhanced Underwater Acoustic OFDM Communication Systems	International Journal of Ad Hoc and Ubiquitous Computing	2024,october	ISSN online 1743-8233 ISSN print 1743-8225	47,2	SCOPUS
22	Dr. SUNKARI PRADEEP	Oxygen Leakage Detection	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
23	Dr. SUNKARI PRADEEP	Wireless Charging Station For Ev Vehicles And Solar Panels	International Journal for Innovative Engineering and Management Research	2024,Sep	2456 – 5083	13,9	UGC
24	Dr. NANJAPPAN BASKAR	Automated Vegetable Classification for E-Commerce Applications: Enhancing Online Grocery Shopping	International Journal of Engineering Science and Advanced Technology (IJESAT)	2024 , Januray	2250-3676	24, 1	UGC
25	Dr. NANJAPPAN BASKAR	Prediction The Price Of Used Car Using Machine Learning	International journal of basic and applied research	2024,Sep	2249-3352 2278-0505	14 , 3	UGC
26	Dr. NANJAPPAN BASKAR	Predicting Flight Delays With Error Calculation Using Machine Learned Classifiers	Turkish Journal of Computer and Mathematics Education(TURCOMAT)	2024,Sep	3048-4855	15,3	UGC
27	Dr. RAJARAM JATOTHU	Boosting Cloud Service Reliability Through Proctive Cloud Federation	International Journal of Marketing Management	2024,March	2454-5007	12 & 1	UGC
28	Dr. KALPANA GUDIKANDULA	Machine Learning-Based Automated Stroke Prediction: An Explanatory And Investigative Study Using A Web-Based Early Intervention Application Using The	International Journal of Computing and Artificial Intelligence	2024,July	P-ISSN: 2707-6571 E-ISSN: 2707-658X	5(2): 124-128	UGC
29	Dr. KALPANA GUDIKANDULA	Time Series Forecasting And Modelling Of Food Demand Supply Chain Based On Regressors Analysis	Mukt Shabd Journal	Jan-24	2347-3150	Volume XIII, Issue I,	UGC
30	Dr. KALPANA GUDIKANDULA	Taming An Autonomous Surface Vehicle For Path Following And Collision Avoidance Using Deep Reinforcement Learning	The International journal of analytical and experimental modal analysis	Jan-24	0886-9367	Volume XVI, Issue I	UGC
31	Dr. N. Vinayakumari	Random Forest Based Fraud Detection Method For Multi-Participant E-Commerce Transactions	International Journal of Management Research & Review	2024,Sep	0976-6502	14,7	UGC
32	Dr. N. Vinayakumari	Solar Cell Surface Defect Detection Based On Optimized Yolov6	International journal of computer networks and wireless communications (IJCNWC)	2024,Sep	2250-3501	14,3	UGC
33	Dr.T.RAMKUMAR	Deepside A Deep Learning Framework For Drug Side Effect Prediction	International Journal for innovative engineering and management research	2024,Sep	2456 – 5083	13,9	UGC
34	Dr.T.RAMKUMAR	Pupilheart: Heart Rate Variability Monitoring Via Pupillary Fluctuations On Mobile Devices	International journal of information technology and computer engineering	2024,Sep	2347-3657	15,3	UGC
35	Dr.B. SARADA	Enhancing Wildlife Safety: Alert Generation through Hybrid Deep Neural Networks for Animal Activity Detection	The International journal of analytical and experimental modal analysis	2024 , Feburary	0886-9367	16, 2	SCOPUS
36	Dr.B. SARADA	Data Wizard: Platform For Preprocessing And Feature	The International journal of analytical and experimental modal analysis	2024 , Feburary	0022-1945	16, 21	SCOPUS

37	C. Gazala Akhtar	The Intelligence Ambulance: Bridging Ai And Human Interaction Technologies	Journal of Interdisciplinary Cycle Research	2024 , January	0022-1945	16,1	SCOPUS
38	Baby Munirathinam Rathinam	Ris Enabled Noma For Resource Allocation In Beyond 5g Networks	International Journal of Engineering, Science and Advanced Technology	2024, Oct	1791-2377	17 ,1	UGC
39	Baby Munirathinam Rathinam	Artificial Intelligence crime An overview of Malicious use and abuse of AI	International Journal of Engineering, Science and Advanced Technology	2024, Oct	:2250-3676	24,10	UGC
40	Sanjeevini	Authentication In Mobile Device Security	The International journal of analytical and experimental modal analysis	2024,Sep	0886-9367	16,9	UGC
41	C. Gazala Akhtar	Ffm: Federated Learning-Based Flood Forecasting Model With Cnn2d	Journal of Interdisciplinary Cycle Research	Jan-24	0886-9367	16,9	SCOPUS
42	C. Gazala Akhtar	Ensemble Machine Learning Model For Phishing Intrusion Detection And Classification From Urls	International Journal of Engineering Science and Advanced Technology (IJESAT)	Jan-24	0022-1945	16,1	UGC
43	Mr. KARUNAKAR GUDALA	Botnet Attack Identification And Mitigation Condition Software- Defined Networks Utilizing Cnn Algorithm	International Journal of Engineering Science and Advanced Technology (IJESAT)	Jan-24	2250-3676	24, 1	UGC
44	Mr. VENKATARAMANA SANGAM	Artificial Intelligence Adopted Botnet Attack Detection Through Extreme Gradiant Boosting Model	International Journal of Engineering Science and Advanced Technology (IJESAT)	2024 , January	2250-3676	24, 1	UGC
45	Mr. VENKATARAMANA SANGAM	Framework For Predicting Political Security Threats Using A Hybrid Lexicon-Based Approach With Random Forest	Journal of Interdisciplinary Cycle Research	2024,Sep	0022-1945	16,9	UGC
46	Mr. VENKATARAMANA SANGAM	Using Ensemble Machine Learning Algorithm For Applications In Recognizing False Data Injection Attacks And An Effective Privacy-Improving In Smart Grid	International Journal of Engineering in Computer Science	2024,July	P-ISSN: 2663-3582 E-ISSN: 2663-3590	6,2	UGC
47	Mr. VENKATARAMANA SANGAM	Blockchain Technology For Drug Traceability In The Healthcare Supply Chain	The International journal of analytical and experimental modal analysis	2024,Sep	0886-9367	Vol 16 & Issue 9	UGC
48	Mr. SUNDARARATNAM VELPULA	MADNET: A Fast And Lightweight Network For Single-Image Super Resolution	Journal of Engineering Sciences	2024,Sep	0377-9254	Volume-15 &10	UGC
49	Mr. SUNDARARATNAM VELPULA	Diabetic Retionopathy Detection Using Resnet101 And Densenet121	International Journal of Engineering Sciences and Advanced Technology	2024,october	:2250-3676	Vol 24 Issue 10,	UGC
50	Mr.K.V.RAJESH	Liver Disease Prediction Using Svm Andnaïve Bayes Algorithms	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
51	Mr.K.V.RAJESH	Machine Learning For Fast And Reliable Source Location Estimation In Earthquake Early Warning	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
52	Mr.K.V.RAJESH	Secure Keyword Search And Data Sharing Mechanism For Cloud Computing	International Journal of Information Technology & Computer Engineering	2024,Nov	2347-3657	12 & 1	UGC
53	Mr.K.V.RAJESH	Intelligent Fault Detection in Hydraulic Systems through Machine Learning Techniques	Journal of Interdisciplinary Cycle Research	2024 , January	0022-1945	16 , 1	SCOPUS
54	Ms. RAMYA SRI KOTTA	Safeguarding Cyber-Physical Systems: Detecting Controlled LFA-NIA Attacks Using Unsupervised Learning	Journal of Interdisciplinary Cycle Research	2024 , January	0022-1945	16 , 1	SCOPUS
55	Ms. RAMYA SRI KOTTA	A Sentiment Analysis System To Improve Teaching And Learning	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
56	Mr. SRAVAN KUMAR BABU MOKKAPATI	Artificial Intelligence-based Helmet Detection for Traffic Challan System	Journal of Interdisciplinary Cycle Research	Jan-24	0022-1945	16 , 1	SCOPUS

57	Mr. SRAVAN KUMAR BABU MOKKAPATI	Stress Detection In It Professionals By Image Processing And Machine Learning	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
58	Mr. SRAVAN KUMAR BABU MOKKAPATI	Geo Tracking Of Waste, Triggering Alerts And Mapping Areas With High Waste Index	International Journal of Information Technology and Computer Engineering	2024,Sep	2347-3657	15,3	UGC
59	Mr. RANADHEER VALLEM	Detection Of Fraud Claims In Health Insurance Industry	International Journal of Information Technology and Computer Engineering	2024,Sep	2347-3657	15,3	UGC
60	Mr. RANADHEER VALLEM	Propounding First Artificial Intelligence Approach For Predicting Robbery Behaviour Potential In An Indoor Security Camera	International Journal of Engineering Research and Science & Technology	2024,Sep	2319-5991	20,3	UGC
61	Ms. KASTURI AARATI	Federated Learning On The Blockchain With SMPC Model Verification For Healthcare Systems Protected From Poisoning Attacks	International journal of cloud computing and database management	2024,Sep	P-ISSN: 2707-5907	Vol. 5, Issue 2, Part A	UGC
62	Ms. KASTURI AARATI	Fusion Of Visual Information And Millimetre-Wave Radar Using Yolov6 For Nighttime Pedestrian Detection	The International journal of analytical and experimental modal analysis	2024,Sep	0886-9367	16	UGC
63	Ms. KASTURI AARATI	Virtual And Smart City Cybersecurity: What Artificial Intelligence Could Mean For E-Government The Perspective Of An Associate	International Journal of Management Research & Review	2024,Sep	2249-7196	Volume 14/Issue 7	UGC
64	Ms. POOLLA HARSHA	Deep Neural Networks-based Combined Network and Host Intrusion Classification System in Internet of Things Environment	Journal of Interdisciplinary Cycle Research	Jan-24	0022-1945	16 ,1	SCOPUS
65	Ms. POOLLA HARSHA	Epilots: A System To Predict Hard Landing During The Approach Phase Of Commercial Flights	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	Volume 14 ISSUE 3	UGC
66	Mr. RAJASHEKHAR VOTTE	A Deep Learning-Based Approach For Detecting And Classifying Inappropriate Content In Youtube Videos	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
67	Mr. RAJASHEKHAR VOTTE	Detection Of Deepfake Videos Using Long Distance Attention	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	15 & 3	UGC
68	Ms. BUSANI SRAVANI	Machine Learning Based Iris Recognition Modern Voting System	International journal of basic and applied research,	2024,Sep	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
69	Ms. BUSANI SRAVANI	Extreme Learning Framework with Multi-Layer Perceptron for Detection and Classification of Malware Attacks	Science, Technology and Development	Jan-24	0950-0707	8,1	UGC
70	Ms. BUSANI SRAVANI	Secure Data Transfer And Deletion From Counting Bloom Filter In Cloud Computing	International Journal of Information Technology & Computer Engineering	2024,Nov	2347-3657	12 & 1	UGC
71	Ms. ARUNA SREE BETHAPUDI	A Machine Learning Approach Using Statistical Models For Early Detection Of Cardiac Arrest In Newborn Babies In The Cardiac Intensive Care Unit	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
72	Ms. ARUNA SREE BETHAPUDI	Fake Profiles Identification In Online Social Networks Using Machine Learning And Nlp	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	15,3	UGC
73	Ms. ARUNA SREE BETHAPUDI	Audio to sign language translator using python	International Journal of Engineering Science and Advanced Technology	Jan-25	2250-3676	25 & 1	UGC
74	Mr. PRABHAKAR GUDISE	Rain Protected Washing Clothes	International journal of basic and applied research,	Sep-24	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
75	Mr. PRABHAKAR GUDISE	Automatic Railway Gate Control	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
76	Mr. PRABHAKAR GUDISE	An Ensemble Model for Image Forgery Detection Using Transfer Learning	Science, Technology and Development	2024 , January	0950-0707	8,1	UGC

77	Mr. PRABHAKAR GUDISE	Sos Women Safety Device	International Journal of Information Technology and Computer Engineering	Nov-24	2347-3657	15,3	UGC
78	Mr. GORANTLA BHANUPRASAD	Utilizing CNN2D For Regressor Analysis And Time Series Forecasting & Modelling Of The Foods Demand Supply Chain	International Journal of Cloud Computing and Database Management 2024; 5(2): 05-08	Sep-24	E-ISSN: 2707-5915 P-ISSN: 2707-5907	V-2,I-5,Part A	UGC
79	Mr. GORANTLA BHANUPRASAD	Price Negotiating Chatbot On E-Commerce Website	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	Sep-24	3048-4855	15,3	UGC
80	Ms. RADHARANI AKULA	Wish List Products Price Comparison Website Project	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	15,3	UGC
81	Mr. SRINIVASULU BOYINENI	A Time-Frequency Based Suspicious Activity Detection For Anti-Money Laundering	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
82	SHOURYADHAR KARAMSETTY	Crop Prediction Based On Characteristics Of The Agricultural Environment Using Various Feature Selection Techniques And Classifiers	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
83	SHOURYADHAR KARAMSETTY	Predicting Behavior Change In Students With Special Education Needs Using Multimodal Learning Analytics	International journal of basic and applied research,	Sep-24	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
84	Ms. SRILAVANYA SAJJA	Computational Fluid Dynamics And Machine Learning For Predictive Analysis In Turbomachinery	Nano Technology	2024 , NOV	1660-6795	20,14	SCOPUS
85	Ms. SRILAVANYA SAJJA	Composite Behavioural Modelling For Identity Theft Detection In Online Social Network	International Journal For Innovative Engineering and Management Research	Sep-24	2456 – 5083	9,13	UGC
86	Ms. SRILAVANYA SAJJA	Enhancing Spam Comment Detection On Social Media With Emoji Feature And Post-Comment Pairs Approach Using Ensemble Methods Of Machine Learning	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	3,15	UGC
87	Ms. SRILAVANYA SAJJA	Solar Cell Surface Defect Detection Based on Optimized YOLO v5	The International Journal of analytical and experimental modal analysis	2024 , January	0886-9367	16 ,1	SCOPUS
88	Ms. SRILAVANYA SAJJA	FFM: Flood Forecasting Model Using Federated Learning	Journal of Interdisciplinary Cycle Research	2024 , January	0022-19452	16 ,1	UGC
89	Ms. SRILAVANYA SAJJA	A Deep Learning-Based Efficient Firearms Monitoring Technique For Building Secure Smart Cities	International Journal For Innovative Engineering and Management Research	Sep-24	2456 – 5083	13, 9	UGC
90	Ms. CHIKKA HARSHINI	Defenses Against Adversarial Attacks On Neural Networks For Graph Data Via Encryption And Disturbing	IRACST – International Journal of Computer Networks and Wireless Communications	Sep-24	2250-3501	3,14	UGC
91	Ms. CHIKKA HARSHINI	Credit Coin: An Encouraging Announcement Network For Smart Vehicle Communications Based On Blockchain Technology And Protecting Privacy	Journal of Interdisciplinary Cycle Research	Sep-24	0022-1945	16,9	UGC
92	Ms. MADHU SAILAJA	Classification Of Software Defined Network Traffic To Provide Quality Of Service	The International Journal of Engineering, Science and Advanced Technology	2024,October	2250-3676	Vol 24 Issue 10	UGC
93	Ms. MADHU SAILAJA	Optimized Heterogeneous Bi-Directional Recurrent Neural Network For Early Leaf Disease Detection And Pesticides Recommendation System	Energy & Environment(SCI-Q1)	Sep-24	2048-4070	https://doi.org/10.1177/0958305X241276833	SCI
94	Ms. MADHU SAILAJA	Accuratre Diabetic Ratinopathi Segmeantation and classification model using gated recurrent unit with residual attention network	Biomedical signal Processing and Contol	2024,Nov	1746-8094	=	SCI
95	Ms. MADHU SAILAJA	Comprehensive Analysis of Yolo based deep learning Model foe cotton plant disease Detection	EEngineering Technology and Applied Science	2024,Nov	2241-4487	-	Scopus
96	Mr. FRANCIS VIJAYKUMAR ANNAREDDY	Url-Based Phishing Detection Mechanism: Exploring Logistic Regression And K-Nearest Neighbour Classifier	Journal of Interdisciplinary Cycle Research	2024, january	0022-1945	16,1	SCOPUS

97	Mr. FRANCIS VIJAYKUMAR ANNAREDDY	E-Government In The Healthcare And Education Systems Using Blockchain	International Journal of Engineering in Computer Science	2024,July	2663-3582	2,6	UGC
98	Mr. FRANCIS VIJAYKUMAR ANNAREDDY	Darknet Traffic Analysis: Examining How The ADABOOST Algorithm Affects The Classification Of Onion Service Traffic Given Modified Tor Traffic	Turkish Journal of Computer and Mathematics Education (TURCOMAT)	Sep-24	3048-4855	15,3	UGC
99	Mr. VENKATA SATYANARAYANA MADALA	Hybrid CNN Techniques Used For Deep Fake Detection On Social Media And Quick Text Insertions To Recognise Tweets Produced By Machines	The International journal of analytical and experimental modal analysis	2024,Sep	0886-9367	16 & 9	UGC
100	Mr. VENKATA SATYANARAYANA MADALA	Using CNN, GRU, And Bidirectional Multiscale Convolutional Neural Networks For Human Behavior Recognition	IRACST – International Journal of Computer Networks and Wireless Communications (IJCNWC), ISSN: 2250-3501	Sep-24	2250-3501	14,3	UGC
101	Mr. OBULESH KALLUBHAVI	Hand Gesture Using Convolutional Neural Networks	International journal of basic and applied research,	Sep-24	2249-3352 (P) 2278-0505 (E)	14,3	UGC
102	Mr. OBULESH KALLUBHAVI	Hybrid Feature Based Prediction Of Suicide Related Activity On Twitter	International journal of basic and applied research,	Sep-24	2249-3352 (P) 2278-0505 (E)	14,3	UGC
103	Mr. RAVIPRAKASH PERIKE	Spam Review Detection Using Weighted Swarm Support Vector Machines And Pre-Trained Word Embedding For Multiple Languages	Journal of Interdisciplinary Cycle Research	Sep-24	0022-1945	16,9	UGC
104	Mr. RAVIPRAKASH PERIKE	Collision Avoidance in Pedestrian-Rich Environments with Deep Reinforcement Learning	The International journal of analytical and experimental modal analysis	2024 , January	0886-9367	16,1	SCOPUS
105	Mr. RAVIPRAKASH PERIKE	An Examination Of Blockchain Technology Utilizing Farmer's Portal	International Journal of Circuit, Computing and Networking	2024,Aug	E-ISSN: 2707-5931	5 , 2	UGC
106	Ms. SHALEEN SAROJ NALUGOTLA	Mechanism For Mobile Crowd Sensing Cloud Computing	International Journal For Innovative Engineering and Management Research	2024,Oct	2456 – 5083	ISSN 2456-5083,v13	UGC
107	Mr. VIJAY KUMAR	A Stock Price Prediction Model Based On Investor Sentiment And Optimized Deep Learning	International Journal for Innovative Engineering and Management Research	Sep-24	2456 – 5083	13,9	UGC
108	Mr. VIJAY KUMAR	Unsupervised Machine Learning For Managing Safety Accidents In Railway Stations	International journal of basic and applied research,	Sep-24	2249-3352 (P) 2278-0505 (E)	14, 3	UGC
109	Mrs. MANASA SPANDANA DONKINI	Food Identification And Calorie Calculation Using CNN2D And AI	The International journal of analytical and experimental modal analysis	Sep-24	0886-9367	16,9	UGC
110	Mrs. MANASA SPANDANA DONKINI	A Novel Wireless Network Intrusion Detection Method Based On Adaptive Synthetic Sampling And Improved Convolutional Neural Network	Journal of Interdisciplinary Cycle Research	2024, january	0022-1945	16,1	SCOPUS
111	Mrs. MANASA SPANDANA DONKINI	Predicting Strokes Automatically With Machine Learning: An Explanatory And Investigative Study With A Web-Based Application For Prompt Intervention Employing The Cat Boost Algorithm	Journal of Interdisciplinary Cycle Research	Sep-24	0022-1945	16,9	UGC
112	Mr. SANGIPAGI VINOD KUMAR	Memory Loss and Alzheimer's Disease Progression Convolutional Neural Networks with Dropout Layers for Optimal Filtered Features in MRI Images of the	Turkish Journal of Computer and Mathematics Education (TURCOMAT) ISSN:	Sep-24	3048-4855	15,3	UGC
113	Mr. SANGIPAGI VINOD KUMAR	A The Use Of Crowdfunding Loan Platform Using Blockchain To Finance Student Education In Developing Nations	International Journal of Circuit, Computing and Networking	2024,August	E-ISSN: 2707-5931	5 , 2	UGC

114	Ms. G ANJALI	Image Forgery Detection Based On Fusion Of Lightweight Deep Learning Models	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	15,3	UGC
115	Ms. G ANJALI	Improving Shopping Mall Revenue By Real Time Customized Digital Coupon Issuance	International Journal of Information Technology and Computer Engineering	Sep-24	2347-3657	15,3	UGC
116	Ms. NASEERA MOHAMMAD	Using Deep Learning And An Enhanced Extreme Learning Machine Based On Genetic Algorithms To Forecast Air Quality Index	International Journal of Cloud Computing and Database Management	Sep-24	P-ISSN: 2707-5907	5,2	UGC
117	Ms. NASEERA MOHAMMAD	Building A Natural Language Processing (NLP) Model For Effective Legal & Financial Document Summarization	International Journal of Circuit, Computing and Networking	2024,Aug	E-ISSN: 2707-5931	5,2	UGC
118	USHA MAHESHWARI	Hybrid CNN Techniques Used For Deep Fake Detection On Social Media And Quick Text Insertions To Recognise Tweets Produced By Machines	Journal of Interdisciplinary Cycle Research	Sep-24	0022-1945	16,9	UGC
119	A.Sravanthi	SUSTAINABLE APPROACH FOR MACHINE LEARNING BASED FOOD DISCRIMINATION PROVISION SYSTEM	The International journal of analytical and experimental modal analysis	2024, February	0886-9367	16,2	SCOPUS
120	G PADMA	A Novel Approach For Disaster Victim Detection Under Debris	The International journal of analytical and experimental modal analysis	2024, February	0886-9367	16,2	SCOPUS
121	G PADMA	Environments Using Decision Trees With Deep Learning Features	Journal of Interdisciplinary Cycle Research	2024, February	0022-1945	16,2	SCOPUS
122	B.REVATHI	Improving Shopping Mall Revenue By Real Time Customized	Journal of Interdisciplinary Cycle Research	2024, February	0022-1945	16,2	SCOPUS
123	S.Prathap	Machine Learning And End-To-End Deep Learning For The Detection Of Chronic Heart Failure From Heart Sounds	Journal of Engineering Sciences	2024, September	0377-9254	15,10	SCOPUS
124	S.Prathap	A Measurement Approach for inline Intrusion Detection of Heartbleed-like Attacks in IOT frameworks	The International journal of analytical and experimental modal analysis	2024, February	0886-9367	16,2	SCOPUS
125	S.Prathap	Embedding And Weighted Swarm Support Vector Machine Algorithm Based On Multilingual Spam Reviews Detection	Journal of Interdisciplinary Cycle Research	2024, February	0022-1945	16,2	SCOPUS
126	Desu Sharanya	System for Job Title Identification for Online Job advertisements using CNN 2 D Algorithm	The International journal of analytical and experimental modal analysis	2024, September	0886-9367	16,9	SCOPUS
127	Desu Sharanya	Deep Learning-Based Low Light Image Enhancement For Improved Visibility	Journal of Interdisciplinary Cycle Research	2024 , Januray	0022-1945	16 , 1	SCOPUS
128	Desu Sharanya	Developing Hybrid Deep Neural Networks for Detecting the Movement of Wild Animals and Generating Alarm	Journal of Interdisciplinary Cycle Research	2024, September	0022-1945	16,9	SCOPUS
129	A Sneha	Enhancing Data Security through Innovations in AES-FBC Encryption and DWT Steganography	International Journal of Engineering Science and Advanced Technology (IJESAT)	2024, january	2250-3676	24, 1	UGC
130	Sneha Chaturya	Traffic Detection and Surveillance in Real Time with the Use of YOLOv7 Algorithm and Deep Learning	The International journal of analytical and experimental modal analysis	2024, September	0886-9367	16,9	SCOPUS
131	Ms. SUPRIYA PRAKASH BELKAR	NTC-Net: Network Traffic Classification Using Dpcnn Model With Global Average Pooling	Journal of Interdisciplinary Cycle Research	2024, january	0022-1945	16,1	SCOPUS
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152	M Maheswari	Using Deep Learning and an Enhanced Extreme Learning Machine Based on Genetic Algorithms to Forecast Air	The International journal of analytical and experimental modal analysis	2024 ,Sep	0886-9367	16,9	UGC

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