

Malla Reddy Engineering College for Women (Autonomous Institution-UGC, Govt. of India)

Accredited by NAAC 'A+' Grade & Programmes Accredited by NBA Affiliated to JNTUH ,Hyderabad , Approved by AICTE , ISO 9001:2015 Certified

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/SCOPU S/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 KUNTLA | 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 KUNTLA | 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 KUNTLA | 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 KUNTLA | 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 KUNTLA | 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 | 10.1080/095 4898X.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 International Journal of | 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 | 2024,0ctober | 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.or g/10.1177/09 58305X2412 76833 | 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 | EIngineering 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 | 2024,0ct | 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, Feburary | 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, Feburary | 0886-9367 | 16,2 | SCOPUS |
| 121 | G PADMA | Environments Using Decision Trees With Deep Learning Features | Journal of Interdisciplinary Cycle Research | 2024, Feburary | 0022-1945 | 16,2 | SCOPUS |
| 122 | B.REVATHI | Improving Shopping Mall Revenue By Real Time Customized | Journal of Interdisciplinary Cycle Research | 2024, Feburary | 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, Feburary | 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, Feburary | 0022-1945 | 16,2 | SCOPUS |
| 126 | Desu Sharanya | System for Job Title Identification for Online Job advertisments 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 |
| 132 | Hema Malini | Face to BMI: A Deep Learning Based Approach for Computing BMI from Face | Journal of Interdisciplinary Cycle Research | 2024, january | 0022-1945 | 16,1 | SCOPUS |
| 133 | Dr.Vishnu Kumarmishra | Interactive Cursor Control With Hand Gestures | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |

| 134 | Dr.Venkata Kunapareddy Naganjaneyulu | Interactive Cursor Control With Hand Gestures | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
|-----|--|--|--|------------------|--|-----------------------|--------|
| 135 | Dr.Vishnu Kumarmishra | Blockchain-Enabled Cheque Verification And Real-Time Clearance | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 136 | Dr.Venkata Kunapareddy Naganjaneyulu | Blockchain-Enabled Cheque Verification And Real-Time Clearance | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 137 | Dr.Nanjappan Baskar | Preventing spam and spoofing on social media networks | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 138 | Geetha Reddy Kuntla | Preventing spam and spoofing on social media networks | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 139 | Dr.Nanjappan Baskar | Segementation and correction of deformities in medical imaging systems | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 140 | Geetha Reddy Kuntla | Segementation and correction of deformities in medical imaging systems | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 141 | Ms. Yasaswini Vanapalli | Traffic Detection And Surveillance In Real Time With The Use | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 142 | V Divya Vani | Detecting And Mitigating Bot Net Attacks In Software-Defined Networks Using Deep Learning Techniques | International journal of innovation engineering and management research | 2024 , Oct | 2456 – 5083 | 13,10 | UGC |
| 143 | K SANJEEVIAH | Multi-Band Microstrip Antenna Design For Terahertz | IJſĠ | 2024 | | | SCOPUS |
| 144 | B Vijaya Durga | Autonomous landing scene recognition based on transfer learning for drones | International Journal of Computing and Artificial Intelligence | 2024 , Oct | P-ISSN: 2707-6571 E-ISSN: 2707-658X | 5,2 | UGC |
| 145 | Balaji Anbarasan | A smart system for identifying predatory publishing platforms using random forest | International Journal of Computing and Artificial Intelligence | 2024 , Oct | P-ISSN: 2707-6571 E-ISSN: 2707-658X | 5,2 | UGC |
| 146 | M Spandana | Real Estate appraisal based on images using RNN | IRACST – International Journal of Computer Networks and Wireless Communications | 2024 ,Sep | 2250-3501 | 14, 1 | UGC |
| 147 | Usha Maheshwari | Cnn-Based Multimodal Biometric System | International Journal of Management Research & Review | 2024 ,Sep | 2249-7196 | 14,7 | UGC |
| 148 | Usha Maheshwari | Robust and secure data transmission using artificial intelligence techniques in Ad-Hoc networks | International Journal of Computing and Artificial Intelligence | 2024 ,Sep | P-ISSN: 2707-6571 E-ISSN: 2707-658X | 5,2 | UGC |
| 149 | Usha Maheshwari | Dnn-Based Intelligent Intrusion Detection System | International Journal of Management Research & Review | 2024 ,Sep | 2249-7196 | 14,7 | UGC |
| 150 | SHAIK MOHAMMED IMRAN | An Innovative Hybrid Approach to Forecasting Soluble Oxygen for Optimal Water Purification in Highly Concentrated Aquaculture | Turkish Journal of Computer and Mathematics Education (TURCOMAT) | 2024 November | 3048-4855 | 15,3 | UGC |
| 151 | M Maheswari | Exploring Time Series Analysis Of Residential Electrical Power Consumption | International Journal of Engineering Science and Advanced Technology (IJESAT) | 2024, january | 2250-3676 | 24, 1 | UGC |
| 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 |

| 153 | N Mamatha | Solar Cell Surface Defect Detection Based on Optimized YOLOv6 | IRACST – International Journal of Computer Networks and Wireless Communications | 2024 ,Sep | 2250-3501 | 14,3 | UGC |
|-----|----------------------------------|---|--|--------------------|-------------|-------------------------|-----|
| 154 | P.MONIKA | Machine Learning For Fast And Reliable Source-Location Estimation In Earthquake Early Warning | Journal of Engineering Sciences | 2024 , Oct | 0377-9254 | 15,10 | UGC |
| 155 | H PRAVEEN KUMAR | Phishcatcher: Xgboost Algorithm-Based Clientside Protection Against Web Spoofing Attacks | International Journal of Management Research & Review | 2024, September | 2249-7196 | 14,7 | UGC |
| 156 | Ms. DURGA HIMA BINDI | Machine Learning Based Analysis Of Crypto currency Market Financial Risk Management | Journal of Engineering Sciences | 2024, September | 0377-9254 | 15,10 | UGC |
| 157 | DAMODAR RAO | Securing Pharmacrutical Data using Homomorphic encryption | International Journal of Engineering Research and Science & Technology | 2024,Septembe r | 2319-5991 | 20,3 | UGC |
| 158 | Bhimavarapu Revathi | Phishing Url Detection A Real-Case Scenario Through Login Urls | International Journal for Recent Developments in Science & Technology | Oct-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
| 159 | Dr.Kishor Kumar Gajula | Advanced Breast Cancer Detection with VIM and Hierarchical Clustering Random Forest | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 160 | Dr.B.Santhosh | Advanced Breast Cancer Detection with VIM and Hierarchical Clustering Random Forest | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 161 | Mr.Praveen | Deep Convolutional Neural Networks for Parkinson's Disease Detection | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 162 | Dr.Yasawini Vanapalli | Deep Convolutional Neural Networks for Parkinson's Disease Detection | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 163 | Mr.Praveen | Enhancing IoT-Enabled Cyber-Physical Systems with Cyber-Attack Detection and Attribution | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 164 | Mr.Saddi Mahesh Reddy | Robust Malware Detection Powered by Intelligent Deep Learning Systems | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 165 | Mr.Praveen, | Robust Malware Detection Powered by Intelligent Deep Learning Systems | Journal of Engineering Sciences | Nov-24 | 0377-9254 | Vol 15 Issue 11,2024 | UGC |
| 166 | Dr.Vijay Baskar | AI-Enhanced Plant Disease Prediction Using Deep Learning and Social IoT Networks | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 167 | Dr.Karunakar | AI-Enhanced Plant Disease Prediction Using Deep Learning and Social IoT Networks | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 168 | Dr.L.Lakshmi Surya Prashanthi | A Hybrid AI Model for Predicting Network Traffic Based on Road Traffic Parameters in VANETs | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 169 | Dr.B.Santhosh | A Hybrid AI Model for Predicting Network Traffic Based on Road Traffic Parameters in VANETs | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 170 | Dr.Karunakar | Video-Based Accident Detection System Using Vision and Analytical Techniques | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 171 | Dr.Tirupathi Rao | Video-Based Accident Detection System Using Vision and Analytical Techniques | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 172 | Dr.L.Lakshmi Surya Pra: | Innovating Home Health Monitoring with Deep Transfer Learning and Edge AI | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |

| 173 | Mr.Saddi Mahesh Reddy | Innovating Home Health Monitoring with Deep Transfer Learning and Edge AI | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
|-----|---------------------------|--|---|--------|-----------|---|-----|
| 174 | Dr.Yasaswini Vanapalli | AI-Powered System for Early Stroke Detection Using ECG and PPG | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 175 | Mr.Praveen | AI-Powered System for Early Stroke Detection Using ECG and PPG | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 176 | Dr.Tirupathi Rao | Precision Vehicle Detection and Classification with Enhanced YOLOv4 Models | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 177 | Dr.Kishor kumar Gajula | Precision Vehicle Detection and Classification with Enhanced YOLOv4 Models | Journal of Engineering Sciences | Dec-24 | 0377-9254 | Vol 15 Issue 12,2024 | UGC |
| 178 | Mrs S. Spanadana | Blockchain based Smart Contract for Bidding System | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 179 | C. Anbarasan | Monkey pox Detection using Modified VGG16 & Custom CNN Model | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 180 | Mrs B. Vijaya Durga | Cryptography based Network Security Analysis using Secure Hashed Identity Message | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 181 | Mr K Seshagiri Rao | Blockchain-based Federated Learning with SMPC Model Verification Against Poisoning | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 182 | Dr. G. Kalpana | An Implementation of Block chain Technology in Forensic Evidence Management | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 183 | Mr. RAVIPRAKASH PERIKE | Suspicious Activity Detection using CNN | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 184 | Mrs M. Maheswari | Drug Traceability in HealthCare Supply Chain using Blockchain Technology | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 185 | Ms S . Preethi | A Deep Learning-Based Experiment on Forest Wildfire Detection in Machine Vision Course | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 186 | Dr G. Tirupathi Rao | Quantum Secure Email Client Application | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 187 | Mr G Madhava Rao | Navigating the Path to Academic Success | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 188 | Mr H. Praveen Kumar | Blood Spatter Analysis using through CNN | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 189 | Ms I Himaja | Blockchain Based Cheque Verification & Clearance System | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 190 | Mrs N. Mamatha | WEAPON DETECTION | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 191 | Ch. Sandeep Reddy | The Influence of Artificial Intelligence on E-Governance and Cybersecurity in Smart Cities | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |
| 192 | Mr B. Appala Swamy | Food Recognition and Calorie Estimation using AI | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12, December/20 24 | UGC |

| 193 | Dr Yasawini Vanapalli | Decentralized Secure Cloud Storage Using Blockchain | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
|-----|----------------------------------|--|--|--------|-----------|--|--------|
| 194 | Hema Malini | Intelligent Video Surveillance Using Deep Learning | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 195 | Dr K Thirupal Reddy | . An AI-Based Medical Chatbot Model for Infectious Disease Prediction | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 196 | Lakkadi Sphoorthi | Deep Fake Detection on Social Media Leveraging Deep Learning and Fast Text Embeddings for Identifying Machine- Generated Tweets | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 197 | Dr. M V Subba Rao, | Welcome To the Planet Pulse | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 198 | Dr. K. Ramesh Babu | Secure crypto-biometric system for cloud computing | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 199 | Ms I Himaja | Financial Management | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 200 | Mrs S. Sindhuja | Location prediction on Twitter using machine learning Techniques | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 201 | Mrs S. Sindhuja | Blood Spatter Analysis using through CNN | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 202 | Ms Md Naseera | Detecting and Mitigating Botnet Attacks in Software-Defined Networks Using Deep Learning Techniques | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 203 | Mr K. Venkata Rangaiah Achari | Person Re-Identification with Reinforced Attribute Attention Selection | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue 12, December/20 24 | UGC |
| 204 | Dr Y. Srinivas | Underwater Image Enhancement with Multi- Scale Residual Attention Network | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 205 | Mr. L. Vijay Kumar | A Suspicious Financial Transaction Detection Model Using Ml And Risk-Based Approach | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 206 | G.Anjali | Remaining Useful Life Predictor For Ev Batteries Using Machine Learning | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 207 | S. Vinod Kumar | Deepfake Detection On Social Media: Leveraging Deep Learning And Fasttext Embeddings For Identifying Machine- Generated Tweets | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 208 | Dr. Kishore Kumar | Machine Learning-Based Fault Diagnosis In Engines Using Iot Based Thermodynamic Feature Vectors | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 209 | Dr. P. Karunakar Reddy | Edge Computing Security: Advanced Feature Selection Adopted Supervised Learning Models For Real-Time Intrusion Detection | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 210 | Dr.K.Vijay Baskar | Enhancing Cyber-Physical System Security: A Data-Driven Approach for Attack Detection Using DNN | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 211 | Dr.G.Tirupathi Rao | AI- Driven Predictive Maintenance for Factory Equipment | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 212 | Dr. NANJAPPAN BASKAR | An Innovative Approach of Intrusion Combat Model for Industrial Internet of Things: An Application of Industry 4.0 | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |

| 213 | Ms. RAMYA SRI KOTTA | Enhanced security for Banking Transactions using Image Based Steganography | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
|-----|-----------------------------|--|--|--------|-----------|---|--------|
| 214 | G.Karunakar | Secure Card Generation and Access Scheme for e-Seva Applications | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 215 | Dr.M.V.Subba Rao | Safeguarding Against URL Attacks: Strategies for Chatbot Security in Phishing Web Activity | International Journal of Communication Networks and Information Security | Dec-24 | 2073-607X | Volume 16 Issue 05 | SCOPUS |
| 216 | S.Mahesh Reddy | Enhanced Data Privacy and Security in Cloud Storage: A Robust Authentication Scheme for Cyber-Physical-Social Systems | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 217 | Dr.B.Santosh | Machine Learning Integrated Pest Management for Precise Jute Cultivation | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 218 | A.Radha Rani | Supervised Learning Based Plant Species Classification for Precise E- Agriculture | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 219 | Dr. Lakshmi Surya Latike | A Robust and Secure Framework for Enhancing IoT Network Security to Combat Wormhole Attacks | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 220 | M.Sravan Kumar | Leveraging Machine Learning for Advanced Software Quality Prediction For Business Organizations | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 221 | Deepanjali | Enhancing activity monitoring of smart homes using IOT sensors | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 222 | Dr. Lakshmi Surya Latike | Optimizing Food Demand Forecasting in the Supply Chain for Shelf- Life Management | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 223 | B.Sravani | Enhanced Investment Strategies Through Predictive Analytics Of Stock Prices | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 224 | Dr. K. Vijay Baskar | Deep Cnn Model For Predicting Shelf Life Of Fresh Fruits And Vegetables Using Temperature Simulation Data For Optimized Transport And Storage | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 225 | S. Mahesh Reddy | Intelligent Organic Recyclable Objects Classification System Using Machine Learning For Landfill Minimization | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 226 | Dr. Angadi Swarupa Rani | Geoaware: Ai-Driven Land Cover Change Classification For Proactive Natural Disaster Mitigation | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 227 | G. Prabhakar | Ml Regression-Based Predictive Modeling For Disease Outbreak Threshold Estimation | Journal for Educators, Teachers and Trainers | Dec-24 | 1989-9572 | Vol.15(5) | UGC |
| 228 | Ms P Deepanjali | Blockchain based Smart Contract for Bidding System | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, December /2024 | UGC |
| 229 | N.Nirmal Kumar | ML-Driven Smart Manufacturing for Accurate Mechanical Fault Detection and Classification | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |
| 230 | M.Praveen | Improving Pedestrian Detection in Low- Visibility Conditions: Fusing Visual and Infrared Data with Deep Learning | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |
| 231 | V.Raj Shekhar | Reducing Fall Risks with Machine Learning-Based Detection Systems in Elderly Care | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |
| 232 | Ms. L. Spoorthy | Predicting Road Accident Severity And Recommending Hospitals Using Deep Learning Techniques | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |
| 233 | Dr. Y. Geetha Reddy | Optimizing Food Supply Chain Management Through Advanced Regressor- Based Time Series Forecasting | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |

| 234 | K. Aarti | Fusion Of Visual And Infrared Information For Nightmare Pedestrian Detection | Journal of Computational Analysis and Applications | Dec-24 | 1521-1398 | VOL. 33, NO. 8, | SCOPUS |
|-----|-----------------------------|--|---|--------|-------------|---------------------------|--------|
| 235 | Mr Nirmal Kumar N | Face Images Synthesis from Speech Using Conditional Generative Adversarial Network | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, | UGC |
| 236 | Ms G. Anjali | AI Based Learning Assistant | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, | UGC |
| 237 | Mr L Vijay Kumar | Chest Disease Detection using CNN AI Algorithm | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, | UGC |
| 238 | Mr K Seshagiri Rao | Blockchain-based Federated Learning with SMPC Model Verification Against Poisoning Attack for Healthcare Systems | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, | UGC |
| 239 | Mr G Madhava Rao | Navigating the Path to Academic Success | Journal of Interdisciplinary Cycle Research | Dec-24 | 0022-1945 | Volume XVI, Issue 12 | UGC |
| 240 | Ms P Deepanjali | Blockchain based Smart Contract for Bidding System | The International journal of analytical and experimental modal analysis | Dec-24 | 0886-9367 | Volume XVI, Issue 12, | UGC |
| 241 | Dr K Thirupal Reddy | An AI-Based Medical Chatbot Model for Infectious Disease Prediction | Mukt Shabd Journal | Dec-24 | 2347-3150 | Volume XIII, Issue XII | UGC |
| 242 | Bhimavarapu Revathi | Fraud Detection In Banking Transactions Using Machine Learning | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 243 | Bhimavarapu Revathi | A Comparative Study On Fake Job Post Prediction Using Different | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 | UGC |
| 244 | Bhimavarapu Revath | Phishing Url Detection A Real-Case Scenario Through Login Urls | International Journal for Recent Developments in Science and Technology | Dec-24 | 2581 – 4575 | Volume 8 Issue 10 | UGC |
| 245 | Dr J. Srinkanth , | Multi-Band Microstrip Antenna Design For Terahertz Communication Systems | International Journal for Advanced Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 246 | Mr.Sravan Kumar Mokkapat | Multi-Band Microstrip Antenna Design For Terahertz Communication Systems | International Journal for Advanced Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 247 | Sanjeevini s Harwalkar | Implementation Of A Secured Watermarking Mechanism Based On Cryptography And Bit Pair Matching | International Journal for Advanced Research in Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 248 | L Usha Maheswari | Cyber Fraud Detection And Analysis Of Crypto Ransomware | International Journal for Advanced Research in Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 249 | G Prabhakar | Generation And Detection Of Face Morphing Attacks | International Journal for Advanced Research in Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 250 | G Prabhakar | Real Time Personalized Hazardous Stress Detection | International Journal for Advanced Research in Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 251 | Dr J. Srinkanth , | Intelligent And Spontaneous Patient Health Monitoring Using Wireless Networks | International Journal for Advanced Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 252 | Mr.Sravan Kumar Mokkapat | Intelligent And Spontaneous Patient Health Monitoring Using Wireless Networks | International Journal for Advanced Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |
| 253 | Sanjeevini s Harwalkar | Automated Android Malware Detection Using Optimal Ensemble Learning Approach | International Journal for Advanced Research in Science and Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12, | UGC |

| 254 | Sanjeevini s Harwalkar | An Efficient Spam Detection In Iot Devices Using Machine Learning | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 14 Issue 12 | UGC |
|-----|----------------------------------|--|---|--------|-------------|-----------------------------------|-----|
| 255 | Ms. Yasaswini Vanapalli | Defect Identification In Mold Products Using Deep Learning Technology | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 | UGC |
| 256 | Dr. L Lakshmi Surya Prasanthi | Defect Identification In Mold Products Using Deep Learning Technology | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 Dec 2024 | UGC |
| 257 | Mr. Srinivasulu Boyineni | Wireless Sensor Networks For Railway Track Crack Detection Using Iot | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 | UGC |
| 258 | Ms.Srilavanya Sajja | Wireless Sensor Networks For Railway Track Crack Detection Using Iot | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 | UGC |
| 259 | Mr. Srinivasulu Boyineni | Enhancing Wind Turbine Performance Through Maximum Power Point Tracking Control | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 | UGC |
| 260 | Ms.Srilavanya Sajja | Enhancing Wind Turbine Performance Through Maximum Power Point Tracking Control | International Journal for Advanced Research in Science and Tecnology | Dec-24 | 2457-0362 | Volume 14 Issue 12 | UGC |
| 261 | Sanjeevini s Harwalkar | Flood Forecasting Using Machine Learning | International Journal for Recent Developments in Science and Technology | Dec-24 | 2456 – 5083 | Volume 8 Issue 10 Dec 2024 | UGC |
| 262 | L.C. Usha Maheswari1 | Membership Inference Attack And Defense For Wireless Signal | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 263 | G.Prabhakar | A Multi Task Approach To Reject A Ware Credit Scoring With Missing-Not-At- Random Data: Rmt-Net | International Journal for Recent Developments in Science and Technology | Dec-24 | 2456 – 5083 | Volume 8 Issue 10 Dec 2024 | UGC |
| 264 | G.Prabhakar | Predicting Behavior Change In Students In Special Education | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 265 | Supriya | Predicting Drug-Drug Interactions Based On Integrated Similarity | International Journal for Recent Developments in Science and Technology | Dec-24 | 2456 – 5083 | Volume 8 Issue 10 Dec 2024 | UGC |
| 266 | Sailaja Madhu | Ai Chatbot With Voice Assisted Answer | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 267 | P Monika | A Proxy Re-Encryption Approach To Secure Data Sharing In The Internet Of Things Based On Block Chain | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 268 | K.Doris Rachel | Blcok Chain Based Certificatin Validation | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 269 | S.Prathap | A Hybrid Network Analysis And Machine Learning Model For | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |
| 270 | N.Shaleen Saroj | Control Cloud Data Access Privilege And Anonymity With Fully Anonymous Attribute-Based Encryption | International Journal For Advanced Researches In Science & Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12 | UGC |
| 271 | V.Divya Vani | Effectiveness Evaluation Of Emergency Res | International Journal For Advanced Researches In Science & Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12 | UGC |
| 272 | K.Sanjeevaiah | Efficient, Traceable And Privacy-Aware Data Access Control In Distributed Cloud- Based Iod Systems | International Journal For Advanced Researches In Science & Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12 | UGC |
| 273 | P.Murali, | Block Chain-Based File Replication For Data Availability Of Ipfd Consumers | International Journal for Innovative Engineering and Mangement Research | Dec-24 | 2456 – 5083 | Volume 13 Issue 12 Dec 2024 | UGC |

| 274 | D.Mahitha | Implementation Of Dna Cryptography In Cloud Computing | Internationa Journal for Recent Developments in science and Technology | Dec-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
|-----|---|---|--|--------|-------------|-------------------------|-----|
| 275 | Dr.Abhijit Halkai | Secure Access Control For Electronic Health Records In Blockchain-Enabled Consumer Internet Of Medical Things | Internationa Journal for Recent Developments in science and Technology | Dec-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
| 276 | V.Sundararatnam | Trust-Free Block Chain Framework For Ai- Generated Content Trading And Management In Metaverse | Internationa Journal for Recent Developments in science and Technology | Dec-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
| 277 | Ms. DURGA HIMA BINDHU SANAGAPALLI | Dynamic Generative Residual Graph Convolutional Neural Networks For Electricity Theft Detection | Internationa Journal for Recent Developments in science and Technology | Dec-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
| 278 | S.Geetha | A Novel Strategy For Product Verification Using Block Chain Technology | Internationa Journal for Recent Developments in science and Technology | Dec-24 | 2581 – 4575 | Volume 08, Issue 10, | UGC |
| 279 | Aparanjini Priyadarshini | Image Steganography With Cnn Based Encoder-Decoder Model Steganography | International Journal For Advanced Researches In Science & Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12 | UGC |
| 280 | P Murali | Explainable Artificial Intelligence Model For Predictive Maintenance In Smart Agricultural Facilities | International Journal For Advanced Researches In Science & Technology | Dec-24 | 2457-0362 | Volume 14, Issue 12 | UGC |
| 281 | G Bhanu Prasad | Predicting The Price Of Used Cars Using Machine Learning Techniques | International Journal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 282 | S Preethi | Phishing Detection System Through Hybrid Machine Learning Based On Url | International Journal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 283 | Dr.P.Karunakar Reddy | Agricultural Text Classification Method Based On Dynamic Fusion Of Multiple Features | International Journal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 284 | Mr.K.Shouryadhar | Cost-Sensitive Payment Card Fraud Detection Based On Dynamic Random Forest And K-Nearest Neighbours | International Jounnal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 285 | Dr.Yasaswini Vanapalli | Cyber Fraud Detection And Analysis Of Crypto Ransomware | International Journal of Engineering Science and Advanced Technology (IJESAT) | Jan-25 | 2250-3676 | Vol 25 Issue 01, | UGC |
| 286 | Dr.B.V.S.Pavan Kumar | Fake job prediction using machine learning alogorithms | International Journal for Innovative Engineering and Management Research | Jan-25 | 2456 – 5083 | Vol 14 Issue 01, | UGC |
| 287 | M.Praveen | Fraud Detection In Bank Transactions | International Journal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 288 | Mrs. P. Deepanjali | Identification Of Autism In Children Using Static Facial Features And Deep Neural Networks | International Journal of Engineering Science and Advanced Technology (IJESAT) | Jan-25 | 2250-3676 | Vol 25 Issue 01, | UGC |
| 289 | Mr.K.V.Rajesh | Leveraging Product Characteristics For Online Collusive Detection In Big Data Transactions | International Journal of Engineering Science and Advanced Technology (IJESAT) | Jan-25 | 2250-3676 | Vol 25 Issue 01, | UGC |
| 290 | Dr.Kishore Kumar Gajula | Mitigating Ddos Attack In Iot Network Environment | International Journal for Innovative Engineering and Management Research | Jan-25 | 2456 – 5083 | Vol 14 Issue 01, | UGC |
| 291 | Mrs. MANASA SPANDANA DONKINI | Network Intrusion Detection Using Supervised Machine Learning Technique With Feature Selection | International Jounnal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 292 | Dr.T.Ram Kumar | Number plate dectection without helmet | International Journal for Innovative Engineering and Management Research | Jan-25 | 2456 – 5083 | Vol 14 Issue 01, | UGC |
| 293 | Ms.P.Sudeshna | Object Detection And Recognitions Using Webcams With Voice Using Yolo Algorithm | International Journal of Engineering Science and Advanced Technology (IJESAT) | Jan-25 | 2250-3676 | Vol 25 Issue 01, | UGC |

| 294 | S.Preethi | Phishing Detection System Through Hybrid Machine Learning Based On Url | International Jounnal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
|-----|--|---|---|--------------|---|--|--------|
| 295 | S.Vinod Kumar | Secure Blockchain For Admission Processing In Educational Institutions | International Journal for Innovative Engineering and Management Research | Jan-25 | 2456 – 5083 | Vol 14 Issue 01, | UGC |
| 296 | Mr.G.Bhanu Prasad | Predicting The Price Of Used Cars Using Machine Learning Techniques | International Journal for Recent Developments in Science & Technology | Jan-25 | 2581 – 4575 | Volume 09, Issue 01 | UGC |
| 297 | Dr. SUNKARI PRADEEP | The Impact of 5G on Real-Time IoT Data Processing Exploring Challenges and Innovative Solutions | 2024 International Conference on Electrical Electronics and Computing Technologies | 2024,August | Electronic ISBN:979-8- 3503-7809- 2 | https://doi.o rg/10.1109/I CEECT61758. 2024.107392 | SCOPUS |
| 298 | Mr. FRANCIS VIJAYKUMAR ANNAREDDY | Clustering based Ensemble Machine Learning for Integrated Prediction and Classification of Ecological Zones | 2024 International Conference on Intelligent Algorithms for Computational | 2024,October | Electronic ISBN:979-8- 3503-6066- 0 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072196 | SCOPUS |
| 299 | Ms. RADHARANI AKULA | Optimizing Intrusion Detection Systems Using Deep Learning and Genetic Algorithms for Network Traffic Analysis: A Survey | International Conference on Internet of Things and Connected Technologies | 2024,October | 978-981-97- 5786-2 | https://doi.or g/10.1007/97 8-981-97- 5786-2 28 | SCOPUS |
| 300 | Ms. SRILAVANYA SAJJA | Selective Kernel Spatial Feature Extraction based Deep Learning Approach for Identification and Classification of Archaeological Sites | 2024 International Conference on Intelligent Algorithms for Computational | 2024,October | Electronic ISBN:979-8- 3503-6066- 0 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072180 | SCOPUS |
| 301 | K V RAJESH | A Hand Gesture Recognition Based on SqueezeNet and Octave Convolution Feature Extraction Approach | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024,October | D) | https://doi.o rg/10.1109/I ACIS61494.2 024.1072171 9 | SCOPUS |
| 302 | VENKATARAMANA SANGAM | Automated Forest Types Classification using Ensemble Machine Learning in Hyperspectral Satellite Images | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024,October | D) | https://doi.o rg/10.1109/I ACIS61494.2 024.1072187 | SCOPUS |
| 303 | P. Harsha | Multi Resolution based Graph Convolutional Networks for Detectin g Communities in Social Networks | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024,October | Electronic ISBN:979-8- 3503-6066- 0 Print on Demand(Po D) ISBN:979-8- 3503-6067- 7 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072178 | SCOPUS |
| 304 | Dr. NANJAPPAN BASKAR | Fully Connected Deep Convolutional Neural Network and Improved SURF for Land Cover Classification | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024,October | Electronic ISBN:979-8- 3503-6066- 0 Print on Demand(Po D) ISBN:979-8- 3503-6067- 7 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072164 | SCOPUS |
| 305 | Nalli Vinaya Kumari | An Optimal Scheduling of Energy Storage Units in Renewable Energy Systems Using Strength-Pareto Evolutionary Algorithm | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024,October | Electronic ISBN:979-8- 3503-6066- 0 Print on Demand(Po D) ISBN:979-8- 3503-6067- 7 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072191 | SCOPUS |

| 306 | Nalli Vinaya Kumari | A Study of Suspicious E-Mail Detection Techniques | 2024 2nd International Conference on Intelligent Data Communication Technologies and Internet of Things (IDCIoT) | 2024, March | Electronic ISBN:979-8- 3503-2753- 3 Print on Demand(Po D) ISBN:979-8- 3503-2754- 0 | https://doi.o rg/10.1109/I DCIoT59759. 2024.104676 | SCOPUS |
|-----|---------------------|--|--|--------------------|--|---|--------|
| 307 | Dr.B. SARADA | Heart Beat Sound Signal Classification Using 12-Layer Neural Networks | 2024 IEEE International Conference on Smart Power Control and Renewable Energy (ICSPCRE) | 2024 ,November | Electronic ISBN:979-8- 3503-7700- 2 Print on Demand(Po D) ISBN:979-8- 3503-7701- 9 | https://doi.or g/10.1109/IC SPCRE6230 3.2024.1067 | SCOPUS |
| 308 | Dr.B. SARADA | Enhancing Stock Price Forecasting with LSTM and RF Models Using Risk-aware Strategies | 2024 IEEE International Conference on Smart Power Control and Renewable Energy (ICSPCRE) | 2024 ,November | Electronic ISBN:979-8-3503-7700-2 Print on Demand(Po D) ISBN:979-8-3503-7701-9 | https://doi.or g/10.1109/IC SPCRE6230 3.2024.1067 | SCOPUS |
| 309 | Dr.B. SARADA | Audio Deepfake Detection and Classification | 2024 Asia Pacific Conference on Innovation in Technology (APCIT) | 2024 ,September | Electronic ISBN:979-8- 3503-6153- 7 USB ISBN:979-8- 3503-6152- 0 Print on Demand(Po D) ISBN:979-8- 3503-6154- 4 | https://doi.or g/10.1109/A PCIT62007.2 024.1067343 <u>8</u> | SCOPUS |
| 310 | Dr.B. SARADA | Refining X-ray Image Classification Using GANs and CNN | 2024 15th International Conference on Computing Communication and Networking Technologies (ICCCNT) | 2024 ,November | Electronic ISSN: 2473- 7674 Print on Demand(Po D) ISSN: 2162-7665 | https://doi.or g/10.1109/IC CCNT61001. 2024.107244 49 | SCOPUS |
| 311 | S Vinod Kumar | Attention based ConVnet-Recurrent Neural Network for Facial Recognition and Emotion Detection | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024, October | Electronic ISBN:979-8- 3503-6066- 0 Print on Demand(Po D) ISBN:979-8- 3503-6067- 7 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072187 | SCOPUS |
| 312 | Alugula Damodar Rao | Attention Gate with Bidirectional Long Short-Memory for Crop Type Classification Using Multi-Spectral Satellite Images | 2024 International Conference on Intelligent Algorithms for Computational Intelligence Systems (IACIS) | 2024, October | Electronic ISBN:979-8- 3503-6066- 0 Print on Demand(Po D) ISBN:979-8- 3503-6067- 7 | https://doi.o rg/10.1109/I ACIS61494.2 024.1072165 | SCOPUS |

| 313 | H PRAVEEN KUMAR | A Robust Long Short-Term Memory Model for Classification of Malware Analysis | 2023 International Conference on Ambient Intelligence, Knowledge Informatics and Industrial Electronics (AIKIIE) | 2024 , January | Electronic ISBN:979- 8-3503- 1646-9 Print on Demand(P oD) ISBN:979- 8-3503- 1647-6 | https://doi.org /10.1109/AIKII E60097.2023.1 0390338 | SCOPUS |
|-----|-------------------------|---|--|-------------------|---|---|--------|
| 314 | SHAIK MOHAMMED IMRAN | Federated Learning Methods for Privacy- Preserving Collaborative Machine Learning | 2023 10th IEEE Uttar Pradesh Section International Conference on Electrical, Electronics and Computer Engineering (UPCON) | 2024,February | Electronic ISSN: 2687- 7767 Print on Demand(Po D) ISSN: 2687-7759 | https://doi.or g/10.1109/U PCON59197. 2023.104345 48 | SCOPUS |
| 315 | K Ramakrishna | Computerized Cognitive Retraining Program for Home Training of Children with Disabilities | 2024 2nd International Conference on Sustainable Computing and Smart Systems (ICSCSS) | 2024 ,August | Electronic ISBN:979-8- 3503-7999- 0 DVD ISBN:979-8- 3503-7998- 3 Print on Demand(Po D) ISBN:979-8- 3503-9155- 8 | https://doi.o rg/10.1109/I CSCSS60660. 2024.106254 17 | SCOPUS |
| 316 | K Ramakrishna | Intrusion Detection System in IoT using Grey Wolf Optimization-Based Support Vector Machine | 2023 International Conference on Integrated Intelligence and Communication Systems (ICIICS) | 2024,February | Electronic ISBN:979-8- 3503-1545- 5 Print on Demand(Po D) ISBN:979-8- 3503-1546- 2 | https://doi.or g/10.1109/IC IICS59993.2 023.1042097 | SCOPUS |
| 317 | K Ramakrishna | A Heart Disease Classification using an Imp | 2023 International Conference on Integrated Intelligence and Communication Systems (ICIICS) | 2024,February | Electronic ISBN:979-8- 3503-1545- 5 Print on Demand(Po D) ISBN:979-8- 3503-1546- 2 | https://doi.or g/10.1109/IC IICS59993.2 023.1042131 | SCOPUS |
| 318 | K SMITA | Narrow Band Internet of Things (NB-IoT) for Wireless Communication and Network Optimization | 2023 International Conference on Evolutionary Algorithms and Soft Computing Techniques (EASCT) | 2024 , January | Electronic ISBN:979-8- 3503-1341- 3 Print on Demand(Po D) ISBN:979-8- 3503-1342- 0 | https://doi.o rg/10.1109/E ASCT59475.2 023.1039291 | SCOPUS |
| 319 | Ms. RAMYA SRI KOT | Intrusion Detection System using Improved Wild Horse Optimizer-Based DenseNet for Cognitive Cyber-Physical System in Industry 4.0 | 2024 International Conference on Distributed Computing and Optimization Techniques (ICDCOT) | 2024, MAY | Electronic ISBN:979- 8-3503- 8295-2 Print on Demand(P oD) ISBN:979- 8-3503- 8296-9 | https://doi.or g/10.1109/IC DCOT61034. 2024.105156 62 | SCOPUS |

| 320 | Ms. KASTURI AARATI | Whale Optimization Algorithm Based Improved Convolutional Neural Network for Breast Cancer Detection and Diagnosis Bird Species Classification Using | 2024 International Conference on Distributed Computing and Optimization Techniques (ICDCOT) International Conference on Advances and | 2024, May | Electronic ISBN:979-8- 3503-8295- 2 Print on Demand(Po D) ISBN:979-8- 3503-8296- 9 | https://doi.or g/10.1109/IC DCOT61034. 2024.105160 | SCOPUS |
|-----|---------------------|--|--|-----------|---|---|--------|
| 321 | Dr. N. Vinayakumari | Convolutional Neural Networks and Data Augmentation | Applications in Artificial Intelligence (ICAAAI2025) | | | | |
| 322 | Dr. N. Vinayakumari | AI-Driven Predictive Maintenance in Railway Systems Enhancing Safety and Efficiency | 5TH INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING AND ADVANCES IN COMMUNICATION 2024 | | | | |
| 323 | Dr. N. Vinayakumari | AI-Powered Early Detection of Cardiovascular Diseases Using Deep Learning Algorithms | Sixth International Conference on Futuristic Trends in Networks and Computing Technologies | | | | |
| 324 | Dr. N. Vinayakumari | Autonomous Maintenance in Railways using AI Techniques for Predictive Preservation, | Sixth International Conference on Futuristic Trends in Networks and Computing Technologies | | | | |
| 325 | Dr. N. Vinayakumari | Enhancing Patient Health Empowerment Through Artificial Intelligent Driven Engagement Tools | International Conference on Futuristic Trends in Networks and Computing Technologies | | | | |
| 326 | Dr. N. Vinayakumari | Transforming Cancer Diagnostics and Personalized Treatment with Deep Learning Models | International Conference on Advances and Applications in Artificial Intelligence (ICAAAI2025) | | | | |
| 327 | Dr. N. Vinayakumari | Optimizing Athletic Performance through Nutrition and Machine Learning: A Comprehensive Review | 2024 IEEE Flagship International BIT Conference (BITCON-24) | | | | |
| 328 | Dr. N. Vinayakumari | Optimizing Railway Traffic Management Using Fuzzy Logic-Based Decision-Making Systems | 2024 Second International Conference Computational and Characterization Techniques in Engineering & Sciences (IC3TES) | | | | |
| 329 | Dr. N. Vinayakumari | Railway Passenger Flow and Sales Prediction Using Advanced Machine Learning Techniques | 2024 IEEE Flagship International BIT Conference (BITCON-24) | | | | |
| 330 | Dr. N. Vinayakumari | Enhancing Team Sports Strategy and Performance Using Machine Learning: A Case Study on Soccer | Delcon-November, 2024 at Bharati Vidyapeeth, New Delhi (INDIA) | | | | |
| 331 | Dr. N. Vinayakumari | Addressing Challenges and Opportunities in Precision Medicine using Deep Learning and Personalized Cancer Treatment presentation in Delcon-2024 | Delcon-November, 2024 at Bharati Vidyapeeth, New Delhi (INDIA) | | | | |
| 332 | Dr. N. Vinayakumari | Enhancing Operational Efficiency to Reduce Unscheduled Outages in Railways with Predictive Maintenance Models | 5TH INTERNATIONAL CONFERENCE ON INTELLIGENT COMPUTING AND ADVANCES IN COMMUNICATION 2024 | | | | |
| 333 | Dr. N. Vinayakumari | Applying Deep Learning for Railway Operations and Asset Management | 5TH International Conference on Advanced Research in Engineering 2024 (ICARE2024) | | | | |
| 334 | Dr. N. Vinayakumari | Data engineering and applications | IDEA -2k24 | | | | |

| 335 | | Dual Channel based Convolutional neural network based protein -Ligand interaction prediction for drug design | SSITCON-2024 | | | |
|-----|--------------|--|---|--|--|--|
| 336 | Dr S Pradeep | Building a Deep Neural Network Receptor for Underwater Acoustic OFDM Transmissions | iNTELLIGENT SYSTEMS & SUSTAINABLE COMPUTING (ICISSC - 2024) | | | |
| 337 | Dr S Pradeep | Advanced Machine Learning Techniques for Optimizing Renewable Energy Systems in Healthcare Facilities | 4th International Conference on Technological Advancements in Computational Sciences (ICTACS - 2024 | | | |