

2025 3rd International Conference on Sustainable Computing and Data Communication Systems (ICSCDS 2025)

**Erode, India
6-8 August 2025**

Pages 1-723



**IEEE Catalog Number: CFP25AZ5-POD
ISBN: 979-8-3315-1251-4**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25AZ5-POD
ISBN (Print-On-Demand):	979-8-3315-1251-4
ISBN (Online):	979-8-3315-1250-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

3rd International Conference on Sustainable Computing and

Data Communication Systems

(ICSCDS-2025)

6-8, August 2025

S. No	Paper Title/ Author Name	Page. No
1	Enhanced Cyber Phishing Website Detection using A Stacked Classifier Combining ML and DL R. Kalyani, N. Saikiran, G. Ashok Kumar Reddy, G. Akhil	1
2	Integrating MLOps, SRE, and Chaos Engineering for Scalable and Resilient Credit Card Fraud Detection Systems Pramod Begur Nagaraj, Visrutatma Rao Vallu, Archana Chaluvadi, Winner Pulakhandam, Priyan Malarvizhi Kumar, A. Antonidoss	9
3	Unified Robotic Automation and AI-Integrated IoMT Model Featuring Transformer Attention Layers, Attention-Driven Recurrent Neural Networks and Hybrid Neuro-Fuzzy Systems for Superior CKD Prediction Accuracy Mohanarangan Veerapperumal Devarajan, Akhil Raj Gaius Yallamelli, Vijaykumar Mamidala, Rama Krishna Mani Kanta Yalla, Thirusubramanian Ganesan, Ravi. B. K	15
4	Innovative Analogous Storage Framework for IoT using Social Computing and Data Partitioning Bhavya Kadiyala, Rajani Priya Nippatla, Subramanyam Boyapati, Chaitanya Vasamsetty, Sunil Kumar Alavilli, Revathi Sundarasekar	22
5	CyberDome: Cloud based Intrusion Detection and Mitigation Vekata Sai Lakshmi Harika Karibandi, V Jyothi, Sriram Rishmith Miriyala, Rohan Siddarth Malliseti, Chandra Venkata Koushik Kanchipati, Ratan Kollabathula	29
6	Revolutionizing Cloud-based Healthcare Systems: Blockchain, Biometric Authentication, and DAG for Decentralized and Scalable Solutions Vijai Anand Ramar, Karthik Kushala, Priyadarshini Radhakrishnan, Venkataramesh Induru, R. Premalatha	35
7	Optimizing Cloud Threat Detection with RCF, SVDD, CASB, and HBOS in Privacy-Centric Architectures Nagendra Kumar Musham, Venkata Sivakumar Musam, Abhignya Jagathpally, Tayyaba Shahwar, R. Mekala	42
8	AHMBF: An Adaptive Hybrid Filtering Method for Noise Reduction in Cardiac MRI Navin Kumar R, Guhan S	49
9	Interpretable Deep Learning Framework for Real-Time ECG Classification and Diagnosis Subhashini K, Prasanna E U	53
10	Cybersecurity and it Governance in ASEAN: A Data-Driven Evaluation Framework Epifelward Niño O. Amora, Jose C. Agoylo, Jr, Jimson A. Olaybar, Josephine C. Muñasque, Jorton A. Tagud, Felicisimo V. Wenceslao, Jr.	58
11	IoT based Overflow Control and Power Monitoring System in Drip Irrigation Material Manufacturing Industry	66

	P. Vidhyalakshmi, M. Malathi, P. M. Lathika Sri, R. Manisha, K. Kamalnath, T. Madhumitha	
12	Smart Gas Leakage Detector with Auto Cut-Off Regulator using IoT Mahesh N, Pradeep N, Srinithi K, Vaishnav S, Vishalini S, Vipin A K	74
13	Multi-Model News Classification using BERT Features and Class-Balanced Resampling Techniques Kallepalli Rohit Kumar, Ranjith Kumar Chinnam, Venkata Subbaiah Desanamukula, Ajahar Ismailkha Pathan, Naladi Ram Babu, G. Charles Babu	80
14	AI-Powered Infrastructure as Code (IaC) Security using Graph Neural Networks Venkata Thej Deep Jakkaraju	87
15	Graph-based ECG Classification for Cardiac Arrhythmia Detection using Graph Convolutional Networks Subhashini K, Padmapriya T	94
16	CNN-based Predictive Analytics Models for ERP-Supported E-commerce M. Kiruthiga Devi, S. Perinba Athiban, Parthasarathy Ramadass, T. Nalini, Shobana. S, A. P. Babu	101
17	A Novel CNN-based Diabetic Retinopathy Disease Predictor for Medical Sectors Mahendra Singh, Anurag Sharma, Shrinath Tailor	108
18	Hybrid Intelligence in Business Analytics: Integrating Large Language Models with Traditional Predictive Analytics Akshay Ganpat Kesarkar, Tirth Deepakbhai Patel, Pankaj Vinayak Deshmukh	114
19	AI Model: Deep Learning Model to Classify the Tennis Ball Position and Create the Sports Commentary S Gokila, Hariharan K, Sudharsanan G, Sathya Natarajan, K Anandakumar	123
20	Cutting-Edge Deep Learning for Fashion: Image Classification and Outfit Recommendation Kisor G, Maanav Thalapilly, Ketone Agasti, Jagruthi Gontu, Krishnapriya P S	130
21	Long Short-Term Memory Networks for Text Summarization using NLP and ML K. Gowsic, Mohamed Thanveer. M, Muhammed Ajmal P. N, Nandhagopal. A, Nebu C Thomas	136
22	A Hybrid CNN-RFE Approach for Early Lung Cancer Risk Assessment from Medical Imaging C. Shyamala Kumari, K. Seethalakshmi	143
23	Data-Driven Diversification Strategies for Uzbekistan's Tourism Product using Predictive Market Modeling Usmanova Dilafruz Karshievna, Raxmonov Siyovush Turob ug'li, Maxmasharipov Jondo'st Sanjar o'g'li, Alimov Abduvakil Komil o'g'li, Christo Ananth, T. Ananth kumar	151
24	A Clustering-based Evaluation of Global University Performance using the Composite University Performance Index (CUPI) Vilma G. Bermoy	157
25	Comparative Study of CNN Architectures and Clinical Data Analysis for Lung Cancer Detection Stephena E, Sharon Femi P, Kala A, Priyadharsini B	163

26	A Deep Generative Recognition Framework for Low-quality and Partial Fingerprints Jainy Jacob M, D. Shanmugapriya	170
27	Scalable Real-Time Landslide Forecasting System Leveraging IoT Sensors, AI, and Cloud-Edge Integration S Sakthi Vinayagam, S Sandhya, X Leena Miriam, S Surya, S Sridhar, K Viswa Prathap	177
28	Enhancing Diagnosis of Neurodevelopmental Disorder using Artificial Intelligence and Machine Learning More Mamatha, Raghwendra Kishore Singh	182
29	Data-Driven Insights for Diabetic Retinopathy Detection: The Role of Deep Learning in Predictive Healthcare P Anusha, V P Leena, Eby Lalu, Hari Krishnan M, Jomon Joy, Linson joseph	188
30	AI-Driven Smart Crop Disease Prediction using Federated Learning on Cloud-based Platforms Jagan. A, Nandhini. E, Sindhu. P, Archana Dwivedi, Nishant S, T. Ramesh	192
31	Data Privacy in Machine Learning: A Pipeline for Privacy Risk Assessment Epifelward Niño O. Amora, Michelle P. Ombid	200
32	Neurovision-xNet: A Hybrid Vision Transformer Framework for Early Alzheimer's Disease Prediction using Structural MRI Hemavathi. U, Durai. S	208
33	Context-Aware Multimodal Fake News Detection Using Localized DistilBERT Sageengrana S, W. Ancy Breen, M. Narmadha, Keerthana S, T Bernatin	216
34	Self-Learning Multimodal AI Framework for Toxic Content Moderation in Real-Time Retail Platforms Arjun Sirangi	223
35	A Review on the Analysis of Glaucoma and its Automated Detection Methods from Fundus Images using Machine Learning Techniques Priyadharsini B, Sharon Femi P, Kala A, Stephen E	231
36	Comparative Analysis of Random Forest and ANN Models for Urban Air Quality Index Prediction Prakash Garia, Zokir Mamadiyarov, Feruzbek Jumaniyozov, Anant Deogaonkar, Chandan Vichoray, Amit Mittal	238
37	Optimizing Data Tiering in SAP HANA using Native Storage Extension (NSE): A Performance Evaluation Sankar Thambireddy, Venkata Ramana Reddy Bussu, Govindaraja Babu Komarina, Balamuralikrishnan Anbalagan, Vijay Mane, Chinmany Inamdar	244
38	Prosthetic Hand Driven by Electromyographic Signals Gokul. S, Alamelu alias Rajasree. S, Kowsalya. M, Kalaimathi. B, Chockalingam. S, Giridharan. G	250
39	Hybrid Climate Forecasting using Ensemble Learning and Trend Detection Hasan Ahamed Alif, Velavan Paramasivam, Sugumar Rajendran, Anik Dev Nath, Md Assaduzzaman	258
40	Wavelet-Enhanced EEG Feature Optimization Framework for Early-Stage Recognition of Parkinson's Disease S. P. Santhoshkumar, Safari Bhaskar Rao, Gera Vijaya Nirmala, Pandiselvi B, S. Yamini, Aparna Chinnaraj	266

41	A Multimodal Vision-Language Framework for AI Driven Medical Question Answering System Kumkum Biswal, Saravanapriya Manoharan	272
42	Neural Network Approaches to Predicting Vector Borne Disease Spread with IoT Environmental Sensors T. Mangayarkarasi, R Krishnaswamy, Joly. M, B. Bharathi, M. Muthulekshmi, R. Vinodha	279
43	Automated Fusarium Wilt Classification in Plants using VGG16 Architecture V Vijaya Baskar, S P Vimal, V. O. Sangeetha, Y Ebenezer, C. Srinivasan, Mohana Priya P	285
44	Deep Learning-based Automated Detection of Aggressive Comments M Renuga, Farjana Farvin Sahapudeen, D. Vaishnavi, M. Anuradha	291
45	Intrusion Detection System using Deep Neural Network Saksham Singhal	297
46	Optimized Real Estate Marketplace: Enhancing Performance and Scalability using the MERN Stack Rajnik Katriya, Vidhi Harwani, Sanket Suthar	305
47	Smart Healthcare Systems using IoT and Random Forest Algorithm for Diabetes Prediction and Management Willson Joseph C, G. Jaspher Willsie Kathrine, Willson Joseph C	314
48	Robust Brain Tumor Classification using Augmented MRI Data and Deep CNNs Alagar Karthick, S. Sankar Ganesh, K Moorthy, R Monisha Jothi	319
49	Efficient Classification of Cardiovascular Abnormalities by Deep Learning A. Sahaya Anselin Nisha, Kalisetti Purushotham Prasad, A. Ananthi Christy, Padmaja Kadiri, Dilbar Urazbaeva, Ogabek Solayev, B. Venkataramanaiah	323
50	Zero Trust Architectures Empowered by AI: A Paradigm Shift in Cloud and Edge Cybersecurity Prajwalasimha S N, Amit Pimpalkar, Nilesh Shelke, Dilip Kumar Jang Bahadur Saini	328
51	Machine Learning for Comorbidity Prediction: Diabetes and Cardiovascular Disease Ms Pothuganti Nithvika, G. Revathy, C. Nithiya, P G Palanimani, S. Gokulraj	336
52	Smart Farming using IoT and Machine Learning for Crop Monitoring and Disease Prediction Nandini R, Maha vigneshwaran P	341
53	AutoML for ALL: Democratizing Machine Learning Model Building with Minimal Code Interfaces Indrasena Manga	347
54	Privacy-Preserving AI for Financial Fraud Detection: A Federated Learning Approach with Homomorphic Encryption Ngotho Elizabeth Wanza, Lekshmi Nandana M, Priyanka Pulletikurty, Anjali T	353
55	Quantum-Driven Machine Learning Framework for Enhanced Detection of Malicious URLs in Cybersecurity Bhaskar S V, Spoorthi K R, Harshith C M, Santhosh Krishna B V, D. Roja Ramani, G. Vijayasekaran	360
56	Decryption of Cybernetic Veil using FerNet64: A Semantic Cryptographic Method	368

	Sireesha Kadiri, Vetrihangam D, Amit Majumder, J L Sarwani Theeparthi, Albin Kurian, S. Rukmani Devi	
57	Object Detection using Synthetic Data and Generative AI O. Pavan Kumar, Bhukya Chinni Krishna, Bollapalli Althaph, K. Aditya Vardhan, Palakonda Jesse Angelina, Beebi Naseeba	374
58	Brain Tumor Diagnosis with Convolutional Neural Networks Aarthy C, S. Sathiya, Janani C, K. Praveen, Aravinthan S, Einiya Selvi E	382
59	Adaptive Multi-Layered Authentication Framework for Secure and Individualized Access to Health Data Sets Rinku Singh, Atiya Khan, Neha Purohit, Prasad Lokulwar	388
60	Advanced Ensemble Learning for Cervical Cancer Risk Prediction using Behavioral and Psychosocial Features S. Geeitha, P. Renuka, C. Kavitha, S. Umamaheswari, K. Poongothai, Malarmannan A	395
61	Breast Cancer Prediction with High Accuracy using SVM: A Comparative Study of Machine Learning Model Narendra Bavisetti, Saritha Abburi, J L Sarwani Theeparthi, Narasimhula Balayesu, Sudha Rani Mithikala, K. John Paul	400
62	AI-Driven Intelligent Detection and Classification of Thyroid Conditions E. V. N Jyothi, A. Spandana, A. Hima Bindu	405
63	Machine Learning Vs Deep Learning: Using LightGBM and LSTM to Increase the Accuracy of Stock Market Predictions E. Loganathan, M. Nagenthiran, C. A. Kandasamy, N. Prakash, A. Yoganathan, M. Venkatesan	410
64	Evaluating Text Mining and Classification Algorithms for Spam Detection E. Loganathan, T. Mathankumar, P. Kalyanasundaram, P. Anitha, R. Geetha, J. K. Kanimozhi	415
65	A Comprehensive Review of Artificial Intelligence Approaches for Climate Change Prediction using Remote Sensing Data E. Loganathan, Naveen S, A. Yoganathan, P. Kalyanasundaram, P. Anitha, R. Geetha	420
66	Intelligent Test Case Prioritization: A Review of Machine Learning-based Approaches Mohammad Razi, Nidhi Gupta, Rajendra Kumar	425
67	AI and ML-based Cybersecurity Enhancement for Financial Institutions Saurabh Chandra, Hritesh Yadav, S. Aravind, Rakesh Kumar Saini, Upasana Sharma, Siva koteswara rao Katta	431
68	A Weather Trajectory Prediction Model based on Multi-Modal and Multitask Learning R. Geetha, S. Sanmathi, E. Loganathan, C. A. Kandasamy, N. Prakash, A. Yoganathan	437
69	Enhancing Cloud Information Security using Honey Badger Algorithm Lakshmi Banavath, N Radhika Amareshwari, Sandi Sridhar Reddy, Rampaka Manoj Kumar, CH Sri Valli Revathi, Santhosh Kumar Medishetti	442
70	An Explainable AI Framework for Detecting Misinformation using Semantic NLP Features and Attention-based Models M Jeevana Sujitha, Anjani Yalamanchili, Muhammed Abraar S A, Hari Haran P, B Uma Mahesh Babu, Ennam Govinda	450
71	Service Provisioning and Data Management in IIoT using Improved Bi-LSTM: A Comprehensive Review P. Jayasri, R. Jeya, V. Saritha	456

72	Combining Deep Learning and Machine Learning Techniques to Predict Cardiovascular Disease Accurately from Electronic Health Records Sowmiya R, B. Renuga Devi, R. Vasuki, M. Sheeba, C Aarthy, Ramachandran C	466
73	An Optimized Inventory Management System with Enhanced Replenishment for Home Needs Stores Prabu. U, Kodi Sai Krishna Aditya, Dheeraz Chaduvula	471
74	Lexicon-Enhanced Convolutional BERT (LEConvBERT) for Secure and Intelligent Equivalency Certificate Generation using NLP and Blockchain Sumathy Krishnan, Surendran. R, Sangeetha S, Kartheesan L	478
75	AI for Service-Level Agreement (SLA) Optimization in Microservices-based Cloud Infrastructures Biman Barua, Fawziyah Abida Aurpa, Mubasshir Mubarrat, Nafis Imtiyaz Protul, S. M Najrul Howlader, M. Shamim Kaiser	485
76	Predictive Accuracy of Machine Learning Models in Early Detection of Parkinson's Disease C. Bhavitha, A. Damodar Reddy, Dankan Gowda V, BH. V. V. S. R. K. K. Pavan, Disha Pathak, I kumaraswamy	493
77	A Novel Parallel Recurrent Fusion Network for Stock Market Forecasting Meet Brijwani, Mohammed Arhaan Ali, Vinay Dawani, Himani Deshpande	502
78	Intelligent Predictive Modeling of Cyber Threats using Machine Learning Algorithms V. Bharathi, G. V. Rithin Kumar Reddy, D. Venkatachalam, Shaik Noor Ahammad	506
79	FabosNet: A Frequency-Aware Multiscale Attention Framework for Early Detection of Atrial Fibrillation using Ballistocardiogram Signals Arava Devamani, V. V. Satyanarayana Tallapragada	511
80	A Comprehensive Survey of Blockchain and Reinforcement Learning in IoMT A Joe Sweetlin Jeena A, Gnanasekar J M	516
81	Real Time Stock Market Prediction using GPU Enabled Hybrid Model Malathi. D, Gopika S, Sangeetha R, Anjali Jha, Anshu Raj	522
82	Technical Indicator-Driven Deep Neural Networks for Stock Market Forecasting Pranjali Kasture, Kamini Shirsath	529
83	Demystifying Security Analysis of Intercept-and-Resend Attack Over Quantum Key Distribution (QKD) Protocols Karthika Sorna Ilakkia J, Immanuel Johnraja Jebadurai, Getzi Jeba Leelipushpam Paulraj	534
84	Deep Learning Approaches for Sarcasm Detection in Textual Data: A Comparative Study of BERT and EmoBERT Karthikeyan R, M. Ilayaraja	540
85	Smart Campus Placement System: AI-Powered Resume Generation and Efficient Candidate Filtering Suji Priya K, J. Ida Christy, Abisha D, Saranya M, Subalakshmi A	547
86	Enhancing Hindi Question Answering in RAG Systems via Fine-Tuned Retrieval and Generation Models Anita R, Himanshu Nainwal, Koshti Vanshika Shaileshbhai, Gruhit Kaneriya	555
87	RNN-based Mental Fatigue Prediction using EEG Data in High-Stress Environments	561

	Chitra Sabapathy Ranganathan, T. G. Arul, Bhavani R, K. Vijay Kumar, Pericherla Manoj, T. R. GaneshBabu	
88	Eco-Efficient SDN-VXLAN Architecture for Multi-Tenant Datacenters: Isolation, Automation and Resource Optimization Jeanne Roux NGO BILONG, Mamadou Ba, Abagana Mahamat KACHALLAH, Samuel Ouya	567
89	A Review on Content based Image Retrieval Under Occluded Conditions Mathu Uthaman, A Bhagyalakshmi	574
90	AI-Powered Precision Agriculture: Enhancing Crop Yields with Smart Analytics M. Saranya, R. Kiruba, V. Radhika, M. Chinthana, D. Paarthivi, S. Karishma	581
91	Bio-Inspired Secure Routing in IoT-Enabled Smart Healthcare Networks Bandi Rambabu, Mallareddy Adudhodla, M Archana, K Deepthi Reddy, VNVLS Swathi	587
92	IoT-based Smart Energy Monitoring and Forecasting using Long Short-Term Memory and Cloud Integration Amruta Amune, Shantanu Rajurkar, Aditya Pawar, Sakshi Rane, Prathavita Pichare, Rahul Shendre, Vinayak Musale	594
93	Smart IoT-Enabled Toll System with Deep Learning-based Vehicle Classification Bokka Krishna Chaitanya, Thanikanti Sudhakar Babu, Tahniyath Mahveen, Shaurya Sharma, M. Jay Paul Aaron	601
94	Multiple Disease Detection using CNN based Model from Chest X-rays Amutha Seviappan, Dondeti chethan, Polineni keerthi sri, Shaik Rafi, Shaik Gali Shahi	608
95	Enhanced Breast Cancer Risk Prediction using CatBoost: A Comparative Study with Traditional Classifiers N. Meenakshisundaram, Sajiv. G	614
96	Dominator Sum Coloring in Triangular Snake Graphs Optimization Approach using Algorithms and Python Implementation Indhumathi Veeraragavan, Sharmila Mary Arul	620
97	Energy Demand Forecasting for EVs using Block Chain based Data Integrity U. M. Fernandes Dimlo, Gaddam Gagandeep Yadav, Elemenate Akshith Reddy, Sabhawat Rahul Naik, Aamina Arjumand, Marlapudi Shruthi	628
98	Convolutional Neural Networks for Secure and Efficient Cubic Equation Solving T. V. Divya, Sripathi Varsha Reddy, Surampally Sathvik, Nelli Keerthan Kumar, Cheruku Harshith	634
99	Reliable Data Transmission in Wireless Ad Hoc Networks using Advanced Deep Learning Techniques Selvaganapathi Sennan, G. Elaiyaraja, S. Jeevitha, Radhakrishnan M , Rahul Sharma, Nandhini T J	638
100	Indoor Localization and Tracking with IoT: A Critical Survey of Technologies, Challenges, and Future Trends Sreeparnesh Sharma Sivadevuni, Naveen J	644
101	Smart Crowd: AI-Driven Crowd Density Monitoring and Management in Indian Public Hotspots Prabhu Shankar B, Vadhana Kumar M, Dheepak G, Vishwa I, Alex David S, Sakthi Karthi Durai B	651
102	Intelligent Personal using NLP and ML for Assistant Workflow Automation Thiraviya C, Priyanka K A, Ananthi S, Sumithra M, Oviya S, Jayanthi R	658

103	Smart College Admission Recommendation System Jaishree R, J. Ida Christy, Abisha D, Akshaya V, Abhirami J	666
104	Secure and Energy-Aware Key Management for Intelligent Buildings using Particle Swarm Optimization and Blockchain Divyabharathi. S, Natarajan. K	671
105	An Explainable IoT-based Framework for Anomaly Detection and Emergency Decision Management in Smart Healthcare S. Divyabharathi, S. Madhavan	678
106	Federated Edge Intelligence: IoT-Enabled Earthquake Detection with Real-Time Learning Chakradhar Bandla	683
107	A Novel AI-Enabled IoT Framework for Real-Time Soil Fertility Analysis and Adaptive Crop Recommendation in Smart Agriculture Mathivanan P, Michael G	690
108	Privacy-Preserving Data Mining Techniques in Big Data Environments Anoop M, G. Michael, Jeni Gracia RC	696
109	Beyond Ratings: A Behavior-based Recommender System with SOM Clustering for E-Commerce Platforms K. Laila, G. R. Jainish, P. Alwin Infant	703
110	Detecting Fake News using a Hybrid BERT XGBoost Model Jonnabhatla Kashyap, Chatala Dave Neel, Gudibandi Hemanth Reddy, Bollapalli Althaph, Beebi Naseeba	713
111	Optimized Heart Disease Classification using Neural Networks and SMOTEENN Balanced Training Shahid S, Jayanth T, Jeffin Gracewell	724
112	Jaya Algorithm-based Optimization of Random Forest for Liver Disease R Bhuvaneswari, S Kaviya	729
113	Voice E-Mailer System with Face Recognition using Machine Learning Techniques Shashikiran Venkatesha, Vidyashree V Hiremath, Sinchana Rani G, C M Sharvani, C H Suvarna Shree	736
114	Weather Predictions using Machine Learning Techniques Janhavi, Nirmla Baloorkar	743
115	Spatiotemporal Forecasting of Ocean Surface Currents using ConvLSTM Networks on OSCAR Data T. S. RajaRajeswari, T. Malleshwari, K. Sudheer, R Gopi	750
116	A Flexible Multi-Task Structure Contextual Modality Attention based Emotion Recognition Eswari @ Petchiammal G, Karthikeyen T, Vinodhan V A, Shailashree S, Vaishnavi K, Suganya K A	756
117	Comparative Analysis of ML Models for Climate Change Prediction with GridSearchCV Optimization Gayathri Ananthkrishnan, Mohana C M, Vishnu Priya Arivanantham, Vansh Yadav, Yash Garg	762
118	Ensemble Machine Learning Algorithms for Fake News Detection Preethi G, Vasanthakumar S	770
119	Deep Learning Method for Parkinson Disease Prediction Mohankumar M, Renuga K	778
120	Automatic Aadhaar Card and Smart Card Verification using Image Processing Techniques Joseph Selva Kumar. A, Sowmiya. T, Swetha. K, Tamilarasi. M, Sridharshini. S, Sasikala. P	786
121	MediCon: A Lightweight, Reputation-based Consensus Protocol to Allow Scalable and Secure Data Sharing in Healthcare	793

	S. Edwin Raja, K. Dinesh Kumar, K. Manikandan, Senthil. P, B. Prabhu Shankar, I. Govindharaj	
122	Real-Time License Plate Recognition and Database Management Jeeva. S, Ramya. S, Madhavi. S, Nithya. S, Lakshmi. R, Akalvizhili. S	798
123	A SHAP-Enhanced Hybrid Stacked Ensemble Model using XGBoost for Early Detection and Staging of Liver Cirrhosis M. M. Karthikeyan, Thanush M	805
124	Hybrid Deep Learning and Texture-based Brain Tumor Prediction Yuvaraj K, Mohammed Abdullah A	813
125	Face Recognition based Attendance System – A Deep Dive Vijay K, Vimalan M, Vishalini E, Thilak Kumar V, Dhanush Ishwar D	819
126	AI-Powered Defense Against Advanced Persistent Threats (APTs): Techniques, Case Studies, and Future Research Directions Prajwalasimha S N, Nilesh Shelke, Dilip Kumar Jang Bahadur Saini, Amit Pimpalkar, G Hemanth Kumar, Shivamma D	826
127	AI-Driven Online Fake News Detection System in the Healthcare Industry Catherina Mary. J, Harre Keerthanaa Se, Ishwarya. E, Latchiya. M, Kaviya. V, Jasima Banu. J	832
128	Data-Driven Prediction of Campus Placement Success using Supervised Machine Learning Techniques K. V. Varaprasad, P. Swathi, Ragidi Sowjanya, S. Kanakaprabha, S. P. Santhoshkumar, P. Varaprasada Rao	838
129	A Review of Data Analytics and Machine Learning Applications in School Academic Performance Assessment Arivazhagan. G, Ramalakshmi. R, Raja Muthiah,	845
130	Energy Efficient Internet of Everything Enabled Wireless Sensor Networks to Make Cities Green Vishwesh VN, Vijayalakshmi SR	853
131	Early Detection of Alzheimer using EEG, fMRI, and Graph Neural Networks Kaleeswaran. K, Mythili. S	861
132	Leveraging Quantum Algorithms for Big Data Analytics on Cloud Platform Sreeja K, Jaya Mabel Rani. A	870
133	Intelligent Assessment of Heart Attack Risk using Machine Learning Intelligence JVS Himasri, Prithika S, Jeya R	876
134	Time-Series Forecasting of Meningitis Out Breaks using ARIMA and LSTM Models Sathiya Priya S, M Amanullah, Nandhini S. N	884
135	Real-Time Multi-Factor Biometric Encryption for Secure and Scalable Authentication Systems K. Gowtham, A. Krishnaveni	890
136	A Hybrid Deep Learning Framework for Multi-Modal Intrusion Detection in Internet of Vehicles Nazir Ahmad Jailani, Rakesh Kumar, Sanjay Tyagi	900
137	Automating Customer Complaint Classification in Telecom using Pretrained Natural Language Processing Models Azhaguvelan Thayumanavan	907
138	A SDR-WebRTC Platform for Digital Sovereignty in Global South Erick Gauthier Gbetie, Mamadou Ba, Abagana Mahamat Kachallah, Samuel Ouya	914

139	Enhancing Inventory Forecast Accuracy in Retail using Ensemble Machine Learning Models Phani Chilakapati, Shailendra Shrivastava	920
140	Data Access Anomaly Detection using Sequence Models Prateik Mahendra	927
141	AI-Driven Return Rate Prediction in Online Retail using Behavioral and Transactional Data Shailendra Shrivastava	932
142	Using Natural Language Processing to Classify Free-text Laboratory Results into Standardized Diagnostic Categories Hemanth Dandu	938
143	Towards Scalable and Accurate QNLP Models: A ZX-Calculus and Hilbert Space Approach B Sreedhar, Saroja Pathapati, S Vineela Krishna, Pavitra Ramachandrapuram, V T Ram Pavan Kumar M, Gangu Vijay Kumar	945
144	Ethereum Smart Contract Security: “Deep Learning Approaches for Vulnerability Detection” Anshitha Prattipati, Chitra Harini, Laxmi Manogna V, G Saranya	951
145	Machine Learning for Predicting Program Launch Delays in Mechanical Parts Procurement Manthan Lad	956
146	Lightweight Cryptographic Scheme for Resource-Constrained Internet of Things Devices M Kishor Babu, S Nagaraju, M Madhu Babu, C Thippeswamy	964
147	Integrating IoT and Edge Computing for Smart Agriculture with Real-Time Data Analytics Santhosh S, Omprakash Gurrapu, Nidhi Dimri, Obuxova Nadejda Vladimirovna, B. Karthik, Dilli Ganesh V	969
148	Enhancing ADHD Diagnosis: Insights from Data-Driven Classification Approaches Harigaran R, S Saranya, Sindhu Ravindran, Vikneswaran Vijean	975
149	Comparative Analysis of Urban Heat Island (UHI) Intensity using Remote Sensing: A Case Study of Thanjavur and Tiruchirappalli Sarveshwaran S, Jeyachidra J	981
150	Secure Facial Steganography for Identity Protection in Digital Networks Malarvizhi P, Deepa S, Saranya R, Saranya K, Abdulkalamazad G, Prakash M	989
151	Integrating Machine Learning and Time Series Forecasting for Climate Change Analysis V. Helen Deva Priya, R. Dushyanthan, Androus Christopher, E. Cibiraj	996
152	Optimizing IoT DDoS Detection with Hybrid Feature Selection and Ensemble Learning Ramesh Babu Mallela, Srinivas. O, Ediga Amarnath Goud, Anuj Rapaka, Paluvayi Ramya Sruthi, Sabbiseti Naga Yaraswi	1004
153	Designing Conversational Agents in Copilot Studio for Enterprise Automation and Compliance Sarat Piridi, Nataraja kumar Koduri, Satyanarayana Asundi	1009
154	Deep Spiking Neural based Dolphin Echolocative Node Optimized Bayesian Regression for Resource-Efficient and Load-Balanced Data Transmission in VANET S. Sumathi, P. Tamilselvan	1017
155	Heart Disease Prediction using Feature-Optimized ML and Hybrid Deep Learning Models	1025

	C. Thirumarai Selvi, R. S. Sankara Subramanian, Parimala Gandhi Ayyavu, P. Seleena, AK. Shruthika, S. Srinidhi	
156	Enhance User Authentication via Deep Learning on Face and Periocular Biometrics P. Pandiaraja, S. Radha, Sengolrajan Thanasingh, Karthik K, G. Vijayakumar, C. Selvarathi	1029
157	Explainable AI for CVD Risk Prediction: An Ensemble Learning Approach with Clinical Interpretability J. Boobalan, L. Kiruthika	1036
158	Stress Detection from Social Media Data using Machine Learning Algorithms B. Vinay Kumar, Vishnu Vardhan Battu, Jammula Varshini, Kanagala Tejasree, Kothapalli Varshitha, Kantamaneni Maanya	1044
159	IoT-based ESP32 System for Monitoring Hazardous Gases and Particulate Matter Pranikaa K S, Gayathri M	1049
160	Anomaly Detection in Cloud Networks using Machine Learning Techniques Sneha Manya Shivam, Anupama P V, Pranav Jayachandran	1054
161	Towards a Hybrid Model: Evaluating Classification and Regression Models for Student Academic Outcomes Joaquin S. Patino, Felicisimo V. Wenceslao Jr, Patrick D. Cerna	1059
162	Intelligent Market Insight: A Multi-Agent System for Artificial Intelligence Powered Shopping Optimization Akshaya Jayaraj, Parvathy Nair, Sharika T R, Abhinav Raj, Agnaye R, Govind B Shankar	1066
163	Detection and Mitigation of Sybil Attack using Trust based Authentication Scheme Dharun M R, Ajay krishna A S, Gayathri M	1072
164	Automated Informative Sentence Selection and MCQ Generation using Transformer Models and Supervised Classification Vijaya Raju Madri, V. Lokeswara Reddy	1078
165	Predictive Resource Allocation for Mobility-Aware Task Offloading and Migration in Edge Environments Atchaya R, Sakthikanika V, Rakavi Dharshini K, Kannan K, Ezhilarasie R	1084
166	Intrusion Detection Systems for Modern Cybersecurity: Techniques, Datasets, and Open Research Challenges Shobana R, Geetha R	1089
167	Automotive Data Collection and Streaming Over Custom Device Drivers for Intelligent Diagnostics, Monitoring, and Secure UDP Telemetry Abishek S, Lakshmi Praba K, Nithish Kumar P	1097
168	Predictive Heart Disease Monitoring with AI: A Telemedicine-Enabled E-Health System Devi. P. P, S. Balamurugan, Sathiya Priya S, Gayathri. R, Julie Joan N. S, Sunil Earnest V	1103
169	A Novel Stock Price Prediction Model based on User Sentiments by Assimilating Bag of Words and Bi-Directional Gated Recurrent Unit Yalanati Ayyappa, A. P. Siva Kumar	1110
170	Fusion-based CNN-SVM Hybrid Model for Efficient Meningitis Identification using CSF Dataset Sathiya Priya S, M Amanullah, Harini P	1115

171	Automated Lung Sound Classification using Multi-Scale Contextual Attention with Adaptive Feature Scaling Mukundhan E, Julie Joan N S, R. Kiruthiga, Praveen Kumar R	1120
172	Predicting ESL Translation Errors with Hybrid Hybridization of Deep Neural Networks and Decision Trees G. Narender, Neena Sharma, Ulugbek Utemuratov, Maxim Loza, C. Tharini, Pawan Mandal	1128
173	IoT-Enabled Smart Parking System using an Optimized Deep Learning Model for Smart Cities Krishnareddy K R, Aravinda T V, V Bhuvaneshwari, Mohammad Rafeek Khan, S. Kaliappan, Gourav Kalra	1134
174	Narrowband IoT-Driven Digital Transformation in Developing Countries Sudhir K. Routray, Mahesh K. Jha, Monika Singh, K P Sharmila, M. Pappa, Abhishek Javali	1140
175	Early Disease Prediction using Supervised Machine Learning I. Vasudevan, G. Saravanan, M. Senthil Kumar, M. Mohamed Nasurudeen, R. Sadaieswaran, R. M. Dilip Charaan	1146
176	AI-Driven Resource Scaling in Cloud Computing for Unpredictable Workloads R. Parvathi, Pankaj Mahoorkar, S M Hemalatha, Sridhara. K, Suhail Mubarak, B. Jegajothi	1152
177	A Review of Agentic Artificial Intelligence: Power of Self-Driven AI in the Future of Financial Autonomy and Enhanced Customer Engagement Aparna Krishna Bhat, Gokulram Krishnan	1160
178	Multi-Modal Hybrid Ensemble Framework for Breast Cancer Prognosis: Integrating Advanced Feature Engineering with Stacked Meta-Learning for Enhanced Clinical Decision Support M. Renukadevi, S. Gomathi	1166
179	A Unified Framework for Fake News Detection using Content Community and Propagation Features Sabitha Musuku, Rupesh Kumar Mishra	1171
180	Artificial Intelligence for Cybersecurity: Emerging Techniques, Challenges, and Future Trends Isha Yadav, Vaibhav Shekhawat, Kamlesh Gautam, Gaurav Kumar Soni, Rajeev Yadav	1176
181	A Comparative Study on Malware Detection using Machine Learning Techniques Gayetri Devi. S. V, R. Gayathri, S. Shahana Fareen, P. Muni Raja Chandra	1181
182	Enhanced SQL Injection Detection using Neural Networks and Elastic Search M. Azhagiri, P. Sasikala, M. Suguna, R. Reka, U. Nilabar Nisha	1188
183	Artificial Intelligence and Optimization: Perfecting Decision-Making Models V. Suresh Kumar, Sandhya Antony, Rakesh Rao, Anitha B, B. V. V. Siva Prasad, Balajee Maram	1195
184	Mock Interview Platform for Interview Performance Analysis using Machine Learning Sahil Todsam, Shreekant Kerkar, Aniket Valte, Komal Masal	1201
185	AI-Enhanced IoT Energy Management: Integrating Monte Carlo Simulation, Game-Theoretic Approaches, and Agent-based Modeling for Sustainable Solutions Raj Kumar Gudivaka, Sri Harsha Grandhi, Dinesh Kumar Reddy Basani, Rajya Lakshmi Gudivaka, Basava Ramanjaneyulu Gudivaka	1207

186	Hybrid Machine Learning for Context-Aware Personalized Fraud Detection : Pre and Post Transactions Analysis Hazeera Babu, Shanmugasundaram, Mary Jasper Epsibha Robert, S Pavithra	1214
187	A Resilient Water Quality Investigation System using Support Vector Machines and Intelligent Feature Engineering Maheswara Rao V V R, Silpa N, Ramachandra Rao Kurada, Padmaja S M, Shiva Shankar Reddy, Sindhuja G S L N V S	1222
188	Adaptive Motion Planning with EfficientNet and A-Algorithm for Enhanced Robotics Automation in Industrial Applications Narsing Rao Dyavani, Venkat Garikipati, Bhagath Singh Jayaprakasam, Rohith Reddy Mandala, Charles Ubagaram, S. Jayanthi	1229
189	TwistSLAM and FReLU for Efficient Adaptive Motion Planning in Robotics Sreekar Peddi, Durai Rajesh Natarajan, Sai Sathish Kethu, Dharma Teja Valivarthi, Swapna Narla, G.Arulkumaran	1236
190	Chronic Kidney Disease Detection using Hybrid Deep Learning Model with Flask-based Web Application S Yogalakshmi, Anitha M	1242
191	Scalable IoMT-based CKD Prediction using Integrated AI and Robotic Automation Durga Praveen Deevi, Naga Sushma Allur, Koteswararao Dondapati, Himabindu Chetlapalli, Sharadha Kodadi, Rakesh Podaralla	1248
192	Privacy-Centric and Explainable AI Frameworks: Combining Edge Analytics, DAG-based Systems, and GANs for Pandemic Preparedness and Healthcare Innovation Surendar Rama Sitaraman, Kalyan Gattupalli, Venkata Surya Bhavana Harish Gollavilli, Harikumar Nagarajan, Poovendran Alagarsundaram, R Nagendran	1255
193	Enhancing Radiographic Diagnosis: A Novel AI-based Bone Fracture Detection System Pothuguntla. Anusha, Jonnakuti. Rakesh Babu	1262
194	Design Implementation Miniature Tri-Band Planar Antenna for Next-Gen Gadgets Prasanna Zade, Sachin Khade, Kundan Bhure, Vedant Shingote, Aman Undre, Shruti Yedke	1267
195	Interactive LTO Citizen Charter Kiosk Featuring XGBoost-based Behavior Analysis Rosemarie Y. Saligue, Emmanuel T. Saligue	1274
196	Automated Flange Inspection using AI-Powered Vision System N. Mahesh, Janadharshini V, Naveen S, Ashok S, Mohamed Ashif S, Nanthitha N	1282
197	Composable Intelligence: AI-Driven Resource Fabric Optimization on Cisco UCSX for Next-Gen Enterprise Workloads Naga Subrahmanyam Cherukupalle	1289
198	Comprehensive Emergency Vehicle Signaling Through 5G-Enhanced V2X Technologies L Mary Gladence, Ramya R, Athyul Thomas V S, Dhiliphen R K, Sharu Shree M, Inbamalar T M	1298
199	Livestock Management using RFID Technology and Predictive Analytics for Enhanced Farm Efficiency Mohammed Ghaalib S, K. Nithya	1305

200	Improving EEG Signal Classification in Brain-Computer Interfaces via Grey Wolf Optimizer-based Deep Learning Vanidhasri R, Kathirvel A	1312
201	Mitigating Distractions in Virtual Classrooms: A Machine Learning Solution for Background Noise Detection B. Moganapriya, F. Mary Harin Fernandez	1319
202	CRadix Sort Algorithm Optimized for Distributed Environments using Apache Spark 4.0 Shankaripriya Sadhasivam, Sandhiya Sri Ravichandran, Yokathi T, Sophia Ponmalar D, K Samuel, J Venkatesh	1325
203	Advanced Monitoring Solutions with Google Assistant and Telegram Bot: A Focus on Solidified Carbon Dioxide (CO2) B. Sanjana, L. Sathya, G. K. Sathya Narayanan, A. Ashiq Rasool, B. Padmavathi	1331
204	Automation of Cupcake Filling System for Small Scale Industries using PLC R. Mouleeshuwarappabu, T. Kalavathi Devi, T. Mrunalini, S. Ramganes, S. Sindhu, A. Kaviarasu	1339
205	Transforming Agriculture with Technology: A Farm Management and Crop Marketing Web Solution S Sandhya, S Sakthi Vinayagam, G Aiswarya, V Aravindram, S Kaviya, S Mahindhan	1346
206	Efficient Image Style Transfer Algorithm Combining Attention Guidance and Diffusion-GAN Synergy Mechanism Ke Li	1351
207	Integrated Traffic Incident Classification using SegFormer and Faster R-CNN: A Multi-Stage Approach for Enhanced Detection and Analysis Sankar Ganesh Karuppasamy, Sajeev Ram Arumugam, Sheela Gowr P, Divya Muralitharan, Tamilselvi S, Gowthami K	1357
208	Empowering Artificial Intelligence with Emotional Intelligence via Hume AI Techniques R. V. Suresh, Balamurugan S, Karthick R, S. SenthilKumar	1363
209	Deep Learning for Sleep Pattern Recognition in Wearables for Detecting Insomnia Gengalakshmi. G, CH. Sarada Devi, A. Chandravadhana, S. Vijayalakshmi, Ishwarya M. V, S. Murugan	1369
210	DAOSVM: A Machine Learning Approach to Obstacle-Aware Path Planning in Wireless Sensor Networks Sulakshana Guduri, Govardhan Reddy Kamatam	1375
211	Empowering Autonomous Vehicles to Make Challenging Options in Unexpected Circumstances with Hybrid Learning Sajeev Ram Arumugam, Sheela Gowr P, Ananth J P, Sankar Ganesh Karuppasamy, Palani S, Elavarasi J	1383
212	Leveraging Deep Learning for Efficient Classification of Cauliflower Leaf Diseases Nabanita Roy, Raj Gaurang Tiwari, Sangita Roy, Amit Garg, Ambuj Kumar Agarwal	1388
213	Design and Analysis of Universal Standard Quaternary Logic Gates based on CNTFETs Ajay Rupani, Deepika Bansal, Kulbhushan Sharma	1394
214	A Hybrid Lightweight Model for Real-Time Pedestrian Perception and Motion Forecasting in Autonomous Driving C. Rohith Bhat, Rakhi Mutha, K. Kodeeswari, P Saravana Prasad, S. V. Saveeithaa, Prateek Srivastava	1399

215	Microcontroller-based Short-Circuit Protection for DC Bus Networks Voleti Padmaja, Mangali Srikanth, Tutika Bhanu Reddy, Kalagotla Chenchu Reddy	1405
216	Synthetic or Real: Identification of Digital Images R. Raja Kumar, D. Vaishnavi, Farjana Farvin Sahapudeen, J. Ganesh	1412
217	Seizures Prediction with Slower Alpha Rhythm and Faster Gamma Rhythm using CNN-XGBoost Fusion Algorithm Sabarinadh BG, Senthil Murugan, Rajeshkannan	1418
218	A Deep Learning Approach for Early Detection of Uterine Fibroids in Pelvic Imaging: Toward Non-Invasive, Accurate Diagnosis Minu Inba Shanthini Watson Benjamin, Visumathi. J	1430
219	A Deep Learning Approach for Brain Tumor Detection using ResNet Architecture Alagar Karthick, Thillaikannu Rajalakshmi, Seeniappan Kaliappan, M. Suganya	1436
220	FEDMAP: Federated Learning for Dynamic Vehicle Traffic Mapping G Revathy, D. Ravikumar, K. Lakshmi, M. M. Santhosh Kumar	1440
221	Precise Image Rotation Estimation via Resampling Techniques for Robust Image Authentication Vijayakumar Kadha, Suresh Dannana, Ramesh Sambangi, Santos Kumar Das	1445
222	AI Controller Interconnecting Multiple Microgrids Matching All Electrical Parameters M. R. Arun, L. Jesmalar, M. Sai Veeraj, S. Rajasekaran, Berakhah F Stanley, Jeen Retna Kumar R	1451
223	Analysing Impact of Internship on Career Readiness – A Deep Learning Framework Approach Balasubramanie P, Malathi Eswaran, Aiswaryaa Bahuleyan	1463
224	Efficient Vehicle Number Plate Detection and Recognition using Convolutional Neural Networks and YOLO Raja Rao PBV, Kallakuri N V P S Brahma Ramesh, B Satyanarayana Murthy, P Kiran Sree, Panthani Ramesh, K Satish Kumar	1471
225	A Unified AI Framework for Network Intrusion Detection and Mobile Biometric Authentication in Indian Ecosystems Rajendrakumar Ranchhodhai Patel, Geetanjali Amarawat, Awanit Kumar, Bachcha Lal Pal, Dipesh Dave, Pinakini Patel	1477
226	CNN Accelerator with FPGA: A High Performance and Energy Efficient Approach for Real Time Object Detection Ezhil E Nithila, M. Ajisha, G. Annalakshmi, S. Murugeswari, J. Nirmal Jothi, Mary Christeena Thomas	1481
227	An Energy-Efficient and Privacy-Preserving Routing Scheme for Sustainable IoT Health Systems M Archana, K. Deepthi Reddy, VNVLS Swathi, Bandi Rambabu, Mallareddy Adudhodla	1488
228	IoT based Communication System for Smart Energy Monitoring and Optimization Leo Raju	1496
229	AI and Deep Learning-Powered Threat Intelligence and Automated Response Mechanisms Anjani kumar Polinati	1504
230	Experimental Evaluation of Image Denoising Procedure for Real-World Images using Deep Learning Sivanesan T M, Vijayaraj N	1510

231	ROA: Energy and Environment Aware Task Scheduling in Cloud Computing Sandi Sridhar Reddy, Morigadi Vishwashanthi, Tumukuntla Spoorthi Reddy, Lavanya Reddy Mendu, Uma Devi Manchala, Santhosh Kumar Medishetti	1517
232	Hybrid Swin Transformer–BiGRU Framework for Spatio-Temporal Prediction of Urban Air, Water, and Waste Dynamics in Smart Cities P. Janaki Ramal, E. Anbalagan	1525
233	A Review of Emotion-Aware Voice Systems in Sustainable Human–Machine Interaction Tarunima V S, R. Harish, J. Dhanaselvam, Ajith. B. Singh	1536
234	Decoupling and Matching Network for 8×8 Near-Field MIMO using Dipole Antenna Abhishek Javali, Shreyanka Subbarayappa	1541
235	Gravitational Wave and Glitch Spectrogram Classification using Convolutional Neural Networks Rithvik Singh, Suraj Sharma	1547
236	Analytical Modeling of MoS ₂ –TiSe ₂ Heterostructure MOSFET using Extrapolation Technique U. Malu, J. Charles Pravin	1556
237	Leveraging Hybrid Regression Models for Urban Air Quality Assessment: Development of LIDGE Sahaya Sakila V, Prajeet. R, Nimalan. R, K. Priya Dharshini	1561
238	Semantic Segmentation of Glacier Calving Fronts Through Deep Learning and SAR Imagery B. Kalaimathi, K. Vijayakumar, Y. Adline Jancy, R Shivasakthi, S. Shapnam Asha, A V Sanjey	1568
239	The Evolution of Artificial Intelligence Enhanced Enterprise Resource Planning in Higher Education: A Comprehensive Meta-Data Analysis Madhavi Dachawar, Bharati Ainapure, Vedant Tong, Mamta Hegde	1574
240	Tracing the Evolution of Artificial Intelligence and Machine Learning in Oncology: A Systematic Metadata Analysis Madhavi Dachawar, Vedant Tong, Jayashri Utrankar, S. Poornaprakash	1583
241	Cloud-Simulated Federated Learning for Medical Image Analysis Oviya S, Rithika S, Ananthi, S Anandakumar	1594
242	EmoTrustBot: Affective Intelligence and Trust-Aware Adaptation for Emotionally Aligned Human-Robot Interaction Bhuvana Kumar V, A. Narayana Rao, N. Yedukondalu	1602
243	Deep Learning-Driven Facial Emotion Recognition with GANs for Optimizing Student Learning Swathi Pai M, Poonam Gaur, Dankan Gowda V, Sabnam Kumari, Yogita, Kochumol Abraham	1610
244	A Comprehensive Review on Various Image Segmentation Methods with Applications Dussa Sudha Mohan, K. Punnam Chandar	1618
245	Generative AI in Medical Imaging: Enhancing Lung Nodule Detection using GANs G. Poornima, R. Poorvadevi, J. Bebitha, T. Dinesh Kumar, M. A. Archana, B. Karthikeyan	1624
246	An Edge-AI Powered Smart Energy Management System using YOLOv8 based Human Detection with Context-Aware Appliance Control Vimal S P, Vijay Sankari Periasamy, Muthukannan Rajagopal, Jagathguru Ilangovan, Veenu Kaur, Vivekanandhan Muthulingam	1630

247	Home Energy Management System using Epsilon-Constraint Method M. Krishna Paramathma, Alan Shahil F, Sheik Syed Sharmin S, Prabhakaran P, Udhayan VS	1637
248	Deep UNet-based Time-Series Image Segmentation and Regional Classification for Flood Progression Analysis Anusha M, Seema S, Sowmya B J	1644
249	Enhanced Battery Life for Electrified Heavy-Duty Vehicles using Fuzzy Logic Systems Karthik Marappan, J Venkatesh, G. Kavin, K. Balachander, M. Muthulekshmi, Alex Antony A	1652
250	Inception V4 Convolution Neural Network Towards Detection and Classification of Brain Hemorrhage using CT Images K. Venkatasalam, Mugil Shabareeshwaran M, Poovarasam K, Praveen S, Prasath B	1658
251	Agile Software Development for Cost Cutting and Operational Efficiency Tarun Reddy	1667
252	Evolution of ETL Tools: Trends and Insights from On-Premises to Cloud Solutions Kashetty Sunag Dinesh, Soma Ghosh	1674
253	A Swarm Intelligence Approach for Effective Influence Maximization in Online Networks Priyanka, Monica Luthra, Amardeep Singh	1680
254	Leaf Disease Classification and Crop Damage Estimation using Advanced Deep Learning Models A Srilatha, P Praveen	1688
255	Explainable AI-Driven Insights for Accurate and Transparent Glioma Grading Chandana S N, Anil Kumar Ambore, Ranjitha U N	1695
256	SpectraCrop: A Hybrid AI-GIS Framework with Adaptive Decision Algorithms for Precision Agriculture Prabhu Shankar B, Sravanthi M. V. L, Ramya Sree J, Prashanth Kumar K, Alex David S, Sakthi Karthi Durai B	1702
257	Integrating CNN-based Optical Inspection Systems into PCB Manufacturing Workflows Mayank Singhal, Madhav Saxena, Kush Raj Mittal, Kartikeya Sharma, Dushyant Singh Chauhan	1708
258	Ultrasonic Bioacoustics and Deep Learning for Early Plant Disease Prediction R. Sahith, Sasidhar Reddy Gaddam, P. Venkateswarlu Reddy, D. Ganesh, Gopala Varma Kosuri, Karuna Latha Thanukula	1713
259	A Flying Ad-Hoc Networks Framework for Smart Farming and Precision Agriculture Madhumita Pal, Amartya Mukherjee, Ayan Kumar Panja, Sanjoy Mondal	1719
260	Multi-Dimensional Software Defect Prediction using Ensemble and Deep Learning Sumit Abhichandani	1726
261	Serve Surplus: A Smart Food Redistribution Platform for Reducing Urban Food Waste and Combating Hunger Vijay K, Dhanush Ishwar D, Thilak Kumar V, Srinidhi D, Ujjain S	1734
262	Green AI: Balancing Model Complexity and Energy Footprint in Deep Learning Deepshikha Aggarwal, Deepti Sharma, Archana B. Saxena	1739

263	Adaptive Power Optimization and Renewable Integration in EV Systems Baskar P, Dharuna Gowsick Raja M, Akesh G, Harish R, Jaisiva S, Jeevitha K	1743
264	Performance Evaluation of Quantum-Resistant Algorithm in Blockchain using FALCON Rohit K C, Sridhar S K, Gurupriya M, Aravind S	1748
265	Assessment of Digital Twins in Healthcare and Future Industry 6.0 Kamaleswari Pandurangan, B. Padmavathy, Chaitra S, S. Janet Vidya Nancy, J Lilly Roseline Mary, Ravishree M M	1754
266	Precise Detection of Manufacturing Defects using Vision Transformers-based ResNet Model for Industrial Automation Processes Yellamanda Yesubabu, S. Maruthupermal	1762
267	Design of Volumetric 3D-Printed Orthotic Insoles for Plantar Pressure Offloading and Preventing Diabetic Foot Ulcers M. Varshaa, Shivaani. S, R. Indhumathi, Smrithi Srikumar	1771
268	Intelligent Power Quality Improvement in Renewable Energy Microgrids using ANFIS-based UPQC Bhanu Ganesh Lukka, Mercy Rosalina Kotapuri, T. Rama Subba Reddy	1780
269	Early Detection of Seasonal Bean Leaf Spot using Deep Convolutional Neural Networks R. Agila, F. Mary Harin Fernandez	1786
270	Comparative Performance Analysis of Metaheuristic Algorithms for Constrained Engineering Design Optimization E Priyanka, T Kalaipriyan	1792
271	A Multi-Model Deep Learning Approach for Accurate Renewable Energy Forecasting and Grid Efficiency Enhancement Karthik V, Naveen Raj M, Sadeesh Kumar A	1798
272	Smart Low-Light Outdoor Object Detection System based on YOLOv10 for Visual Aid Shraddha S. Gugulothu, Amit Shou, Aanvita Awte, Sahil Ninawe, Mrunal Bhalerao	1804
273	AI-Driven Fish Species Detection System for Fisherman Dhanalakshmi. S, Aarthi. V, Apsara. M, Mathumitha. R, Jayasri. S, Gadhimathi. K	1810
274	Bridgeless Cuk Converter based EV Charging Unit for Better Power Quality and Efficiency Edwin Jerome, Kyrpang Kharbani, A. Jeevanandham, M. K. Anandkumar	1816
275	AI-based Chatbot for Daily Activity and Healthy Life Jaya Prakash. S, Akalya. A, Subitha Priyadarshini. S, Sandhiya. C, Jayalakshmi. S, Fazilath. P	1823
276	AquaVision: A Diffusion-Augmented Transformer-Driven Multi-Stage Enhancement Framework for Object Detection in Occluded Underwater Environments Adithyaa V S, Ajai Krishna T S, Sree Vinay Ravuru, Abiramashree A, Medona Shiny J, Sasmitha M S	1830
277	Gaze-based Pedestrian Safety Prediction using Attention LSTM Divya J, Divyadarshini M, Divyapriya V	1838
278	A Multimodal Spatio-Temporal Attention Mechanism for Regional Meteorological Disaster Risk Assessment Bo Li, Ying Yan, Duo Zhang, Amit Yadav, Abhishek Pratap Sah	1846
279	Integrating RailEdge-Net and Hough Transform for Precision in Railway Track Maintenance	1852

	Saritha Anchuri, N. Purushotham, Rollapati Sailaja, Praveen Kumar Naidu. R, Medam Adinarayana, Basi Reddy. A	
280	Enhancing Video Caching Efficiency and User Experience in Cloud-Edge Networks with GRU-FedQCache B Venkateswara Reddy, K. Bala	1859
281	Vision-based Speech Recognition: Leveraging Lip Movements with Deep Learning Suprakash S, Srinivasan A, T. S. Yogeshwaran, Siva Pranav R, M. Soundarya	1864
282	Frequency-Selective Adversarial Attack in WSN Detected using Deep Learning Algorithms J. Sathya, M. P. Chitra	1870
283	Design of RISC V based SoC for Implantable Medical Devices Megashree G, Govindalalitha T M, Mariammal K, Vinotheni M S	1875
284	An IoT-based Smart Wearable Safety Device using GSM, GPS, and ESP32-CAM Kuruma Purnima, Balagala Madhavi, Dollu Sukith, Katari Rajesh, Poli Sandeep Kumar Reddy, Bandi Venkata Kiran Kumar Reddy	1883
285	An Intelligent Hybrid Intrusion Detection and Prevention System for Threat Mitigation in High Bandwidth 5G/6G Network Kalyani Mavale, Anup Ingle, Ketki P. Kshirsagar, Chilukala Mahender Reddy, Pranoti D. Honawadajkar, Vijay M. Marathe	1888
286	Advancing Otolaryngology through Artificial Intelligence for Ear Disease Detection Divya Rajan, R Sumathy	1894
287	Evolutionary Autonomous Car Navigation using NEAT Algorithm Pratham Shrivastav, Preet Darji, Dev Patel, Maanav Shah, T. Grace Shalini	1902
288	Design and Implementation of FM 0 / Manchester Encoding Technique using Domino Logic Chandana Nadella, Sowjanya Akumalla, Bhavana Majji, Kota Chaithanya	1909
289	Clustering and Predictive Analysis of Renewable Energy's Influence on National Economies T Grace Shalini, Saranya. R, Pushpalatha M, Jamlingam J, R. Nithya, Bhavesh P	1915
290	An Integrated System for Real-Time Greenhouse Environmental Forecasting and Adaptive Crop Management A. Ajina, Nithin V S, Devika P, Chinmaya B S, Prithviraj B M	1923
291	Machine Learning Assisted Optimization of Hybrid Full Adder based 4-bit Digital Comparator Pamu. Sathvik Kuma, G. Snehalatha, Mohammad. Khaja Moinuddin, Gutta. Manishankar, Sheri. Sai Hrushikesh Reddy	1931
292	QCA-Optimized Gate-Free 2:1 Multiplexer Adilakshmi Grandhi, Rukmini M. S. S	1937
293	Explainable AI for Public Health: Predictive Modelling of Non-Communicable Diseases Risk using SHAP and LIME Md Sarfaraz Ahmad, R. Aroul Canessane	1942
294	Ant Colony Optimization Techniques for Satellite Communication Signal Processing Santhosh S, A. Jeeva, Maqsudbek Kadirov Uktamovich, Vidya Prabha CV, B. Karthik, Nandhini T J	1949
295	Scalable Deployment of React Apps using Serverless Architecture Akhil Kumar, Amardeep Singh, Prabhdeep Singh	1954

296	Integrated Machine Learning Driven and Soil Clustering Framework for Crop Recommendation in Cauvery Delta Region Alageswaran R, Varun Adhithya. S, Krithika. V, Shakthi. K	1960
297	Metamaterial based Antenna Design for 5G Applications Kavitha B. C, Kavitha M, Allen Jacob M, Subasri S, Pallavi Singh	1969
298	Student Performance Prediction based on Novel Clustered Regression M. Rajasekar, S. Rukmani Devi, C. Naveeth Babu, N. Legapriyadharshini, M. Mahendran	1976
299	MotionControlMapper: A Gesture-based Real-Time Framework for Robotic Arm Coordination and Precision Control S. Muruganandhan, Priyadharshan. V, Kabilesh Gopu, Surya Narayanan. S, Mukund Venkat, M. Sri Vageesh	1981
300	Deep Neural Network-Enhanced Trapezoidal Neutrosophic Shortest-Path Optimization in Uncertain Graphs B. Kalaiselvi, K. Sivakumar, K. Selvakumari, V. R. Pathmavathi, P. Kalarani, A. Kesavan	1988
301	TrafficSignFusion: An Adaptive Model for Multi-Environment Traffic Sign Recognition in Autonomous Vehicles A. Prameela, Asha Sundaram	1994
302	Improved Intrusion Detection in Wireless Networks using Random Forest and LDA R. Ashok, A. Krishnaveni	2001
303	Anomaly-Aware Ransomware Detection Through Integrated Ensemble Learning and Dimensionality Reduction Micheal Vijaya Nelson A, C. Bagyalakshmi	2007
304	Circular Upcycling of Solar Panel EVA Waste into Superhydrophobic Coatings using Toluene Akash S, Unnamalai. V, Vikram R, K. Vishnumurthy	2013
305	A Survey on Emergency Alert System for Deaf People using AI Indu B, Deekshitha G, Varshita VA, Austin Masila A, Mansoor S	2019
306	Balancing Quantum and Classical Security: Side-Channel Challenges in NIST PQC Finalist Thenmozhi A, Usha G	2025
307	Enhancing the Efficiency of Solar PV Arrays: Passive Filter based Leakage Current Mitigation G. Sravanthi, G. Srikant, G. Harika, S. Jahnvi, B. Mahesh, CH. Rohit	2032
308	Heart Attack Criticality Stage Prediction: A Deep Learning-based Model for Enhanced Accuracy Khushdeep Kaur, Husanpreet Kaur, Avneet Kaur, Adamyia Chhabra, Harsh Anand, Amrit Kumar Rai	2037
309	Development of Liquid Cooling Solutions for Thermal Management Systems Pritesh B Patel, Seema Deshmukh	2043
310	Enhanced MPPT Control with Hardware Implementation for PV-Powered EV Charging Elakya A, Dejasree S, Jeyavarsini N R, Hemanth M, Kowsalya M, Manimegalai V	2050
311	Zero-Day Attack Detection in Cloud Security: A Survey of Machine Learning and Deep Learning Approaches L. Manjula, E. Saravanakumar	2055
312	Kernel Regressive Shuffling Shepherd Quantum Artificial Intelligence for Protein Structure Prediction Varanavasi Nallasamy, Malarvizhi Seshiah	2063

313	DeepGuard: A Hybrid CNN-LSTM Framework for Robust Deepfake Video Detection with Spatiotemporal Analysis Madda Anthony Cyril, Jaya Prakash Sunkavalli, Dodla Prasanth	2071
314	An Adaptive Headlight Dimming Systems for Enhanced Night Driving Safety with Machine Learning on ARM Boards Nithish Kumar P, Lakshmi Prabha K, Abishek S	2077
315	Image Classification using Convolution Liquid State Machines Meet K Patel, Pratishtha Makhijani, Nauka Shah, Mohini Darji, Dipak Ramoliya	2084
316	EEG-based Seizures Detection with Decision Tree Classifier: A Performance Assessment using ROC Analysis and Feature Importance C. Gethara Gowri, M Amanullah, M. Baskar, Suberiya Begum S	2092
317	Analysis and Modelling of Heat Pump Performance using a Rolling-Piston Compressor Pritesh B Patel, Shiv Darshan	2097
318	Integrating CNN-LSTM and Physical Models for Predicting Climate Extremes Aruna R Shet, Prajna K B, Jyoti Prakash Dhal, Bommanaboyina Hari Krishna, Senthil Kumar D, Hemalatha S	2104
319	A Deep Learning Framework for Network Anomaly Detection using KNN and LSTM Models K. Srinath Yadav, Ashish Reddy Kumbham, Prasanthi Vallurupalli, Sukender Reddy Mallreddy, G. Mahendrakumar, Rahul B	2110
320	Ransomware Detection and Mitigation using Behavior-based Analysis Alameen Ibraheem Mohammed Ibraheem, Mythili. S	2116
321	SPECTRUM-AI: Intelligent Autism Detection System with Hybrid Ensemble Learning and Multi-Dimensional Risk Profiling C. Preethi, S. Gomathi	2124
322	EmotionLens: Optimizing FER with a Lightweight Residual CNN Architecture Manvendra Singh, Kshitiz Bhargava, Krishnaraj Natarajan	2130
323	A Routing Protocol based on Stable Links for Mobile Ad Hoc Networks Huangbo, Amit Yadav, Asif Khan, Abhishek Pratap Sah	2136
324	Dynamic Wind Energy Optimization System using GNN and SEPIC Converter V. Manimegalai, V. S. Arjun Karthic, M. K. Aparna, R. Aruna, V. Mohanapriya, G. Sukanya	2141
325	High-Performance Agricultural Surveillance using Optimized SDN and Mobile 5G SDR Networks Mamadou Moustapha DIAGNE, Mamadou BA, Abagana Mahamat KACHALLAH, Samuel OUYA	2149
326	Coral Reef Bleaching Prediction: A Machine Learning Approach Using Environmental Factors M. Jagadeesh, Ujan Pradhan	2155