

# **2025 4th International Conference on Innovative Mechanisms for Industry Applications (ICIMIA 2025)**

**Tirupur, India  
3-5 September 2025**

**Pages 1-700**



**IEEE Catalog Number: CFP25K58-POD  
ISBN: 979-8-3315-5387-6**

**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:	CFP25K58-POD
ISBN (Print-On-Demand):	979-8-3315-5387-6
ISBN (Online):	979-8-3315-5386-9

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**4<sup>th</sup> International Conference on Innovative Mechanisms for  
Industry Applications (ICIMIA-2025)**

**3-5 September 2025**

**Table of Contents**

<b>S. No</b>	<b>Paper Title/ Author Name</b>	<b>Page. No</b>
1	Deep Learning based Early Detection of Cardiovascular Anomalies in IoT-Enabled Smart Hospitals Rajeev Ranjan, Ankit Raj, Shreyansh Shreyash, Drishti Bhardwaj, Drishti Verma, Shivam Gupta	1
2	IoT-Driven Precision Agriculture: Real-Time Soil Health and Irrigation Monitoring using Low-Power Wireless Sensor Networks D. Soby, C. Balaji, Baskar Duraisamy, K. Thangaraj, S. Senthil Kumar, C. Sivaranjani	8
3	A Comparison of Machine Learning Techniques for Load Forecasting and Finding Accuracy Bhukya Nandhini, Francis Jay Cerina A, D. V. Siva Krishna Rao K	16
4	ARM & Kinect based Home Automation & Assistance System – ArmKHAAS Hariharan, Omkar S, Prajwal S Kundargi, Chinmay G Bhat, Vinu R	23
5	Advanced Control and Protection of Three-Phase Induction Motors for Industrial Automation G. Anbarasi, Arun E	32
6	LoRA-Fine Tuned LLaMA-3 for Low-Resource Multilingual Machine Translation Rahul Karne, Akhil Dudhipala, Pavan Kumar Pativada	39
7	A Novel Approach to Low Power Multiplier and Comparator Design using GDI Logic N. Vinod Kumar, F. Vincy Lloyd	46
8	VLSI-Optimized Neural ODE Framework for Real-Time Multimodal Medical Image Fusion Karna Rao Addanki, M. Sailaja	52
9	A Comprehensive Analysis of Cloud-Edge-IoT Collaboration for Scalable and Instantaneous Uses A. Vijayaraj, Shai Kumar R, Sharu Shree M, M. Vaishnavi, Priyadarshini K, Mahalakshmi A V N K	59
10	Solar Tracker System using STM32407G-DISC-1 Board Sanjay Suresh, Prasath S V, Sri Haran R M	64
11	Motorized Arecanut Harvester using RF-based Control Interface Abhiram K, Jishnu P M, Mathew Allen J, Sreeharsh Nandakumar, Akhil Chacko	73
12	Deep Learning based Forest Fire Monitoring using Unmanned Aerial Vehicle Abhilash Panicker, Aryadevi Remanidevi Devidas	80
13	Efficient Energy Management Through the Integration of HVAC and Power Distribution Systems Pritesh B Patel, Sunil Kumar Singh	85
14	Lightweight TinyML-based Anomaly Detection for Intelligent Robotic Process Automation Workflows Essakki Gomathy P, Bagavathi Lakshmi R	93
15	Designing a High-Speed, Low-Area Three-Operand Binary Adder using Kogge-Stone, Han-Carlson, and Ladner-Fischer VLSI Architectures A. Supraja Reddy, B. Khaleelu Rehman, P. Anuradha, K. Venkata Siva Reddy, Mudasar Basha, Mohammed Abdul Nasar	98
16	Dynamic Multi-Robot Path Planning: A Comparative Perspective	105

	S. Sameena, G. Nallasivan	
17	Low-Cost IoT-Enabled Visible Light Communication System for Smart Industrial Automation and Safety Control Manjunatha Badiger, Varuna Kumara, Savidhan Shetty C S	112
18	Smart Energy Guard: IoT-based Monitoring & Protection Konduri Ramesh, Sai Goutham Golive, MVSS Sasank	117
19	IoT-based Gradient Boosting Model for Efficient Agricultural Logistics and Transport Management T. R. Saravanan, Poornachandar T, C. Anitha, U. Kavitha, G. Rajasekar, Sathishkumar V E	122
20	Queueing-based Framework for Cybersecurity Operations in Industrial Systems K. Kavitha, S. Maragathasundari	128
21	Optimizing Fault Detection in Electrical Grids Through Neural Network Models Udhaya Sankar T P, R. Vinodha, C. Srinivasan, R. Ganesan, M. Subashree, Sowmiya S	134
22	Optimized Neural Architecture for Wearable Health Devices using Edge-Level TinyML Pavan Kumar Reddy Manellore, M. Archana, K. Deepthi Reddy, VNVLS Swathi, Bandi Rambabu, Mallareddy Adudhodla	140
23	An Insight into a Smart AR Vision Glass Usage in Educational, Medical and Navigational Fields Anbazhagan A, Saisubramani H S, Sarvesvar S, Sabarish K S	146
24	AGROSTACK: Smart Storage Food Grain System in Agriculture Shobana Lakshmi R, Srividya A, Mahima A, Jenisha Caroline M	152
25	A Hexagonal Split Ring Resonator based Sub-6 GHz Frequency Reconfigurable Antenna for Wireless Application Sakthevel T C, D. Sugumar	160
26	Hybrid Two-Stage AI Pipeline for Bend Test Outcome Prediction in Magnetically Impelled Arc Butt Welding Abhinav Karan, Arungalai Vendan S, Mukti Chaturvedi	165
27	Technical Insights into Systemic Vulnerabilities Behind Significant Cybersecurity Breaches B. Swathi, Ishanvi Reddy, Akshaya M	171
28	Smart Wearable Fitness Belt for Myoprotection Pravin Kumar M, J. Dhanasekar, R. Rajalakshmi, A. Jayalakshmi, S. Seethalakshmi, M. Deeparani	177
29	IoT-Enabled Smart Microgrid Architecture for Sustainable Energy Optimization A. Vani Vathshala, M. Pavan Kumar Reddy	183
30	An Integrated Fuzzy-Neuro Model for Power Sector CO2 Emissions Forecasting Divya Sakahmuri, Jaya Prakash Parala, B. Anandan, B. A. Devan, V. Karthikeyan, V. S. Ravi	190
31	Autonomous Robot Navigation in an Unknown Environment using Sensor Synergy L. Catherine, R. Ranjith	197
32	Development of a Precision XYZ Motion-Controlled Robot for Script Automation U. Ramani, S. Abirami, A. Amutha, B. Gomathi, A. Ambika, S. Karpakam	203
33	Hybrid Autonomous Navigation using Rapid Exploring Random Trees and Reinforcement Learning for Obstacle Avoidance Balasani Venkata Ramudu, Martin Margala, Amjan Shaik, Prasun Chakrabarti	208
34	IoT based Smart Feeding System for Livestock N. Umapathi, R. Jegadeesan, G. Karthick, N. Venkateswaran, Ramana	214
35	Object Detection System using YOLO Model for Blind People Jeeva S, Nalini A, Kaviya T, Monisha P, Kaviya R, Mathumathi S	220
36	IoT based Smart Drainage Monitoring and Alert System using Mobile Application Integration	227

	Jayapriya T, Bhuvanewari L, Asmitha A, Durka S, Suman K, Gokila R	
37	Design and Analysis of a 4-Bit Ripple Carry Adder using CMOS 90nm Technology in Microwind Vivek Raju Kosigi, Jogiraju Akshara, Banothu Lokesh, B. Khaleelu Rehman, P. Anuradha, Mohammad Abdul Nasar	233
38	Electric Grid Monitoring and Control System: Initialized Cortex Microcontroller Priyadarshini S. Naik, Pavitra Raju Teli, Mithun N R, Preetham K M, Manoranjan Kumar, Lakshmi C R	240
39	EvoLynx: Evolving Conveyor Automation with Adaptive IoT Nerve System Sriananda Ganesh T, Jayasri S, Kavya V, Nilavuarasi B, Nivethika V	245
40	An Ensemble Learning-Driven AI-IoT Model for Sustainable Water Quality Prediction Thirupathi Regula, S. Gouri Kiran Kumar, Madhusudhana Rao Battina, Shaima Al-Amri, K. N. Brahmaji Rao, Sathwik Manikumar Raj Regula	253
41	Wearable Sensors-based Real-Time Fluid Balance Monitoring in Dialysis Patients with Edge AI Haroon Arif, Aamir Raza, Abdul Karim Sajid Ali, Ali Abbas Hussain, Bickey Kumar Shah	258
42	Innovative Depth-Temporal Alignment Mechanism for Robust 3D Scene Recovery from 2D Animation in Digital Industry Applications Yaoyao Xu	265
43	Empirical Evaluation of Deep Learning based Autonomous Driving System with Real-Time Scene Classification Procedure Arul Prasath A, Navaz K	272
44	Prompt Engineering Optimization in Multimodal GPT Systems for Real-Time Decision Making Radhakrishnan P, B. Bala Nagendra Prasad, Sajja Suneel, Manjunath B E, K. Nirmala Devi, Neha Upadhyay	279
45	Implementation of Helmet and Biometric-based Vehicle Security System for Driver Safety Pangolla Sravani, B. Anil Kumar, Prabhakara Rao Kapula, B. Anupama, P. Rajesh	285
46	A Review on Higher DC-Link Voltage & Reduction of Voltage Stress Across the Switch in Switched Boost Inverters Sharanbasav Marihal, B. V. Madiggond, Keshav Negalur	292
47	Fraud Detection in Telecommunications Exploiting NADAM Optimizer with Long Short-Term Memory Algorithm Vijayalakshmi R, Bagavathi Lakshmi R	299
48	Gait Instability Detection with Temporal Convolutional Networks for Orthopedic Patients M. Vadivel, V. Sridevi, Vaithiyalingam Subramanian Manjula, S. P. Vimal, Y. Arockiajesuraj, S. Murugan	307
49	Image Identification and Translation System for Visually Impaired Individuals M. Rajkumar, Subalakshmi V, Vishwajith Prabhakar	313
50	The Impact of Fillet Radius on Spur Gears Made from Aluminum-Silicon Carbide Metal Matrix Composite Pallavi Jadhav, Kedar Bairwa, Kamalkishor Maniyar, Anant Kurhade, Shital Waware	320
51	Intelligent Solar Tracking and Rain-Adaptive Panel Folding using Predictive AI Models S. Ramesh, R. Kishore, N. Naveen, D. Saravanaprabhu, H. Vinothkumar, A. Kannammal	325
52	Comparative Analysis of Point and Line Tunneling TFETs with Ge/Si Heterostructure Satisha K, Jitendra Kumar, Basudeba Behera	332

53	Face Mask Detection and Masked Face Recognition for Biometric Attendance System Priyansha Singh, Anupama Bhan, Shubhra Dixit	339
54	Web-based Intelligent Alert System for Real-Time Medication Monitoring and Patient Safety Suganyadevi K, Preethi S, Mohanapriya J, Ranjitha T, Parnikabhavahaarini V	345
55	Privacy Preserving Techniques for IoT based Energy Management Systems Kanthavel R, Adline Freeda R, Dhaya R, K. Sudha, J. Suja, Samantha Julianne	352
56	Real-Time Anomaly Identification in Bank Video Surveillance System Methods Rajalakshmi K, Muthakshi S, Surekha R, Karthick Pannerselvam	359
57	Trajectory Planning for Industrial Robotic Arms using Quintic Polynomials and PID Control Adithya Ashok, Gagan Gireesh Krishna, Sreyas S, Devananda C R, Rugminidevi S, Alok Kumar Srivastava	365
58	A Precision BMI Monitoring System with Real-Time Alerts using SHAP and XGBoost based Interpretability P. Sukumar, S. M. Ramesh, Ravikumar Gurusamy, S. R. Menaka, S. Mohanasundaram, P. Kalyanasundaram	371
59	Intrusion Detection System using Naïve Bayes with Kernel Density Estimation Soihemthuilu Malangmei, D. Daveinai Ngade, Renuka Pala, Heisnam Sanjeeka Devi, Yumnam Surajkanta Singh	377
60	Wavelet-based GAN Fingerprint Detection using ResNet50 Sai Teja Erukude, Suhasnadh Reddy Veluru, Viswa Chaitanya Marella	382
61	A Comparative Study of Different Cloud Computing Security Models Kirti Shukla, Rupam Kumari, Deepesh Kumar, Richa Verma, Deepika Khurana, Gaurav Kumar	388
62	Privacy-Preserving Federated Anomaly Detection on Chest X-Ray Images Rahul Karn, Pavan Kumar Pativada, Akhil Dudhipala	396
63	Autoencoders for Anomaly Detection in ECG Signals Snehal Rathi, Vijayshri Khedkar, Soham Gite, Aman Jain, Darshan Vora, Anushka Ghorpade	403
64	A Gesture-based Mobile Platform for Accessible Education K Saravanan, Nithish Kumar R, Sharu Shree M, Shai Kumar R, Arthi Devarani P, Praveen S	410
65	Beamforming Strategies in Massive MIMO: Evolution and Optimization Techniques A. Vijay, S. Lakshmi Narayanan, N. Khadar Basha, K. Vijayakumar, K Anusulatha, Satheesh Kumar G. S	416
66	Enhancing Network Lifetime in e-Healthcare Systems using a Proof-of-Authority Permissioned Blockchain Approach G. Indra Navaroj, E. Golden Julie, J. Sulthan Alikan	425
67	Improving Telecom Efficiency with AI-Backed BI: Focus on KPI Optimization and Cost Minimization Varun Verma, Seema Deshmukh	433
68	Leveraging RDF-based Data Structures for Optimized Traversal in Decentralized Query Systems Himanshu Arora	442
69	A Hybrid Deep Reinforcement and Swarm Optimization Strategy for Intelligent Cloud Service Composition V. N. V. L. S Swathi, Bandi Rambabu, Mallareddy Adudhodla, M Archana, K. Deepthi Reddy	448
70	BfOA: A Battlefield Inspired Metaheuristic for Efficient Task Scheduling in Cloud Environments Nikitha Masuna, Sandi Sridhar Reddy, Murthujavali B, Newton Gattu, Nandikante	456

	Shravani, Santhosh Kumar Medishetti	
71	GTO based Multi Objective Task Scheduling for Energy Efficient and Reliable Cloud Environments K Venkateswarlu, Komirineni Sruthi, G Mirona, G Soma Sekhar, Anireddy Sridhar Reddy, Santhosh Kumar Medishetti	464
72	Secure Federated Learning Framework for Anomaly Detection in IoT Networks using Lightweight Cryptographic Hashing Mallareddy Adudhodla, M Archana, K. Deepthi Reddy, VNVLS Swathi, Bandi Rambabu	472
73	A Study on Future of IoT with the Impact of 5G and the Path to 6G-Enabled Connectivity Priyanka Menon A S, L. Vadivukarasi, L. Karthick, Harsimran Singh, Srikanth Salyen, Senthil kumar Chandrasekaran	478
74	Enhancing IoT Security Through Blockchain Integration: A Comprehensive Study Sharmila Zope, Prajakta Uday Waghe, Sucheta S. Yambal, L. Karthick, Yashwant Waykar, Srikanth Salyan	485
75	IoT Security Landscape: A Review of Threat Detection, Trust Management and Resilient Communication Nalini Nara, V. Jyothisna	490
76	Multi-Objective Optimization based Secure and Efficient Routing in IoT Healthcare Networks Naveen Kumar Pedada, CH V. S. Satyamurty, Bandi Rambabu	499
77	Blockchain in Disaster Management: A Systematic Review of Emerging Frameworks, Applications, and Future Directions Pradeep Nazerath, Pramod Uppoor, Bhandary Pranith Laxman, Shivamani M Nayak, Shetty Gaurav Jagadeesha	505
78	A Deep Learning Framework for Radar Signal Analysis with Spatio-Temporal Fusion Uma Maheshwari, Senthilkumar Meyyappan, M. Suguna, C. Edwin Singh, G. Vallathan, Kalyan S. Kasturi	511
79	Performance Analysis of Underwater Optical Image Transmission across Different Water Conditions Savidhan Shetty C S, Manjunatha Badiger, Santosh Kumar Sahu	517
80	Machine Learning based Android Malware Detection in Industrial IoT Networks using Code Visualization Tanu Jain, Sanjeev Kumar	522
81	An Intelligent and Lightweight ML Model for Real-Time DDoS Attack Detection in IoT Networks N Radhika Amareshwari, K Venkateswarlu, K Shivakumar, A Pramod Raj, Rakesh Kumar Donthi, Santhosh Kumar Medishetti	528
82	CNN-based Real-Time Wildlife Poaching Detection using IoT-Enabled Surveillance Networks B. Mathivanan, K. Deepa, P. Perumal, Muneeruddin Mohammed, M. Harshavarthan, Monisha R	536
83	Advanced Monitoring and Controlling of Hydroponics using IoT Mobile Application M. Kranthi, Srinivasa Rao Atta, Kodali Sai Praveen, B. Suresh, Peravali Surekha, Cherukuri Jamuna Chowdary	542
84	IoT-based Biotic and Abiotic Crop Stress Prediction with AdaBoost Classifier Venkatesan S, M. Moorthy, A. Latha, Kathija Nasreen A, P. Kasthuri Rengan, Sathishkumar V E	548
85	Quantum-Enhanced Security Intelligence Platform with Multi-Channel Alert System and Web-based Threat Response Interface S. Shakila Bhanu, Sowmya Gali, Afroz Syed, Shaik Musira, Safiya Shaik	554

86	Survey of Privacy Preservation Techniques in Blockchain T. Premkumar, D. R. Krithika	560
87	Enhancing Medical Billing Transparency with Blockchain and Random Forest based Fraud Detection Thangadurai K, Prabakaran Kasinathan, M. Muthulekshmi, Chethan Chandra S Basavaraddi, S. Saranya, Stain Paul P	569
88	Adaptive Efficiency Optimization in SDLC: An MILP Approach for Balanced and Cost-Effective Resource Allocation Lokendra Kumar, Neelesh S. Upadhye, Kannan Piedy	575
89	MAGV Navigation in Warehouse Environments using Probabilistic Roadmaps Padmaraja V P, Ranjith R	584
90	EEG Signal Classification for Seizure Detection using PSD Features with SVM and K-Nearest Neighbors C. Gethara Gowri, M. Amanullah, S. A. Althaf Ahamed, P. Nithya Devi	590
91	Revolutionizing Medical Decision-Making: Predictive Technologies using AI and the Internet of Medical Things V. Ganesan, G. Santhanakrishnan, R. Sangeethapriya, B. Rajani, S. Paramasivam, G. Ulaganathan	596
92	GATBPSO based Framework for Unknown Malicious Activities Classification and Prediction in Networks Yerininti Venkata Narayana, Mooramreddy Sreedevi	603
93	GAN-based AI Framework for Detecting Ransomware Attacks Through BGP Routing Anomalies Kalaivani R, Gokul K, Lokesh S, Jayakumar M, Sanjay B	611
94	Traffic Sign Prediction System using YOLOv3 Model with Performance Analysis Archana V, Roja R, Vanitha B, Shofiya Begam M, Nivetha N, Nanthini M	618
95	Plant Leaf Disease Prediction using Deep Learning Algorithm with Fertilizer Suggestion Prabakaran S, Priya Darshni S, Syndrella A, Ezhilarasi K, Shareen Banu A, Arthi P	624
96	Financial Security is based on Blockchain for Secure Money Transfer with a Hyperledger Policy J. Preethi, M. I. Shafiya Begam, K. Gayathri, J. Vithya Sree, R. Madhusri, V. Nishanthini	630
97	Dynamic Workload Management in Cloud Computing with Artificial Bee Colony and Priority-based Queuing K. Suriya, R. Malathi, S. Sneha, S. Geethanjali, P. Deeba, P. Pradeepa	636
98	FL-TSA-TabNet: Federated Tabular Network for Intrusion Detection J. Archana, S. Kamalakkannan	644
99	Artificial Intelligence Approach to Detecting Human Intrusion in Risk-Prone Areas Joseph Selva Kumar A, Anastella J, Jenisha J, Kalaiyarasi S, Ressilia Ruba L, Janavi R	655
100	Pairing Free Certificateless Batch Authentication Schemes for Blockchain-Assisted IoV Mayur K L, M Selvi, Santhosh Kumar S V N, Thangaramya K, Kannan A	661
101	An Energy Efficient Cluster-Aware Routing Protocol using Osprey and Ant Colony Optimizations for Wireless Sensor Networks Karpurasundharapondian P, M Selvi, Thangaramya K, Santhosh Kumar S V N, Kannan A	668
102	Cloud-Integrated Logistic Regression for Optimizing Waste Recycling Plant Operations Meena G, R Puviarasi, B. Gopi, K. Helenprabha, M. Harshavarthan, Monisha R	674
103	Enhanced Hierarchical Long Short-Term Memory (EHLSTM) for IDS Attack Detection in Cloud Computing S. Dhara, G. Priyadarshini, M. Miranya, R. Elamathi, S. Dhanalakshmi, L.	680

	Faheema Begam	
104	IoT Enabled Smart Greenhouse for Climate Control and Crop Management S. Sasikala, Juno Sheriba L, Abinaya K, Lincy Josephin A	687
105	Lightweight Advanced Encryption Standard for Privacy-Preserving Blockchain Healthcare Systems M. Kamarunisha, T. Aarthi, A. Pavithra, Jafreen Banu, L. Vasuki, S. Subitha	694
106	Decentralized Identity Verification System for Financial Service (KYC Platforms) Tanvir Singh, Ala Harika, B. Sri Chamundeshwari Devi, R Sri Varsha	701
107	AODV Routing in Industrial IoT MANETs Under Dynamic Topology and Traffic Conditions Anhar Sami Mohammed, Amit Deb Nath, Numair Bin Sharif	708
108	Optimizing Energy Efficiency in 5G-Enabled Wireless Sensor Networks S. Gowri, M. Kowsika, D. Shiny, M. Anu, H. Sowmiya, P. Kavitha	712
109	Energy-Efficient Beamforming for 6G mmWave Networks using Deep Swarm Intelligence P. Selvaperumal, Prathik A, Surat Pyari Atti, B. Teja Sree, Gopinath D, Shilpa Jain	720
110	Blockchain-Enabled Trust Management in UAV-Assisted Wireless Sensor Networks Rahul Jalinder Jadhav, Sajja Suneel, Manjunath B E, Shiv Shakti Shrivastava, Gopinath D, S. Gnanamurugan	727
111	Enhancing Network Security with VGG-RF and Grey Gorilla Optimization: A Case Study on Aegean Wi-Fi Intrusion Dataset Mahaveerakannan R, Vijayalakshmi S, Bommanaboyina Hari Krishna	734
112	AI Deep Learning Technique for Wireless Sensor Network DDoS Attack Detection Shakila M, Poorani B, Narenthirakumar Appavu, Anitha Govindaram, Narenthirakumar Appavu, K. Hemalatha	741
113	AI Deep Learning Technique Enhancing Security in Wireless Sensor Networks Poorani B, P. Anbarasan, Narenthirakumar Appavu, P. Selvaraju, K. Hemalatha, Anitha Govindaram	747
114	Time Division Multiplexing-based System for Blocking Wi-Fi and Bluetooth Shurithi S, Arunkumar C, Shagibalan P, Vinith D, Tamilselvan V	753
115	Multi-Objective Scheduling in Cloud Environments using Enterprise Development Optimizer Rameshwaraiah Kurupati, Shaik Feroz, Tadi Udayakiran, Jaideep Amrabad, Sai Teja Guguloth, Bandari Bhanu Prasad	762
116	Post Quantum Secure Blockchain Model using Lattice Cryptography and Computational Time Consensus in Cloud Systems Velmurugan M, Rajeev Kumar M	770
117	Interactive Streamlit-based Simulator for Cloud Simulation and Resource Management M. Imdad Ali, J. David S Kumar, S. Narahari, M. Madana Rajasekhar, S. Laxmi Narayana	778
118	Ensuring Secure and Compliant Fax Communication: Anomaly Detection and Encryption Strategies for Data in Transit Srikanth Reddy Gudi	786
119	Monitoring and Deployment Optimization in Cloud-Native Systems: A Comparative Study using OpenShift and Helm Srikanth Reddy Gudi	792
120	WSN-based Air Pollution Detection using Extreme Spatio Temporal Graph Convolutional Networks Ashokkumar Muniraj, M Senthil Vadivu, I. Poonguzhali, B. Dhivya, Kanimozhi S, P. Vijayakumar	798
121	Quantum-Enhanced Wireless Security Framework using SARG04-based QKD and Q-MIC Integration for IEEE 802.11 Networks	803

	Krishnaveni A, Gowtham K, Krishnaraj S	
122	Ensuring Secure Healthcare Data Storage with ANFIS and CP-ABE in Cloud Computing Ryan Genesis S, Shanthi H. J	810
123	On the Use of Bendlets and Fuzzy Sets for Natural, Satellite and Medical Image Fusion B. Muralidhar Naick, D. Leela Rani, V. Vijaya Kishore	816
124	Fake Job Posting Detection using Machine Learning Algorithms K. Ramakrishna Reddy, G. Indrani, N. Pavan Kumar, K. Vamshi Krishna	822
125	A Spatiotemporal Transfer Learning Frameworks with Mixture of Experts for Traffic Flow Predictions R. Geetha, R. S. Rubeshkanna, A. Yoganathan, P. Anitha, P. Kalyanasundaram, J. K. Kanimozli	828
126	Lightweight Convolutional Neural Network for Automated Histopathology Image Classification on the Path MNIST Dataset Rajeev Ranjan, Sumit Thakur, Ayushmaan Sharma, T. V. Hyma Lakshmi, Deepak Juneja	833
127	Water Quality Assessment Leveraging CNN-LSTM and Gradient Boosting for Prediction and Classification G. Anuradha, Saniya Zeba Mohammed, Niharika Akula	839
128	WellX - Leveraging Deep Learning and CNN for Integrated Diabetic Detection and Vitamin Health Solutions Sijimol A. S, Navya Davis, Shan Natesan, Sreepriya T M, Sradha Santhosh, Sukhil M	848
129	Quantum Disturbance-based Photon Cloning Attack Hui-Kai Su, K. MahaRaja, Sanmugasundaram R, M. Jayalakshmi, A. Santhosh Nantha, Wen-Kai Kuo	855
130	Blockchain-Integrated Data Mining for Enhanced Security and Transparency R. Geetha, A. Rohith, J. K. Kanimozhi, A. Yoganathan, C. A. Kandasamy, P. Kalyanasundaram	860
131	Designing Frameworks for Integrating Spatio-Temporal Correlation for Efficient Pattern Extraction R. Geetha, V. Sariga, A. Yoganathan, P. Anitha, P. Kalyanasundaram, J. K. Kanimozhi	865
132	FedOnco-Bench: A Reproducible Benchmark for Privacy-Aware Federated Tumor Segmentation with Synthetic CT Data Viswa Chaitanya Marella, Suhasnadh Reddy Veluru, Sai Teja Erukude	870
133	Multimodal Detection of Fake Reviews using BERT and ResNet-50 Suhasnadh Reddy Veluru, Sai Teja Erukude, Viswa Chaitanya Marella	877
134	Optimizing Data Warehouses for High-Performance Analytics: Methods and Models Varun Verma, Seema Deshmukh	883
135	Predicting Disease Outbreaks with Spatio-Temporal Machine Learning Models and Epidemiological Data Srikanth Chittipothu, Pruthvi Krishna Gutta, Nithin Aravind, Soundarajan Rajalakshmi, Anuteja Reddy Neravetla, Naga Venkatesh Gangabathula, Sathvik Reddy Chaganti	891
136	Predictive Modelling of Post-Surgery Complications using Multi-Modal Machine Learning Approaches Sirish Gangabathula, Naga Venkatesh Gangabathula, Pruthvi Krishna Gutta, Srikanth Chittipothu, Neeraja Pullalarevu, Sathvik Reddy Chaganti	899
137	Explainable Deep Learning in Medical Imaging: Brain Tumor and Pneumonia Detection Sai Teja Erukude, Viswa Chaitanya Marella, Suhasnadh Reddy Veluru	906

138	Prompt2Graph: Leveraging LLMs to Construct Knowledge Graphs from Technical Manuals Akhil Dudhipala, Rahul Karne, Pavan Kumar Pativada	912
139	Integrating Federated Learning in Quantum Computing for Secure and Scalable Model Training D K Shareef, T. Shakeel, E. Hariprasad, A. Naresh, G. Naga Rama Devi, Naga Venkatesh Gangabathula	920
140	Transfer Learning for Cross-Market Inference: Approaches in Emerging and Transitional Economies Ch. Naga Anuradha, P Sriharsha Deva Satyanarayana, Ch. Krishna Prasad, Jagan Nandam, M. C. Bhanu Prasad, Koushik Reddy Chaganti	926
141	AI Powered Virtual Assistant for Enhanced Accessibility in the Visually Impaired Community Selvi K, Deepak N, Efrain Infanto J, Gouthamraj M, Jaivishwak G, Shai Kumar R	933
142	Deep Transfer Learning with Test-Time Augmentation for Robust Multi-Class Weather Image Classification S. Kalpan, K. V. Kanimozhi	938
143	A Novel Hybrid Approach for Skin Cancer Detection Leveraging CycleGAN and EfficientNet B7 Ponnam Lalitha, V. Janaradhan Babu	944
144	Effective Data Quality Assurance Integrating Data Modelling and Governance Varun Verma, Seema Deshmukh	953
145	A Systematic Analysis of Advanced Machine Learning Techniques for Fundus Image-based Diabetic Retinopathy Detection Sudha K, Priya R	961
146	Road Accident Severity and Hospital Recommendation using Deep Learning Techniques Ravi Kishore Poliseti, A. Pushpita, Ch. Shiva Prasad, K. Karthik	969
147	Privacy Preservation in Distributed Healthcare Systems: A Review of Differential Privacy, Homomorphic Encryption, and Hybrid Approaches K. Mahesh Babu, MVSS Nagendranath	976
148	Enhanced Multi-Class Model Evaluation: Analyzing BERT, GPT-2, and LLaMA with Precision, Recall, and F1-Score Metrics Shreyan Simhadri, Manoj Ponnam, Ramasani Rajitha, R. Balamurugan	984
149	Global Vulnerability Database Research: Cross-Reference and Analysis Framework Report L. Mary Gladence, Athyul Thomas V S, Abdul Kalam Aasath J, Ajith Kumar J, Sharu Shree M, Inbamalar T M	990
150	An Innovative Approach for Detecting the Freshness of Fruits and Vegetables using Transfer Learning Techniques V Subrahmanyam, Polasi Sudhakar, B. Madhav Rao, Ventrapati Jaya Ramakrishna, Manoj Kumar Vemula, G. satyanarayana	999
151	A Futuristic Study on Fashion Vision Framework using Deep Learning Approaches Ajay Kumar, Rachan Diamary, Bijender Singh, Aadrian Routh, Ram Kumar Yadav, Roopak Kumar	1006
152	Comprehensive Psychological State Assessment Platform Integrating Facial Recognition Technology and Survey-based Stress Evaluation with ML Classification T. Yesu Raju, Valisammagari Karuna, Singavaram Riyaz, Nandyal Shaik Jakivulla, Shaik Arshiya, Syed Mujeebuddin	1011
153	Skin Lesion Classification and Malignancy Detection using Convolutional Neural Network Malti Rani, Sonali Dash, Urvashi Malhotra, Sakshi Narula, Rajat Gupta	1019
154	AI-based Chatbot for Personalized Student Assistance	1025

	Kota Harini, N. Ankitha, Ashika Siddhi, Pillareddy Vamsheedhar Reddy	
155	Detection of Cardiovascular Disease in ECG Images using Deep Feature Extraction with Xception and Random Forest Classifier Gayathri Tippani, Pillareddy Vamsheedhar Reddy, J. Rishikesh, K. Revanth Kumar, K. Hrushikesh Reddy	1032
156	A Hybrid Model Predictive Control and Genetic Algorithm Framework for Optimized Smart HVAC Management Amit R. Welekar, Avantika Wadaskar, Abhrendu Bhattacharya, Amit Thakare, Amit Kurmi, Manisha Amnerkar	1038
157	Diabetes Risk Prediction using Hybrid Deep Learning Technique Sudhanshu Prakash Tiwari, Parminder Singh	1046
158	Enhanced ECG Beat Classification using a Hybrid Transformer-CNN Model on the PTB-XI Dataset Rakesh Ramakrishna Pai, Ranjith Bhat	1052
159	GAN and ResNet based Combination Deep Learning Model for Recognizing Fake Faces K. Gowsic, R. Hariprasath, M. Guruprasad, M. Kabirajan, Joel K. Sojan	1061
160	Virtualized Deployment of Predictive Analytics in the Automotive Sector: Auto-Scaling for Containerized Applications Navadhesh M, Nivitha K, Muthunagai S. U, Sivaprakash S, Baskaran P	1069
161	Enhanced Churn Prediction in Telecom using PCA-based Feature Reduction and Bagging Ensembles Rakshith P. S, Girisha G. S, Rajesh T. M, Sivananda Lahari Reddy, P. Naresh, Praveen Kulkarni	1075
162	AI-Augmented Detection of Cardiovascular Disorders: A Machine Learning Paradigm Chatrapathy K, Alphin Ezhil Manuel M L, S. Priya, R. Kaleeswari, K. Jayanthi, S. P. Santhoshkumar	1083
163	Improving Digital Forensic Cloud Security: A Secure Storage Model with Authentication and Optimal Key Generation based Encryption Jegadeesan R, Pranitha P, Venkateswaran N, Umaphathi N, Srilatha A, Sravani T	1089
164	A Simple Framework for Predicting Student CGPA using Multi Regression Techniques R. Sujatha, E. Balraj	1095
165	Deep Learning Stack Ensemble Approach to Acoustic-based Vehicle Detection of Smart City Traffic M. Senthil, Dhidla Sailaja, Vejandla Lavanya, Murala Praveena	1102
166	Real-Time Credit Card Fraud Detection using Lightweight Heterogeneous Graph Neural Network Ramasami S, Vidhya R, Munirathinam T, Mallika P, Vaduganathan D	1107
167	A Comprehensive Parameter Study on Task Scheduling in Cloud Computing: Research Directions Harini Kota, S. Sudheer Mangalampalli, Pillareddy Vamsheedhar Reddy	1112
168	DeepViT-Detect: A Deep Vision Transformer-based Approach for Robust Deepfake Video Detection Venkata Krishna Rao Mannepalli, Varun Kumar Kondra, Jaya Prakash Gourabathuni	1118
169	EduTrack: AI based Personalized Learning Through Secure Analytics K. Thamarai Selvi, Suhas S, Vidyashree H. Shetty, Santosh Kumar K, Shraddha Shenoy	1126
170	A Quantum Machine Learning Framework for Early Lung Cancer Detection: A Comparative Study with Classical SVM Narendra Bavisetti, Miriyala Saajan Babu, M. Sumalatha, Shaga Anooasha, D. Ratnagiri, B. Durga Sravani	1132

171	Preventing Data Leakage Risks from DDoS and Phishing Attacks using Random Forest Algorithm Venkateswarlu Kajjam, Kakkerla Shivakumar, Sankuju Bhavani, M. Satish Kumar, Sandi Sridhar Reddy, Santhosh Kumar Medishetti	1139
172	Red Teaming LLMs: A Stackelberg Game Approach to AI Safety Samit Shivadekar	1147
173	Neuro-Behavioral Deepfake Detection: Leveraging Human Micro-Expression Analysis for High-Precision Forgery Identification T. Nandha Kumar, Ajaykumar G. V, Arunkumar D, Gowtham P, Jeeva S	1155
174	A Privacy and Integrity Protected Framework for Secure Telemedicine Applications K. Satish Babu, Senthilkumar Meyyappan, Supriya Kasetty, Bhujanga Reddy Bhavanam, G. Vallathan, G. Venkateshwarlu	1162
175	Integrating Quantum Computing with Genomic Data Analysis: A Next-Generation Approach for Predicting Disease Susceptibility A. Shri Vindhya, Sai Srinivas Vellela, Nallapu Malathi, Nagagopi Raju Vullam, Lakshma Reddy Vuyyuru, Thalakola Syamsundara Rao	1168
176	AI Driven Comment Risk Detection & Prevention System for Safer Social Media Environments A. Sivanesan, V. Jethose, Rathee Meenatchi P, Ashin Sabu, Kurtz Luke Noronha, Manju M	1174
177	Semantic Analysis and Query Suggestions for Distributed Redshift Systems Sibaram Prasad Panda	1185
178	Improved Duplicate Question Detection via CNN 2D and Bidirectional LSTM for Better & A Platform Performance Praveena Murala, V. Vara Prasad	1192
179	Fostering Entrepreneurial Growth: A Study of Critical Management Capabilities Mohanraju Muppala, Subramanya Bharathvamsi Koneti	1198
180	Transformers for Enhanced Biomedical Text Classification Mudit Kumar, Shubham, Lalit Mohan Saini, Parth Mishra	1205
181	A Comprehensive Analysis in Multi-Dimensional Healthcare Data Modelling for Chronic Kidney Disease Stage Prediction Jayapriya P, Swathika R, Radha N	1213
182	Hybrid ML Approach for Mental Health Prediction Suresh A, Skund Agarwal	1220
183	Emotion-Aware Voice Response System using GROQ N. Deepika, V. Lavanya, M. Vigneshwari, Jenifer J, K. Priya Kalaivani, Vijayalakshmi R	1225
184	Adversarial Machine Learning: Analyzing Carlini & Wagner Attacks Sibaram Prasad Panda	1231
185	Tumor Classification by using Deep Learning Architecture in Mammogram Images M. Punitha, M. Jeyavani, V. Guna Nandhini	1237
186	Rubric-Aligned Automated Essay Grading and Personalized Feedback Generation using Multi-Task BERT Large Language Model (LLM) Jamsandekar S. S, Kamath R. S, Naik P. G	1244
187	Edge-Centric Federated Learning for LLMs in Smart Manufacturing: Architectures, Challenges, and Opportunities Ertug˘rul Dog˘ruluk, Hakan Ac, ikgo˘z	1250
188	NextLearn: An AI-Powered Adaptive Learning and Recommendation System for Online Courses K. Thamarai Selvi, Santosh G, Shubhoshish Roy, Suhas R, Kumaresh B	1257
189	DBN-based Feature Reduction in Predicting Hospital Readmissions for Patients Talluri Sunil Kumar, Ch V S Satyamurty, Sarangam Kodati, Bandi Deekshita Chowdary, Bipin Bihari Jayasingh	1262
190	Ophthalmic Disease Detection from Fundus Images: A Comparative Analysis of	1269

	Convolutional and Transformer-based Models Iffat Zarrin, Mumtaz Ahmed, Sarfaraz Masood	
191	Strategies for Soil Carbon Sequestration in Agricultural Landscapes P. Anitha, Venkatesh B, R. Geetha, J. K. Kanimozhi, Loganathan E, Kandasamy C. A	1275
192	Attention-Guided CNN for Accurate Skin Lesion Classification on Imbalanced Medical Datasets R. Ramyadevi, M. Bhuvaneshwari, M. Malathi, K. Gowthami, K. Lakshmi, Anju Pavithran	1279
193	AI Chatbot Security Enhancement with Adversarial Attack Detection M. Imdad Ali, Uppuluri Indra Sena Reddy, Ala Lokesh, Gorantla Venkata Uma Kanth	1286
194	Enhanced Cybersecurity Framework: Comparative Analysis of ML Techniques, Ensemble Methods, and Distributed Learning for Superior Threat Detection K. Jithendra, Siddavatam Kishor, Kunti Prasad, Shaik Sharook	1293
195	Design and Implementation of Secure Image Encryption and Decryption using Advanced Cryptographic Techniques with Chatbot Integration K. Sreenivasulu, Godala Sunanda, B. Siva Durga, A. Lakshmi Sravanthi	1299
196	Adaptive Video Transcoding using Q-Learning for Real-Time Streaming Across Diverse Devices and Networks Venkateswara Reddy B, K. Bala	1308
197	Text Mining and Sentiment Analysis: Enhancing Climate Change Mitigation and Environmental Sustainability Girija P, A. Aalan Babu, E. Nalina, K. Gowthami, Aparna P, G. Karthi	1314
198	Neuro Fusion Advancing Brain Tumor Diagnosis using LeNet T. Sridevi, Pavithiren D. S	1321
199	Advanced Diagnostic Modeling for Breast Cancer using Regularized Feature Selection and K-Nearest Neighbours S. Shashikala, Mohammad Azhar, V. T. Ram Pavan Kumar M, Vadapally Praveen Kumar, Lingidi Nageswar Rao, J. Rajanikanth	1327
200	Enhanced Detection and Classification of Pearl Diseases using Convolutional Neural Networks with Data Augmentation Vinodhini K, R. Srinivasan	1335
201	Adaptive Signature Verification with CNN-SVM Integration Atharva Tankar, Anvit Gondikar, Nagesh Mali, Suresh A	1341
202	Cloud-based Extreme Learning Machines for Mining Waste Detoxification Efficiency Poornachandar T, A. Latha, K. Nisha, Raju S, K. Revathi, Sathishkumar V. E	1348
203	RentLens: A Predictive Modeling Approach for House Rent Prediction using Random Forest Regression Nongmeikapam Thoiba Singh, Jitendra Kumar, Amrita Chaudhary, Parveen, Sunaiya Rewari	1354
204	Augmented Deep Learning for High-Accuracy Glaucoma Detection in Retinal Fundus Images T. Aditya Sai Srinivas, K. Dora Babu, K. Swathi, M. Ramu, C. Madiletty, A. David Donald	1359
205	No Data Left Behind: Federated Learning for Equitable Dermatological Care K. Dora Babu, T. Aditya Sai Srinivas, M. Ramu, K. Swathi, C. Madiletty, A. David Donald	1367
206	Predicting Cardiovascular Disease with CNNs: A Comparative Study of Raw Tabular and Heatmap Transformed Data K. Ramya, R. Rinisri, M. Revathi, A. Jenifer	1374
207	AI-Enabled Security Frameworks for the Modern Banking Industry K. Premalatha, T. Sathiyakala, D. Divya, R. Thangamani, M. Umamaheswari, S.	1380

	Ananda Kumar	
208	Integrating Genomic Selection and Support Vector Machines to Improve Genetic Resistance in Crops T. S. Balaji Damodhar, S. Vidhya, Thirumurugan R, R. Hema, N. Nithya, Monisha R	1386
209	AI-Driven Personalization of Functional Electrical Stimulation for Improved Paralysis Treatment Outcomes V. Sujatha, Amandeep Singh K, S. Jayakumar, Kanya Devi J, Nandhini R, Monisha R	1391
210	Performance Analysis of Liver Cirrhosis Detection using Deep Neural Networks R. Karthikamani, C. D. Rahul Dharma, K. Sakthivel, G. Godson Moses	1397
211	VitalTCN: Enhancing ICU Mortality Prediction Through Temporal Convolutional Networks and Clinical Time-Series Analysis Khader Basha Sk, D. R. Thirupura Sundari	1405
212	Deep Learning on Brain MRI: ResNet50V2 vs. DenseNet121 Meningioma Detection Femila Irene G, Surendran R	1412
213	Harnessing Ensemble Learning: Land Cover Classification using Hyper Spectral Imaging Jayapadmini Kanchan, Bhavatarini N, Ganaraj K, Shwetha S. Shetty, Janardhana D. R, Rajatha	1418
214	Multimodal Deep Learning for Early PCOS Diagnosis: Review and Fusion Model Proposal K. Pandi Meena, J. Dhilipan	1424
215	XGBoost based Network Attack Detection using Machine Learning Suresh A, Berlin M. A, Ayyasamy S, Chandru Vignesh C, Jagadeesan S, Tamil Priya D	1430
216	Brain Tumor Detection using CNN Algorithm Kowasalya R, Rajeshwari A, Arthi S, Gethsiyal S, Vinothini S	1437
217	Heart Disease Prediction using Long Short-Term Gated Recurrent Unit (LST-GRU) Algorithms Gandhimathi K, Priya A, Karunya R, Kulapraghalya K. R, Priyadharshini K, Priyadharshini M	1443
218	A Privacy-Aware and Storage-Efficient Data Deduplication Scheme using Merkle Tree Proof of Ownership P. Kavitha, S. Sindhu, L. Mahalakshmi, R. Keerthana, K. Jayasri, M. Sangeetha	1451
219	An Improved Deep Learning Method for Early Lung Cancer Detection Shaik Bhasha, B. N. Jagadesh	1458
220	Face Recognition from Video using Deep Learning Models M. Sai Yaswanth, S. Venkata Koteswara Rao, B. Venkat Durga Sai, T. Venkatesh, A. Madhavi, Padmaja Chennapragada	1463
221	Hybrid QLSTM Framework for Time Series Forecasting in Dynamic Financial Markets Solaimurugan Vellaipandiyar, Shib Kumar Saraf, Abishek D. G, S. Prayla Shyry, Priya Gopal, Akash Antony J	1470
222	Precision Post-Surgical Healing Estimator with Multimodal Image and Health History Analysis Elahi Mohammad Nawaz, Briso Becky Bell	1477
223	Early Detection and Classification of Colon Cancer using Region Aware Cross Attention U-Net Mosses A, N. Ramshankar, Naveen G, Pramila K, Preethi Wilson G, Manikandan K	1484
224	Advancements in AI-Powered Code Generation: A Comparative Analysis of Modern LLMs Nimisha P, Eldho K. J	1492

225	Explainable IRViT: Inception Recurrent Vision Transformer-based Framework for Enhanced Breast Cancer Classification with Grad CAM Analysis Saravanan Elumalai, Surendran R	1501
226	AI-Driven ResNet50 with Channel Attention for Tamil Nadu Air Pollution Level Classification Prajul Mohandas, Subramanian P, Surendran R	1508
227	Cross-Platform Hate Speech Propagation Analysis using Machine Learning Kalaivani R, Megalan A, Selvarathinam S, Pragadheesh P	1514
228	AI-Powered Multimodal Approach for Secure Online Examinations Pooja Shrivastav, Shambhavi Mishra, Sahana S, Sharath Kumar G	1520
229	Movie Genres Classification System using AI Model Silambarasan S, Ananthi S, Santhiya S, Preetha M, Dharshini T	1526
230	Deep Learning Detection of Zoo Animal Activities using Convolutional Networks Saraswathi G, Chithira R, Arthi K, Deeksha R, Durga S, Nivetha S	1533
231	AI-based Dietary Monitoring and Biometric Health Prediction Bandi Nithin Krishna, Briso Becky Bell	1539
232	Scam Guard: Intelligent Scam Protection for Users Neha Jadhav, Pranalee C, Prapti C, Ruhita M, Neha Reddy, Parvathy S	1545
233	Revolutionizing Oncology: AI-Driven Approaches to Early Cancer Diagnosis Swayam Swaroop Sahu, S. Ranjithkumar, Ujjwal Asati, Debashish Dabral, Saukhyad Mohole, Yash Tripathi	1551
234	A Cross-Validated LBX Ensemble Framework for Reliable and Clinically Interpretable Heart Disease Prediction Muhammed Abraar S. A, Akaash Pravin R. S, L. Lavanya, Avinash Amaranayani, Gangu Vijay Kumar, T. V. Hyma Lakshmi	1558
235	A Comparative Machine Learning Framework for Detecting Fake Accounts on Facebook Shruti Thapar, Gaurav Kumar Soni, Harshita Kaushik, Reena Singh, Smita Bisht, Sonia Kaur Bansal	1567
236	Multi-Layered Secure Framework for Digital Data Protection using Steganography, Embedding, and Cryptographic Techniques Manish Kumar Jha, Nidhi Maharishi, Gaurav Kumar Soni, Seema Chawla, Rajeev Yadav, Seema Kaloria	1572
237	Plant Disease Prediction using YOLOv8 and Deep Learning Simy Mary Kurian, Renson K. Roji, Nadha Fathima, Navneeth Krishnan S, Muhammad Fiyas	1577
238	AI-Powered Fertilizer Optimization for Sustainable Agriculture: A Soil and Season-based Approach Riya Singh, Gurvinder Singh, Raj Gaurang Tiwari, Ambuj Kumar Agarwal, Nitin Rakesh, Monali Gulhane	1583
239	A Deep Learning based Framework for Automated Freshness and Quality Assessment in Agricultural Produce P. Pandiaraja, C. Visali, S. Murali, Karthik K, S. Revathi, C. Selvarathi	1590
240	Secure AI Frameworks for Detecting Cross-Border Tax Fraud S. Gouri Kiran Kumar, Shreenidhi P. L, Syed Ziaur Rahman, Thirupathi Regula, Bhaskar Ponna, ChandraPal Munagalachetty	1598
241	Generative Adversarial Approaches for Cross-Lingual Emotion-Aware Speech Synthesis Kuzhaloli S, R. Sivaramakrishnan, Vinothini V, R. Manimegalai, T. Dinesh Kumar, M. Vengateshwaran	1603
242	A Secure Web-based Application for Predicting Parkinson Disease using Speech Signal Features and Machine Learning Techniques Chidambaravalli K, Lathika Meiraja, Gurumoorthy K, Karthikeyan B	1609
243	CNN-Transformer based Deep Learning for Spatio-Temporal Pattern Extraction	1617

	R. Geetha, C. Sivashalini, N. Prakash, A. Yoganathan, P. Kalyanasundaram, P. Anitha	
244	Dynamic Edge-Modulated Dual-Branch Network for Leukemia Cell Segmentation V. G. Karthiga, Dhivya P, P. Ananthi, Saveetha R, P. Showmiya, S. Vinotha	1623
245	Investigation of Prediction Compatibility with Proposed CNN Regression for Worldwide Maternal Mortality Ratio Analysis Suman Chowdhury, Dilip Kumar Das	1631
246	Detection of Synthetic Fraud in E-Commerce Applications using Machine Learning Techniques-Survey D. Jayalakshmi, N. Priya	1639
247	Cardiovascular Disease Risk Assessment using Random Forest Classifier K. Naga Gowri, G. Lokesh, G. Sabera, N. Rahamathunnisa, P. M. Priyanka, B. Nagadivya	1648
248	Integrating Deep Learning and Inverse Distance Weighting for Spatiotemporal Prediction of Air Pollution Level V. Priya, S. Neduncheliyan	1653
249	ConvGlucNet: A Multi-Stage Convolutional Approach for Early Diabetes Detection Machanuru Suresh Babu, J. Vijayarani	1662
250	Government Schemes Recommendation API with Multi-Language Chatbot using RAG Vector Search and Conversational AI V. Sudharshan Reddy, J. Briso Becky Bell	1667
251	PharmaTempSim: A 3D Simulation-based Training System for Pharmaceutical Cold Chain Logistics Operations Davinder Singh, Joideep Banerjee, Jay Patel	1673
252	Systematic Analysis of Task Offloading Approaches for Fog Computing Gayathri Tippiani, S. Sudheer Mangalampalli, Pillareddy Vamsheedhar Reddy	1679
253	Enhancing Two-Factor Authentication Through MAC Address Verification: A Python-based Security Approach Deep Kalpesh Vakharia, Joideep Banerjee	1685
254	AI-Driven Emotion-Aware Adaptive Systems for Enhancing Real-Time User Engagement Jay Patel, Joideep Banerjee, Davinder Singh	1690
255	Deep Feedforward Air Pollution Classification Empowered by Sophia-G Optimization Prajul Mohandas, Subramanian P, Surendran R	1696
256	AI-Driven Dermatological Cancer Detection: A Vision Transformer based Novel Approach B. Ramasubramanian, A. Sriram, A. Sugantha, S. Priya, A. Shiny Pershiya, M. Vinoth	1703
257	Data Driven Heart Disease Prediction: A Comparative Study of ML Models Ch. Vasavi, G. Sujatha	1711
258	Zero-Knowledge AI Enhancing Data Privacy in Federated Learning Models Shakeb Ahmed, Waseem Akhtar Khursheed Ahmad, Sajja Suneel, Manpreet Kaur Bhatia, Gopinath D, Shweta Singh	1716
259	Quantum-Inspired Reinforcement Learning for High-Dimensional Optimization Problems U. Mutheeswaran, Pralhad K. Mudalkar, Gopinath D, Prathik A, Vijay Bhanudas Gujar, Tanu	1723
260	Privacy-Preserving Machine Learning Models to Derive Risk Factors of Kidney Disease in EHRs Aamir Raza, Haroon Arif, Abdul Karim Sajid Ali, Ali Abbas Hussain, Bickey Kumar Shah	1730
261	Real Time Sign Language Recognition to Text and Speech using CNN based Deep	1737

	Learning Malisetty Revathi, Karthik Kuncha, Medisetty Shanmukha Nanda, Shaik Khasim, Poornima E, Purna Chandra Reddy Vuppala	
262	Progressive Elliptic Curve Encryption Scheme based on Secure Data Sharing using Encryption Gateway Shurithi S, Akash A, Mohanraam S, Amresh A, Tamilselvan V	1743
263	Industrial-Grade User Data Protection in Programmatic Advertising: An Innovative Hybrid Noise Injection Algorithm Juan Wang	1751
264	Color-Texture-Depth Fusion based Feature Extraction for Fine Art Image Reasoning in Industry Applications Qingtian Liu	1757
265	Intelligent Maritime Collision Avoidance Through Integrated Decision and Control Algorithms based on Vessel Dynamics Zhao Yue, Wang Renqiang	1763
266	AgroHeatAI: An AI-Powered Framework for Real-Time Thermal Extremes Prediction to Support Climate-Resilient Agriculture in India R. Prasanthi Kumari, Mahaveerakannan R	1770
267	WaveTrackNet: A Hybrid Deep Learning Model Integrating Spatial Attention and Visual Dehazing for Forecasting Seasonal Heat and Cold Waves R. Prasanthi Kumari, Mahaveerakannan R	1777
268	A Robust CNN-LSTM Model Enhanced with Word2Vec for YouTube Sentiment Analysis B. Ramesh Babu, S. Ramakrishna, Suneel Kumar Duvvuri	1784
269	TempAlert-X: Dehaze-Augmented Neural Ensemble Model for Early Detection of Extreme Thermal Events using Satellite and Meteorological Data R. Prasanthi Kumari, Mahaveerakannan R	1791
270	Enhanced Image Inpainting and Missing Region Restoration using Neural Learning Enabled Classification Strategy Sivanesan T. M, Vijayaraj N	1798
271	Wheat Disease Diagnosis using Transfer Learning on Convolutional Neural Networks R. Venkat, Sindhu V, N. Prabhu, Kolli Venkatrao, Manoj Senthil K, V. Bhoopathy	1805
272	Climate-Aware Healthcare: Predictive Modeling of Disease Outbreaks using Multimodal Data Raj Gaurang Tiwari, Tadiwa Elisha Nyamasvisva, Nurazim Ibrahim, Ambuj Kumar Agarwal, Nitin Rakesh, Monali Gulhane	1811
273	Machine Learning Approaches for Cryptocurrency Valuation Forecasting S. Shyaam, R. Ramya, M. Krishnamoorthi, V. Subha, A. Rithika, P. Dilakraj Prabu	1817
274	A Hybrid ViT-CNN Architecture for Robust Rice Disease Detection Raj Gaurang Tiwari, Vinod Kumar Shukla, Ambuj Kumar Agarwal, Nitin Rakesh, Monali Gulhane	1821
275	Cross-Domain Transfer Learning Techniques for Power Consumption Forecasting R. Geetha, M. K. Santhosh, P. Kalyanasundaram, P. Anitha, J. K. Kanimozhi, E. Loganathan	1827
276	AI-Driven Digital Twins for Predictive Maintenance in Smart Factories Rohith Renish R	1832
277	AI-Driven XSS Vulnerability Scanner with Context-Aware Remediation for Web Application Security Moriasi Kevin Ming'ate, Yuvaraj K	1839
278	Implementation of Various Machine Learning Algorithms for Prediction Analysis of Fetal Health Incorporating Feature Retraction Suman Chowdhury, Dilip Kumar Das	1846
279	Navigation of a Research Study on Student Depression Incorporating Various	1854

	Machine Learning Approaches Suman Chowdhury, Dilip Kumar Das	
280	An Intelligent Data Leakage Prevention in Cloud Computing using Golden Jackal Optimization Srinivasa Babu Kasturi, Gugulothu Jyothi, Mahindraker Vijayakanth, Abhiram Velagandula, Zahed Hussain, M. Saivardhan	1860
281	Phishing Websites Detection using Machine Learning Model Kanagalakshmi K, Aurangjeb Khan, Rashmi M. R, Prannesh N. K, Priyadharshini S	1868
282	Emotion Prediction using Keystroke Dynamics: A Comparative Study of Machine Learning Models Kanagalakshmi K, Sauvra Digambar Jadhav, Deekshayini R, Prannesh N. K, Priyadharshini S	1874
283	A Structured Machine Learning Framework for Fraud Detection in Banking Transactions using Hybrid Feature Selection and Ensemble Learning Sree Harsha Palli, Sai Phaneendra Manikantesh Kodete, Sayee Phaneendhar Pasupuleti, Jagadeesh Kola, Karthik Karmakonda, Hemalatha Dendukuri	1880
284	Understanding GAN Loss Dynamics: Insights from Wasserstein Loss and Gradient Penalty G. Poornima, Jarina Raihan A, R. Kokilapriya, C. Parthasarathy, T. Dinesh Kumar, S. Umamaheswari	1888
285	Multimodal Fusion for AI-Driven Healthcare: Integrating Genomic, EHR, and Wearable Sensor Data in a Federated 6G Framework with Explainable AI M. A. Archana, Jarina Raihan A, B. Jothilakshmi, C. Parthasarathy, T. Dinesh Kumar, T. Lakshmibai	1894
286	Lung Tumor Classification in Medical Imaging using HHO-Enhanced Convolutional Neural Networks Vijayakumari G, Kumar V, Prakash M, Baskaran D, Jayabratha S, Lingeswaran G	1901
287	Machine Learning based Forecasting of Student Academic Success and Career Placement G. Jeevana Manikanta, J. Vijay, T. Swapna, G. Vara Prasad, Yannam Bharath Bhushan, Nerella Harini	1909
288	UML-based Modeling of Quantum Machine Learning Systems: A Software Engineering Approach Kartik Sharma, VidhyaLakshmi M, Kumaran K, Saranya G	1915
289	Hardwood Classification using ResNet18 and Macroscopic Image Analysis R. Ranganadha Raju, Swarna Narasimha Naidu, Ulindakonda Moulali, Shaik Roshan Basha	1920
290	AI-Driven Spatial Attention-based MobileNetV2 Framework for Classifying Air Pollution Levels in Bangalore Prajul Mohandas, Subramanian P, Surendran R	1928
291	Predictive Healthcare Analytics: Mental Health, Vaccination Effects, and Patient Satisfaction Abdullah Al Mahmud Ashik, Emran Hossain, Md Shihab Rahman, Safiul Islam, Sajidul Islam Khan, Md Majedur Rahman	1934
292	Sustainable IT Governance Models using Blockchain for Transparent Decision-Making Radhakrishnan P, Ashwani Kumar Gupta, M. Satyavathi, M. S. K. Chaitanya, M. Parameswari, R. Kalpana	1948
293	Neural Network-based Accurate and Early Narcolepsy Detection from Sleep Data V. G. Sivakumar, L. C. Thirumalai, R. Hema, M. Vadivel, Yogesh S, Sathishkumar V. E	1955
294	Dynamic Logistics Pricing and Cost Prediction using Linear Regression Models R. Malar Vizhi, B. Parvathi, L. N. Jayanthi, R. Jagadeesh Kannan, Jagan P, Sathishkumar V. E	1961

295	Enhancing Sentiment Analysis in Under-Resourced Languages using Cross-Lingual Transfer Learning and Contextual Adaptation K. Thejeswari, D. Arthur Jebastine Sunderraj, Y. Salini, Pericherla Deepthi, Veera Siva Prasad, Samparathi V. S. Kumar	1967
296	DeepMindWatch: A Multi-Modal AI Framework for Early Detection of Depression and Anxiety from Digital Bio Markers D. Muthu, G. Elakkia, B. Tamilselvi	1974
297	Integrating Convolutional and Transformer Networks for Efficient Retinal Disease Screening Sathiya L, Tamilvizhi T	1979
298	Metaheuristic-Optimized Recurrent Neural Networks for Stock Market Forecasting Alladi Vennela, Radha Mohan Pattanayak	1985
299	Early ASD Detection via Multi-Layer Perceptron and Behavioral-Demographic Analysis Venkata Sai Alluri, Suganya G	1992
300	Smart Classification of Diabetic Retinopathy: A CNN-based Approach Syed Zahada, G. Lakshmi Vara Prasad, D. Bujji Babu, Syed Shahada, Nidamanuri Srinu, M. Senthil	1997
301	Accurate Prediction Stock Market Trends using BERT N. Prakash, G. Rathi devi, J. K. Kanimozhi, E. Loganathan, C. A. Kandasamy, A. Yoganathan	2003
302	AI-Driven Shortest Path Optimization in Tourist Applications using Dijkstra's Algorithm Prakash N, Praveen Kumar B, Anitha P, Geetha R, Kanimozhi J. K, Loganathan E	2008
303	Smart Detection of Ear Infection using Artificial Intelligence with Deep Learning S. Sakthi Vinayagam, J. Arun, S. Harishma Suhi, G. Jayasri, S. Bhuvaneshwari, K. Deepan Raj	2013
304	Deep Learning-based Detection of Trichophyton Indotinea From Clinical Skin Images S. Sakthi Vinayagam, S. Sandhya, X. Leena Miriam, V. P. Leena, Sana Malakonda Reddy, R. Ramajayam	2018
305	Leveraging Soil Health for Predictive Crop Analytics using Microbial Insights Ganaraj K, Naganna Chetty, Joyline Germaine D'sa	2026
306	Ensemble Deep Feature Fusion for Noninvasive Anemia Classification using Conjunctiva Images Gourishetty Sindhusa, Rupesh Kumar Mishra, Jegadeesan R	2031
307	Real-Time Multilingual Sentiment Analysis with NLP T. Rajkumar, A. Kavitha, M. Priyadharshini, M. Janani, P. M. Ashir, V. T. Vetrivel	2036
308	Benchmarking Image Filtering Methods for Improved Plant Disease Recognition Mosses A, N. Ramshankar, Naveen G, Preethi Wilson G, Pramila K, Manikandan K	2043
309	Enhanced Financial Forecasting and Budgeting Accuracy with Advanced AI Algorithms N. Prakash, K. Rajasekaran, A. Yoganathan, P. Kalyanasundaram, P. Anitha, R. Geetha	2051
310	Multi-Objective Quantum Task Scheduling using the Preschool Education Optimization Algorithm Santhosh Kumar Medishetti, Srinivasa Babu Kasturi, Bangari Manasa, Padidala Greeshma, Thokala Jyoshika, Ijalkar Shubham	2056
311	Time-based Trojan Detection using Ensemble Learning Kashmeera R, Preetish Madhu, Vysakh K. K, Devi Rajeev, Kurunandan Jain, Prabhakar Krishnan	2064
312	A Hybrid Machine Learning and Fuzzy Logic Model for Enhancing Teacher Perspectives on Curriculum and Pedagogy Bilakanti Manasa, Shilpa D. V, Prashant Dhongle, Vivekanand Pandey, Thulasimani	2071

	T, Monika	
313	GCN–LSTM Framework for Enhancing Faculty Pedagogy in Dynamic Academic Environments Roseline Jesudas	2077
314	Advanced Machine Learning Algorithms: A Big Data Approach to Predictive Analytics in Business Marketing S. Sowndharya, R. Hariharan	2083
315	PCOS-CLIPDx: A Vision–Language and Clinical-Prior Gated Framework for Multimodal Ovarian Cyst Detection and PCOS Assessment in Ultrasound Imaging T. Viswanath Kani, M. Jamuna Rani, A. Arun, V. Kumararaja, T. Abirami, I. Poonguzhali	2089
316	Deep Learning for Real-Time Facial Expression Recognition: Novel Architectures, Experimental Analysis, and Deployment Challenges Diksha Nishane, Om Nishane, Rohan Nandanwar, Chetan Puri	2097