

2025 6th International Conference on Electronics and Sustainable Communication Systems (ICESC 2025)

**Coimbatore, India
10-12 September 2025**

Pages 1-566



**IEEE Catalog Number: CFP25V66-POD
ISBN: 979-8-3315-5504-7**

**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:	CFP25V66-POD
ISBN (Print-On-Demand):	979-8-3315-5504-7
ISBN (Online):	979-8-3315-5503-0
ISSN:	2996-5349

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

**6th International Conference on Electronics and Sustainable
Communication Systems (ICESC 2025)**

10-12, September 2025

Table of Contents

S. No	Paper Title/ Author Name	Page. No
1	Flex Sensor based Posture Detection System for Strength Training Exercises Alamelu alias Rajasree S, Kalaimathi B, Kasiselvanathan M, Mahidhar P, Mithilesh V, Mohamed Abraar	1
2	64-Bit Multiplier Accumulator Unit using Enhanced Vedic Multiplier P. Santhosh Kalyan, M. Vinodhini	7
3	Design and Implementation of a High-Speed, Power-Efficient VLSI Architecture for Canonical Huffman Encoding with Real-Time Frequency Sorting Nirmala P, Deepika M, G. Banu, Priyanka Menon A. S, Janani T, Gowrisanker G	14
4	Muscle Fatigue Detection using Wearable EMG Data and Long Short-Term Memory Networks Shree Charan Kannan, Yaazhini A, Sudharshan Kannan, J. Venkatesh, Rahul Anandha Krishnan	20
5	High-Performance Reconfigurable Dual-Shaped Microstrip Patch Antenna with RF MEMS Switches at 5 GHz Murali Narayanan R, Anitha G, G. Ramkumar	27
6	Thermal Management in Solid-State Batteries for Enhanced Safety and Longevity R. Susmitha	33
7	AI based Adaptive Speed Control of BLDC Motor Anbazhagan M, Danush R, Suriya S. B, Raagul S	40
8	An Approach to Computer Control Assistance for Upper Limb Users: A Case Study in Vietnam Huy-Trung Nguyen, Quoc-Dung Ngo	47
9	Implementation of Hybrid 16x16 Multiplier with Approximate and Accurate Units for Low-Power Applications using Cadence SimVision Mohammed Adhil H, Dhanasekar J, Dhivya Archana K. P, Gayathri Devi B	54
10	Towards Efficient and Scalable Battery Thermal Management in Electric Vehicles: A Review of Technologies, Challenges, and Emerging Solutions Ashwin Jacob, H. Mohammed Alfahad, Gokul Krishnan G, Kamlesh J, S. Hemalatha, Deepak Arumugam	60
11	Performance Comparison of Thermal Control Methods in EV Batteries Ashwin Jacob, R. Dinesh Kumar, S. Varun, Akash K, S. Hemalatha, Deepak Arumugam	67
12	A Comprehensive Survey on Decoder Design using Quantum-Dot Cellular Automata V. Prasanna, M. Priyadarshni, S. Senthilnathan	74
13	Power Efficient Approximate Multiplier with Scalable Accuracy for Image Processing Shreya Singh, Anuraj V, Dhandapani Vaithiyanathan, Manish Verma, Baljit Kaur, Preeti Verma	82
14	A Comparative Study of Multipliers with Diverse Adder Implementations Dhandapani Vaithiyanathan, Lingampalli Venkat Laxmi Saikanth, Anuraj V, Manish Verma, Preeti Verma, Baljit Kaur	88
15	Temperature Dependent Electrical Characteristics of SiO ₂ and HfO ₂ based BIOFETs for Enhanced Biosensing Applications K. Malarkodi, S. Gomathi	94

16	Performance Analysis of Double-Gate TFETs with High-Density Pocket for Suppressed Ambipolar Conduction Swant Arya, Mayurika Saxena, Archana, Dhandapani Vaithiyathan, Manish Verma, Baljit Kaur	99
17	IoT-based Renewable Energy Integration and Optimization in Smart Power Grids Vinoth Kumar Arumugam, A. Anil Kumar Reddy, C. Anand, D. J. Ashpin Pabi, Chandrasekar Perumal, A. Madhan	105
18	UPS Monitoring and Battery Level Management System using LabVIEW Manikandan G, Mohankumar K, Vijaya Gowri G	111
19	A Study on the Use of VCO (Current Starved) with 45nm Technology in Healthcare Tikkireddy Hasritha Lakshmi, Sunitha Pamarthi	117
20	PLC based Automatic Dam Shutter Controlling System Anagha Choudhari, Nidhi Deshpande, Yug Dhamande, Pratik Nandurkar, Amar Aakre, Aalhad Pustode	123
21	Robotics-Assisted Plastic Waste Recovery for River and Shoreline Cleanup Operations Jainab Zareena, N. Saranya Devi, Potturi Sandhya, R. Kamaraj, V. Sridevi, C. Srinivasan	129
22	Design and Testing of a Water Surface Cleaning Robot Subhradip Mukherjee, Sunanthini V, P. Senthilkumar, M. Thilagaraj, Vasu B. P, Pratham Jaratarghar	135
23	Design and Implementation of an Efficient Voltage Sense Amplifier for Non-Volatile Memory Chandana K. R, Jamuna S, Kishore Kumar K	140
24	Transformer-based Clinical Decision Support Systems using Structured and Unstructured EHR Data Subba Rao Katragadda, M. Sakthivanitha, M. Vijaya Maheswari, P N Shiammala, Thirumalaikumari, Anciline Jenifer J	145
25	Highly Sensitive Gas Sensor-based on Zn ₂ SnO ₄ Nanocomposite for Biomarker Detection Suraj Kumar Lalwani, Dipankar Biswas, Vyom Kumar Gupta, Abhishek Yadav	151
26	Performance Evaluation of Electric Vehicles (EVs) High Voltage Gain Achievement Logic using Bidirectional DC-DC Converter G. Ramkumar, Sathish Kannan, Vinayagam Mohanavel	156
27	Implementation of PSO-based EV Scheduling under TOU Pricing Constraints R. Sriabisha, J. Aravindkumar	163
28	MediLink: RFID based Smart Medical Card System Antariksh Chavhan, Piyush Nerkar, Krish Asnani, Poorvi K. Joshi	169
29	Design and Analysis of an 8.77 GHz Antenna for Weather Radar and Satellite Communications Revathi Priya N, Alekhya Bandi, Tapaswi Nagarjuna B, Sai Krishna Kaushik Naganhyru, Sai Venkata Tejaswini Kunapareddy, Sravanthi Yadlapalli	176
30	High Efficient Reflectionless Filter Design for 5G Applications Chavitipalli Dunesh, Bandi Alekhya, Pathivada Anjali, Korada Rohit, Venkata Syamala Raju Talari, Porandla Tejaswi Spoorthi	180
31	Generating Electrical Power through EV Wheels and Solar Energy with Smart Lighting System Khammampati R. Sreejyothi, Kalagotla Chenchireddy, Nunavath Praveen, Shabbier Ahmed Sydu, Vadthya Jagan, Sogala Namdev	184
32	Dual Active Bridge Converter Design and Control for Grid-Tied Inverter J. Sree Ranganayakulu	188
33	Wearable EMG-based Muscle Monitoring System for Mobile Health M. Arun Kumar, M. Kalimuthu, Praveen T, Ram Viknesh P, Saravana Pandian R	196

34	Microcontroller-based Fault Detection and Monitoring in Power Transmission Lines Komal Yuvaraj, Krishnapriya Subramani, Vishnuvarshini Rajendran, Arun Ramaveerapathiran	201
35	High Speed 2D FIR Filter with Improved Vedic Multiplier Approaches Karthik A, Mohanakrishnan K, Gokul C, Mohamed Sohaib A	206
36	Design and Deploy an ESP32-CAM Motion Security System with Telegram Notifications Kalathiripi Rambabu, Kadari Karthik, Gubbala Ramthanoj Sai, Kayala Hemanth Kumar	213
37	Emerging Trends and Design Strategies in Low Power Electronics for Sustainable Systems R. P. Shermly, N. Saranya, R. Akshaya, K. Parvathy, U. Rithiha	221
38	Intelligent Energy Forecasting System for Renewable Power Grids using Hybrid LSTM and Fuzzy Logic S. Anupkant, Putta Srivani, P. Karunakar Reddy, Vasavi Bande, Bandi Rambabu, Pavan Kumar Reddy Manellore	228
39	Stochastic Bitstream Generation using LFSRs for Low-Complexity Multiplier Design Gowthami G. R, Deepa N. P, Dinesha P	235
40	Design of Solar PPPT System with Fuzzy-Logic based Inverter Control for Grid Connected Loads Ravindranadh Chowdary V, Pavan Aditya P, Venkata Sai Deepika A, Pavani Ch, Sivanarayana G, Prasanthi V	242
41	ML-based Predictive Maintenance Fault Detection using Optimal Merge Pattern in Solar PV Systems Ponnada Bhargavi, Vuppu Neelima, Pyla Jyothi, M. Srikanth, Jonnapalli Tulasi Rajesh, Pilli Suneetha	249
42	Mobile and Wearable LoRa-based Smart Farm Produce Tracking System M. Arun Kumar, M. Kalimuthu, Dharanikumar S, Dinesh Kumar P, Gowtham S	256
43	Smart Bin with Level Sensing and Real Time Automation Agalyaa T, Madhushri S, Divya Sri S, Dharani R, Saratha M	266
44	Low Latency based Floating Point Multiplier using Parallel Prefix Adders Rakshitha C, M. Roopa	274
45	Parametric Analysis of Two Element MIMO Antenna with Defective Ground Structure A. Sahaya Anselin Nisha, Lalitha K, M. Chathar Singh, Pavithra Neelam, Subhashini Kodur, B. Venkataramanaiah	281
46	Multi-Layered IoT Biopackaging with RTD/NFC: A Printed Electronics Approach to Sustainable Logistics Kartheesan L, Rajakumar B, Nagarajan S, Surendran R	287
47	A Secure and Power-Efficient Obfuscated Approximate FIR Filter Design for Low-Power DSP Applications Dokka Vyuhitha Angel, Bhukya Shankar	293
48	NO ₂ Detection and Absorption with IDC Sensor in ANSYS Maxwell Gouri R. Nair, Ardra R. Nair, Vishnu Priya	299
49	Modernizing Commercial Signage: Low Memory Bluetooth-based Android Control of Display Panels Anusha R, Sukesh Rao M, Poornachandra N. Rao, Ananya K. Mayya	304
50	LifeLine: Smart Soldier Health Monitoring and Situational Awareness System Powered by ESP8266 and IoT Integration Swathi Thotakura, Sivaparvathi Movva, L. Apoorva, J. Susmitha	312
51	AI-Enhanced Grid Frequency Regulation for Reliable Renewable Energy Grids V. Sujatha, V. R. Niveditha, Murugesan G, S. Jayakumar, C. Srinivasan, Don Chris	318

	Allan B	
52	CMOS Implementation of Half-Bridge Zero-Voltage Soft-Switching Drivers for Voltage Regulators Kavitha S, Sushidharan S, Vishnuprakash K, Sanjaykumar P	324
53	Design and Implementation of Cryptographic Models for VLSI Application Shalmali S. Mankikar, Shivani B, Shashi Raj K, Divya N. M, Kruthika K	329
54	Smart Retractable Speed Breaker System with GPS Manothini P, Swethalatha S, Pradeep G, Sujith K	335
55	Development and Evaluation of Triple Band Patch Antenna for Various Applications Regina S, Gopinath R. K, Solai Thiyagarajan T, Naveen Kumar A	340
56	Static Timing Analysis on Retinex RTL Design Pooja Nashipudi, Madhura R	346
57	VLSI Implementation of Lossless ECG Compression using Modified GRE and RLC Dhanusha A, Vipula Singh, Sumukh Bharadwaj, Shrehari B. M, Vaibhav S. Gummaraju, Tanmay Badgeri	352
58	Multifunctional Ground Device for Agricultural Applications Chilakala Sudhamani, Kasturi Sricharan	358
59	Adaptive Multi-Sensor Fusion for Robust Human Motion Capture and Signal Enhancement in Sustainable Electronic Systems Xi Chen, Yaosheng Zhang, Menglin Chen, Jungang Zhang	366
60	Enhanced 3D Hydrogen Leak Detection and Localization in Refueling Stations via Time-Domain Convolutional Networks Wang Jun, Wang Lei	372
61	Multi-Sensor Collaborative Algorithm for Precision Modeling and Error Compensation in Coriolis Mass Flowmeters Nan Chen, Xi Zhu, Mingfei Qu, Ying Xiao	379
62	GPS-based Tractor Tracking and Monitoring System V. Surendar, Sameeullah Kaja Hussain, SenthilKumar Muthusamy, G. Kiruthika, P. Karthik, S. R. Meiyappan	385
63	Efficient FIR Architecture with Approximate Multipliers and Adders for DSP Vidya Sagar Potharaju, V. Saminadan	392
64	Design and Implementation of 16x16 High Speed Vedic Multiplier using Parallel Prefix Adders Prajwal Prasad R, Kumar P	396
65	Electrical Load Monitoring with LoRa and PZEM for Sustainability Valluru Hari Vamsi, Uppuluru Meenakshi, Tenali Gayathri Naga Sai Varshitha, Thota Jaya Naga Ganesh, Pattanala Siva Krishna	403
66	Photovoltaic System using Current based Model Predictive Control Vinoth Bresenav V, Gunasekaran R, Dhanasekaran M, Senthilkumar K	409
67	Electric Vehicle Fire Accident Prevention System V. Vanitha, A. Neelakandan, M. Rahul, A. M. Pranish, M. Yashica, T. Ponkrishna	416
68	Evaluation and Simulation of an Optimized MPPT Technique into Solar Photovoltaic Panels Sowjanya, Chandana, Sujal S. Acharya, Ullas G. M, Vaibhav A. Poojary	422
69	Comparative Performance Evaluation of CFAR Algorithms across CPU, GPU and Numba Utsav Kumar, Pratik Parihar, Dhandapani Vaithiyathan, Manish Verma, Preeti Verma, Baljit Kaur	429
70	Smart Weighing Spoon with Voice Feedback for the Visually Impaired using ESP32 Muruganatham U, Nithyasree K. C, Harikrishnan M, Chandini P, Thulasi P, Vishnu M	435

71	Simulation-based Study of Wireless EV Charging using Inductive Coupling Panem Sandeep, Gummadi Srinivasarao, Neelisetty Rushi Kesava Darbar, Ponamala Arjun Varma	442
72	Intelligent Mobility Model for Sustainable Urban Transport using Remote Sensing and AI L. Natrayan, Seeniappan Kaliappan, Beena Stanislaus Arputharaj, M. Muthukannan, Ramya M	448
73	Fault Tolerant 3D VLSI System for Real-Time Wearable Health Monitoring L. Natrayan, Seeniappan Kaliappan, Beena Stanislaus Arputharaj, T. Roseline Velankanni, Ramya M	456
74	Smart Monitoring and Maintenance for Motor Driven Ventilation Fan Venkatesan B, Vishnu Priya V, Indhu N, Dhanush Krishna T, Dharshini S. M, Nivash M	463
75	Hardware-Efficient ASIC CNN Accelerator with Approximate Computing for Edge AI R. Rajalakshmi, Vinod Kumar Shukla, P. Sivakumar, B. Bharani Baanu, L. Krishna Kumari, G. Subhashini	470
76	AI-Augmented MEMS-based Environmental Monitoring for Remote Agricultural Lands L. Natrayan, Seeniappan Kaliappan, Beena Stanislaus Arputharaj, Ramya M, T. Roseline Velankanni	477
77	Collaborative Robot for Destination-based Package Sorting using AI Object Detection Nalayini C. M, Shailesh Arunkumar, T. N. Charanya, Vimala Imogen P	485
78	Deterministic and Stochastic Analysis for Efficient Sensor Network Communications Jaganath M, Kumar C	490
79	Design of High-Speed Machine Learning Accelerators using Hybrid Accumulator in Systolic Arrays Nithish Kumar S, Vijesh Kumar S, Abishek J, Sakthivel R	500
80	A Novel Performance Improvement of PV Modules by Integrating the Soft Computing Controller Sayeeda Farzana, Ch. Hussaian Basha, Likhitha R, Prathibha E, Pawan Kumar Pathak	508
81	Robotic Arm on 4-wheel Mobile Platform for Competitive Gaming Applications Priya Kate, Aryan Sontakke	514
82	Assessing ROM with AI Photography: Validity & Applications Prathmesh Waghmare, Rajendra Rewatkar	520
83	A Review on Application of Micro and Nanorobots in Healthcare Practices Vedant Thakare	526
84	Power Allocation Coefficient Optimization in NOMA in a 5G Perspective Sutapa Sarkar	531
85	Deep Reinforcement Learning for Autonomous Cybersecurity in IoT-Enabled Smart Cities Vamsi Krishna Chidipothu, K. P. Sangeetha, J. Anto Hepzie Bai, Parkavi S, S. Karunakaran, B. Jegajothi	537
86	Improving Decentralized Connectivity in 6G Communication using Blockchain Technology Bhuvaneswari P, Neelamegam D, Satish S	545
87	Drainage Gas and Block Monitoring System for Enhance Safety D. Nagarajan, M. Devika, Dhanush G, Samidurai V, Kamaleshwaran U	550
88	Tomato Care 5.0: An Intelligent Edge-AI and Robotics Framework for Color- Sensitive Leaf Analysis and Autonomous Input Application in Precision Agriculture	555

	D. Ferlin Deva Shahila, Ashwini A	
89	Secure and Optimized Clustering Framework for Energy-Aware Wireless Sensor Networks Mohammad Sirajuddin, Ravikumar Thallapalli, Shaik Munawar, Sallauddin Mohmmad, Adicherla Ramesh, Rachoori Sagar	561
90	Green Deep Learning: Sustainable Model Design Through Data-Centric Optimization Techniques Vijayanand Selvaraj	567
91	Proof-of-Inactivity: A Low-Energy Trust Protocol for Sustainable Blockchain Participation Anshjyot Singh Wadhwa	576
92	Software-Defined Networking: Transforming Modern Networks with Scalability, Automation, and Emerging Technologies N. V. S. Natteshan, Sangeetha J, J. Sherine Glory, P. Harini, D. Lekha, P. J. Beslin Pajila	580
93	Deep Learning for Automated Defect Detection in Industrial Manufacturing Milan Parikh, Shiva Kumar Ramavath, S. Prathi, Sheela K, Ramachandra Handaragal, R. Nathiya	586
94	Real-Time Driver Face Recognition and Fatigue Detection Through Adaptive Spiking Vision AlertNet Classification G. Santhiya, Alvin Ancy A, Ashwini A, Selvin Prem Kumar S, Lavanya M	593
95	A Novel Smart Vision Hybrid Classifier for Mango Leaf Disease Precision Agriculture Revolution Ashwini A, D. Menaka, Banu Priya Prathaban, S. Anusuya, G. Preemi, Alvin Ancy A	599
96	Optimizing Resource Allocation in Distributed Cloud Environments using Machine Learning Techniques S. Nithyaselvakumari	605
97	Design and Simulation of Efficient mmWave Antennas for 5G Systems using HFSS Tool Dipali Bansal, Sindhu Hak Gupta, Harleen Kaur	612
98	Develop an Optimized Self-Attention-based Cubic Convolutional Neural Network for Deceptive Data Detection in Vehicular Ad Hoc Networks Mohideen Abdul Kader M, Jebamalar M, Gayathri S, Zulaiha Maryam M	620
99	A Review on Integration of ML Techniques in Wireless Networks for Efficiency of User Mobility Identification Tudumu Reddi Rani, P. Geetha	627
100	An AIoT-Enabled Smart Home Automation Framework: Intelligent Control, Security, and Predictive Monitoring Nalini N, Ali Elrashidi, T. Vaishnavi, A. Rosi, B. Manideep, G. Karthikeyan	634
101	Edge AI and IoT-Integrated Wildfire Real-Time Monitoring System Ashira S. Sandhu, Ravinder Pal Singh, Chander Prabha	639
102	Intelligent Routing in Connected Autonomous Vehicles using the ADAPT-S Learning Architecture Vaishnavi T, Maram Y. Al-Safarini, Nalini N, Stalin T, J. Krishnaraj, M. Dinesh	645
103	Advanced IoT-Integrated Child Safety Framework using Predictive Geo-Behavioral Algorithm and Real-Time Virtual Safety Mesh Vaishnavi T, Maram Y. Al-Safarini, Nalini N, Stalin T, Laxmi, M. Dinesh	652
104	Intelligent GPS-based Speed Management System for Vehicles Shanthi M, Arokia Mary Caroline P, Mynigari Madan Mohan, Nataraju K	659
105	Enhancing Network Lifetime in WSNs via Hybrid Seagull-Whale Optimization with LEACH Saroj Dewanda, Kanika Sharma, Sandeep Singh Gill	664
106	Deep Reinforcement Learning for Intelligent Task Scheduling in Heterogeneous	671

	Cloud Environments Santhosh Kumar Medishetti, P. Deeplaxmi, Ramagiri Brahmini, Guravaiah Koppula, Thanneeru Remanth Gokul, Shaik Aziz Baji	
107	Real-Time Smart Bin Overflow Monitoring with YOLOv7 Preethi Salian K, Supriya Salian, K. Annapoorneshwari Shetty, Ashwitha C. Thomas, Jayashree, Vishwanath Naik	679
108	Implementing Post-Quantum Cryptography in Blockchain for Securing IoT Data Transmission Anguraju Krishnan, Rajesh Arunachalam	685
109	Multimodal Data Fusion using EKF and Deep Learning for Battery Fault Prediction Srlnaath R, Thiyagesan M, L. Annie Isabella, Vanitha R, Akash G, Sourav Krishna R	691
110	Blockchain Enabled Intrusion Detection System for Application Driven Cyber Security M. Kamatchi Saranya, Senthil G. A, Aravind R, Karan Kumar B	697
111	Hybrid ML-DL Models Advancing VLC: Error Reduction and Spectral Efficiency D. Sandhya Rani, Gyanendra Kumar Maurya, G. Suresh	703
112	A Novel Hybrid Scheduling Algorithm for Load Balancing in Cloud Computing Lipika Datta	709
113	Enhanced Test Pattern Generator using Modified LFSR G. Suneel Kumar, V. Lokeswara Reddy, S. Bheemesh, V. Pavan Kumar Naik, S. Wajeed Ahamed, S. Gouselazam Dasthagiri	716
114	A Multi-Mode Smart Door Lock for Classroom Security: Vacancy Detection and IoT based Access Kshitij Hatwar, Lokesh Chaudhary, Yash Zingare, Sujal Nikhade, Pankaj H. Chandankhede, Atul R. Deshmukh	721
115	Enhancing Decentralized Identity Management with Zero-Knowledge Proofs for Selective Disclosure Ramya M, Anuvarshini B. S, Kanika G, Lohith A, Barath B	727
116	Artificial Intelligence-Driven Smart Agriculture Farm Monitoring System using Internet of Things Technology A. Parimala, Abirami S, Abi S, Kiruthika S, Loshini S	N/A
117	Detecting Leaks and Faults in Underground Water Networks using Isolation Forest and Big Data Analytics Perumal Annamalai, K. Thirunadana Sikamani, Vaithiyalingam Subramanian Manjula, R. Jagadeesh Kannan, S. Murugan, Kandula Ankamma	740
118	IoT-based Intelligent Railway Track Health Monitoring System J. Surendiran	746
119	An Interpretable Federated Multi-Task Learning Framework for Smart Traffic Management with Hessian-Driven Optimization Insights Truptee Upadhye, Preethi Nanjundan	752
120	IoT Driven Hybrid Locator Jennifer V, Kavitha Balamurugan	759
121	Self-Adaptive Digital Twins for Patient Health Dynamics: A Learning-Driven Simulation Framework Backia Lakshmi B, Jeni Pearl R, Sivarama Krishnan M, Veera Anusuya V	765
122	Deploying Secure and Interpretable Medical AI Models on Edge Devices: A 6G-Enabled FL-GAN Framework N. Meenakshisundaram, Sajiv G	771
123	Explainable and Compliant AI for 6G Communication Systems: Auditable Federated GANs with Blockchain-Backed Traceability and Smart Contract Governance Sajiv G, N. Meenakshisundaram	778

124	IoT-based Driver Drowsiness Detection and Alert System using an Eye Blink Sensor Prashanti S, R. Sudarmani, Soundharyalakshmi S, Tejaaswini B. G	784
125	DeepSeaSenseNet: A Hybrid Transformer CNN Framework for Real-Time Anomaly Detection in UIoT Networks Judy Simon	790
126	Smart Transformer Surveillance using IoT Technology Elakya A, Ranjith B, Sabika B, Shashang Sujay S, Kowsalya M, Manimegalai V	796
127	Multi-Scale Bidirectional Attention-based Deep Classifier with African Vulture Optimization for Intrusion Detection Chempavathy B, Mouleeswaran S. K	803
128	Privacy-Preserving Medical AI on the Edge: A Federated Learning and Blockchain Approach for 6G Healthcare Networks Sajiv G, N. Meenakshisundaram	810
129	Deconstructing Monoliths: A Fault-Aware Transition to Microservices with Gateway Optimization using Spring Cloud Srikanth Reddy Gudi	815
130	Energy-Efficient Hybrid Deep Learning for IoT Healthcare Monitoring M. D. Sajit Pasha, Mohammed Ali Shaik	821
131	Smart Tribal Alert: An IoT Enabled Solution for Wildlife Intrusion Detection S. Padmapriya, P. S. Abarna, S. Pavalarajan, C. Manjula Devi	827
132	A Deep Learning Approach to Pothole Detection for Autonomous Navigation on Indian Roads Mosses A, N. Ramshankar, Preethi Wilson G, Pramila K, Naveen G, Suhasini S	834
133	Smart Waste Monitoring Enhancing Urban Cleanliness with Real-Time Alerts Harish Sanaboda, Veera Reddy Aduru, Venkata Sai Sujith Chandolu, Bharath Bhaskar Appikatla, Ramya Vavilapalli	842
134	Unveiling Tomorrow's Air Quality using Machine Learning Techniques N. Kalyani, K. Saravanan, R. Sasikumar, Sreelekha Ponugoti, Saravanan K, N. Ramshankar	849
135	Multi-Modal Health Monitoring for Autism and Anxiety Sowmya Gali, Golkonda Ayesha Farheen, Shaik Abdul Rahim, K. Prasad Babu, Kanike Sharan Kumar, V. Nagamani	855
136	Optimizing LoRaWAN Performance via Q-Learning-based Transmission Adaptation Kavyashree B, T. P. Surekha	863
137	Regularization Proximity Censored Regressive Deep Reinforcement Learning for IoT aware Plant Disease Prediction Sreelakshmi Kakkat Parameswaran, R. Parameswari	869
138	Optimizing Cloud Performance and Energy Efficiency using Proximal Policy Optimization in Reinforcement Learning Techniques T. Kavitha, Godavarthi Sesha Rudra Kalyani, T. Harikrishna, Mangamma Dharavatu, Ch. Ram Mohan, K. V. S. S. R. Murthy	876
139	Sustainable Solid Waste Segregation Through IoT and Linear Regression Suganya G, M. Arulprakash, V. Dhayalan, V. Sridevi, M. Kavitha, C. Srinivasan	883
140	Vehicle Health and Driver Behaviour Monitoring with Smart Analytics Aditya Jahagirdar, Yash Kale, Avantika Jadhav, Sunil Tayde, Rupali Tornekar	889
141	A Real-Time Vision-based Fall Detection System using YOLOv10 and Deep Learning for Ensuring Elderly and Patient Safety P. Kalaiarasi, Kinnera Naveen, M. Venkata Arun Kumar, Varikuti Adhitya, K. Lavanya	897
142	Graph Enhanced Transformers for Predicting Drug using Drug Synergies and Antagonistic Interactions Sherine W. B, Tamilvizhi T, S. Lincy Jemina	902

143	Implementation of an Artificial Neural Network for EEG-based Emotion Recognition Sonu Kumar Jha, Indrajeet Kumar, Somaraju Suvvari, Suman Mann	908
144	Design and Implementation of Statistical Time Series Forecasting Model for Air Quality Assessment Priyanshi Kotlia, Janmejy Pant, Manoj Chandra Lohani	913
145	IoT - based Mood Sensing Ambience Creator Devata Anekar, Yashashwini Reddy, Harshada Gadade, Shaivi Jaiswal, Rishikesh Zadbuke, Vedant Zatale	919
146	Optimized Secure Transmission in IoT using Blockchain with Modified ElGamal Cryptosystem Anguraju Krishnan, Rajesh Arunachalam	925
147	Smart Protective Gear for Enhanced Safety of Sanitary Workers P. S. Abarna, S. Padma Priya, S. Pavalarajan	930
148	IoT based System for Sleep Apnea Detection and Disorder Measurement Vedhashree S. K, Pragadeswaran S, Menakadevi Nanjundan, Gokul Chandrasekaran, Gokulakrishnan S, Hemalatha G	937
149	A Novel Decision Tree-based Load Balancing Algorithm for IoT Wireless Sensor Networks Savitha M, Jayanthi B	942
150	A Survey on IoT-based Deep Learning Approaches for Predicting Knee Joint Kinematics using Wearable Sensor Data M. Arthi Priyadharshini, C. Pabitha	951
151	Deep Learning-based Microwave Network Fault Prediction Model and Analysis Yisahak Bekele, Abdullah Mohan, V. Janakiraman	958
152	IoT-based Equipment Effectiveness Monitoring System T. Gunasekar, P. Kokila, R. Abishek, S. E. Dilip, M. Kamalesh	966
153	CNN-based Autonomous Robotic Seedling Transplanters for Precision Farming V. Sujatha, Mouleeswaran S. K, S. Vimali, Murugesan G, S. Sujatha, Keerthegea S. B	972
154	Federated Learning for Secure and Efficient Solar Energy Allocation in Electric Vehicles Kanya Devi J, R. Leela Jyothi, Dinesh Babu K, R. Meenakshi, V. G. Sivakumar, T. R. Ganesh Babu	978
155	IoT-Enabled Smart Seed Pelleting System for Precision Agriculture and Sustainable Seed Enhancement Anison James W. M, Vasudevan S, Parkis Raj C, Surendhra Kumar P	984
156	Machine Learning Approach in IoT-based Smart Irrigation: A Review for Sustainable Agriculture Rajesh Kumar, Anil Garg	991
157	Blockchain Alchemy: Unveiling the Digital Ledger's Transformative Power Aditya P. Choudhary, Amol P. Bhagat, Diya Darshan Kothari, Pravin S. Choudhary	997
158	Improved Network Lifetime using Cluster based Power-Aware Balanced Routing Protocol for Device to Device Communication Aarthi K, Thirumoorthy P, Tamizharasu K, Manoja R, Kalyanasundaram P, Rajasekar M	1005
159	Enhancing Security in Internet of Medical Things (IoMT) using Reinforcement Learning and Federated Learning Approaches Ankit Agarwal, Sivaneasan Bala Krishnan, Udit Mamodiya, Prasun Chakrabarti	1011
160	A Review on Cyber Threats Detection in IoMT using AI Algorithms Payel Thakur, Dipak Raskar	1018
161	Internet of Things based E-Ballot Voting System Swathi Galla, Sahil Malik Sk, Lakshmi Ramyanzali Nandyala, Bollu Sai Koushik, Puchhakayala Sai Vivekananda Benarji, Gangaprasad G	1025

162	Enhancing Cloud Security with Multi-Factor Authentication and Optimized Encryption Algorithm Ramya M, Tamilvizhi T, Sundara Rajulu Navaneethakrishnan	1033
163	Mammography and Ultra Sound based Breast Carcinoma Detection and Classification using Transfer Learning CNN Chandraprabha K. S, Maya B. S	1040
164	Remote Sensing and IoT for Landslide Detection and Early Warning Hema P, Gokila S, Desikashree S, Alagarsamy C, Sangeetha P	1045
165	IoT-Enabled Sustainable Food Waste Reduction Strategies in Dining Establishments N. Jayanthi, Kamali Rosalin A, Harshni A. J	1052
166	Federated Learning for Optimized High-Flow Oxygen Therapy in Emergency Units with IoT Integration U. Kavitha, Murugesan G, L. N. Jayanthi, R. Jagadeesh Kannan, S. Rajeswari, Roshan P	1063
167	Deep Reinforcement Learning for Optimizing Electric Vehicle Energy Efficiency and Charging Time V. Sujatha, R. Meenakshi, Rajarajeshwari Kamaja, S. Sujatha, R. Latha, Augustin A	1069
168	Predicting Energy Usage and Optimizing Load Balancing in Smart Homes R. Hemalatha, Potturi Sandhya, L. C. Thirumalai, Amandeep Singh K, Sakthisaravanan B, Sathishkumar V. E	1075
169	Greenmark: A Reward-based Urban Greening System with Plant Monitoring and Carbon Credit Certification R. P. Shermy, Rithiha U, Sangeetha R, Praneeth Sri Ram M	1081
170	An AI and IoT-based Intrusion Detection System for Enhanced Smart Home Security Pradeep Karanth, Avinash Sharma, K. D. V. Prasad, Madan Mohanrao Jagtap, Dankan Gowda V, Raghavendra M	1086
171	IoT-based Energy Management for Smart Grids and Integration of Renewable Energy Suganthi N, Avinash Sharma, Shyamsunder Chitta, Pradeep Karanth, Dankan Gowda V, Anil Kumar K. C	1092
172	From Sensors to Edge Intelligence: A Critical Review of AI-Enabled IoT for Healthcare P. Venkata Sateesh Kumar, Nagarajan Velmurugan	1098
173	Performance Evaluation of FPBF-based FBMC for Next-Generation Wireless Systems Satish Kanapala, Shaik Jakeer Hussain	1104
174	Enhancing Road Safety Through Smart Driver Fatigue Detection using Facial and GSR Monitoring Kanagamalliga S, Srigitha S. Nath, Latha R, Salaudeen A, Ganapathy K, Rajalingam S	1109
175	Deployment of Wildlife Monitor System based on Deep CNN in Various Ecological Zones Jayanthi M, K. V. Kanimozhi	1115
176	Automated Wildlife Monitoring for Animal Detection using CNN and Bi-GRU Jayanthi M, K. V. Kanimozhi	1120
177	Proxy Pattern Smart Contract-Enabled Secure Vaccine Model using ASC-MT Shinzeer C. K, Avinash Bhagat, Ajay Shriram Kushwaha	1126
178	AutoPPT: An Integrated Web Platform for Automated Summarized Presentation Generation Ektaa Meshram, Shivajirao M. Jadhav, Ruchika Deepak Mali, Vaishnavi Vishvas Bovane, Vaishnavi Parasharam Helwadkar	1134

179	Adaptive Two-Factor Authentication using AI-based Risk Scoring and MAC Address Verification Joideep Banerjee, Davinder Singh	1140
180	Enhancing File Security in Cloud using Dynamic Key Encryption and Blockchain Key Management Ashwin S, B. Lakshmi, Gokila R. G, Anu P, Prabakar T. N, S. Ramkumar	1146
181	Quantum-Integrated Adjustable Botox Neural Network-based Laplacian of Gaussian Framework for Advanced Internet of Things and Network Intrusion Detection Mosses A, N. Ramshankar, K. Raju, J. Anvar Shathik, R. Raja, Manikandan K	1153
182	Attention-based Deep Learning for Anomaly Detection in IoT Network Traffic Srinarayani K, A. Senthilselvi	1160
183	A Unified Model for Energy Efficiency and Secure Routing in IoT-Enabled Sensor Networks Vadala Nagamani, K. Annapurna	1166
184	Cropsight: Enhanced Crop Prediction using IoT and Machine Learning S. Allirani, Kingsy Shekena D. B, Priyadharshini S, Varshini V	1173
185	Kinect Enabled Deep Learning Model for Parkinson's Gait Analysis Kalimuthu M, Arunkumar M, Karthick R. K, Makesh S, Maurya A	1179
186	Detection and Classification of Multiple Power Quality Disturbances using a Deep Learning Framework M. Pravin Savaridass, S. Esakkirajan, A. Angamuthu	1187
187	IoT-Enabled Railway Safety System using Proactive Hazard Detection Naga Mahesh Vemula, Saritha Diddi, K. Vandhana, K. Asritha, J. Rishitha	1197
188	Implementation of Smart Town based on Internet of Things using Cisco Packet Tracer Kalingarani G, Savitha S. K. S, Sri Karthika Ganapathi R	1203
189	IoT-Enabled Real-Time Milk Quality Assessment System using Multi-Sensor Fusion and XAI for Microbial Load Prediction Abha Marathe, Pallav Vaniya, Vedant Motale, Parishnav Thokal, Yashashree Mehare, Samruddhi Wayal	1209
190	Optimizing EV Charging through Priority Scheduling in Network Platforms Swapna S, P. Arthi, D. Shankari, S. Dhandayuthapani, T. S. Sindhu, K. Malathy	1216
191	A Review on AI Driven Distributed SDN for Energy-Efficient Routing in Large Scale IoT Network Pushpa Jadhav, Anita Pujar	1221
192	Adaptive Digital Twin Systems with AR Interaction for Resilient and Sustainable Industrial Operations G. Gayathri, G. Fathima	1230
193	AegisCloud: Adversarial Contrastive Transformer-based Framework for Secure Cloud Log Analysis Sachin H. Patel, Amit Nayak	1238
194	QR-Code based Bus Pass System on Cloud Environment Manoj Kumar, Urmila Paliana	1245
195	Networks to Boost Performance and Operate Efficiently S. Regilan, M. Afsar Ali, D. Vasvini Mary, D. Kadhiraavan, J. Pradeepa, R. Venkatraman	1249
196	Optimized Deployment and Performance Monitoring of Cloud-Native Applications for Electronic Systems Pradeep Kumar Muthukamatchi, Manoj Varthan Velumani	1255
197	Optimizing Routing Protocols to Extend Mobile Ad Hoc Network's Lifespan Josh Kumar J. P	1262
198	Edge-CNN Fusion Architecture for Low-Latency Monitoring and Fault Diagnosis of Power Equipment	1267

	Na Liang	
199	Robust Forward Control of Aircraft Wing Shaking using Neural Networks Chen Yuqin	1274
200	An Adaptive BFO-based Framework for Neural Network Function Approximation and Optimization for Sustainable Systems Mingcan Qin, Tengsijia Zhang	1281
201	Automatic Number Plate Recognition using Vision Transformers and YOLOv8 for ITS B. Ramasubramanian, D. Gayathri, K. Priyadharshini, S. Mirdula, P. Sudhakaran, Sundaresan Sabapathy	1288
202	IoT-based Improvements to the Sustainability and Efficiency of Waste Management Sandeep Kumar S, Krishna Prasad D. S, Navya M	1293
203	Adaptive Multi-Modal Communication System for Individuals with Neurodegenerative Conditions Sanaya Kotecha, Vinay Vishwakarma	1299
204	Smart IoT System for Detecting Current Leakage in Electric Poles and Shock Prevention Sandeep Kumar S, Navya M, Chaithra S. Nayak, Khushi Shetty, Niharika Shetty	1310
205	The Next Frontier: Blockchain Technology in Cross-Border Payments Munugapati Bhavana, N. Swapna, Algubelly Yashwanth Reddy, Sujatha Vadlamudi, Gagan Kumar Koduru, T. Gandhi	1316
206	Posture Perfect: Wearable Solution for Sitting Posture Correction S. Rajesh, Yanamalamanda Sravya, Polavarapu Devi Priya	1322
207	IoT-based Truck Overload Detection and GPS-Enabled Alert System M. Jagadeeswari, B. Umesh Karan, K. M. Thamoharini, G. G. A. Vithya Shree	1329
208	Hybrid Reinforcement Learning and Supervised Learning for Fault Detection and Tolerance in Cyber-Physical Systems Divya M. P, Sanooja Beegam, Sareena K. K, Hafeesa M. Habeeb	1335
209	YOLO-GreenBin: A Real-Time Multi-Modal Smart Waste Monitoring System using YOLOv8 and Sensor Fusion with Live Geo-Mapping Frinifa Babu B. M, Aarthi M, R. Priscilla, J. Gold Beulah Patturose	1342
210	Designing Quantum-Resistant Cryptography for Future-Secure Communications Moorthy Agoramoorthy	1348
211	Reinforcement Learning-based Scheduling for Efficient Edge-IoT Resource Allocation M. Suresh, M. Jayaprakash	1354
212	Federated Learning Models for IoT Deployment in Smart Cities: A Comparative Study Against Centralized Learning Approaches for Security and Scalability Sundaram P, M. Jayaprakash	1361
213	Design and Implementation of an IoT-based Photovoltaic Solar Panel Monitoring System and Cloud Analytics J. Saranya, V. Divya	1368
214	Smart Vehicle Diagnostics: A Predictive IoT-based Health Monitoring System with Machine Learning Integration Gautham Krishna, Pranav Murthy, Manitha P. V	1377
215	Smart Home Automation using IoT – A Modern Lifestyle Revolution K. Mahalakshmi Gayatri, P. Shriya, K. Manjusha, V. Ankarao, Gangaprasad G	1385
216	GridTrust: A Secure and Scalable IoT Framework for Vehicle-to-Grid (V2G) Communication A. Vani Vathsala, D. Kalyani, Mallareddy Adudhodla, Sowmya Saraf, Pavan Kumar Reddy Manellore, Jakkala Ravichandar Reddy	1391
217	Latency-Aware Edge-Cloud Architecture for 5G IoT Integration Varinder Kumar Sharma, Abhilash K. S	1398

218	AI-Driven Fraud Detection in IoT-Enabled Payment Ecosystems: Challenges, Hybrid Edge-Cloud Framework, and Emerging Trends Sreenivasarao Amirineni, Abhilash K. S	1406
219	Deep Learning for Real-Time Anomaly Detection in IoT Amita Soni, Subramanya Sarma S, Naim Shaikh, Suriya M, Jayapal Lande, Preethi Palanisamy	1414
220	AI and Blockchain for Secure and Decentralized Healthcare Systems Priyanka P. Pawar, Babasaheb Jadhav, A. Sonya, M. Shiva Kumar, V. T. Ram Pavan Kumar M, Anandakumar Haldorai	1421
221	IoT-Driven Predictive Analytics for Smart Medical Devices Santosh Gore, Abid Salati, P. Satish Kumar, Keerthika J, Moghal Yaseen Pasha, Yogapriya J	1428
222	Federated Learning-Enabled Edge Intelligence for Sustainable Smart Cities L. Natrayan, Seeniappan Kaliappan, Beena Stanislaus Arputharaj, M. Muthukannan, Ramya M	1436
223	Power Aware Protocol Design for B5G-Enabled IoT Sensor Networks Lakshmaiya N, S. Kavitha, Anand Rajendran, S. Kaliappan, Vasukidevi G	1444
224	Energy Efficient Virtualized IoT Framework using Low Power LPWAN Technologies L. Natrayan, Seeniappan Kaliappan, Beena Stanislaus Arputharaj, Ramya M, M. Muthukannan	1450
225	Dynamic QoS-Aware Network Slicing in 6G for Autonomous Vehicle Ecosystems Lakshmaiya N, S. Kavitha, Anand Rajendran, S. Kaliappan, Vasukidevi G	1457
226	Forecasting and Traceability System for the Food Supply Chain Utilizing IoT G. Ravi Kumar Reddy, Nakka Tejaswini	1465
227	Sustainable Multimedia Streaming using Distributed Signal Processing and Fog Nodes Lakshmaiya N, S. Kavitha, Anand Rajendran, S. Kaliappan, Vasukidevi G	1471
228	Deep Learning Framework for IRS in Next-Generation Wireless Systems R. Rajalakshmi, P. Sivakumar, L. Krishnakumari, G. Subhashini, T. Prathiba, Vinod Kumar Shukla	1479
229	Deep Learning Approaches for Enhancing Real-Time Network Security Lakshmaiya N, J. Manikandan, Anand Rajendran, S. Kaliappan, Vasukidevi G	1485
230	Cloud-Enabled IoT Systems for Real-Time Manufacturing Service Optimization D. Sterlin Rani, Sasikaran S, Tharun D, Siva L	1492
231	A Novel Framework for Secure Data Sharing in IoT-Enabled Smart Cities Lakshmaiya N, J. Manikandan, Anand Rajendran, S. Kaliappan, M. D. Raj Kamal	1499
232	Integrating Ear Anatomy with Modern Biometric Authentication System Kavitha A, Ramya R, Rajkumar T, Janani B, Vishnu Priya T S, Balaji S	1505
233	Eco-Friendly IoT-based Smart Toy Automation for Interactive Learning and Engagement Thiyagarajan Jayaraman, Rajkumar P, Shakunthala M, M. Vijayakumar, Vimal Kumar M. N, Hemavijayarajar N	1511
234	5G/6G-Enabled Edge Computing for Real-Time Applications Srinivas Komakula, Pramod Kumar P	1516
235	A Comparative Analysis of Deep Learning Models for Heart Disease Prediction using ECG Image Data G. Bindu, Iwin Thanakumar Joseph, Mahendran Selvakumar, Kiruthika M, Velliangiri Sarveshwaran, Selvam R	1521
236	Cloud-Native Software Defect Prediction: Leveraging Machine Learning Models in Scalable CI/CD Pipelines Manoj Varthan Velumani, Pradeep Kumar Muthukamatchi	1526
237	Predictive Maintenance in Water Treatment Plants: A Machine Learning-based Fault Diagnosis and Optimization Approach	1532

	Paniteja Madala	
238	Mobility-Aware Routing in Underwater Wireless Sensor Networks using Q-Learning Algorithm Nellore Kapileswar, Judy Simon	1539
239	IoT Driven Real Time Remote Energy Monitoring System Vijayasree Kothapalli, K. Pavani, K. Vishwa Chaithanya, Ch. Uday Sai, G. Indira Rani, Ananda Kumar Annavarapu	1545
240	Feature-Driven Regression Modeling for Seismocardiography-based Heart Rate Monitoring: Insights from SCG Signal Components S. Padmakala	1551
241	Machine Learning based Multilayered Feature Analysis for Android Malware Detection Arun N, T. R. Nisha Dayana	1558
242	Traffic Sign Detection using YOLOv8 Implementation, Optimization, and Performance Analysis Narenthirakumar Appavu	1565
243	AI Deep VGG19-based Heatmap Analysis and Thermal Imaging for Photovoltaic Panel Fault Detection Narenthirakumar Appavu	1572
244	IoT-Enabled Weather Monitoring System for Precision Agriculture and Smart Farming Decisions Sasikala S, Sita Devi Bharatula B, Roja N, Sanjeevini E, Shanmathy K, Sharmila M	1578
245	IoT based Seismic Analysis using MQTT, Cayenne Cloud with Google Firebase Prabhakaran D, Sathya T, Uthradevi K, Samyuktha V	1584
246	A Survey on Blockchain for Data Provenance and Security in Machine Learning Systems Unnati Gayaki, Lakshmi Madireddy	1591
247	A Payment Hold System for Grocery Platforms using Blockchain Akshay Ankush Golhar, Chetan Puri	1597
248	Vision-based Adaptive Traffic Signal System using YOLOv8 for Smart City Infrastructure Anushka Bhivgade, Chetan Puri	1604
249	Predicting Bank Customer Churn with Interpretable Machine Learning using SHAP Amey Raut, Chetan Puri	1611
250	A Novel Decision Tree and LSTM Powered Intelligent Agent System for Early Detection of Vegetable Plant Diseases Bolisetty Sreelatha, Rajasree Rajamohanam, G. Kalaiarasi, RVS Praveen, Bhagya Prasad Bugge, Tegil J. John	1617
251	Hybrid CNN-GRU System for Real-Time Environmental Pollutant Monitoring using BiFeO ₃ -based Photocatalytic Reactors Raj Kumar Gupta, Pappu Kumar, Sudhir Kumar, Vustelamuri Padmavathi, D. Y. Kiran Kumar, Kumar Raj Chittaranjan Singh	1623
252	Real-Time UAV Surveillance and Anomaly Detection in Smart Cities using a Fuzzy Logic-CNN Hybrid Model Shanker Aleti, Jagadeesan N, Sunith Babu L, Vaibhavkumar Laldas Patel, R. Dhivya, S. Menaka	1629
253	EEG-based Recognition of Epileptic Seizure Patterns: A Lightweight Spiking Convolutional Neural Network with Human Memory Optimization Algorithm Kothapalli Seshadri Ramana, Nikitha M, Arun Shalin L. V, Falguni Tlajiya, Shashikala Gурpur, Natrayan L	1635
254	Smart Water Quality Monitoring and Prediction using IoT with Improved Local Binary Pattern Shallow Deep Convolutional Neural Networks and Starling	1643

	Murmuration Optimization Nirmal Kumar Balaraman, Himani Pandey, Mohan Kumar Chandol, Kamal Sutaria, Syed Mohammad Uzair Iqbal, Ramya Maranan	
255	Design and Implementation of a Mobile-based Assistive Tool for Memory and Safety Support in Dementia Patients Chettiyar Vani Vivekanand, Inbamalar T. M, S. Ciyamala Kushbu, Amala Justus Selvam M, Anna Devi E, B Sarala	1651
256	Vision-Guided Prosthetic Arm with Autonomous Object Interaction Deepak Saha, Lakshmipathi M, Brijesh N, Chandana Chitnis, Jisy N. K, Vinu R	1656
257	Cloud-Connected Real-Time Health Monitoring System for Improved Healthcare Management D. Karthika Priya, Joel Livin A, Alvin Ancy A, Ashwini A, G. Preemi, Saranya R	1662
258	A CNN and Deep Learning-based Smart Satellite Surveillance System for Wildfire Detection and Wildlife Damage Assessment Vishnu Priya Thotakura, V. Manya, Peeroji Shiva Kumar, Ch. Kamala Kumari, Venkata Nagendra, G. Sajiv	1667
259	AI-Powered Algorithms for the Prevention and Detection of Computer Malware Infections Rakesh Keshava, Sathish Kuppan Pandurangan, M. Sakthivanitha, Sankaranainar Parmasivan, Goutham Sunkara, R. Maruthi	1673
260	Augmented Hybrid Optimization Framework for Cervical Cancer Risk Prediction using Metaheuristic-Tuned Classifiers N. Meenakshisundaram, Sajiv G	1681
261	A Diffusion-based Framework for Realistic and Temporally Coherent Video Generation Srinivas Kanakala, Mugala Srisevitha, Vempaty Prashanthi, D. Suresh Babu	1687
262	Compact Multimodal Model for Age and Gender Estimation S. Sathyavathi, M. Priyadarshini, R. K. Kavitha, V. Jalaja Jayalakshmi, V. Kaarthiekheyan	1693
263	Pervasive Computing: Revolutionizing Human-Technology Interaction for Smarter Ecosystems Girija P, N. Jeevitha, Dhivya Bharathi R, G. Karthi, Yuvasri B, D. K. Geriyaashakthi	1699
264	Ubiquitous Computing: The Future of Invisible and Seamless Technology Integration Girija P, S. Krishna Priya, Priya R. V, Dhivya V, Yuvasri B, Ganeshan R	1706
265	Mobile Computing and Intelligence: Integrating AI to Revolutionize Real-Time Applications and Future Innovations S. Hashini, Tejasri M. V. S. L, Dhivya Bharathi R, P. Harini, Yuvasri B, P. J. Beslin Pajila	1712
266	AgroChromaBot: Smart Leaf Color-Sensing Robot for Selective Intelligent Pest Management Ashwini A, D. Ferlin Deva Shahila, Lekshmi B. S, G. Pratheep, Nandu B, Ratheesh I	1719
267	End-to-End Emotionally-Aware Speech Synthesis using Conditional GAN Frameworks Sajiv G, N. Meenakshisundaram	1725
268	Deploying Emotion-Aware Speech GANs on Edge Devices: A Real-Time Optimization Framework N. Meenakshisundaram, Sajiv G	1731
269	Advancing Terrain Recognition via High-Resolution Satellite Imagery and Deep Learning Models Harsh Pratap Singh, Chetna Saini, Jimmy Singla	1737
270	An Intelligent Emo-Care Facial Expression Monitoring System for Mental Health	1743

	Assessment using Deep Learning P. Giri Prasad, V. Praveen Kumar, Deepika Dattatraya Walanjkar, Divya Sugathan, S. Saint Jesudoss, Ponnam Lalitha	
271	Early Identification of Crop Leaf Disease Detection System Through Artificial Intelligence (AI) Assisted Deep Learning Methodology G. Ramkumar	1749
272	A Novel Fact-Grounded and Readable News Summarization Approach using MMR and BART Unnati A. Patel, Sanskruti Patel, Jay Nanavati	1756
273	An Improved Lupus Disease Diagnosis System based on Hybrid Deep Learning Strategy Flemitha Mary D, Govindaraj Ramkumar	1765
274	Automated Pressure Release Mechanism for Conventional Kitchen Pressure Cookers Rajesh G, B. Saroja, S. Ramalakshmi Malladi, Jagadeesh Balavant Hikkanagutti, Gokul K. S, Hariprasad T. L	1772
275	An AI CropWatch Vision Transformer-based Deep Learning System for Pest Detection and Classification A. Devendran, A. Nagadeepan, Alok Singh Sengar, R. Ashok, Nitin Arora, N. Meenakshisundaram	1777
276	SegRESA: A Hybrid Deep Learning Model for Efficient Detection of Road Lanes in Autonomous Driving Vanshika Gupta, E. Elakiya	1784
277	A Multilingual LLM-Driven Digital Twin Framework for Climate Resilient Precision Agriculture Alexander R, Mary Valentina Janet A, Vanidha Sri R, S. Sasirekha, Avuduri Kathyani, Shakthi Priya V	1794
278	Accurate Waste Bottle Segregation on Small Unbalanced Datasets by Pipelining DL Model with Classifiers Mohamed Fathimal P, Ajai Krishna T. S, Akshaya R, Sharukesh K	1806
279	DeepShield: Privacy-Preserving Malware Classification using Split Learning Hassan Rehan, Goutham Sunkara, Venu Sannamuri, Monika Malik, Kathiresan Jayabalan, K. Shanthi	1812
280	EmoCare: A Lightweight Emotion-Aware Chatbot for Mental Health Support using Multi-LLM Context Escalation I Tejeswini, M. P. Yuvashree, M. Revathi, J Gold Beulah Patturose	1820
281	SmartMed: A QR Code-based Drug Dispensing System Srilakshmi G, Valavala Venkata Narasimha, Tsavatapalli Venkata Sivasankar Varaprasad, Polupalli Gopi Chand, Routhu Charan Sai, Mohammed Lubna Tahseen	1827
282	Smart Helmet for Safety Driving B. Hemalatha, Nelson Nirmal Raj A, Mufaees Khan A, Mohanraj G, Madhavan M, Varun G	1834
283	Temporal Dynamics and Self-Attention: Adapting Vision Transformers for Sequential Sign Language Data A. Babisha, G. Umarani Srikanth	1841
284	A Robust Hybrid Deep Learning Framework for Sleep Apnea Detection using 1DCNN and Capsule Network on Single-Lead ECG Signals Soorya Gayathri J, S. Thomas George, K. Martin Sagayam	1847
285	Visual Intelligence in Crisis Response: An Analytical Review of Image Classification Techniques for Natural Disaster Detection Rekha M. Pillai, S. Supraksh	1854
286	Traffic Sign Detection and Navigation System for Visually Impaired Individuals P. Rama, V. Angayarkanni, J. Kalaivani, G. Yogarajan, Pandiaraj A, Ajanthaa	1863

	Lakkshmanan	
287	Comparative Analysis of Deep Learning Architectures for Alzheimer's Disease Detection T. Kalpana, R. Thamilselvan, P. Vijayakumar, Amiyadevi S, Elakkiya D, Jothisankar E	1871
288	Landslide Detection with Multi-Spectral Satellite Imagery and Image Segmentation Vidhyasagar Bs, Pradeepkumar Ramachandran, Umamageswaran, R. Partheepan, Anwar Basha H	1878
289	Flarephant-Optimized Multi-Scale GRCNet for Smart Cities Environment Prediction P. Janaki Ramal, E. Anbalagan	1887
290	Transformer-based Protein Structure Prediction from Sparse Experimental Constraints S. Sudha, M. Sakthivanitha, A. Angel Cerli, M. Vijaya Maheswari, Mohamed Sirajudeen, S. Arockiya Selvi	1897
291	A Lightweight Pipeline for Real-Time Character Segmentation and Recognition B. Lakshmi Durga, G. Bhargavi	1903
292	Data-Driven Predictive Analytics in Grain Handling and Storage Robots using K-Means Clustering U. Kavitha, Murugesan G, A. Komathi, S. Murugan, S. Rajeswari, Roshan P	1907
293	Neural Network-based Sunspot Detection with Dynamic Thresholding Method Madhan V, Vadivelan R, Geetha A, Anwar Basha A, Rohith A	1913
294	A Graph-Attentive and Texture-Refined Lightweight Network for Robust Cassava Leaf Disease Recognition T. Satheesh, M. S. Geetha Devasena, R. Selvaraj, Ponmythili Satheesh, C. Sathishkumar, F. Ravindaran	1919
295	Efficient Construction of Reformed Erudition Automata using Neural Networks and Adaptive Optimization Algorithms Shree Smeka J, V. Sheeja Kumari, S. P. Santhoshkumar, Gajalakshmi S, Nitish Shekhar, Prince Arora	1927
296	Automated Dual-Path Glaucoma Detection using Convolutional Neural Networks and Optic Cup-to-Disc Ratio Analysis from Fundus Images Sathishkumar R, T. Karthikeyan, Somnath R, Pitchumani R, Hariharan M, Govindarajan M	1934
297	Smart Aquaculture for Fish Counting and Weight Estimation using YOLOv5 R. Ganesan, Cheepurupalli Raghuram, Rajesh K. S, E. Hemavathi, S. Shanthi, M. Muthulekshmi	1942
298	Robust Attendance Management System using HOG-based Face Detection and Facial Encoding Niroshini Infantia H, Robin Nickson J, Rajesh U, E. Christopher Siddarth	1948
299	CNN-Powered Early Detection of Mango Leaf Diseases for Sustainable Fruit Farming Burri Vijaya Kumari, Varagani Tejaswi, Mohana Prasad Mendu, D. V. Ashok, Devalla Manogna, Dulla Srinivas	1955
300	An Attention-Driven CNN Framework for Noise-Robust Image Denoising in Low-Light Environments Nandhini R, Yogeshvel V	1962
301	InVision AI: An Eye for the Blind Ayain John, Rakshitha S, Arjun H. C, Darshan U, Rakshith B. S	1968
302	CNN-Faiss Pipeline for High Performance Animal Vocalization Retrieval and Classification S. M. Ramesh, Ravikumar Gurusamy, S. R. Menaka, S. Mohanasundaram, P. Sukumar, R. Keerthana	1981

303	Adaptive Threat Detection in Cloud Infrastructure using Hybrid Deep Learning Algorithms Somepalli Umamaheswararao, Adusumilli Ramana Lakshmi, Valeti Nagarjuna V. Srilakshmi, Ganji Ramanjaiah	1986
304	Modelling Multi-Pollution Impact on Climate Change using Newton's Interpolation and ML Techniques Y. Yesu Jyothi, Subhani Shaik, Yalla Venkat	1991
305	Big Data Analytics for Disease Prediction: Leveraging Ensemble Models in Healthcare Informatics Hardik Patel, Hemasree Koganti, Sai Krishna Akula, Sanjay Niligonda, Rajendra Varma, Siva Koteswara Rao Katta	1998
306	A Hybrid Fuzzy Vault and AES for Enhanced Biometric Template Security Sumesh Mohan, V. Sheeja Kumari, N. Muthuvairavan Pillai, R. H. Aswathy	2003
307	SMOTE-Enhanced Predictive Maintenance of Hydraulic Systems using Random Forest and Logistic Regression Chitra R, Sri Kathir R, Madhan K	2007
308	Development of a Speech-to-Text Emotion and Speaker Recognition System for Individuals with Hearing Impairments Mrityunjay Gupta, Vinay Vishwakarma	2012
309	Enhancing Road Safety Detection System using Visual Fatigue Indicators Karthikeyan P, S. Kannadhasan, Samyukta V	2021
310	Boosting Waste Management Efficiency by Utilizing the Random Forest Algorithm Nasreen Banu Mohamed Ishaque, Metilda Florence S	2027
311	Automation in Roofing Sheet Industry N. Senthilnathan, Syed Mohammed Sathiq S, Srinithi K. S, Kathiresan S. M, M. Sabarimuthu	2033
312	Predictive Framework for Aviation Accident Risk Assessment using Hybrid Machine Learning Models V. Anantha Lakshmi, Janardhanarao Addanki, Badugu Akshaya, Vanaparthi Renu Sri Amrutha, Shaik Towsiq, Vadapalli Hemanth Sai	2040
313	Optimizing Biochemical Oxygen Demand Classification in Wastewater using Linear Discriminant Analysis L. Sujatha, S. P. Vimal, L. N. Jayanthi, R. Meenakshi, G. Kannan, Sathishkumar V. E	2049
314	Hybrid CNN-Transformer Model with Multi-Modal Feature Fusion for Explainable Skin Cancer Classification Dannavarapu Ramya, M. Aparna, Jagadeesh Thati, Kistam Gopi	2055
315	From Opaqueness to Transparency: Sustainable AI in Diabetes Prediction Rita Ganguly, Sujata Banerjee	2062
316	Multi-Scale Temporal Feature Learning for Stress State Prediction using CNN-LSTM on WESAD Physiological Signals Y. V. R. Naga Pawan, Srinivas Kalime, Purna Chandra Rao Kandimalla, V. Thirupathi, A. Lakshmana Rao, Jajimoggala Sravanthi	2066
317	Improving Rice Seed Quality Assessment with Multi-Spectral Imaging and Environmental Data Integration Kothapalli Deepthi, S. Deepa, D. Durgabhavani	2072
318	Autonomous Recovery and Monitoring in AI Workflows with Generative AI Vinoth Kumar K, Barakkath Nisha U, Yasir Abdullah R	2080
319	Sustainable Distributed ML Paradigms for Green Edge Intelligence: Analysis and Framework Adityesh Kumar, Sumit Chaudhary, Ramnarayan	2086
320	Smart Interactive Scribe Set for Children with Specific Learning Disability R. Ratheesh, Banuprasad B, Saravanan S, Balasubramanian S, M. Saranya Nair,	2093

	Naviya R. R	
321	Artificial Intelligence and Machine Learning in Predictive Maintenance of Rotary Machinery: A Systematic Literature Review Mukund Kavekar, Gajanan Thokal, Dhanraj Tambuskar	2100
322	Smart Agriculture: Comparative Analysis of ML Models for Crop Yield Prediction Anita Nalawade, Manjusha Kulkarni, Santosh Kamble	2114
323	Hybrid Anomaly Detection Architecture for IDS/IPS Leveraging Ensemble and Deep Learning Models Ananta Krishna Garnapudi, Sumanth Jesta	2120
324	Sustainable User Authentication for E-Learning Platforms using Enhanced Multi-Factor Electronic Verification Daidong Fa, Liping Yang, Dan Xu	2126
325	Tourism Security Situation Awareness System using Multi-Source Remote Sensing and Adaptive Positioning Algorithms Shuaishuai Hao, Lijuan Lian	2134
326	Multi-Source Geological Data Fusion and Deep Learning-based Displacement Forecasting for Sustainable Geotechnical Monitoring Chenghu Yin, Chuanyi Sui	2141
327	Transformer-based Seed Segmentation and Germination Prediction Prayas Panda, Bandita Sahu, Sanjay Kumar Kuanar	2147
328	Machine Learning based Sign Language Conversion with Emergency Alert System Sahana M. S, Sudheesh K. V, Anusha B. M, Devendra R, Dhanush N, Sudhanshu M. J	2155
329	AIML-based Solution for Medication Error Reduction and Resource Optimization in Healthcare M. Srikanth, Leelavathi Arepalli, Pahuri Muna Vijayalakshmi, T. Raghavaiah, Jonnapalli Tulasi Rajesh, Chilaka Rao M	2161
330	Optimizing Kyphoplasty Proficiency Through Virtual Reality Manimala G, Dhivya Shree Sankaran, Logavarshini P, Vandana Prasad	2169
331	Mental Wellness Assistant using Retrieval-Augmented Generation (RAG) Saraswati Patil, Sachi Chakrabarti, Revati Shimpi, Rushabh Rode, Renuka Pawar	2175
332	Unified Parallel BiGRU-Attention Framework for Robust Emotion-Cause Pair Extraction Abhinav Kumar Singh, Gokul M. V. S. S, Gagan Sadhrush B. M, Pramath Girish Haritz, B. Niranjana Krupa	2182
333	AI-Driven Noise Classification and Adaptive Filtering: Comparative Performance of LMS, NLMS and RLS Algorithms in Digital Hearing Aids Joshni K. S, S. Madhulika, Chandana Srinivasan, Manitha P. V	2190
334	AI-Powered Smart Supply Chains and Logistics Optimization Manisha Bhende, G. Raghavendra, Babasaheb Jadhav, Suriya M, Bura Vijay Kumar, Thella Preethi Priyanka	2198
335	Next-Gen Biometric Security: AI for Identity Authentication Santosh Gore, Naim Shaikh, Kasturi Sai Sandeep, Sripelli Jagadish, Priya L, Thella Preethi Priyanka	2205
336	Deep Learning in the Design of Nanoparticle-based Drug Formulations Minal Pawar, Shripad Joshi, Ravi Baijulal Bhandari, Sripelli Jagadish, V. T. Ram Pavan Kumar M, Karthikayen A	2213
337	A Novel Thyroid Nodule Classification using ThyroNet X4 Genesis Model S. Karthikeyan, J. Jansi Rani, T. C. Rajakumar, S. Gnanamurugan, Pradeep Kumar Muthukamatchi, Manoj Varthan Velumani	2221
338	Development and Performance Evaluation of Garlic Peeling Machine R. Ranjani, S. Gayathri Priya, V. Dharani, M. Bhuvana, Nandana Krishnan	2228
339	Data-Driven Visual Defect Detection and Analysis in Manufacturing Srija S, Vijithaa K. J, R. Priscilla, J. Gold Beulah Patturose	2236

340	Machine Learning Methods for Recognizing Infant Cries: An Extensive Examination of Audio Signal Processing A. Ahila, P. Hosanna Princye, T. S. Reshmi, N. Vithyalakshmi, N. Monisha, R. Saravanakumar, S. Jeya Lakshmi	2242
341	An Investigation of Deep Learning Methods Driven to Predict Knee Joint Kinematics P. Hosanna Princye, A. Ahila, A. Arivarasi, P. Narmatha, Swati Peddapure, S. Manjula, S. Jeya Lakshmi	2248
342	A Novel High-Speed CDMA Architecture with Adaptive Code Management for Fast Data Transfer Applications Angelin Benita E, Josheena Gnanathickam, S. Percy Deborah, D. S. Shylu Sam, Ranjith Kumar T. C	2254
343	Precision-Aware Audiometric Screening: Integrating Cross-Validated Performance, Precision-Recall Dynamics, and Explainable AI in Hearing Test Classification S. Padmakala	2259
344	Real Time Defect Detection in Radiographic Images of Aluminum Components using Deep Learning S. Kumaran, J. Kavitha Selvaranee, V. Aruna, N. Thendral, B. Senthil Kumar, C. S. Manikandababu	2266
345	Semantic Segmentation of Aerial Imagery using Vision Transformer (ViT) and UNet Narenthirakumar Appavu	2272
346	Multi-Objective Workflow Scheduling with Q-Learning and Aquila Optimization Ratna Kumari Neerukonda, Hariharan B	2279
347	A Comparative Study of Conventional Learning vs AI-AR Enhanced Models Pria Kate, Lakshmi Madireedy, Aryan Sontakke	2285
348	A Scalable Quantum Non-Local Neural Network Framework for Influential Node Detection in Social Networks A. Jagadesan, R. Purushothaman, S. Devi, M. Premalatha, Aparajita Mukherjee, Neeraja Veeramachineni	2291