

# **2025 7th International Conference on Inventive Material Science and Applications (ICIMA 2025)**

**Namakkal, India  
28-30 May 2025**

**Pages 1-773**



**IEEE Catalog Number: CFP254B2-POD  
ISBN: 979-8-3315-2152-3**

**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:	CFP254B2-POD
ISBN (Print-On-Demand):	979-8-3315-2152-3
ISBN (Online):	979-8-3315-2151-6

**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

**7<sup>th</sup> International Conference on Inventive Material Science and Applications (ICIMA-2025)**

**28-30, May 2025**

**Table of Contents**

<b>S. No</b>	<b>Paper Title/ Author Name</b>	<b>Page. No</b>
1	Compact Substrate-Integrated Waveguide (SIW) based MIMO Antenna for Low Loss 5G Sub-GHz Applications Usha P, Sathish Kumar T M, Anukeerthana T. Gowre Preya G P, Mahalakshmi S, Sangaragomathi S	1
2	Design and Performance Analysis of High Gain Metamaterial Antenna for 5G Networks T Shanthi, B Sri Vishnu, P Sujith Kumar, G Sasi Vardhan	7
3	Advanced Model Predictive Control for Electric Vehicle Synchronous Reluctance Motor Drive B. V. Sai Thrinath, S. Sai Guru, S. Usman Basha, Y. Ashok, S. Srikanth Naik, M. Venkatesh	13
4	A Comprehensive Review on Converting Waste Materials into Sustainable Building Blocks using Classification Methods Pushpalatha Polumuri, Burri Vijaya Kumari, T. Vijaya Lakshmi, D. V. Ashok, R. Venkata Rao, Kommu Kishore Babu	19
5	Physical Layer Security for WSNs: Addressing Eavesdropping and Energy Constraints Ruhisulthana Shaik, M Veeresh Babu, Srilekha Medichelimi, Chiranjeevi Paritala, Avinash Amaranayani, Irla Narasimharao	27
6	Investigation of Single Event Transient Effects Induced by Heavy ion in Dual Gate TFET S Balaji, B Bhuvanesan, Tharmaraj R, K S Saruvardhan	33
7	Smart Battery Management with Next-Gen Battery Guard Sudharsan S, Sujitha B, Vimal Aditya R B	39
8	Intelligent PWM-Controlled Interleaved DC-DC Converter for Fast DC Charging in Electric Vehicles Jaganathan S, Hari krishna bal K, Madhumithan P, Sarathi S, Ramesh A	44
9	True Wireless and Contactless IoT Embedded Water Level Controller F. Infant Raj, Muniraj C, Kamatchi Kannan V, Balaji Periasamy, Rekha P, Ponmurugan P	50
10	Four Port Isolated PV based EV Charger Supports AC and DC Charging M. Vallimayil, Divya N, Kamatchi Kannan V, B. V. Sai Thrinath, Rekha P, Ponmurugan P	55
11	A Robust Fuzzy based SOC Estimation and Charging Method Optimization of Lithium Ion Battery P. Aswin, Kalpanadevi S, Kamatchi Kannan V, Balaji Periasamy, Divya N, Ponmurugan P	59
12	Analysis and Investigation of Multiband MIMO Antenna Systems for Mobile Applications Gopalan R, Mohan Sundar Y, Kavın Raj M, Naveen Kumar M, Pradha K, Gokul Chandrasekaran	64
13	Boost Converter-based MPPT (P&O) Algorithm for PV Standalone System A. Anci Manon Mary, Bhuvan E, Gowrishankar S, Raghul S, Vikash S S	72
14	Design and Performance Analysis of a Microstrip Patch Antenna for Next-Generation Wireless Networks using 4.9GHz	78

	Gopalan R, Nareshkannan G, Pooja A, Karthik k, Pavithra S, Mohan Sundar Y	
15	A Hybrid Neuro-Fuzzy Model for Real-Time SOH Estimation of EV Batteries Under Dynamic Operating Conditions G Pandu Ranga Reddy, Chennuri Venkata Siva, Allanki Vinaykumar, Challa Sai Santhosh	85
16	Efficient Synchronous FIFO Design: A Structured Approach using ASIC Methodology Jenila C, Ummadisetty Vishnu Sai, Dhosti Manoj Kumar Reddy, M V Sai Akhil, S Uday Prasad, S Manjunatha Chari	93
17	ESP8266 LoRa-based Safety and Communication System for Underground Mining Belcy D Mathews, D. Samba Shiva Reddy, B. Gangadhar Manichandu, B. Shiva Teja, U. Poorna Lakshmi	101
18	Smart Interaction: Combining Special Gestures, Virtual Calculations, and IoT for Enhanced User Experience Sarabjyot Chhatwal, Shivam Sharma, Sofia Singh, Manish K Ojha	107
19	PowerGridFusion: A Framework for Seamless Integration of Renewable Energy in Distributed Energy Systems Jarabala Ranga, Anita Soni, M. Sai Veerraju, S. Sathish Kumar, L Malleswara Rao, Muzeeb Khan Patan	114
20	Multiband Performance Enhancement of an E-Shaped Microstrip Antenna with Rectangular Slot for Smartphone Applications Gopalan R, Jithendra M, Gowtham G, Hari Prakash, Bhuvanewari N, Mohan Sundar Y	121
21	Neuro-Robotic Flex Sensor-based Posture Detection and Correction for Rehabilitation Aarav Kannan J, R. Rajalakshmi	127
22	Enhanced Performance SRAM Design using 7nm FinFet Technology: Optimization of Propagation Delay and Power Consumption K Meenakshi, G Hari Krishna, Md. Abdur Rahman, GVVK Mahalakshmi Tanmayi	132
23	Design and Implementation of a High-Speed Level Shifter at 45nm, 90nm, and 180nm Technology Nodes using Cadence B. Gayathridevi, Saravanan M, Ajayan J, Eswaran Parthasarathy, Ramkumar K, Shiromani Balmukund Rahi	138
24	Enhancement of Dielectric Characteristics of Used Transformer Oil Blended with New Mineral Oil using Al <sub>2</sub> O <sub>3</sub> Nanoparticle in Power Transformers U. Parvathi Vijayalakshmi, B. Vigneshwaran	144
25	Breakdown Voltage Performance of Transformer Oil Under Impulse Voltage: An Experimental Approach Deiva Dharshini M, Vijayarani B, Tamilmathi B, Arumitha P, Kumar K, Vigneshwaran B	150
26	TriRoute: Low-latency 1x3 Router for Optimized Data Distribution Sujitha S, Renuka R, Ramakrishnan, Raj Singh, Rani Gupta R, Nishant Gupta	158
27	Hybrid Beamforming and Resource Allocation for Massive MIMO Systems: A Circulatory System-based Optimization Approach with Progressive Graph Convolutional Networks Poonguzhali M, Thirunavukkarasu T, Balasubramani R, Bhupesh Chintamani	163
28	Design of a Low-Profile Implantable Biomedical Antenna with 2.162 GHz Bandwidth and 3.274 GHz Resonance Frequency A B Gurulakshmi, Rajesh G, Bhawna Khokher, B Saroja	169

29	Smart Waste Collection based on PIC Microcontroller and Embedded C for Coastal Sustainability: A Tech-Driven Approach Pragati Gaikwad, Bharat Chavan, Bhushan Kadam, Dipesh Pardeshi	175
30	Optimization of Biosensor Parameters using Cuckoo Search Algorithm Anushka Bargali, Sandeep Kumar Sunori	185
31	Design of a Novel 3D-HexaMTM UnitCell for IoT Applications Husna Khouser G, Dharsan A. K, Poornima M, Swarnalakshmi S, Prabhu V, Vairavel K. S	191
32	Smart Shopping Cart with RFID Customer Identification and Smart Billing Atharva Kulkarni, Ajay K. Talele, Madhuri M. Barhate, Atharva Dutta, Ayush Bora, Miran Azmi	196
33	System Block Diagram to PCB Schematic and Layout Design for Food Quality Measurement System K. Karthikeyan, R. Ranjithkumar, K. Selvam, S. Ragu	203
34	Design and Optimization of a CNT-FET based Binary Edge Activated Synchronous Trigger Flip-Flop (BEAST) for Low Power ULSI Implementation P. Nagarajan, Lalith Kumar S, Hariharan M, Nitheesh S, Anju M I, Rahul Krishnan	207
35	Smart Energy Meter with Theft Detection and Voice Alert K. Mahender, Sai Nikhil Malvekar, Ryagati Naveen, Wakiti Pavan Kumar, Kalagotla Chenchireddy	213
36	Integrated Bridge Design for Data Transmission from AXI Bus to SPI Peripheral Through APB V. Umesh Royal, A. Vijay Kumar, R. Sumathy, P. Durga Prasad, D. Gnaneshwar, U. Tharun Kumar Reddy	218
37	Wearable Biomedical Sensors for Continuous Monitoring of Chronic Disease Progression Asma Anjum, Hari Shankar Punna, Ribitha Elizabeth M, R. Sivaraman, A. V. Deepan Chakaravarthi, B. Jegajothi	222
38	A Cost-Effective IoT-based Patient Health Monitoring System using ESP8266 Vijay Gaikwad, Om Hase, Dhruv Gandhi, Vedant Gaikwad, Aditya Garad, Vidya Gandhale	228
39	Hybrid CNN-LSTM-based Intelligent Controller for Accurate Battery Health Prediction in Electric Vehicles Syedhalifathima Jamin S, K. Rajesh	237
40	Development of a PLC-Integrated Stepper Motor Dosing System for Precision and Efficiency in Chemical Industry Automation Gaurav Pangavhane, Akshay Dimbar, Poonam Daunde	245
41	A Performance-based Comparison of Li-Ion and Flexible Battery Technologies in Smartphones S. Manoharan, B. Mahalakshmi, K Ananthi, M. P. Sindhu, G. Suresh Kumaar	252
42	Semantic Segmentation using Class Aware Dimension Pooling Transformer Kone Prasanna Narayana, S. Sadagopan	260
43	Real-Time Sign Language Translator with IoT and Flex Sensors for Multilingual Support Sudhan. M. B, Senthil Kumar K, Usha Bala Varanasi, G. Nirmala, Abijith G R, G. Karthikeyan	268
44	ThermoBreezePro: Cost Effective Remote Speed Controlled Fan with Intelligent Temperature Sensing for Seamless Comfort Sneha Shelke, Sarthak Wake, Rahul Rajendra Bibave, Dipesh Bhaurao Pardeshi	274

45	Enhancing VLSI Design and Manufacturing using AI Techniques in MOSFET Sathesh Raaj R, Kolluri Vinay Kumar, Udumulapati Sharathkumar Reddy, Kavali Viswanatha Naidu	279
46	Design and Development of Octagonal CSRR Embedded Patch Antenna for Wireless Applications M. Veeraiah, U. Rahul, T. Rajkiran, J. Raja, E. Aravindraj, S. Rajsekaran	284
47	AI Controller based Disease Identification System for Battery Cage Breed Live Stack Farm Management Satish Bojjawar, R. Shanmugasundaram, N. Hariharan, R. Premkumar, M. Nirmala	291
48	Intelligent Controller based Poultry Management System for Large Scale Genetic Industries Satish Bojjawa, S. Siva Kumar, S. Sam Karthik, R. Premkumar, G. Venkateswarlu	296
49	Ultracapacitor-Assisted Energy Management in Hybrid Electric Vehicles using QSNNGNN: A Quaternion Similarity-based GNN Approach M. Siva Ramkumar, D. Kavitha, Arun M, Varalatchoumy M, Thaer Ahmad Abu-Saleem, Rajkumar Chadge	301
50	Optimized Solar PV Forecasting and Battery SOC Prediction in EV Charging Infrastructure using Multi-View Graph Imputation M. Sivaramkrishnan, Chandana S, M. Siva Ramkumar, Osama Jamal Jamil Abed Al Jawad, Jayant Giri, S. Meenakshi	308
51	Real-Time Tracking of Public Transport using Sensor Technology to Enhance Efficiency Anuprathibha. T, Sivanathan. M, Prithiv. K, Naveenkumar. N, Kabilan. B, Sabarish. B	315
52	High-Performance RF MEMS Shunt Switches with Si <sub>3</sub> N <sub>4</sub> and ZrO <sub>2</sub> for Optimized Return Loss and Insertion Loss in Ka-Band Applications Anitha Gopalan, Kompala Monesh Babu	321
53	Ultra-Low Power and High-Speed Dadda Multiplier using GDI-Optimized 4:2 Exact Compressor Mohan Jakkula, Meghana Rangavarjula, P. V. V Satyanarayana Murthy, G. Surekha	326
54	Fetal Monitoring using Inertial Measurement Unit Sensor with Machine Learning Gopu G, Christina V S, Jayanandini M, Jose Benedicta J	332
55	Solid-State Battery Materials for Fast-Charging EV Infrastructure S. Harish, M. P. Prajith Rahul, H. Kalaiarasi, G. Sri Harini, V. S. Vijayachandar	338
56	IoT based Compression Socks with Sensor for Proper Blood Circulation of Leg Md. Shehab-Un-Nabi, Salma Tasrian, Afsana Rubyat, Shipra Banik, Mahady Hasan, Mohammad Rejwan Uddin	344
57	An Adaptive Fast-Response Sensor Integrated Smart Helmet for Blind-spot Protection and Guidance to Avoid Unavoidable Occurrences Mehadi Hassan Khan, Fariha Tasnim, Mohammad Rejwan Uddin, Shipra Banik, Mahady Hasan	350
58	Low-Power Ternary Adder Design using GNRNETs M. Sivaramakrishna, K. S. Chakradhar	355
59	Simulating Laminar Flow Around a Circular Cylinder using Computational Fluid Dynamics Rini Saxena, Avinash Sharma, Karan, Tarkeshwar Barua, Vikas Arora, Prachi Garg	361

60	Reinforcement based Optimization Method for Predicting Antenna Parameters J. Janish Blessy, M. Daniel Nareshkumar, M. Sivarathinabala, K. Sumithra, J. Binu Allen Infanta, S. Swathi	367
61	Low-Power Clock-Gated PAM4 SerDes Design for High Data Rate Communication System Thahseen Thahir, Aravind Ganesh K, Avula Malla Reddy, Dudekula Siddiq, Sreeram K	372
62	Smart Grid Stability Enhancement using Waterwheel Plant Algorithm for Demand Side Management Sami Askar, S. Uma, Gaurav Sethi, M. Siva Ramkumar, S. Dhivya, Rajesha N	379
63	Enhancing EV Charging Navigation in Smart Grids with Dynamic Spiking Graph Neural Networks and Kookaburra Optimization Algorithm Veena Parasunath, Nandini D N, Sridhar Reddy Kasu, Ashutosh Panchbhai, Utkarsh Shah, Ramya Maranan	386
64	Smart Vehicle Safety System with Overload Detection and ML-based Driver Monitoring Sudharsan S, Sivashankar S, Sripathi G	393
65	Implementation of ZETA Converter and SMC Controller for a PV-Powered EV Charging Station S. Farook, B. V. Sai Thrinath, G. M. Venkatesh, G. Naveen, D. Naveen, B. Harshith	399
66	IoT-Assisted Power Monitoring in Smart Grids using Progressive Graph Convolutional Network Sami Askar, A. M. Mahaboob Basha, Gaurav Sethi, M. Siva Ramkumar, S. Dhivya, Nynalasetti Kondala Kameswara Rao	406
67	A Low Transition Built-In Self-Test with Compressed Tests for Test Power Reduction V. Govindaraj, Haritha. M	412
68	Smart Grid Energy Management Integrated with Photovoltaic, Battery and Electric Vehicles using Eel and Grouper Optimizer T. Lalitha, Nandini D N, C. Bhuvaneshwari, Virendra Singh Thakur, Prem Pal Singh, S. Natrayan L	417
69	Design and Implementation of Clock and Power Management Unit Rucha R. Borde, Saurabh Kesari, Shashank Singh, Anand N, Ravi Ranjan, Jayaraj U. Kidav	423
70	Performance Enhancement of Partial Power Charging Circuit using Fuzzy Logic in EV Fast Charging Stations G. Pandu Ranga Reddy, MD Umar Shaik, Goula John Mose, Siddapu Mallikarjuna	430
71	Machine Learning based Glaucoma Detection using Electroretinography (ERG) Signals for Early Diagnosis and Monitoring K. Gogila Devi, A. Balachandran, Logesh B, Sudha B, Yogeshwaran K	436
72	Enhancing Voltage Control in Smart Microgrids for EV Reactive Power Management using Waterwheel Plant Algorithm M. Siva Ramkumar, P. Gopikrishnan, G. Emayavaramban, Haritha Palanisamy, Osama Jamal Jamil Abed Al Jawad, Jayant Giri	442
73	Spider Wasp Optimization-based Power Management for Connected Electric Vehicles M. Sivaramkrishnan, Geetha R, G. Emayavaramban, M. Siva Ramkumar, Thaer Ahmad Abu-Saleem, Rajkumar Chadge	449
74	Advanced Materials for Energy Conversion and Storage Apoorva Vasishtha	455

75	Enhanced EV Spatial Distribution Estimation for Grid Planning using Neural Architecture Search-Guided Physics-Informed Neural Network and Pufferfish Optimization Algorithm M. Siva Ramkumar, M. Sivaramkrishnan, Arun M, Yashashwini S, Osama Jamal Jamil Abed Al Jawad, Rajkumar Chadge	460
76	An Energy-Efficient and Secure Routing Protocol for Wireless Sensor Networks using Zebra Optimization Chaya P, Nandini Prasad K S	467
77	Smart Grid Integration Through Material-Driven Enhancements in FACTS Systems Sandeep Kaur, Ritu Gupta	474
78	Blockchain-Enabled Mutual Authentication Framework for Smart Grids using Secret Sharing Renu Mishra, Mamta Narwaria, Shushma Kakkar, Murari Kumar Singh, Sandeep Saxena, Inderpreet Kaur	481
79	Modelling and Simulation of Five-Level H-Bridge Multilevel Inverter for Grid Connected System R. R. Vaiishnavi, Rekha P, Kamatchi Kannan V, Murthy S. M, Jagadeeshraja M, Kathiresan R	486
80	EcoChargePathWay: A Framework for Electric Vehicle Charging Optimization using Real-Time Analytics Jarabala Ranga, Sivanesan T M, Sharmila Ashraf, Porselvi. T, Jayendra Gopal Thatipudi, Gopinath D	492
81	Energy Management in PV Powered Electric Vehicle Charging Stations using Honey Badger Algorithm with Battery Backup and Vehicle-to-Grid M. Sivaramkrishnan, M. Siva Ramkumar, Ajith Damodaran, Shivapanchakshari T G, Osama Jamal Jamil Abed Al Jawad, Rajkumar Chadge	499
82	Real-Time Wireless Emergency Communication for Hazardous Environments C. S. Sundar Ganesh, Thana Selva Kumar K, Gowrisankar M	505
83	Integration of Electric Vehicles in Smart Grids for Efficient Power Management using Improved Dwarf Mongoose Optimization Ala'a Al-Shaikh, R. Mathumitha, Navdeep Singh, M. Sivaramkrishnan, S. Dhivya, P. Elizabeth Kalpana	511
84	Phase-Locked Loop Applications: A Comparative Analysis of Charge Pump Topologies S. Shiyamala, P. A. Priya, Hitesh Kumar Reddy, Hemanth Kumar Reddy, Saketh Sai	517
85	Machine Learning Models for DGA Detection in Power Transformers: A Comparative Study of SVM and Random Forest Techniques R. S. Asmita, M. Swetha, M. Muthu Thillai, T. Sujibala, K. Kumar, B. Vigneshwaran	522
86	Power Transformer Fault Diagnosis using Optimized Fuzzy C-Means Clustering M Abinaya, A Aswini, S Deepika Sri, P Anupriya, K Kumar, B Vigneshwaran	527
87	Adaptive Electric Vehicle Charging Scheduling in Smart Grids: A Giant Trevally Optimizer-based Approach for Minimizing Total Costs R. Jeyabharath, lovely sabat, Manikannan K, Abhinav Shrivastava, Hardik Patel, S. Natrayan L	533
88	Power-Aware Cloud-based EV Charging Management: Metapath Aggregated Network with Waterwheel Plant Optimization Nagarathna K, Swathi Y C, Nirmala H, Kavita K Patil	540

89	Solar and Bluetooth based Speed Control of Induction Motor Lingappa J, Vijay Sairam Nandula, Venkatesh Allam, Sunil Vislavath, Kalagotla Chenchireddy	547
90	Neural Architecture Search-Guided Physics-Informed Neural Network for Energy Management in Hybrid Energy Storage System with Electric Vehicles M. Sivaramkrishnan, Ancelin L, M. Siva Ramkumar, Osama Jamal Jamil Abed Al Jawad, Jayant Giri, Vignesh T	552
91	Adaptive Plug-and-Play DG Systems with IoT-Driven THD Monitoring and Reduction Nallabothula Upendra, Ravindranadh Chowdary Vankina, Inti Prashitha Sahay, Bale Kiranmayi, Battula Manohar.	558
92	Next Generation Hybrid Wireless Power Transfer using MATLAB Yamuna S, Surjeet Kumar, Ashwanth S, Pradeep R, Gokula Brindha S	565
93	Robust Control of Distributed Energy Resources via Deep Reinforcement Learning with Temporal Dependency Modeling T. L. Sumitha, B. Devi Vighneswari	572
94	Deep Q Network for Intelligent Energy Efficient Routing in Wireless Sensor Network S. D Vijayakumar, R. Praveenkumar, V. Vanitha, C. Santhoshini, S. Poovitha, E. Jaividhya	579
95	Graph Attention Fusion Network for Electric Vehicle Charging Stations Management in Vehicle-to-Grid Systems Ala'a Al-Shaik, Girish H, Navdeep Singh, M. Sivaramkrishnan, S. Dhivya, M. Siva Ramkumar	586
96	Hybrid Power Generation from Waste by Integrating Solar, Hydel and TEG Module Jangam Kishore Babu, Ammu Maha Sarveswara Sarma, Lingala Rajesh, Madduri Shiva Ganesh	593
97	GSM based Prepaid Energy Meter S. Poorna Chander Rao, Muthyala Ramakrishna, Venapally Sairam, Bangari Narsimulu	599
98	A Novel Hybrid Feature Selection Method to Enhance the Performance of Building Energy Consumption Prediction Model Rajasekar Thota, Saurabh Tripathi, Sowmya K V, Dasari Sreeman, D. Karun Kumar Reddy, B. Venkata Prasanth	604
99	Solar Wireless Electric Vehicle Charging System M. Siva Ramkumar, T. Kowsalya, A. Kumareswari, B. Sabari, J. P. Sai Priya	610
100	Optimized Energy-Efficient Speed Control in Lightweight Electric Vehicle using Dynamic Spiking Graph Neural Network M. Sivaramkrishnan, Bharani B R, D. Kavitha, G. Emayavaramban, Thaer Ahmad Abu-Saleem, Rajkumar Chadge	617
101	Lyrebird Optimization Algorithm for Power Control in IoT-Integrated Smart Grid Systems Sami Askar, Soni M, Gaurav Sethi, M. Siva Ramkumar, S. Dhivya, Balasubbareddy Mallala	623
102	Optimizing Sustainable Renewable Energy Generation through the Integration of Vertical Axis Wind Turbine (VAWT) Technology and Solar Power Jaiveer Munjal, Amey Chavan	629
103	Snake Optimization Algorithm for EV Charging Management in Renewable Energy-Enabled Smart Grids Ala'a Al-Shaikh, S. Sagar Imambi, Navdeep Singh, M. Sivaramkrishnan, S. Dhivya, A Hajira Banu	637

104	Black-Winged Kite Algorithm Enhanced Physics-Informed Neural Network for Smart Grid Energy Demand Forecasting M. Siva Ramkumar, Husna Khouser, Varunkumar S, Mohammad Kanan, Haritha Palanisamy, Jayant Giri	644
105	Circuit Design and Implementation of Low Power and High Efficiency Decoder K. Divya Lakshmi, R. Siva Tejeswari, V. Manasa, S. Manasa, Y. Uday Kumar, M. Riyaz	651
106	Comparative Analysis of High-Speed Power Efficient 4:2 Compressor using Cadence Tool P. Subbarayudu, Syed Zahiruddin, D. Shilpa, J. Sharmila, G. Sai Konda Reddy, A. Chandrika	656
107	A Hybrid Mud Ring Algorithm and Pyramidal Dilation Attention-CNN Approach for Smart Grid Stability Prediction Sami Askar, S. Sagar Imambi, Gaurav Sethi, M. Siva Ramkumar, S. Dhivya, N. Kanagavalli	662
108	Optimized Frequency Regulation in Isolated Renewable Microgrids with Solar PV Generation using Grasshopper Optimization Sujitha S, Roshan P, Kavın N, Y Sai Pavan, Preetham Raj S, Prajwal B	669
109	Crested Porcupine Optimizer for Enhanced Power Management in Plug-In Hybrid Electric Vehicles M. Sivaramkrishnan, M. Siva Ramkumar, Ajith Damodaran, Indumathi G, Thaer Ahmad Abu-Saleem, Rajkumar Chadge	675
110	A Green IoT Framework for Sustainable Smart Campus Energy Monitoring and Management Nilakshree Rajule, Mithra Venkatesan, Sheetal Pawar, Mahua Bhowmik, Madhavi Repe, Savita Jadhav	681
111	Smart Load Monitoring and Predictive Maintenance System for Leather Tanning Industry D. Selvakarthi, A. Abdul Hakeem, D. Akilesh, S. Dharshini, M. Mohamed Amjath	689
112	High Efficiency Monocrystalline Solar Panel for Sustainable Mobile Charging Meenatchi K, Veena P, GaneshPrabhu S, Niyamathulla K, Ranjith M S, Sudesh S T	697
113	Enhancing Grid Resilience and Power Delivery with High-Performance CNT-AL Conductors and Smart Sensing Systems Rajesh Sharma, Akey Sungheetha, Ellappan V, Tamilarasi. S, Irfan Ahmad Pindoo, GGS Pradeep	703
114	Optimization-based Smart Home Energy Management System Integrating RES, ESS, Grid Interaction P. Vimala, B. Balaji, P. Gowtham	710
115	Design and Modeling of Area & Power Efficient Line Decoders using GDI Technique for SRAM Designs K. Madhava Rao, T. Vasudeva Reddy, Panjagari Kavitha, G. A. Arunkumar, Sivanagi Reddy Kalli, Srikar. D	719
116	Solar PV System with Multi-Port DC Applications M. A. Nabi, J. Surya Kumari	725
117	Smart Wireless Charging System for Electric Vehicles P. Karuppusamy, K. Dharanya	730
118	Adaptive Control for Solar Energy Optimization Leveraging Recurrent Neural Networks C. Saravanan, T. K. S. Sathyanarayanan, J. Kumaresan, M. Shyamalagowri	736

119	Advanced Sliding Mode Control for Stopping Distance Optimization in IoT-Enabled Antilock Braking Systems Dankan Gowda V, M. S. Parkavi, Abhishek Trehan, Madan Mohanrao Jagtap, Srinivas. D, KDV Prasad	744
120	Artificial Intelligence Enabled Autonomous Drone for Seamless Package Dispatch using Recurrent Neural Network and Machine Planner Akshay Kumar, Deepak, Parveen Akhther. A, Prasanth. V. S	750
121	IoT-Integrated Gradient Boosting Model for Soil Fertility Prediction Kishore Kumar K, Alex David S, Ravikumar S, Harish K. S, Rupak M, R Kaviya Sri	756
122	IoT based Smart Digital Platform for Farmers Pragadeswaran S, Gokul Chandrasekaran, Ragupathi N, Ramyavarshini A, Sankar Maharajan G, Vishva T	763
123	A Robust and Flexible Linear Regression based Early Fault Detection Method in Photovoltaic Systems Kalpana Devi S, Ravi V, Karthikeyan G, Madhanraj R, Parimalasundar E, Kamatchi Kannan V	769
124	Real Time Rail Vehicle Running State Monitoring System using TinyML and IoT Gowri Shankar C, Gowthami D, Sivaprakasam M, Adhisankar K, Nithishkumar R, Naveenkumar P	774
125	Design of Non Electric Solar Dish System Vijayaraja L, Dhayanithi M K, Amarnath M, Mohammed Raffi S	782
126	A Novel Approach to Enhancing IoT and Wireless Sensor Network Performance with 5G Technologies Abhay Chaturvedi, Dankan Gowda V, Shivoham Singh, Anil Kumar N, B. Ashreetha, A. Damodar Reddy	788
127	Human-Computer Interaction in Audio Systems: An IoT-based Gesture Control Approach Tarun Kumar Juluru, Jose Mary Golamari, Sridevi Chitti, B. Rushikesh, M. Tharun, Ramchandrarao P	795
128	Smart Wheelchair based on Gesture Control with Autonomous Navigation Sreenidhi Balaji, R S Varsha Sree, K. Johnny Elma	803
129	Implementation of Smart Alert System to Enhance Safety Near Railway Tracks K. Jayaram, K. Pandi Meena, K. Sandhiya, M. Ritheesh	812
130	IoT-Driven Smart Irrigation System for Optimizing Water Use in Agriculture Rakshana S, Samidurai N, Tamilkumar V, T. Baranidharan, C. Santhosh kumar	818
131	IoT-Integrated Smart Waste Management System with Real-Time Monitoring and Fault Detection Ramprasath. T, Rishi Singh, K. Lalithadevi	824
132	Real-Time Monitoring of Oxidative Damage and Physiological Signals in the Human Body using Chemical Biosensors N. R. Rajalakshmi, L. Sharmila, Aluri Yuva Krishna, Shreedhar B, Pranshu Chourasia	830
133	IoT based Battery Management System and Colling System for Electric Vehicle P. Sebastian Vindro Jude, Mahalakshmi S, Sowbaraniha, Poojasri S	835
134	IoT-based Smart Traffic Management System Baskar D, Pragadeswaran S, Ragupathi N, Praveen U S, Preethi S, Vishnu kumar S R	843
135	Automatic Car Parking System using PLC with Voice Guidance Vijayalakshmi R, Dinesh Kumar A L, Santhosh S	849

136	IoT-based Sewage Atmosphere and Health Monitoring for Sanitation Workers with Alerting System G. Boopathi Raja, Vigneashwaran R, Rohan M, Praveen N B, Vijay N P	855
137	Integrated IoT Solution for Continuous Patient Vital Sign Monitoring and Alerting C. S. Sundar Ganesh, Sai Krishna S, Sheron jeno R, Bharath Kumar G, Hakkim M	861
138	Optimizing Multi-Hop Wireless Networks: Cross-Layer Approaches for Secure and Efficient IoT Communication U Ganesh Naidu, Jyothsna T, V T Ram Pavan Kumar M, Ruhisulthana Shaik, Kiran Kumar Reddy Penubaka, Meena Devi R	865
139	A Real-Time IoT and Machine Learning-based Smart Insole System for Early Detection and Prevention of Diabetic Foot Ulcers Rakshita R, Lakshmanan M, Challa Jaya Karthik, Chintakayala Yogeswara Sai, Kolisetty Dhanush, Matam Mahesh	870
140	Automatic Bus Fare Collection System using RFID and Voice Commands Along with Face Recognition and Cloud Tracking Anand K, Harini Praba M, Jeffrin Tania B	877
141	IoT-Driven Smart Waste Management System for Smart Cities using SVM and KNN Models Kabilan T G K, Rathna Kumar M, R. Ruthra, Ranjit Kumar S, Sajin S A	884
142	Automatic Water Tank Cleaning using Digital Twin Technology for Industrial Application P. Ranjith Kumar, M. Vimala, S. Ramasamy, V. Dharani, C. Hema Navanethem, K. Malathi	890
143	IntelliPark-Intelligent IoT-based Parking System Jeniton S, Gokul Chandrasekaran, Mani Sankar G, Yogesh P, Vignesh M, Sakthivel Murugan S	895
144	Real-Time Environment Data Collection using Internet of Things Thendral. R, Dhanush. G, Tamil Selvan. V	902
145	Vision-cart: IoT - Enabled Smart Glasses for an Enhanced Shopping Experience Poovizhi P, Vijaya Kumar T, Rajasekaran P, Priya Dharshini S, Rithiha M, Dhanushkumaran A	908
146	Optimizing IoT Sensor Networks with a Novel Machine Learning Method for Improved Efficiency Anil Kumar N, B. Ashreetha, Alumuru Mahesh Reddy, Sheetalrani Rukmaji Kawale, Dankan Gowda V, Shivoham Singh	922
147	Smart Automated and Real-Time Parking Management System JayantKulkarni, Shravani Tambe, Shrinidhi Deshmane, Parimal Vasmatkar	928
148	Intelligent Sensing and Warning System for Underground Mining Safety using IoT Karunya S, Thendral R, Archana Priya G	933
149	IoT based Smart Agriculture System with Solar Panel L. Rajeshwar Reddy, V. Maheshwari, R. Shiva Kumar, Y. Ramya Reddy	939
150	A Wearable Posture Detection and Alerting System Maheswari S, Mangai S, Kiruthiga Sree M, Abishek J, Balaji S, Karthika A	945
151	Smart IoT-Enabled Monitoring and Adaptive Waste Collection System for Sustainable Urban Management Sridevi Chitti, Dhrva R. Rinku, Tarun Kumar Julur, Ramchandrarao P, Rushikesh B, Vishnu Sai B	952
152	Multi Sensor Life Detector using Data Fusion Technology Murugesan Manivel, Aravind Manikanda Raja P, Parthiban S, Vignesh S, Vijay Balaji S	957

153	Smart Drone-based Window Maintenance: Fusing Pir Detection, YOLOv8 Object Recognition, and Bi-LSTM Prediction Sasirekha R, Punitha K, Shri Varshini D R, Koushik Ladi, Priya S B, Ramyabharathi R	962
154	Real-Time Alcohol Sensing and Ignition Control System for Enhanced Vehicle Safety K Siva Sai Ram Prasad, Devada Pavan Kumar, Guduru Harshit, Kuchipudi VijayRahul, Yechuri Nithish	968
155	MemoryMeds: IoT and GPS based Automatic Pill Dispenser for Amnesia Care N. Manvizhi, Mahalakshmi S, Rosario Gilmary	973
156	IoT-based Design and Simulation of Smart Greenhouse Monitoring and Control System Deepak Bisht, Amit Mittal	980
157	Implementation of IoT based Voice Controlled Smart Home using Google Assistant N. Senthil Kumar, R. Arunprasath, Amutha A, Parthipan V, A. Jeneffa, B. Revathi	988
158	IoT-Enabled Water Conservation and Leakage Control System C Preethi, S Shahul Hammed, K Haripriya, S. Pavalarajan, Harini Shree P, Swathika B	993
159	Automated Drainage Management System: AI and IoT-based Blockage Detection for Smarter Cities K. Haripriya, S. Shahul Hammed, C. Preethi, S. Pavalarajan, R. Padmakumar, M. M. Surya	998
160	Integration of UAV-based Imaging and Machine Learning for Smart Crop Classification and Agricultural Optimization A Srilatha, Pappula Praveen	1005
161	Dam Monitoring and Control System using IoT Prajeesh S, Samsudeen M, Mouriyaadhavan SB, T. Bharani Prakash	1011
162	Sound based Railway Track Fault Detection System using Deep CNN Architecture Rajasekaran P, Poovizhi P, S. Sangamithra, K. Tania Paulson, K. Dharane, C. Vikram	1018
163	Real Time Air Quality Monitoring System using IoT Santoshkumar Biradar, Vidya Jagtap, Vikas Giram, Krushna Rathod, Nilamadhab Mishra	1027
164	Recent Advancements in Hydrogen: Overview of Hydrogen Production and Storage Technologies Firdos Jahan Khan, Yashraj Nitin Sawant, Adeshkumar Anilkumar Pandey, Sushant Pravin Thali, Yash Prasad Patange, Sandhya Jadhav	1035
165	Sensor based Energy Efficient Intelligent Parking System Dhamotharan C, Suganthi B, Venkateswaran Vijayan, Devadharshini R, Kamalesh J, Dhanush Priyan E	1043
166	Wireless Wearable Forehead Pulse Oximeter M Ponni Bala, Pooja V, Sakthi Murugan P, Srimathi S, Vimal Prasath T	1048
167	Sustainable Approach Through Medical Waste Ecofriendly Mulchmat S. Shanmugapriya, S. Abitha, P Chandrahas, D. Trinity Blessy, V. Sivakumar, G. Pratyusha	1054
168	Wearable Devices for Hand Tremor Reduction and Monitoring using LabVIEW C. Radhika, N. Mohanapriya, Y. Sneli Dharshini, Sreesanth, T. Vasundra	1061
169	IoT based Automatic Fire Fighting Robot Rajesh Dhake, Milind Rane, Anshuman Dalmia, Anshul Jambure Deshmukh	1065

170	IoT-based Smart Helmet and Jacket for Real-Time Safety Monitoring in Construction Site M. Jawaharlal Nehru, Y. Asina Begum, A. Ajeeth, N. Nitheesh, N. Yadhu Krishnan, Arjun Murali	1070
171	Bluetooth Controlled Arduino-based Robotic Arm for Object Pick and Place Afsana Rubyat, SM Tanzim Tuhin, Shawgat Al Razi, Shipra Banik, Mohammad Rejwan Uddin, and Mahady Hasan	1078
172	Smart Poultry Farm: An IoT-based Environmental Monitoring and Control System Lehaa T, D. Dhanasekaran, P. Kumar, Murali Prasad A, Samyuktha P R	1083
173	AI-Powered IoT System for Constant Urine Output Monitoring in Critically Ill Patients Preethi S, Sathiyapriya M, Ramkumanan K, Pravin Kumar M, Ranjith A S	1091
174	Internet of Things Enabled Autonomous Braking Control for Electric Vehicles Ananthi K, Giridhar Babu S N, Aasif H, Dharun R, Henry A E	1097
175	Neuroimaging-based Machine Learning for Early Alzheimer's Disease Prediction and Intervention R Madhavan, P. Rajasekar, P Santhiya	1102
176	YOLOv11-based Real-Time Detection of Concealed Weapons in X-ray Vehicle Scans for Mall Parking Security V. Sowmitha, S. Hemalatha, M. Indumathi, A. S. Harina, R. Deebika, T. Sathya	1110
177	Enhancing Route Planning Accuracy and Voice Integration with Depth First Search and Real-Time Traffic Data N. Muthukumaran, T. Nandhini, P. Mohan, S. Madhubala, S. Sowmiya, V. Vasanth Kumar	1116
178	Transforming Post-Operative Orthopaedic Care with IoT Innovation N. Bharathiraja, S. Divya, B. Shreenidhi, C. Anu, G. Kalyani, Deepa. T	1121
179	Homomorphism-based AI Cryptographic Shielding in Health Care Applications Harish S, Shirish S, Saranya G	1126
180	Real-time Heart Sound Analysis and Abnormality Detection using Deep Learning Algorithms in a Digital Stethoscope M. Devaki, R. Dhanush, S. Elakkiyan, V. Jaya Prasanna	1133
181	A Hybrid Approach for Heart Disease Prediction using Principal Feature Extraction and Deep Forest Modeling Prasad Babu Bairysetti, Obu Venkatesh Yadav, V T Ram Pavan Kumar M, V S N Murthy, Sreedhar Bhukya, Tulasi Ambica Veerla	1141
182	Host-based Intrusion Detection Framework for IoT using Machine Learning Siriki Jyothi Praveen, Vulsa Prahladh, B. S. Kiruthika Devi	1147
183	Optimizing Pandemic Mitigation and Advisory Solutions using Random Forest Classifier T. Nandhini, P. S. Prakash Kumar, G. MoheshKumar, S. Dhivyadharshini, M. M. Dhanush, K. Pradeepkumar	1156
184	Blockchain-Powered Land Registry and NFT Marketplace with Auction Mechanism Jayakumar T, Jeffrin J P, R. Surender, Naresh Kumar Thapa, S. Oudayacoumar, R. Krishna Prasanna	1163
185	Ensemble Learning for Diabetes Prediction: A Comprehensive Approach to Improved Healthcare Management Brightley New Bigin. S, J. Anitha, S. Immanuel Alex Pandian, Stewart Kirubakaran S	1170

186	Aerial Drone Holographic Projection Abraham V S, Adithyan P Sajay, K. Ashok kumar, Bharath kumar S, Albert J Mayan, A Mary Posonia	1177
187	AI-Driven Plant Classification and Cultivation Optimization using High-Throughput Image Acquisition for Plant Phenotyping Viswa N Padmanabhan, Devarapalli Sai Phani Deekshitha, Mabel Nirmala Joseph	1184
188	Optimized Trust-based Security Framework for Reliable Data Transmission in Wireless Sensor Networks T. N. Prabhu, S. Bhaggiaraj, I. Mettildha Mary, T. Gokulnathan	1191
189	Enhancing Early Warning Systems in Disaster Risk Management using Hybrid Deep Autoencoders Bravith S S, Pragatesh Kumar A L, Nithya Priya G, San Serin P, R. Ruthra	1199
190	LoRaWAN-Driven Patient Monitoring and Accurate Location for Emergency Medical Services Balasubramani P, Swetha M, Sharu Balaa CR, Venmathi M	1205
191	Real Time Traffic Prediction using Deep Learning in VANET L. Sujihelen, Guddati Moulin Sai Chandu, Gumma Chandra Sekhar, P. Asha	1211
192	Analysing Video Encryption IoT using Chaos Algorithm H. Mohammed Shohaib, S. Sudha	1217
193	A Review on COPD Prediction using Convolutional Neural Networks: Approaches, Challenges and Future Directions Jeevanbabu. Vara, Persis Jessintha. J	1224
194	Neural Style Transfer using Telegram Bot Venkata Bala Annapurna p, T. Hemanth Kumar, J. V V Sri Surya, T. Abhiram, K. Ramu, T. Gangadhar	1232
195	Multilingual Braille-to-Text Conversion and Text-to-Speech System using Raspberry Pi Premananthan G, Keertheraj V S, Rathish S, Maharajan M, Vinith Kumar V	1238
196	A Smart System for Realtime Miner Tracking and Health Monitoring Parimala Devi M, Selvadharshini A, Varshini A, Sriram B M, Gowrishankar V, Sathya T	1244
197	Improving IoT Security - A Smart Intrusion Detection System Utilizing Deep Learning Janani alias Pandeewari. G, D. M. D. Preethi	1252
198	Smart Ocean Cleanup: An AI-Integrated Autonomous System for Marine Waste Management Ponnusamy Subramani, R. Rajasree, R. Santhana Krishnan, Ajisha Mathias, T. Saranya, N. Kanthimathi	1258
199	Autonomous Robotic Boat for Plastic Waste Collection and Marine Pollution Mitigation Gokul Chandrasekaran, Pragadeswaran S, Ragupathi N, Abiksha S, Devi Priya V, Isai Vanan R	1266
200	Advanced Vehicle Safety and Driver Health Monitoring System S. Sheeba Jeyasophia, V Harsha Vardhan, N Navaneeth	1272
201	A Review on Road Accident Detection: Learning Techniques and IoT based Techniques Tejaswi Ganesh Mangave, Snehal Chandrakant Rathod, Shweta G. Lilhare, Varsha Govindrao Kulkarni, Sagar Mane, Kavita Arakeri	1278
202	Enhancing Deepfake Detection through Facial Pattern Recognition and Transfer Learning Akash Badhan, Pooja Sharma, Mohit Dewangan, Hassandeep Singh	1286
203	Enhanced Pulse Oximeter with Temperature Feature for Affordable Healthcare	1292

	S. Kalimuthukumar, Avulapati Giridhar, Ganjikunta Raghavendra, Ummadisetty Venkata Teja, Guttikonda Ajay Kumar, Chadipiralla Satya Simha Reddy	
204	IoT Enabled Intelligent Security Mat for Intrusion Detection and Theft Prevention in High Value Premises Dineshkumar B, Surender S, Sangeetha D, Shahana R, Sriharan T, Vanitha V	1298
205	Industrial Object Anomaly Detection S. Alex David, Chelli Karthik, R S Abhishek, S Kalaingan, B. Prabhu Shankar, Peer Mohamed Appa M.A.Y	1304
206	Enhancing IoT Network Security with Hybrid Deep Learning and Ensemble Models for Botnet Detection G. Nagaleela, C. Nagesh, M Raghavendra, Farhana Bano, N. Srihari Rao, Aelluri Lakshmi	1308
207	Bridging Healthcare Gaps with AI and IoT: A Solar Powered Kiosk for Real-Time Health Monitoring and Remote Consultation S. KalimuthuKumar, Meka Jahnavi, Boreddy Gayathri, Ummadi Harshitha, PS Sanjay, Pasupula Praveenkumar	1316
208	Deep Learning-based Pollution Classification and Severity Assessment using MobileNetV3 Assisted SSO Technique Praful Mohandas, Subramanian P, Surendran R	1323
209	The Internet of Everything: Building Smart Environments Rajan Gupta, Kanta Malik, Indu Sahu	1330
210	Identification of Unauthorized Access Point in Wireless Network using Supervised Machine Learning Techniques C. Arul stephen, Dhatsanamurthy S, Livingston Rahul Raj D, A. Vijayalakshmi, R. Kumudham, R. Chandrasekaran	1337
211	A CNN-LSTM Framework for Real-Time Dissolved Oxygen Prediction in Aquaculture Systems T. Archana, A. Hema Malini, Srigitha S. Nath, Devalla Bhanu Prakash, R. Kishore Kumar, S. Kumaran	1343
212	Optimized Clustering in WSN using Fuzzy Logic Techniques L. Manoharan, V. Vasanth Kumar, Rajat Kumar Dwivedi, Avula Lahari, K. Pavan Kumar, J. Sai Kumar	1349
213	Resource Scheduling in LoRaWAN using Chaotic Grouper-Moray Eel Optimization Algorithm Muthukumar B, Rajakumar B, Nagakishore Bhavanam S, Surendran R	1355
214	Block Chain Technology based Secure System for Cow Health Monitoring V. A. Guruprasath, K. Anisha, C. Parthasarathy, T. Dinesh Kumar, K. Umamathy, D. Muthukumaran	1361
215	Botnet Detection in IoT Healthcare using IWMOA- DWLSTM B. Praveena, A. Devi	1366
216	Early Flood Detection using IoT: For Flood Risk Management M. Vimala, P. Ranjith Kumar, S. Ramasamy, Vignesh J, Sivakumar K, Solaikannan A	1379
217	Exploring Electric Vehicle Price Prediction and Characteristics Sujatha Banka, Chava Sunil Kumar, Surender Reddy Salkuti, Basamgari Akhila, Sagiraju Hema Sree, Kondapaka Vinoothna	1385
218	Real Time IoMT Data Processing for Sudden Cardiac Arrest Detection using Deep Learning Durga Nandini Chalamalasetty, Rupa Chiramdasu, Hari Naga Chandana Battina	1392
219	Plant Disease Detection using Raspberry Pi Pico N Karthikeyan, A Gowthami	1397

220	Combating Illegal Logging & Fire Risks: Forest Vigilance using IoT Kavita Parmar, Tejal Patel, Pragyan Nanda	1402
221	A Novel Approach to False Alarm Reduction in Medical Sensor Networks using Dynamic Thresholding S. Saraswathi, Jeena R	1409
222	Scalable Multi-Connectivity Approaches for AR/VR Traffic Management in 5G Networks V. Dhamini, Y. Subathra, V. Aruna, J Salomi Backia Jothi, A. Sathish, Guma Ali	1415
223	IoT-Enabled Smart Farming: Harnessing LoRa Technology for Sustainable Agriculture T. Kalaivanan, Priya Sethuraman, B. Abirami, L. Rajkumar, A. Sathish, Guma Ali	1421
224	Investigating the Efficiency of Vacuum Tank Solar Water Pumps for Desert Groundwater Extraction for Wildlife Raajal Achlawat, Amey Chavan	1427
225	A Multi-Model AI Framework for Optimized Crop Prediction and Yield Estimation R. C. Karpagalakshmi, Rajesh Sharma R, Kesanapalli Dileep Kumar, Prashant Masote, M. Jayanth Kumar, Chada Santhosh Reddy	1434
226	DriveSafeCore: A High-Precision Model for Collision Avoidance in Autonomous Driving Scenarios P. Chandrasekar, B. Lavaraju	1440
227	Enhancing Precision Agriculture with IoT-based Weather Stations Ashwini S. Wani, Swapna Choudhary, Pankaj Chandankhede	1447
228	Advanced Road Safety System with Real – Time Helmet and Triple Riding Detection, Intelligent Notifications, and Adaptive Speed Control D. Marichamy, G. Leela Prasanna Kumar, H. Hemanth, K. Venkata sunil, Dilip Charaan R M, P. Sivaprakash	1453
229	Next-Gen Underwater Communication: Enhancing Data Transfer with Li-Fi Technology Mareddy Anusha, T. P. Kausalya Nandan, Shaik Shafi, Patale Laasya Priya, Narlagalla Sai Nidhi, Patale Shreyash	1458
230	Comprehensive Web Fuzzer with AI Mitigation and Custom Payload Ann Mathews, Shreeraksha M Rao, Syed Faizan, Rehol Khatiwada, Yogesh Bhatta	1463
231	Artificial Intelligent based Self Driving Cars for the Senior Citizens D. Dinesh, Surya G, Mohammed I. Habelalmateen, P. C. D. Kalaivaani, Chintala Venkatesh, Anurag Shrivastava	1469
232	An Effective Filtering Method for ECG Signals based on Savitzky Golay C. Vijayakumaran, Kalingarani G, B. Sathiya, C. Viswanathan, Prinslin L, R. Selvi	1474
233	New Radio User Equipment for Positioning Accuracy Enhancement using AI Kavitha Thandapani, A. Arulmary, B. Manimaran, N. Ashok kumar, Supraja C and Murugan C	1479
234	Sustainable Asphalt Solutions Via Recycled Plastic-Modified Bitumen Gayatri Gawande, Abhishek Guhagarkar, Manthan Alandkar, Shruti Dabhade, Krutika Dhole, Harsh Kolarkar	1486
235	Aura Trace: Bridging Safety and Independence for Dementia’s Patients Through Advanced IoT and Real-Time Tracking Samruddha Suvarna, Anvit Nayak, Shraddha Desai, Om Vedak, Shiney Varghese, Pratibha Sharma	1493

236	Multivariate Spatio-Temporal Forecasting using Attention-based Graph Models P. V. Tharunn Raj, Amitoj Singh Baweja, Lakshmi C, Anu P M	1502
237	IoT-based Sweat Analyzer to Determine Health Condition Shafkat Muhib, Abdullah Al Takib, Farhan Tanvir, Shipra Banik, Mohammad Rejwan Uddin, Mahady Hasan	1507
238	Comparative Analysis of Deep Learning Algorithms for IoT-based Smart Outdoor Parking Systems using Weighbridge Load Sensors to Enhance Efficiency, Safety, and Convenience in Smart Cities Mahaveerakannan R	1512
239	Rice Yield Prediction using Hybrid Quantum Deep Learning Framework: Comparison Study of using Optical Remote Sensing, UAV-based Multispectral Imagery, and Weather Data Mahaveerakannan R	1521
240	Automation for Efficient Retting and Drying in Coir Coco Brick Manufacturing D. Selvakarthy, S. Pravin, S. Umarali, S. Rithika	1526
241	Automated Motor Swapping and Water Flow Monitoring System with Temperature Abnormality Alert D. Selvakarthy, M. Arunraja, P. Gnaneshwaran, S. Jaishnavi	1534
242	Intelligent Smart Lighting Energy Efficiency System for Occupancy G. Sasikala, Kodigudala Mahesh, Shaik Eswar Manoj, Kaviti Revanth Kumar	1542