

2025 International Conference on Robotics and Mechatronics (ICRM 2025)

**Kollam, India
7-8 November 2025**



**IEEE Catalog Number: CFP250V2-POD
ISBN: 979-8-3315-7549-6**

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

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

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

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

IEEE Catalog Number:	CFP250V2-POD
ISBN (Print-On-Demand):	979-8-3315-7549-6
ISBN (Online):	979-8-3315-7548-9

Additional Copies of This Publication Are Available From:

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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

PG. NO.	Paper ID, Title & Authors
1	Paper ID 16 – Design and Development of a Cost-Effective Cardio Resuscitation Device for Emergency Cardiac Support Authors: Dr. Silpa P A, Dr. Remya George, Nithin P, Sreyas A Nair and Madhav M Nair
7	Paper ID 17 – Learning to Color: An Empirical Study of Autoencoder Models for Deep Image Colorization Authors: Ananya J R, Vaishnavi M, Ananthika Sajith and Alwin Poullose
13	Paper ID 19 – Transformer-MIL and AdaBoost Fusion for Non-Invasive Depression Detection Authors: Ann Rose Saji, Megha P and Alwin Poullose
19	Paper ID 20 – Enhanced Autonomous Landing for Disaster Response Drones Using Deep Learning: A Comparative Study of YOLOv8 and VGG Architectures Authors: Geena Prasad, Gayathri N P, Guru Aswini Dath C, Chada Narasimha Reddy, Sreetha Lekshmi and Ananda Krishnan A S,
25	Paper ID 39 – Spike2Image: A Comparative Framework for Visual Reconstruction Using Biologically Inspired Neural Encoding Authors: Srajan Agarwal and Alwin Poullose
31	Paper ID 63 – A Deep Learning-Based Image-to-Music Recommendation System Using Visual and Semantic Fusion Authors: Harshit Kumar, Mallika Mridha, Soorya Gayathri A K and Alwin Poullose
37	Paper ID 65 – Real-World Performance Analysis of a Proposed Deep Learning Framework Against Established Baselines Authors: M. Chandra Sekhar, Balajee Maram and T Daniya
43	Paper ID 83 – RFID Based Attendance Marking System with Clock-in/Clock-out and Email Alert for Academic Record Keeping Authors: Sandra R S, Rajesh Kannan Megalingam and B Aruna Devi
49	Paper ID 92 – Implementation And Comparison of Snooping-Based Cache Coherence Protocols in Dual-Core Processors Authors: Keerthi Krishna and Sreenidhi Prabha Rajeev
54	Paper ID 95 – Design, Analysis, and Prototyping of a Structurally Optimized Robotic Arm Through Topology Optimization Authors: Uthraj M and Sidharthan S
60	Paper ID 96 – Distributed Arithmetic based Finite Impulse Response Filter Integrated with a Vedic Multiplier Authors: Srimol K S and Sreenidhi Prabha Rajeev
66	Paper ID 98 – AI-Driven IoT System for Real-Time Elderly Safety and Threat Detection Authors: Radha Senthilkumar, Srividya R, Abinaya Sathiyakrishnan, Ahamed Alufar B A, Prem Kumar M and Jayanthi P
72	Paper ID 108 – Designing multi-band frequency reconfigurable antennas for 5G and biomedical applications: A comparative analysis Authors: Yashasvi Borkar, Sheetal Mungale and Bhushan Vidhale
78	Paper ID 111 – Upper Extremity Rehabilitation in Stroke Patients using Neuromuscular Electrical Stimulation: A Literature Review Authors: Krishnakumar Sankar, Mohamed Yusuf Noor Mohamed Khan and Madhavan Murugan
84	Paper ID 117 – Adaptive Fetal ECG Extraction Using Normalized LMS Filter and Metaheuristic Optimization Authors: Shrisharva Dayananda, Suchet Nayak, Shashank Shetty and Krishnan Chemmangat
90	Paper ID 118 – VISTA in Motion: The Hardware That Sees for the Blind Authors: Sreehari S, Arya R Menon, Malavika D, Devrag R M, C K Navaneeth and Manazhy Rashmi

PG. NO.	Paper ID, Title & Authors
96	Paper ID 120 – AI – Enhanced Traffic Management Network Authors: Arun G Jose, Aishwarya Ammal S, Adarsh S Kumar, Rinu Thomas K and Ninesha P
102	Paper ID 132 – Real-Time Perception and Planning for Human-Robot Collaboration over Shared Workspace Authors: Durva Gaikwad, Joseph Joshy, Bijo Sebastian, Shubham Saurav and Alpana Dubey
108	Paper ID 135 – Joint Learning of Language Identification and Multilingual ASR Using Deep Neural Architectures Authors: Nisha Madewaal*, Geeta Rani
114	Paper ID 136 – Automatic Car Parking System on FPGA Using Verilog Authors: Devika Vinod and Rajesh Kannan Megalingam
120	Paper ID 140 – Design and Implementation of an Optimized 32-Operand Parallel Floating-Point Adder using CSA and Wallace Tree Architecture Authors: Sreya Lekshmi Saji, Syamkrishna Mohanan and Rajesh Kannan Megalingam
126	Paper ID 141 – Low latency floating point division using radix-64 and square root using radix-16 with reduced iteration Authors: Gowripriya Sreevidya, Niveditha Shyam and Rajesh Kannan Megalingam
131	Paper ID 142 – Secure and Scalable Access Control Using a Hybrid RFID Framework Authors: Tummala Adithya Reddy, Manas Praneeth, Malavika Sreejith, Sriharsha Naidu, Bhuvan Vikas, Anoop S and Jayasree K R
137	Paper ID 143 – Emergence of Glioma, A Graph Theoretical Approach Authors: Hasna Noushad and Geetha KN
143	Paper ID 144 – A Modular Approach to Autonomous Vehicle Prototyping with Real-Time Performance Assessment Authors: Abhaykrishnan Namboothiri P J, Neha Eliza Tiju, Sriram PL, Krishnaj R, Jayasree K R and Anoop S
149	Paper ID 148 – Evaluating the Suitability of MQTT and HTTP for ESP32-Based IoT Architectures Authors: Tarun Sudheer Kartha, Abhaykrishnan Namboothiri P J, Sana K S, Mridhul Ramesh, Raunak Dev, Jayasree K R, Balaji Hariharan and Liya M L
156	Paper ID 149 – Automated Sign Language Production for Subject Specific Learning Authors: Radha Senthilkumar, Pooja R, Promodh R P, Kenitha Jawahar, Ashwin S and Jayanthi P
161	Paper ID 150 – Branch Prediction Using Reinforcement Learning Authors: Abhinav Manoj Nair, Arjun Pananjikkal Sujeendran and Rajesh Kannan Megalingam
166	Paper ID 151 – Comparative Analysis of Machine Learning Models for Obsessive-Compulsive Disorder Severity Prediction Authors: Swarnasmita Roy and Geetha K N
172	Paper ID 152 – Optimized Design of I2C Master and Slave Controller Authors: Sai Rama Krishna and Ramesh Bhakthavatchalu
177	Paper ID 155 – Real Estate Price Prediction Using Deep Learning Models: A Comparative Study on the Zillow Dataset Authors: Shailesh K R, Pakruddin B, Syed Afridi, Praveen Nandan K, Abhinav K and Shubam V Patil
183	Paper ID 165 – Deep Learning based CNN Approach for Bacterial Wilt Disease Detection in Ginger Authors: Gagana S, Dr. Ravi Kumar V and Dr. Vinay B K
189	Paper ID 170 – Webcam Based Teleoperation of Robotic Hand Authors: Ishika Saha, Irshad Ali, Shamim Bhuyan, Melvin Boro, Arpan Nath and Ganesh Roy
195	Paper ID 171 – Enhanced ALU Using Vedic Multiplier Authors: Abhinav Aju, Adwaita Vishu and Rajesh Kannan Megalingam

PG. NO.	Paper ID, Title & Authors
201	Paper ID 173 – Exploring the Role of Reinforcement Learning in Autonomous Vehicles Authors: Gunasekaran V and J Arun Pandian
207	Paper ID 174 – GUI-based Biomedical Software Platform for EEG Signal Processing Authors: Rohith Alikkal, Venkat Harshith Akula, Bhuvan Shankar, Midhun Krishna, Sandeep Bodda, Sowmiya Krishna and Shyam Diwakar
213	Paper ID 180 – From Keywords to Key Contributors: A Bibliometric Analysis of AI-based Virtual Influencer Research Authors: Devika Rani S.R and Partha Saha
218	Paper ID 187 – Impact of Sitting and Squatting Postures on Knee Angles: A Marker-Based Biomechanical Study Authors: Raghavan B, Madhavan B, Pavan Kalyan Lingampally, Kuppan Chetty RM and Adalarasu K
223	Paper ID 193 – Grad-CAM-Driven Explainability in a Weighted Ensemble of Pretrained Models for Brain MRI Analysis Author: Fathima Basheer
229	Paper ID 198 – Automated Fertilizer Application and Plant Bed Formation Robot Authors: Sai Devanth Reddy D, Manoj Varma G V, Swathi Adabala, Haridra Jinugu and Peeyush K P
235	Paper ID 203 – Examining the Role of Conversational AI in MNCs’ Marketing Strategies in India Authors: Monika Sharma, Lakshman Kumar Yadavalli, Supriya Lamba Sahdev and Ghousia Khatoon
241	Paper ID 208 – Segmentation of Optic Cup and Disc for Fully Automated Glaucoma Screening: A Novel Approach Authors: Dheshik Subbiah, Robert Arvind, T. Subeesh, K. Murugadass and Sanjay S
247	Paper ID 209 – Intelligent Kidney Stone Diagnosis: Evaluating ML and DL Methods for Prediction and Classification Authors: Sathiyapriya K and Dr. M. Renuka Devi
252	Paper ID 211 – Radar-Based Pothole Detection and Optimal Path Evaluation Using Machine Learning Authors: Anand Mahadevan SM, Hisham Hassan Konadath, Nagarajan P. M and Gayathri Narayan
258	Paper ID 213 – Agricultural Robots and Implementation of Weed Detection by Machine Learning Authors: Dr. S. Selva Kumar, R Haris, Vibusha M, Sabareenadh M B and Murugaraj Govindaraju
264	Paper ID 214 – Smart Parking and Electric Vehicle Charging Infrastructure using Predictive Models Authors: Dr. S. Selva Kumar, K.K. Shwetha, R.S. Subhashree, S. Haripreeta and H.S. Sharmista
270	Paper ID 215 – Implementation of Hardware Prototype for Smart Parking and Electric Vehicle Charging Station Authors: Dr. S. Selva Kumar, K.K. Shwetha, R.S. Subhashree, S. Haripreeta and H.S. Sharmista
276	Paper ID 217 – Python-Based Implementation of a Novel Reversible Carry Look-Ahead BCD 8-bit Subtractor Authors: Palnati Sneha Sri Siddhartha, Pappala Lokesh and Rajesh Kannan Megalingam
282	Paper ID 220 – Design and Implementation of a Differential Drive Manipulator Robot for Industrial Pickup and Sorting Applications Using ROS2 Authors: Adithya Pothula, Medhini V, Hamna Hakkim and Rajesh Kannan Megalingam
287	Paper ID 222 – Comparative Evaluation of Communication Protocols with Vision-Based Localization Authors: Sumukh Arood V, Dhesurya Kella and Mervin Joe Thomas
293	Paper ID 228 – Low-Noise High Speed Detection of Photons in Cold Atom Interferometry based Quantum Sensors

PG. NO.	Paper ID, Title & Authors
	Authors: Anjitha Viswanath, Safeer S S, Radhika V N, Binoj R V, Rajesh George P and Joji J Chaman
298	Paper ID 230 – A Low-Cost Goniometer System with Integrated Inertial and Pressure Sensors for Real-Time Gait and Joint Monitoring Authors: Vaibhav Santhosh, Manish C Poojari, Dr. Krishnan Chemmangat, Dr. Deepu Vijayaseenan and Dr. Shyam Krishnan K
303	Paper ID 234 – Interprocess Communication Through System V Queues: A Multi-Terminal and GUI-Based Demonstration Authors: Srivani Chintala, Venkata Sai Teja Sunku and Rajesh Kannan Megalingam
309	Paper ID 235 – Primary Capsule-Enhanced AlexNet-GRU Hybrid Model for Classifying Skin Cancer Types Authors: Yerra Pranaya and Dr. Vanitha Kakollu
315	Paper ID 236 – Autonomous Healthcare Assistant Robot Using SLAM Gmapping Authors: Achuth R, Arunav H, Abhishek S, Gokul Jagadish, Amal Prakash and Arjun R Nair
320	Paper ID 239 – Design and Implementation of the Platform for Testing a Differential Drive Robot Using ROS2 Authors: Akshay Rajagopalan Nambiar, Adithi Satheesh, Gautham Anil, Devduth Anil and Rajesh Kannan Megalingam
326	Paper ID 240 – Non-Cutting Dynamic Power Consumption and Vibration Characterization of a Custom Built Tabletop CNC Machine with a DC Spindle Motor Authors: Balaram Dash, Vikash K. Gupta, Vishal Singh and Abhijit Biswas
332	Paper ID 241 – Device for Learning Programming Through Haptic Interaction Useful Even for the Visually Challenged Authors: Pravin Kumar Vasveliya, Nabarun Barman, Manish Arora and Abhijit Biswas
338	Paper ID 246 – Real-Time Modelling and Implementation of Power Converter Using NI-RIO Embedded Controller Authors: Sruthi Varma Ch, Likitha Gowreeswari V, Praharshitha K, Sruthi Rachel K and Pankaj Lahari M V
344	Paper ID 250 – Structural Optimization and FEA Validation of a Lightweight AA 6063 Pedestal for Robotic Support Authors: Unnikrishnan M M, Shree Rajesh Raagul Vadivel and Vipinlal S P
350	Paper ID 251 – Synthetic Dysarthric Speech Generation via Finetuned TTS and Speech Augmentation Authors: Aswin Sindhu S. K and Ramya C
356	Paper ID 252 – A Field-Deployable Extendable Pole Camera System for Visual Data Collection in Tall Tree Canopies Authors: Rohith Prem Kumar and Ramya C
362	Paper ID 253 – Transformer Augmented Feature Fusion for Gene Expression-Based Prediction of Low Back Pain Outcomes Authors: Ananth Patnaik S and Naveen Prasad S
368	Paper ID 254 – A Deep Learning Application for Accurate Oil Palm Counting by Eliminating Re-Counting Errors in UAV Imagery Authors: Pragatheesh L G and Ramya C
373	Paper ID 257 – A ROS-Based Autonomous Navigation Platform with Multi-Sensor Fusion for Educational and Experimental Robotics Authors: Aiswarya T P and Ramya C
379	Paper ID 258 – GUI-Controlled Autonomous Wheelchair Navigation with Robust Sensor Fusion and Recovery Authors: Dhilna Cherian Manjooran and Naveen Prasad Selvarajan
385	Paper ID 259 – Vision-based Multi-Object Tracking for Unstructured and Congested Indian Roads Authors: Vijaya Lekshmi V and Naveen Prasad S

PG. NO.	Paper ID, Title & Authors
391	Paper ID 260 – A Dual-Model Hybrid Vision Approach for Road Lane Markings Detection and Traffic Participant Object Detection Authors: Shehsaath V S, Naveen Prasad S
397	Paper ID 265 – Development of a Low-Cost, Compact Hardware Platform for ROS-Based Educational Robotics Authors: Justin V Antony and Ramya C
403	Paper ID 266 – Design and Development of Master Controller for Robotic Application Authors: Subhaash V and Shree Rajesh Raagul V
409	Paper ID 267 – Performance Evaluation of a 6-DOF Robotic Arm for Assistive Applications Authors: Kevin T Wilson and Ramya C
415	Paper ID 268 – Optimized Quaternion Rotation Methods: Geometric Approaches for Real-Time Applications Authors: Vijayaragavan C M, Vipinlal S P, Shree Rajesh Raagul V and Unnikrishnan M M
421	Paper ID 269 – A Mobile App for Real-Time Motion Monitoring and Remote Rehabilitation Authors: Amirtha Prakash and Naveen Prasad Selvarajan
427	Paper ID 271 – A Low-Cost Adaptive Missile Guidance System Using Deep Learning for Decoy Discrimination and Target Accuracy Authors: P. Hari Govind, Adithya Pramod, Krishna Sathia Babu, Arjun Krishna Puthethzath, Devadeth G and Amarnath KM
432	Paper ID 278 – Cross-Domain Power Orchestration for TI AM6442 Heterogeneous Multi-Core Processor Authors: Vipinlal S P, Vijayaragavan C M and Shree Rajesh Raagul V
438	Paper ID 279 – Dual-Path Multi-Model Lung Disease Classification Using Deep Learning on CT Scan and Lung Sounds Authors: Govind R, Arjun S, Athul Sasikumar and Ganesan M
444	Paper ID 285 – Low-Light Object Detection Using YOLOv8 with Zero-DCE-Based Image Enhancement Authors: Goppinath Saravanan and Naveen Prasad S
450	Paper ID 286 – A Deep Learning–Based Approach for Classifying Diseases Affecting Banana Leaves Authors: Guddila Lakshmikanth Reddy and Ramya C
455	Paper ID 300 – Monitoring Presence of Employee in the Workplace During Working Hours Using Image Processing and AI Authors: Zuha Momin and Dr. Veena K N
461	Paper ID 302 – AI-Based Image Inspection System for Automated Aero-Engine Damage Detection Authors: Srinivasan R, Sunita Dhavale and Pooja Agrawal
467	Paper ID 310 – A Joint Channel Impairments Classification in a UAV-FSO System Using Machine Learning Authors: Yamuna Tumma, Mahesh Miriyala, Jayashree Pradhan and Vinod Kiran Kappala
473	Paper ID 329 – AdaptIQ: Adaptive Intelligent Query and Assessment for Personalized Learning Authors: Dr. Su.Suganthi, Dr. Shanmuga Sundar. G, Felix Rainston.V.G, Hariharan R, Saran K and Sriraam S P
479	Paper ID 339 – CIARA: Integrating AI in a Low-Cost Articulated Robotic Arm for Image-to-Sketch Reproduction Authors: Tony Basil Babu, Albin Thomas, Alex Chacko, Muhammed Shahsad, Nelsa Abraham and Anil Kumar C.D
484	Paper ID 340 – Spoken-Intent Classification Using Hybrid Activation Function Authors: K Adithya Hegde and Rajesh Kannan Megalingam
490	Paper ID 346 – Development and Experimental Validation of a Fixed-Wing UAV for Post-Flood Operations

PG. NO.	Paper ID, Title & Authors
	Authors: Shayani S V, Vedant Sabnis, Vaibhav Patil, Dhruwik N Salian, Mervin Joe Thomas and K V Gangadharan
496	Paper ID 349 – Dual ML Approach for Myopia Prediction in Children Using Bayesian Risk Assessment and Genomic Classification Authors: Avanthika N, Veera Anusuya V, Ramkumar S and Janani S
501	Paper ID 352 – Design and Implementation of a Voice-Assisted Mobile Robot for Elderly Authors: Sumanth Gowda P, Sanju Sajith, Ottigunta Sathvika, Banani Talukdar, Vighnesh T, Mandar Jatkar and Roopa K R
506	Paper ID 353 – Multi-Modal Video Summarization: A Comprehensive Survey Authors: Siva Jyothi Lingam and Sudha Pelluri
512	Paper ID 357 – Mapping the Dynamics of Robotic Jumps in Hopping Robots Authors: Anugraha Vincent, Manasreddy Arumalla, Vybhav R Devarakonda, Sivraj P and Rammohan Sriramdas
N/A	Paper ID 360 – Adaptive Adversarial Learning in Multi-Agent Combat: A Deep Reinforcement Learning Approach for Border Evasion Scenarios Authors: Arindam Ghosh, Krishna Dhupal, Srijita Sarkar and Muneendra Ojha
518	Paper ID 363 – Deep Learning-Driven Cognitive Radar: A Comparative Implementation of CNN, LSTM, and RNN for Adaptive Target Detection Authors: Kavitha N Pillai, Chinthala Ramesh and Vivek Venugopal
524	Paper ID 373 – Static Stability Analysis of a Novel Stair-Climbing Wheelchair Authors: Mohammed Said U Y, Sachin S and Hari Krishnan R
530	Paper ID 377 – Small Scale Raspberry Pi Based Autonomous Car: A Practical Guide to Understand Complexity Authors: Nallabati Venkata Durga Sai Sarat Chandra, Nunna Mokshith, Asha C A and Sreekumar P C
536	Paper ID 379 – Attention- and Uncertainty-Based Enhancements to U-Net Model for Semantic Segmentation of Aerial Imagery for Land Cover Classification Authors: Kyawt Kyawt Htay and Jaya Sreevalsan-Nair
542	Paper ID 381 – Reinforcement Learning Controller Design for Underwater Rescue Vehicle Authors: Aravind Kumar Kondaji, Kumar Pakki Bharani Chandra and Vijaysekhar Chellaboina
547	Paper ID 383 – Design and Analysis of Petrol Engine with Electronic Control Unit for Optimizing the Fuel Injection Timing and Ignition Timing by Using Machine Learning Authors: Ashwin R and Mohanraj T
553	Paper ID 388 – BCI-Based Robotic Arm for Medical Rehabilitation Authors: Hari Sudharsan G, Nithin S, Amrithavarshini B, Devadharshini M and Amrutha Veluppal
559	Paper ID 389 – Stochastic Random Walk Approach for Efficient Individualistic Autonomous Exploration: An Investigative Study Using Turtlebot3 in Gazebo Authors: Blesson Mathews Luke and S Abraham Sampson
565	Paper ID 390 – FPGA Based Voice Automated Cleaning Robot Authors: Mylavarapu Lakshmi Ravindra, Kothala Gnana Shanmukha, Teena S, Maddu Siri Varshini and Rajesh Kannan Megalingam
571	Paper ID 393 – Accelerating Frontier Point Detection and Unknown Space Correction in Cartographer SLAM Map Authors: Karnika Pandey, S. Elanchezhian and V. Sridevi
577	Paper ID 395 – Smart Fish Tank Monitoring System with Manual and Automatic Actuator Control Authors: Chakrapu Khushi, Arisetti Tarun, M. V. N. Prasanna, B. Nikhil Reddy and Aparna S. Menon
582	Paper ID 398 – Human-Centric, Low-Cost Smart Mobility Aid for Elderly and Differently-Abled Individuals in Assisted Living Environments

PG. NO.	Paper ID, Title & Authors
	Authors: Pranav A Kamath, Kagitala Lakshmi Ramani Reddy, S T Thunhaal, B Arjunan and Piyush Pratap Singh
588	Paper ID 404 – Machine Learning-Based Speed Prediction for a Mobile Robot on Different Terrains Authors: Sandilya Tata, Rahul Busetty, Krishnakumar P and Rammohan S
594	Paper ID 411 – A Low-Cost, Human-Centered, Voice-Guided Automated Pill Dispenser for Assistive Medication Management Authors: Pranav A Kamath, S T Thunhaal, B Arjunan, Kagitala Lakshmi Ramani Reddy and Piyush Pratap Singh
600	Paper ID 417 – SmartOR-AI: An Intelligent Predictive Analytics and Decision Support System for Anesthesia Equipped with Perioperative Risk Management Authors: Ajo Babu George, Anna Mariam John, Dhanya Vinod and Roshan Reji
606	Paper ID 418 – Tumbleweed-Inspired Autonomous Seeding Robot with Tensegrity Structure and Reinforcement Learning Control Authors: Thanush J, K. Vyshnavi, Naren Narayana R, Naveen S K and Piyush Pratap Singh
612	Paper ID 423 – Prismatic-Revolute Hybrid Biped Robot Walking in Unstructured Terrain Using Reinforcement Learning Authors: Krishnendu Roy and R Prasanth Kumar
618	Paper ID 427 – Collaborative Payload Transport Using a Four-Quadcopter Swarm with RTK and MQTT-Based Coordination Authors: Neeli Shyam Sridhar, Aashish Sahu, Sarimella Rami Reddy and R. Prasanth Kumar
624	Paper ID 434 – Predictive Modelling for Solar Production Authors: Megha K J, Kailasamani Shunmugesh, Rajesh Kannan Megalingam and Sony Kurian
630	Paper ID 435 – Battery RUL Prediction Using Machine Learning Models Authors: Anusha Sunny, Kailasamani Shunmugesh, Rajesh Kannan Megalingam and Sony Kurian
636	Paper ID 437 – Image and Shadow Fusion for Precise Bead Orientation Detection in Jewelry Making Automation Authors: Raghavendra Bhalerao, Krupa Shah, Jetalben Chaudhari, Kamlesh Kumar, Prince Kumar and Daksh Vyawhare
640	Paper ID 442 – Self-Supervised Weather Pattern Prediction with Temporal Contrastive Learning from Multi-Spectral Satellite Imagery Authors: K. Madhavan, V. Revathy and V. Govarthan
646	Paper ID 443 – Real-Time Navigation in Dynamic Environments Using Intelligent SLAM Authors: Madhusudhanan N, Rajeshwari R, Geethanjali G, M. Thilagaraj, Subhradip Mukherjee and Ashish Ramesh
650	Paper ID 445 – Competitive Pricing Strategies for Electric Vehicle Charging Stations by Optimization Approach Authors: Nandini K. K, Anubhav Kumar Pandey and K. Latha Shenoy
655	Paper ID 446 – Automatic Distance-Based Fare Collection for Efficient Public Transportation Authors: Amal Anand, Parthiv Murali R P, and K. L. Nisha
661	Paper ID 450 – Individualized Environmental Health Risk Prediction System with Satellite Data Integration: A Machine Learning Approach for Respiratory Disease Prevention Authors: K. Madhavan and P. Thenmozhi