

THE INSTITUTION OF ELECTRONICS AND TELECOMMUNICATION ENGINEERS (IETE), New Delhi, India

Provisional list of accepted papers in ICSMS-2025

Date of Conference: 26-27 April, 2025

Venue: Ambedkar Bhaban, New Delhi, India

Sl No	Paper ID	Paper Title
1	5	Two-time scale based sliding mode controller for active suspension systems to improve ride comfort
2	6	Lane Detection Using Machine Learning
3	11	Achieving Convergence of Frequency Setting in Transit Assignment using Adaptive Step Size Algorithm
4	17	Number Plate Recognition System: An Overview of Approaches, Difficulties, and Opportunities
5	24	Real-Time Parking Lot Occupancy Monitoring using YOLOv8 with Parking Slot Alignment Transformation Algorithm
6	38	Simulation model for protection of battery management system
7	41	Development of an Efficient 50kw fast charging system for Electric Vehicles
8	45	An Adaptive Neuro Fuzzy Controller for multi port dc to dc converter with dua input and output functions for ev applications
9	48	Geofencing and IIoT based track & trace system for material identification & Feed quality control.
10	49	An Efficient Deep Learning Model for Multi-Class Vehicle Classification under Real-time Environment through Visual Features Extraction
11	50	Smart Luggage Lock with Biometric Authentication, GPS Tracking and GSM Alert
12	57	Performance Analysis of Robotic Path Planning Methods in Static Environments
13	66	Real-Time Wrong Way Car and Number Plate Detection, License Text Extraction and API Based Email Alert System Using YOLOv8, OpenCV, EasyOCR, Laravel API, SMTP: A Machine Learning Approach
14	73	Timely Synchronized Analysis Of Traffic Control Using Machine Learning
15	77	Comparative Evaluation of Machine Learning Techniques in Earthquake Forecasting
16	78	Earthquake Forecasting in Kyrgyzstan Using Machine Learning: A Random Forest Approach
17	83	BLOCKCHAIN-ENHANCED SOLAR VEHICLE POWER MANAGEMENT WITH MACHINE LEARNING-BASED PROACTIVE AUTO-SCALING FOR CLOUD COMPUTING
18	104	Enhancing Transportation Safety through Advanced Technology: The Effectiveness of Emergency SOS Features in Smart Helmets
19	109	GAIN AND RADIATION-PATTERN MEASUREMENT FOR THIRD ITERATION OF SIERPINSKI CARPET FRACTAL ANTENNA
20	130	An XML transformed method to Enhancement effectiveness of Password Authentication System Using Graphical Images
21	139	AUTOMATIC IDENTIFICATION OF VEHICLE NUMBER PLATE RECOGNITION AND PARKING MANAGEMENT SYSTEM USING YOLO ALGORITHM
22	143	Recognition of Image Caption Generation Using Deep Neural Framework
23	149	BUS MITRA
24	154	High-Speed Wireless Communication Systems: Design and Analysis of a Lumped Equivalent Model of Microstrip UWB Antenna
25	155	Scale-Based Classification of Aerial Photos

26	156	Optimizing modulation schemes for 5G efficiency networks
27	158	Vertical Position used in Mapping based on Camera Axis in Aerial Imagery
28	164	Real-Time Aspect Detection of Railway Signals Using YOLOv7 to YOLOv10
29	166	Efficient localization in Wireless Sensor Networks(WSNs) using a Hybrid Metaheuristic Strategy(HGGRKO)
30	177	INVESTIGATION OF MEANDERED LINE AND SLOT LOADED TECHNIQUES BASED MIMO ANTENNA FOR 5G (N258) AND SATELLITE APPLICATIONS
31	178	A Novel Coin -Insertion EV Charging System for Enhanced Accessibility Using Raspberry Pi Pico
32	183	IOT Enabled Unmanned Aerial Vehicle-Based Weeds Detection using Deep Neural Networks
33	191	Walkthrough Analysis of Spoofing in Navigation System
34	200	Intelligent Underwater ROV for Real-Time Crack Detection in Marine Structures
35	214	Sustaining vulnerability through protected mobility via Facenet-TensorRT
36	224	Analysis of Feature Extraction and Classification Performance in Smart Mobility Driven Hand Gesture Art System for Human Computer Interaction
37	225	Streamlining Traffic Flow with Smart Mobility for Vehicles through Reinforcement Learning based Framework
38	232	IoT-Enabled Smart Mobility in Logistics: A Fog Computing Approach to Urban Transport
39	254	Scope of Artificial Intelligence in Aerospace Engineering
40	257	Efficient Equivalent Circuit Modeling of Multiband Antenna for 5G and IoT Applications.
41	259	Connecting the Unconnected: A Comprehensive Examination of 5G Connectivity Solutions for Rural Regions
42	267	Integrated Energy Harvesting System for Enhanced Electric Vehicle Efficiency
43	274	Real-Time Adaptive Traffic Management System for Emergency Vehicle Prioritisation
44	277	Exploring Generative and Conversational AI in Traveller Information Systems for Enhanced User Engagement
45	278	Analyzing Enhancements in Vehicle Connectivity and Autonomy Using Machine Learning and Deep Learning Approaches
46	289	ENHANCED SOLAR TRACKING AND MPPT WITH INTEGRATED BACKUP POWER FOR MAXIMUM EFFICIENCY
47	292	Intelligent Traffic Light Control System for Roundabouts: A Deep Reinforcement Learning Approach
48	293	Automatic Peak Power Shaving with Bi-Directional Electric Vehicle Controller on Real Time Digital Simulator
49	295	Genetic Algorithm-based Molecular Structure Optimization of Carbon Chains using Lennard-Jones Potential
50	300	Optimized Prophet Routing for Sustainability in Opportunistic Networks
51	305	Advanced Structural and Aeroelastic Analysis for Fighter Unmanned Aerial Vehicle
52	307	Non-GPS Based Car Location Tracking System Using Deep Learning and IOT
53	311	Reducing the rate of False Negatives in Genetic Disorder Multiclass Classification using Machine Learning Techniques