



Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {ejs-kahu-rht} DATE: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: EE

SLOT NO: EE V1 SESSION: 1

S. NO.	PAPER ID	TITLE
1	9	An extensive critique of various modern optimization techniques for electric vehicles and their applications
2	10	Key Gas Analysis – Comparison of Methodology to promote Mixed Oil Insulation for Transformers
3	14	A Review of Various Optimization Techniques for the Selection of Insulating Fluids in Power and Distribution Transformer Applications
4	16	An extensive critique on advances in digital control techniques for smart grid and microgrid operation
5	20	Optimization Strategies for Interior permanent magnet Motors in Electric Vehicle Propulsion: Maximizing Average Torque, Minimizing Ripple Torque through Parameter Modification
6	23	Optimizing Torque in Synchronous Reluctance Motor: A Parameter-Based Analysis
7	24	Integrated Electromagnetic, Thermal, and Vibration Analysis for High-Performance Synchronous Reluctance Motor Design in Electric Vehicle Applications
8	38	Evaluating Optimization Strategies for Hybrid Renewable Energy Systems in Power Generation: A Critical Review
9	42	Towards Sustainable Energy: Reducing Interface Defect Density in PCBM/CH3NH3Pbl3/AgSCN Perovskite Solar Cells.





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {ckf-qyzs-xgb} DATE: 18-01-25

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: EE

SLOT NO: EE V2 SESSION: 1

S. NO.	PAPER ID	TITLE
1	60	Impact of Electric Vehicle Integration on Power Grids: A Comprehensive Review
2	84	Minimize THD of Variable Load Conversion based Wind Energy System using Three-phase Converter
3	85	Minimization of Harmonic for Grid Connected Hybrid Wind and Solar Power System
4	102	Optimized Electric Vehicle Charging with Intermittent Renewable Energy Sources
5	106	Decentralized and Distributed Control Strategies for Microgrids: A Review of Key Techniques and Applications
6	117	Artificial Intelligence based Anomaly detection in Distributed energy resources for smart grid
7	121	Wireless Charging Technologies for Electric Vehicles: State of the Art and Future Outlook
8	138	Analysis of Rotor Flux Barriers in SynRM for Performance Enhancement in Traction Applications
9	173	A Survey on Application of Computational Technique for Two Area Interconnected Automatic Generation Control in Power System Using PSO - PID





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {edm-yzcw-dyx} DATE: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: EE

SLOT NO: EE V3 SESSION: 2

S. NO.	PAPER ID	TITLE
1	301	Biogas Resource Estimation for Different Temperature Zones in India using a Thermal model
2	340	Economic And Emission Load Dispatch Using Modified Particle Swarm Optimization
3	372	Price-sensitive Energy Management System for Grid-tied PV-battery-based EV Charging Station
4	420	Design of Hybrid Photo-Voltaic Array Reconfiguration for Dynamic Shading Conditions
5	429	Fall Detection System for Elderly People using Piezoresistive Textile Pressure Sensor
6	472	Demand Response Strategies in Microgrids with Electric Vehicle Loads
7	889	On Road Wireless Electric Vehicle Charging Prototype using Solar Panel
8	567	Mechatronic Design and Fabrication of Aerogenerator composed of Vertical Axis Wind Energy Station with Helical Blades
9	699	Bidirectional Hybrid Wired/Wireless charging system for Electric Vehicle applications





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {jdp-dscf-icc} DATE: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: EE

SLOT NO: EE V4 SESSION: 2

S. NO.	PAPER ID	TITLE
1	715	Design and Simulation of Improved Fast Charging Technique for Modern Electric Vehicle
2	720	Bidirectional Matrix Converter based Versatile Wireless Power Flow System for G2V and V2X Operation
3	724	Design and Implementation of a High-Efficiency T-Type Inverter based 3.7 kW Wireless EV Charging Applications
4	748	Review on Enhancing Electric Vehicle Performance and Sustainability through Advanced Motor Technology and Thermal Management
5	761	Review on Advanced Navigation and Payload Systems for Underground Drone Operations
6	771	Performance Analysis of Dynamic Wireless Power Transfer Technique for Electric Vehicles
7	802	Performance Evaluation of a 3-Ø Grid-Interfaced 100 kW Solar Photovoltaic System
8	1780	Different MPPT Algorithms for DC-DC Converter
9	835	Analysis of Lidar Signal Noise Reduction in Power Spectrum Density (PSD) estimation using Filters
10	1226	Management of distribution system voltage using solar inverter-a case study of rural feeder





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {zsg-vpzh-jrv}</u> <u>DATE</u> : 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: EE

SLOT NO: EE V5 SESSION: 3

S. NO.	PAPER ID	TITLE
1	525	Experimental Realization of Single Phase 5-Level Switched Symmetrical Multilevel Inverter using OPAL-RT
2	913	Smart Environmental Monitoring System for Air and Water Quality Index
3	914	Face Recognition CCTV for Automated Attendance Tracking
4	968	Advanced Wearable Mine Safety System with Enhanced Communication
5	1043	Intelligent control algorithms for industrial automation systems
6	1045	Synergistic Energy Integration: Power Generation, Biofuel Production and Methane Pyrolysis
7	1081	Real-Time Performance Assessment of Electric Vehicle Charging Stations with RTDS
8	1148	Optimization of Nusa Penida Electrical System: A Simulation Approach for Cost and Emission Reduction
9	1220	Grid-to-Vehicle (G2V) and Vehicle-to-Grid (V2G) in Hybrid AC/DC Microgrids
10	926*	Smart Living With Digireflect: An IoT Platorm for Efficient Task Management

^{*}Highlighted paper IDs must complete their registration before the presentation





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {nsi-sjte-vbw} DATE: 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: EE

SLOT NO: EE V6 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1281	Sustainability Effectiveness using Lean Manufacturing Tools for Production Engineering on Metal-mechanic Industry: A Systematic Review
2	1297	Automated Coconut Cutting Machine
3	1359	Performance Analysis of Fractional Wireless Power Transfer Systems via Scattering Parameters
4	49	Defect Control and Thickness Optimization in Zn2P3/(FA)2BiCul6/WO3 Perovskite Solar Cells: A Path to Sustainable Energy.
5	177	AUTOMATED PESTICIDE SPRAYER USING SMART AGRIBOT
6	1383	Design of Resonant Converter for Light Electric Vehicle Applications
7	1479	Enhancing Renewable Energy Integration: An Analysis of Bidirectional Converters And Multilevel Inverter Technologies
8	1498	A Multi-Feature Analysis of Electric Vehicle Performance Using Statistical Techniques
9	1527	A Trapezoidal-Structured Switched-Capacitor Balancing Circuit for Li-ion Battery Energy Storage System





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {umq-abpc-vte} DATE: 19-01-2025

<u>TIME</u>: 11:30 AM - 01:00 PM <u>DISCIPLINE</u>: EE

SLOT NO: EE V7 SESSION: 4

S. NO.	PAPER ID	TITLE
1	1606	Design and Analysis of a Smart Irrigation Control System
2	1737	Variable Frequency Switching Scheme for THD Reduction with 13-level Symmetrical Inverter under Test
3	1740	SCADA Based Centralized Power Management System for Grid-Connected Microgrid
4	807	INDUCTION MOTOR CONTROLLER AND PROTECTION SYSTEM
5	1794	Analysis of Soiling Impacts on 100 kWp Rooftop Solar PV Plant
6	712	Critical Contingency Assessment of a 150/275 kV Interconnected Power System
7	873	Implementation of Automatic Braking System in Electric Vehicles
8	1267	Designing a smart drinking vessel utilizing UV sterlization for water purification
9	1568	A Comparative Study of Speed Control Techniques for PMSM using in EV Applications





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {vbm-rxbo-jie}

DATE: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V1 SESSION: 1

S. NO.	PAPER ID	TITLE
1	34	GPS Based Electronic Toll Collection System with Energy Harvesting Capability
2	70	DeepSDC: An Efficient Deep Neural Network based Spinal Disease Classification using ResNet152 Model.
3	78	Analysis of CAD tools in VLSI Physical design
4	105	Design & Analysis of a Three-Stage Latched Comparator
5	135	An FFT Accelerator IP Core Implemented on FPGA
6	259	ADVANCEMENTS OF QUANTUM DOT CELLULAR AUTOMATA: A COMPREHENSIVE SURVEY
7	282	ADVANCED PHOTONIC CRYSTAL FIBER SENSOR DESIGN FOR EFFICIENT AIR POLLUTION DETECTION
8	294	Automated Waste Segregation: Transforming Scrap Processing in the Recycling Industry
9	314	Anti-Spoofing: A Bio Finger Print Recognition Method using Pattern Matching Algorithm.
10	337	Design of a M-shaped microstrip patch antenna for ISM band of applications
11	383	Automatic Pesticide Spraying Drone





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {fzj-icua-nwa} DATE: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V2 SESSION: 1

S. NO.	PAPER ID	TITLE
1	426	DEVELOPMENT OF ROBOTIC ARM FOR FRUITS AND VEGETABLES SORTING
2	444	Design and Development of a High-Efficient Nanowire FET for Emerging Logic Devices
3	450	Towards Low-Complexity VVENC Encoding: Challenges, Strategies, and Solutions
4	451	Haptic Social Connectivity and Navigation: Smart Glasses for Enhancing Interaction Among the Visually ImpairedHaptic Social Connectivity and Navigation: Smart Glasses for Enhancing Interaction Among the Visually ImpairedHaptic Social Connectivity and Navigation: Smart Glasses for Enhancing Interaction Among the Visually Impaired
5	481	Laser Triangulation and Optical Computed Tomography 3D Scanner
6	503	loT-Enabled Smart Helmet System for Enhanced Road Safety and Accident Prevention
7	517	Performance Analysis of MAC Unit with Various Parallel Adders
8	556	Implementation of Quadrant based Dual-Beam Laser Interference Lithography Technique
9	571	Conceptual Mechatronic Design of Robotic System for Lower Limb Rehabilitation in Post-Stroke Patients using the VDI 2206 and VDI 2225 Standard
10	574	Tawna Yachaq an Intelligent System for the safe movement of people with visual disabilities
11	637	A Review Analysis – RO Waste Water Management System with Home Automation using Green Energy.





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {pae-gcju-erf} DATE : 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V3 SESSION: 2

S. NO.	PAPER ID	TITLE
1	639	Design and Testing of Unmanned Surface Vehicle with Water Sampling Mechanism for measuring Water Quality
2	661	Smart Cap Design For Visually Impaired
3	666	A compact quad-band planar antenna for LoRa IoT applications
4	689	ECOSMART HOME
5	694	IoT Driven Transformer Condition Assessment
6	709	PERFORMANCE ANALYSIS OF ANTENNAS FOR UNDERWATER APPLICATIONS
7	734	RFID based Automatic Pathway for Emergency Vehicles
8	739	IoT Enabled Intelligent Parking Solutions for Modern Cities
9	747	Hydro-Environmental Autonomous Cleaning System (HEACS)
10	764	STUDY OF THE MOVEMENTS OF ACTIVE UPPER LIMB PROSTHESES
11	828	Sign Language Recognition with Image Processing using Deep Learning LSTM Model





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {tce-nixt-vrd}</u> <u>DATE</u>: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V4 SESSION: 2

S. NO.	PAPER ID	TITLE
1	910	Marine Robot for Underwater Surveillance
2	974	Smart Fault maintenance and Pay-Activated Laundry System
3	990	Multimodal Emotion Analysis Using Attention-Based Neural Networks
4	1006	OMR SHEET ANALYSING USING COMPUTER VISION
5	1022	Intelligent Rail Sentinel: A perspective of Indian Railway
6	1035	Deep Insights of Negative Bias Temperature Instability (NBTI) Degradation
7	1046	Wireless EV On Road Charging System (WEVOS)
8	1116	Design Of Robust Controller for Ball and Beam
9	1173	Efficient Algorithm Analysis of kidney images on FPGA
10	1230	UV Exposure Real-time Monitor for Skin Protection
11	436	FPGA-Implemented Reconfigurable Logic Locking Using N-Stage Delays for Obfuscation





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {aax-mccp-xuw}</u> <u>DATE</u> : 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V5 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1240	Object Detection for Assisting Blind Individuals Using ESP32-CAM and GPS
2	1241	Fog Vision for Roads and Rails
3	1261	Advancements in Public Access to Satellite Weather Data: RF Signal Reception and Data Interpretation using NOAA 18 and NOAA 19 Satellites
4	1277	Next-Generation Embedded Systems with Synergies VLSI with Deep Learning: Design Methodologies, Optimization Techniques, and Real-World Applications
5	1279	SmartLib: Automated Library Management with RFID and Mobile Alerts
6	1286	IMPLEMENTATION OF BAUGH-WOOLEY MULTIPLIER USING HYBRID FULL ADDER
7	1291	A Deep Learning Technology Based UPQC To Enhance The Power Quality Problems In Grid Integrated To Solar Photovoltaic System
8	1293	LifeSaver: Predictive Load Limit Estimation for Transport Vehicles in Hilly Areas
9	1314	Helmet and Equipment Detection With Worker's Mobility Tracker In Mining Sector Using YOLOv8 And LSTM
10	1346	Saline Level Monitoring System
11	1489	Performance Enhancement of 6T SRAM : A Comparative Study of Conventional and Stacking Techniques in 45nm Technology using cadence virtuoso





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {jrz-xjfw-ypu} DATE: 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V6 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1369	DESIGN OF LOW POWER TG BASED FINFET D-FLIP FLOP FOR MEMORY CELL ARCHITECTURE
2	1370	Hybrid Dadda-Capprox Multiplier Architecture for Energy-Efficient High-Speed CNN Processing in VLSI
3	1379	Low Power SRAM Cell Design for Data Logging Application
4	1401	Polynomial and exponential synchronization of coupled neural networks with Proportional delay via event triggered saturated impulsive control under DoS attacks and its Application to image encryption
5	1406	SMART CLASSROOM POWER AUTOMATION: AN ADAPTIVE AND PREDICTIVE APPROACH
6	1415	A Novel Voice-Activated Cleaning System for Smart Homes
7	1419	Track Sensing Obstacle Avoidance Technology For Autonomous Vehicle
8	1455	Framework for Cloud-Based Data Management in Autonomous Vehicles
9	1467	Review on 6G Wireless Communication
10	1471	IoT-Based Automated Smart Parking Fee Management System using RFID Technology





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {brt-jzrm-kqp}</u> <u>DATE</u> : 19-01-2025

<u>TIME</u>: 11:30 AM - 01:00 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V7 SESSION: 4

S. NO.	PAPER ID	TITLE
1	1480	Preserving Diagnostic Quality of Image Compression using Block Adaptive Models
2	1494	In-Memory Computation using Asymmetrical Schmitt Trigger SRAM cell
3	1566	IOT BASED FIRE AND MOTION DETECTION SYSTEM
4	1574	VLSI Structure for Discrete Hartley Transform using XOR-XNOR based Adder
5	1610	One Step Toward Touch Automation
6	1629	Optimized Image Processing on FPGAs: Comparative Analysis of Adder Architectures for Image Smoothing Applications
7	1640	Secure Chip To Chip Communication Based On Zero Trust Architecture In Sensor Network
8	1699	Parkeezy: An IoT and Machine Learning-Based Parking System
9	1722	Arrhythmia Classification using Scalogram-based EfficientNet
10	1734	Optimized tuberculosis image classification in chest X-rays using transfer learning and hyper parameters





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {gao-sokn-qzr}</u> <u>DATE</u>: 19-01-2025

<u>TIME</u>: 11:30 AM - 01:00 PM <u>DISCIPLINE</u>: ECE

SLOT NO: ECE V8 SESSION: 4

S. NO.	PAPER ID	TITLE
1	1767	Enhanced Multi-Reference Real-Time Object Detection using Oriented FAST and Rotated BRIEF
2	1769	QUESTION PAIR SIMILARITY DETECTION AND DEVELOPMENT OF QUESTION ANSWERING CHATBOT
3	1779	Performance Evaluation of Different Antenna Shapes (Hexagonal, Pentagonal, Circular, Octagonal Triangular) for Sub-6 GHz Band in 5G Communications
4	1791	COMPREHENSIVE REVIEW OF BRAIN TUMOR SEGMENTATION AND CLASSIFICATION USING DEEP LEARNING TECHNIQUES
5	1813	Enhancing Cardiovascular Risk Prediction through Age-Based and Behavioral Health Indicator Machine Learning Models
6	1818	Memristor-Fet Hybrid Circuits for Real-Time Electronic Applications
7	1233	Creating an Adaptive Robot for Personalized Health Monitoring and Assistances
8	1355	Occlusion Resilient Face Recognition and Alert System based on Siamese Network
9	1477	Anomaly Detection in 5G Cellular Networks using Machine Learning
10	1750	SmokerBeacon: Hybrid Real-Time Smoking Detection Using Object Detection and Gas Sensor





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {mgx-ufti-jpw}
DATE: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V1 SESSION: 1

S. NO.	PAPER ID	TITLE
1	35	A Random Key Generation & Transport Mechanism for Wireless Data Networks
2	1091	EventSync: Event Scheduler & Coordination Planner
3	72	Data-Driven Decision Making in Smart Health and Emergency Management
4	73	Management Practices for Sustainable Agriculture in the Age of Smart Farming
5	75	The implementation of sign language interpreter with modified RNN for speech and hearing impaired
6	90	Implementing and Managing Green IT Strategies to Enhance Corporate Sustainability
7	94	Assistance for Visually Impaired individuals using Artificial Intelligence and Natural Language Processing
8	141	A Secure Message Encoding & Decoding Method Using Images
9	144	A Comprehensive Hybrid Model for Movie Recommendation: Integrating CNN and Traditional Algorithms
10	184	DDoS Attacks: Detection Techniques, Challenges, and Modern Practices





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {dkk-ntys-syi}</u> <u>DATE</u>: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V2 SESSION: 1

S. NO.	PAPER ID	TITLE
1	207	Facial and Ocular-Based Cattle Biometric Recognition Using Convolutional Neural Networks
2	209	Hybrid Deep Learning Approach for Medical Image Denoising with Efficient NetB3 and Pix2Pix
3	242	Designing of Model for Millet Crop Production Monitoring
4	252	Automatic Emotion Detection from Facial Features Extraction and Machine Learning Models
5	1798	Comprehensive Review of Strategies For Optimal Efficiency In Integrated Renewable Energy Systems
6	1800	InsightNav - Empowering Desktop Navigation with Computer Vision
7	284	Deep ResNet50 Architecture for Enhanced Plant Disease Diagnosis
8	287	Enhancing Cybersecurity in Medical Cyber-Physical Systems Using Blockchain and Deep Learning
9	309	Advanced Feature Engineering and Model Improvement for Sarcasm Detection Using Deep Learning Architectures
10	315	Optimizing Skin Cancer Detection Through Hybrid Convolutional and Ensemble Learning Methods





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {zgv-siwx-qn}</u> <u>DATE</u>: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V3 SESSION: 1

S. NO.	PAPER ID	TITLE
1	330	Contextual Sentence Embedding using Base Difference Procedure (BDP) Vectorization
2	332	Dual-Environment Dehazing Using Enhanced U-Net for Indoor and Outdoor Scenarios
3	346	DocQueue: A Scheduling Algorithm for Optimizing Healthcare Resources
4	353	Leveraging Blockchain for Cloud Log Security and Compliance in AWS
5	355	WRIST FRACTURE DETECTION USING DEEP LEARNING
6	417	Precision Land Use and Land Cover Mapping with a High-Accuracy Time Series LSTM Model
7	443	Efficient Feature Extraction Methods for Enhanced Mango and Groundnut Disease Classification
8	466	Access Control Mechanisms for Secure Websites
9	467	Graph Based Retrieval-Augmented Generation for Personalized Dietary Guidance with LLMs
10	469	Enhanced Model for Mango Detection and Quality Classification Using Optimized Feature Extraction Techniques





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {ato-zskc-dpd} DATE: 18-01-2025

<u>TIME</u>: 11:45 AM - 01:45 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V4 SESSION: 1

S. NO.	PAPER ID	TITLE
1	478	Dynamic Equilibrium in Robotics: Techniques and Applications for Self Balancing Robots
2	501	Early Autism Diagnosis in Children through Facial Image Recognition Using Refined Gravitational Search Optimized MobileNetv2 model.
3	505	Human Evolutionary Optimization Algorithm for Optimal IoT Task Placement in Hybrid Cloud-Fog Networks
4	508	A Deep Learning-Driven Landslide Detection System Using Optimized AlexNet
5	518	Sampling-Based Density Peaks Clustering for Energy-Aware Industrial IoT Networks
6	519	Multi-Granularity Evolutionary Clustering Algorithm for Energy Efficiency in Industrial IoT
7	522	Fog Node Selection and Task Scheduling in Fog Environment: A Review
8	537	Advanced NDRE Techniques for Precision Crop Monitoring and Analysis
9	1092	Transportation for elders for medical appointments and wheelchair booking and installation mobile app
10	557	TRACKING DYNAMIC FACIAL FUNCTION IN FACIAL PALSY USING ML ALGORITHMS





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {xwv-zids-aro}</u> <u>DATE</u>: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V5 SESSION: 2

S. NO.	PAPER ID	TITLE
1	560	Enhancing mental well being among College students using Autogen
2	561	VIEWGEN3D: EFFICIENT TEXT-TO-3D MODEL GENERATION WITH MULTIVIEW CONSISTENCY AND NEURAL RADIANCE FIELDS
3	564	Interactive Physiotherapy Game Using React Three Fiber for Hand Motion Rehabilitation
4	568	Personalized Mental Health Assistance: Integrating Emotion Prediction with GPT-Based Chatbot
5	577	EEG-Based Epileptic Seizure Detection Using Hybrid Convolutional-LSTM Model And Attention Mechanisms
6	594	Integrated and Intelligent Elder-Friendly E-commerce Framework using NLP Techniques
7	597	Deep Learning-Based Helmet Detection for In-Vehicle Compliance Monitoring on Low-Cost Edge Devices
8	599	Human Drawing-Driven Automated Evaluation for Parkinson's Disease Detection
9	622	Document Storage and Retrieval with Efficient Clustering Using the Vector Space Model
10	627	Rack Sensor Metrics Odyssey: Analyzing Sensor Behavior with Random Forest and kNN for Strategic Job Allocation Insights





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {pus-xuhz-zwi}</u> <u>DATE</u> : 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V6 SESSION: 2

S. NO.	PAPER ID	TITLE
1	631	EventOrchestr8: A Blockchain-Based, Secure QR Code Ticketing System using Cryptography
2	662	Drone Delivery Route Optimization with Pathfinding using Swarm Intelligence (SI)
3	670	Advancements in Isogeny-Based Cryptography: A Mathematical Approach to Post-Quantum Security
4	683	Challenge Response Protocol using Multivariate Polynomial Cryptography
5	706	Cultural Representation in Indian Animation: A Review of Themes and Narratives
6	740	Literature Review on Image Enhancement and Restore in Dim Light-Captured Images
7	741	Enhancing Crop Health Monitoring: A ResNet50 Approach to Automated Plant Disease Severity Prediction
8	752	PLANT LEAF DISEASE DETECTION USING DEEP LEARNING TECHNIQUES
9	762	Revolutionizing Education with PersonifAI: A Deep Dive into AI-Driven Personalized Learning
10	669*	Automated Detection of Fetal Health Risks: Machine Learning for Fetal Heart Rate Analysis

^{*}Highlighted paper IDs must complete their registration before the presentation





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {fqp-xnhq-hcb}</u> <u>DATE</u>: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V7 SESSION: 2

S. NO.	PAPER ID	TITLE
1	776	Data Fusion using Variational Information Bottleneck in IoMT System
2	778	Multi-agent hierarchical workflow for autonomous code generation with Large Language Models
3	786	A Detailed Exploration to Deepfake: A Cybersecurity Threat
4	788	A Scalable and Secure Facial Recognition Attendance System Leveraging CNN Algorithms for Real-Time Accuracy and Efficiency
5	798	EDUVERSE: Inclusive and Immersive Metaverse Learning Environment for Education
6	799	Advanced Fire Detection and Extinguishing Rover with YOLOv8
7	800	Graph Representation Learning for Recommender Systems
8	806	Stock Market Insights Using Basic Recurrent Neural Networks Models
9	816	Data-Driven Strategies for Optimizing MLM Performance: A Comprehensive Review
10	833	IoT Based Portable Multi-Purpose Biometric Authentication System
11	1751	Performance Analysis of BD-EMD-IMFs Fusion Based Features Extraction and Classification for Glaucoma Detection





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {uta-bdym-psw} DATE: 18-01-2025

<u>TIME</u>: 02:45 PM - 05:00 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V8 SESSION: 2

S. NO.	PAPER ID	TITLE
1	892	Minimalist Event Coreference with CCNN
2	954	Automated Sleep Stage Classification and Music Therapy Recommendation for sleep Disorder
3	1005	Transforming Hospital Visitor Screening with Cloud-Powered Deep Learning for Safety and Security
4	1007	Improvising Language Conversation - Hindi & Urdu
5	1009	Automated Evaluation Platform for Enhanced SQL Learning
6	1010	SIGNBRIDGE -AUDIO TO SIGN LANGUAGE TRANSLATOR
7	1018	Text Summarization in local language
8	1052	A Hybrid Approach to Sign Language Recognition Using MediaPipe and Machine Learning
9	1056	ENHANCING IOT ECOSYSTEM-SMART PARKING SYSTEM
10	1071	Smart Shelf Monitoring Using YOLO





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {cmn-kaha-roo}</u> <u>DATE</u> : 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V9 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1079	Deep Learning in Neurovascular Health: A Review in Brain Stroke Prediction Models
2	1090	Artificial Intelligence for Alzheimer's Disease Diagnosis: A Review of Recent Advancements, Obstacles, and Future Prospects
3	62	Streamlining Kubernetes Deployments through GitOps Methodologies
4	550	mBERT: A Query Refinement Model for Marathi Word Sense Disambiguation
5	1093	NutriScan: A Mobile Application for Health-Conscious Food Choices
6	1146	Property Price and Rent Prediction System
7	1169	Cloud-Enabled Machine Learning System for Real-Time Health Monitoring of Cardiac Patients
8	1223	Deep Learning and Fuzzy Integration for Lung Disease Detection using VGG16
9	1269	BrakeSmart: Harnessing IoT and Ultrasonic Technology for Collision-Free Driving
10	1825	CLASSIFICATION OF DNA-PROTEIN INTERACTIONS BASED ON PROTEIN STRUCTURE AND SEQUENCE USING CONVOLUTION NEURAL NETWORKS AND ENCODING TECHNIQUES





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {ecn-njre-msu} DATE: 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V10 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1287	The Future of Traffic Management: Embracing AI for Sustainable Urban Mobility
2	1351	A CLIP-based Video Question Answering framework with Explainable Al
3	1352	Fine-Tuning Large Language Models for Regional Dialect Comprehended Question answering in Bangla
4	1362	EVALUATION OF CLASSIFICATION TECHNIQUES FOR NEWS DATA
5	1395	Real Time Web Traffic Forecasting Using LSTM and CNN
6	1410	Quantum Resistance Blockchain Algorithm using QHF and Novel Consensus Mechanism
7	1413	Flood Risk Assessment of Bihar State of India using Sentinel-1 on Google Earth Engine
8	1433	Hybrid Ensemble of MobileNetV2 and EfficientNetB0 for Enhanced Land Use and Land Cover Classification
9	1447	Thyroid Disease Prediction Using Selective Features and Machine Learning Techniques





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {ghz-twmu-zib} DATE: 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V11 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1462	Advanced Spam Detection Techniques in Social Media: A Comprehensive Analysis of Machine Learning and Deep Learning Approaches
2	1469	Text Summarization for Light Weight Devices
3	1483	Using LLMs for Querying and Understanding Long Legislative Texts
4	1486	Fake News Detection on Social Media Platforms Using Deep Learning Hybrid CNN-BiLSTM Technique
5	1497	Fake Review Detection using Random Forest Classifier
6	1503	Comparative study of machine learning and deep learning models for food waste detection Using Image Processing
7	1509	GRU in Anomaly Detection for IoT: A Comparative Study
8	1513	NL2Code: A Hybrid NLP and Model-Driven Framework for Automated Code Generation from Natural Language and UML
9	1518	Assessing U-Net Architectures for Effective Brain Tumor Segmentation in MRI
10	1557	Term Deposit Customer Prediction: A Blending Approach Using Bank Marketing Data





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

<u>G-Meet Link: {tim-rrrp-jea}</u> <u>DATE</u>: 19-01-2025

<u>TIME</u>: 09:30 AM - 11:30 AM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V12 SESSION: 3

S. NO.	PAPER ID	TITLE
1	1563	Advanced Semantic Segmentation of Flooded Regions in UAV Imagery Using a Modified U-Net Model
2	1567	Optimizing E-Auction Systems with Cosine Similarity for Personalized Bidding
3	1588	A Comprehnsive Survey of Lightweight Authentication Mechanisms for Vehicle Group Communication in 5G Networks
4	1624	A Novel Multimodal Transformer Approach for Targeted Information Retrieval from Obscure Images
5	1820	EFFICIENT FRAMEWORK FOR PET ADOPTION AND RECOMMENDATION SYSTEM
6	1675	Refining Crop Pest Recognition Performance through Dynamically Adaptable Activation Patterns of Kolmogorov Arnold Network
7	1702	Voice Authentication at Scale: A Room-Level Approach for Smart Devices
8	1705	Plastic Type Classification for Edge Devices Without Internet
9	1707	Detection and Classification of Secondary Protein Structure Using Transfer Learning
10	1711	Real Time Traffic Light Timing Optimisation Using Reinforcement Learning





Electrical, Electronics and Computer Science

SCEECS 2025 MANIT, Bhopal

G-Meet Link: {txe-ayei-exu} DATE : 19-01-2025

<u>TIME</u>: 11:30 AM - 01:00 PM <u>DISCIPLINE</u>: CSE

SLOT NO: CSE V13 SESSION: 4

S. NO.	PAPER ID	TITLE
1	1715	Anomaly Detection in Meteorological Data Using Machine Learning Techniques
2	1717	XGSybil :A Framework for Modeling and Identifying Sybil Attacks in Intelligent Transportation Systems.
3	1724	Signup using Face recognition
4	1757	Enhancing Emotional Voice Conversion with Intensity Control and Mixed Embedding
5	1777	Wellness AI: AI-Driven Personalized Diet and Fitness Recommendation
6	1792	Deep Learning and EEG Signal Based Biometric System: An Application of Brain Computer Interface
7	220	ML-based Sleep Disorder Identification for Athletic Performance Enhancement Using Wearables
8	705	LLM driven Natural Language to SQL for Utility Dashboards