

ICRCICN-2025 Accepted Paper List, Date: 7th December, 2025

Paper ID	Paper Title	Final Decision
1	An Ensemble-Based Intelligent System for Predicting Fraudulent Credit Card Activities in FinTech Environments	Accept
3	Interpretable Neural Networks for Identifying Post-Viral Neurological Disorders through Brain MRI Analysis	Accept
4	Early-Stage Syndrome Diagnosis Using Optimized Multi-Level Feature Extraction and Classification Framework	Accept
5	TCP Fuzzing for Memory and Semantic Bug Detection	Accept
14	LOKA Protocol: A Decentralized Framework for Trustworthy and Ethical AI Agent Ecosystems	Accept
15	Intelligent Modelling of Pressure Loss Estimation in Emulsion Pipelines Using Machine Learning Techniques	Accept
18	Development of Robust AI-Driven Framework for the Detection and Prevention of Loan Fraud in Banking Sector	Accept
19	Intelligent Failure Prediction in CI/CD Pipelines Using Efficient Machine Learning Techniques	Accept
20	Real Time Prediction of Signal Strength for 4G and 5G Communication	Accept
22	Analysis and Implementation of a Hybrid Routing Protocol for VANETs	Accept
26	Entity Linking in Real-World News Streams: An End-to-End Deep Learning Approach for Disambiguating Named Entities Across Heterogeneous Sources	Accept
27	Multi-Packet Intrusion Detection System Using Hybrid Neural Model and Ensemble Learning	Accept
31	Evaluating Robust and Scalable Statistical Models for High-Dimensional Data Science Applications: A Comprehensive Review	Accept
33	Design and Implementation of an AI-Powered Chatbot for Real-Time Health Benefits Navigation with HIPAA Compliance	Accept
34	Artificial Intelligence Based Path Planning for autonomously Piloted UAVs in Remote Sensing	Accept
37	Edge-AI Enabled Telemetry System for Real-Time Predictive Maintenance in Commercial Computing Frameworks	Accept
41	AI-Powered Data-Driven Consumer Behavior Analysis and Prediction	Accept
42	Real-Time Threat Intelligence and Automated Prevention Using Micro Intelligent System Technology and Explainable Tree-Based Models	Accept
43	Real-Time Detection and Explainable Analysis of Unsafe URLs Using CatBoost and Random Forest Ensembles	Accept
47	Secure and Scalable Real-Time Pension Payment Systems Using AI and Predictive Machine Learning Models	Accept
49	Leveraging Predictive Analytics with Machine Learning Approaches for Early Identification of Diabetes via Clinical Data	Accept
50	Design of Smart Advanced Life Support Ambulances via IoT-enabled Cameras for Early Diagnosis	Accept
60	Improving Cloud Resource Utilization and Cost Efficiency Through Data-Driven ML Algorithms	Accept
61	Dynamic Arithmetic Optimization Algorithm for renewable DG placement considering load uncertainty	Accept
62	Designing of an Improved Robust Degn-Harrison 2D Chaotic Map for Image Encryption Application	Accept
67	Machine Learning-Driven Predictive Analytics Models for Intelligent Intrusion Identification in Cloud Environments	Accept
68	A Hybrid Approach to Driver Fatigue Detection on Edge Devices: Fusion of CNN and Landmark-Based Features	Accept
71	Implementation and Evaluation of Cloud-Native Scalability Techniques for Modern Web Applications	Accept
73	Portable Artificial Intelligence-based Support System for Alzheimer's Disease with NLP on Raspberry Pi	Accept
81	Task-Specific Code Synthesis for Data Pipelines Using Transformer-based LLM Agents	Accept
84	Improving Prediction of Credit Risks Based on Advanced Machine Learning and Feature Engineering Techniques in Banking Sector	Accept
85	Design and Evaluation of Deep Generative AI Model for Intrusion Detection in Cyber Threat Monitoring	Accept
86	A User -Centric Interactive System for Multi-model Communication Using Face Gestures, Hand Signs and Voice Commands	Accept
89	Adaptable Transfer Learning for Personalized Insulin Dosing for Type-1 Diabetic Patients	Accept
90	Healthcare Copilot: A Modular Framework for Safe and Dynamic Medical Consultations Using Large Language Models	Accept
91	Advancing a Hybridized Fusion-based Neural Network Model for Rapid Screening of Parkinson's Disease	Accept
92	Monitoring Cloud Performance Metrics Utilizing AI to Estimate the Efficiency of Cloud Operations	Accept
99	NeuralBudget: An AI-Powered Personal Finance Management System	Accept
100	Preventing Drunken Drive Scenario using an Automatic Engine Locking System	Accept
101	Threshold-Driven Performance Evaluation of VAE Anomaly Detection for Predictive Maintenance of Power Electronics Systems	Accept
103	Skin Lesion Segmentation for Melanoma Detection	Accept
105	Smart Chatbots for Mental Health Support: AI-Based Screening and Early Identification of Depression	Accept
119	AI-Based Framework for Ransomware Detection in Android Systems: Enhancing Mobile Security	Accept
126	Smart Response Systems: Predictive Analytics for Real-Time Natural Disaster Management	Accept
128	Artificial Immune Algorithm Based Diabetic Retinopathy Image Class Prediction by TreeBagger Model	Accept
130	Unmanned Aerial Vehicle Security: A Critical Review of Threat Landscape and Protective Mechanisms	Accept
133	Intelligent Detection of Anomalous Online Payments Using Machine Learning for Financial Cyber Defense	Accept
140	An Intelligent Collaborative Metaheuristic Approach for Task Offloading in MEC Devices Under Cloud Synergy	Accept
141	Hybrid Task Scheduling Policy for Heterogeneous Cloud Environment Using Chicken Swarm Optimization and Simulated Annealing	Accept
146	Patch-wise Deep Learning with Attention and Hybrid Supervision for Fundus-Based Glaucoma Screening	Accept
149	SansSandhi: A Comparative Analysis of Deep Learning Models for Sanskrit Sandhi Boundary Detection	Accept
150	Predictive Analytics in Healthcare: Deep Learning Models for Early Cardiovascular Risk Assessment	Accept
153	Improving Fitness Practice Through Pose Correction	Accept
160	A Phased Array of Miniaturized Radiators for 6G	Accept
164	Deep Learning-Based Multi-Angle Classification of Tree Species from UAV Images	Accept
184	AI-Driven Threat Detection and Prevention Framework with Blockchain Support for Enhanced Cybersecurity	Accept

ICRCICN-2025 Accepted Paper List, Date: 7th December, 2025

Paper ID	Paper Title	Final Decision
190	An IoT-Enabled Real-Time Soil Irrigation System for Smart Agriculture	Accept
195	Deep Sequential Learning for Complex Human Activity Recognition Using Video-Based Motion Features	Accept
201	ADVERSARIAL PROMPT INJECTION IN LARGE LANGUAGE MODELS: TAXONOMY, EXPLOITS, AND MITIGATION FRAMEWORKS	Accept
205	Analyzing Android Malware Behavior: An Exploring Classification and Detection of Ransomware Using Supervised Machine Learning Techniques	Accept
215	Many-Objective Distance Optimization under Polygonal Constraints: An Evolutionary and Swarm Intelligence Perspective	Accept
216	Blockchain-Based IoT Security: A Comprehensive Review of Architectures, Challenges, and Future Directions	Accept
221	A Dual purpose CNN-LSTM Driven Deep Learning Paradigm for Intelligent Student Engagement and Human Resource Behavior Forecasting	Accept
227	Machine Learning-Enhanced Security in Blockchain-Enabled Supply Chain IoT Networks	Accept
237	Smart Vision Enhancing Independence with Object Recognition for Visually Impaired	Accept
238	Energy-efficient feature-based image transmission for traffic monitoring using WMSN	Accept
239	Smart Irrigation and Water Quality Monitoring System using AI and IOT	Accept
242	SYSTEMIC LUPUS ERYTHEMATOSUS DETECTION USING DEEP LEARNING	Accept
244	CryptoSafeSend: Implementation and Evaluation of a Secure Transaction Mediator on Blockchain	Accept
245	HumorKey: A Novel Keyword Extraction Framework Using Bit-Level Encoding and Fisher-Yates Shuffling for Humor Detection	Accept
247	Machine Learning-Based Fault Diagnosis in Electric Motors: A Predictive Maintenance Approach	Accept
250	XAI-Driven Security Systems: Enhancing Trust and Clarity in Automated Threat Detection and Response	Accept
251	Adaptive Resource-Aware Scheduling Framework for Energy-Efficient Edge Computing in Heterogeneous IoT Systems	Accept
254	Towards Smarter Healthcare: A Multimodal Sensor Fusion Approach for Heart Disease prediction with Artificial Intelligence	Accept
260	LWSA-ResNet: Layer-Wise Stacked Attention with Feature Reweighting for Robust IoT Botnet and Anomaly Detection	Accept
261	H-MSBNet: A Hierarchical Multi-Scale Bayesian Network for Uncertainty-Aware Land Cover Segmentation in Aerial Imagery	Accept
264	Dynamic Obstacle Avoidance for UAV Swarms in Dense Traffic Corridors Using Double Dueling DQN	Accept
265	Robust Regression Techniques and Enhanced Quantile Regression for Outlier-Resistant Modelling	Accept
266	A Predictive Model for Cardio Stroke Risk Using Hybrid Machine Learning	Accept
271	Compensation of continuous time unstable plant with 1-DOF and 2-DOF control strategies to obtain robust stability	Accept
278	Automated Evaluation of Multilingual Handwritten Answers via a Hybrid Tri-Modal Framework	Accept
282	Synaptic Cinema: An Intelligent Emotion Driven Screening	Accept
283	Assessing LLM Study Designs: A Mixed-Methods Critique and Experimental Blueprint for Measuring Model Effects in Learning Contexts	Accept
286	Liberalisation of FDI and Its Impact on India's Defence Trade and Economic Growth: A Comprehensive Time-Series Model for AI-Based Analysis	Accept
289	A Fine-Tuned Resource-Limited Deep Learning Approach for Alzheimer's Diagnosis	Accept
294	Vision-Based Intelligent System for Real-Time Assessment of Online Student Engagement	Accept
301	A Virtual Botanical Ecosystem Featuring Herbal Knowledge With Modern Technology For Fostering Education And User Engagement In Natural Wellness	Accept
303	Semantic Memory Synthesis: Hierarchical Knowledge Integration and Temporal Reasoning for Autonomous Agents	Accept
304	Design of a Band Pass Frequency Selective Surface for RADAR Application	Accept
305	SASF-ML: Scalable Adaptive Security Framework for Machine Learning	Accept
307	NutriVision AI: Intelligent Food Recognition and Calorie Estimation for Healthy Living	Accept
308	Explainable AI based Web Application for Automated Analysis of Thyroid Disorders	Accept
313	AI-Based Rockfall Prediction and Alert System For Open-Pit Mines	Accept
315	Towards Emotion-Aware Dialogue Agents with Ontology-Grounded Response Generation	Accept
329	AgriSure: AI and Blockchain Powered Crop Insurance Platform	Accept
334	Analyzing the Basics of Share Market Mutual Funds with AI-Driven Portfolio Optimization	Accept
350	AI-Driven Solar Panel Placement Optimization	Accept
365	Enhance Customer Experience in E-Commerce Marketing Through AI-Based Predictive Modelling	Accept
368	A Machine Learning-based Comparative Analysis of Feature Ranking Algorithms for Prioritizing In-Silico Pathogenicity Prediction Methods for Somatic Driver Mutation Classification in Breast Cancer	Accept
369	DeeprankCDM: A Deep learning Based Rank Aggregation Method for Ranking Mutations in Cancer Driver Gene based on Pathogenicity	Accept
371	A Multi-objective Optimization-based Energy-efficient Resource Allocation in a VLC-assisted UAV Network using NOMA	Accept
375	An Advanced Hybrid Deep Learning Framework for Ad Clicks Fraud Detection in Digital Advertising Ecosystems	Accept
381	Adaptive Non-Subsampled Shearlet-PCNN Framework for Efficient MRI-PET Image Fusion	Accept
382	AI-Based Helmet Detection and Alert System Using YOLOv5 and Cloud Deployment	Accept
383	Attention-Enhanced Deep Learning Framework for Driver Drowsiness Detection in Intelligent Transportation Systems	Accept
384	BERT-GCN for Resolving Ambiguity in Aspect-Based Sentiment Analysis	Accept
398	AI-Powered Multi-Modal System for Accurate Dermatological Disease Classification and Recommendations	Accept
400	Temporal Graph Neural Networks for Industrial Systems Predictive Maintenance	Accept
402	Dynamic Optimizer Selection for Deep Learning Using Upper Confidence Bound Bandit Algorithm	Accept
408	Residual Channel Attention-Based Network for Sparse-View Medical CT Reconstruction	Accept

ICRCICN-2025 Accepted Paper List, Date: 7th December, 2025

Paper ID	Paper Title	Final Decision
411	Deploying stacked CNN for Ol-Chiki Handwritten Digit Recognition using SIFT	Accept
418	Research on Scoring Mechanism and Rehabilitation Application of Metaverse 3-d Virtual Reality Technologies in Social Adaptation System for Children with Autism Spectrum Disorder	Accept
422	Machine and Deep Learning-Based Smart Air Quality Monitoring System	Accept
426	Design of a Cryptocurrency Equipped Intelligent Transportation System Architecture for Sustainable Smart City	Accept
429	Structural Reasoning in Large Language Models: Analyzing Chains of Thought Beyond Final Outputs	Accept
430	Clinical Answer Generation Based on Few-Shot Learning	Accept
437	FedProx-IoT: Federated Workload Prediction with On-Demand Retraining	Accept
443	A Self-Attention-Integrated Deep Learning Approach for Non-Invasive Hemoglobin Estimation from Palm Pallor Video	Accept
444	Graph Based Feature Selection Scheme for Risk Factor Identification: A Novel Study using Flood Events Panel Data, India	Accept
446	Brain-Computer Interface Based Thought-to-Text Communication System for Voiceless Individuals	Accept
457	Spin-Based Simulation and Optimization of Multi-Qubit Quantum Gates	Accept
466	A Quantum-inspired Hybrid Swarm Intelligence and Decision-Making for Multi-Criteria ADAS Calibration	Accept
467	Quantitative Evaluation of Panchakarma Therapy-Induced Autonomic Modulation in Hypertension Using Electrocardiogram Signal	Accept
468	Quantifying Panchakarma Therapy Efficacy through Cross Recurrence Quantification Analysis of Cardiorespiratory Dynamics	Accept
470	Ransomware Attack Detection using Intelligent Machine Learning Algorithms: A Systematic Review of Challenges and Future Directions	Accept
471	Binary Search Algorithm-Inspired Hybrid Feature Selection	Accept
474	Dynamic Modelling and control of a Multi zone thermal management systems for electric vehicles using Matlab simulink	Accept
477	Scalable and Efficient Solution for EV based-Lithium-Ion Battery SOH Estimation through a Novel CatBoost-Enhanced Predictive Analytics	Accept
489	Physics-Constrained Vision Transformer Framework for Disaster Forecasting Using SAR–Optical Image Translation and Meta-Learning	Accept
492	Implementation of an Ultra-Low Power CNN Accelerator on PYNQ Z2 FPGA-Based Platform for Real-Time Edge AI Applications	Accept
497	A Multimodal Sarcasm Detection Framework for Code-Mixed Hindi-English Content Using mBERT and Audio Cues	Accept
503	Edge-Ready Attention for sEMG: A Data-Centric Pipeline from Signals to Reliable Gesture Decisions	Accept
516	Deep Learning-Based Automated Violence Detection and Identification System for Video Surveillance Applications	Accept
519	Explainable Brain Tumor Segmentation with Attention-Guided Variational Autoencoder	Accept
520	Augmented Audio Video Encoding Compression for Secured Optimal Cloud Storage Mechanism	Accept
529	Multi-Scale Transformer–CNN Fusion with Metric Learning for Medicinal Plant Identification	Accept
534	Hardware-Accelerated Edge Detection and Pixel Enhancement on PYNQ-Z2 for Portable Medical Diagnostics	Accept
539	Performance Analysis of Next-Generation ISAC assisted Cooperative ED sensing with Max Select logic for enhanced detection in CR – VANET	Accept
540	A SMART APPROACH FOR IMPLEMENTING LOAD BASED TRAFFIC CONTROL SYSTEM	Accept
546	Neural Insights into Talent Flow: A Deep Learning Approach to Forecast Internal Mobility and Retention Risk in Dynamic Work Environments	Accept
561	An EfficientNetV2 Based Technique for Classification of Alzheimer's Disease	Accept
562	Hybrid CNN–SVM Model for Automated Grape Leaf Disease Classification	Accept
569	A Hybrid Approach for Efficient EV Charging: Honey Badger Algorithm-Optimized ANN for Harmonic Mitigation in Solar PV and Grid-Connected Systems	Accept
572	Adaptive Network Intrusion Detection Using Cascaded RNN and Brown Bear Optimization for Feature Refinement	Accept
580	Scalable Machine Learning Solutions for Solar Energy Output Forecasting and PV Performance Improvement	Accept
584	Advanced MPPT Technique With High-Gain Modified SEPIC Converter For Solar Powered PMSM Motor Fed Electric Vehicle	Accept
585	Efficient Power Conversion for EV Swapping Station Using high gain KY Converter and Optimized MPPT Control	Accept
586	Chaotic Mountain Gazelle Optimized ANFIS Controller for Efficient Energy Distribution in Hybrid Power-Driven BLDC Motor Electric Scooters	Accept
587	Hybrid Optimized Attention Residual Net Framework for Robust and Accurate Intrusion Detection in Digital Infrastructure	Accept
588	Robust Energy Management Strategy in Fuel Cell Electric Vehicles Via Optimized Attention-Guided MLP	Accept
589	Intelligent Flux Control Of Induction Motor Drive Using ABC Optimized ANFIS Framework For Electric Vehicle Applications	Accept
591	Ulcerative Colitis Cancer Prediction Using Modified ResNet 50 Model with Enhanced Pre-Processing Method	Accept
594	Remote Sensing Cross Model Text Image Retrieval Based on Attention Correction And Filtering	Accept
599	TIES: Topological Analysis of Literary Character Representations in BERT Through Dimensional Transposition	Accept
600	A Novel Star Shaped Fractal Antenna with RF Energy Harvesting Capability	Accept
605	TriNetDerm: An Ensemble Deep Learning Framework for Robust Skin Cancer Classification	Accept
608	High-Precision Talent Recommendation Systems: A Machine Learning Framework for Recruitment	Accept
610	Generative Deep Learning Approaches for Enhanced Solar Energy Forecasting and Photovoltaic System Optimization	Accept
611	AI-Based Accessibility Mapping for Elder-Friendly Urban Design	Accept
615	Tea Leaf Diseases Detection using YOLOv8-CBAM by Enhancing Channel and Spatial Features	Accept
622	Counterfactual Demand Forecasting using Multivariate LSTM	Accept
625	NEED, ISSUES, CHALLENGES, AND FUTURE DIRECTIONS FOR DATA PRIVACY AND SECURITY	Accept
638	YAM: A Novel Binarization approach for Non-Uniformly Illuminated Document Images	Accept
641	A Comparative Study of Clustering Algorithms for Geospatial Legal Data Analysis	Accept
643	Predictive Analytics for Heart Disease: A Big Data and Machine Learning Framework	Accept
644	Machine Learning-Based Predictive Analytics Framework for Smart Agriculture	Accept

ICRCICN-2025 Accepted Paper List, Date: 7th December, 2025

Paper ID	Paper Title	Final Decision
647	Integrating k-Means++ with ARCANE: A Scalable Framework for Exact Cluster Unlearning	Accept
651	Reliable and Delay-Optimized Multi-Hop Routing in Next-Generation Interplanetary Networks: A Design Review and Future Perspectives	Accept
653	Adaptive Spatial Filtering and Linear Discriminant Learning for Robust Motor Imagery EEG Classification	Accept
657	AI-Driven Solar Tracking Mechanism for Enhanced Photovoltaic Efficiency	Accept
658	LESA: A Bert-based Legal Document Summarization and Clause Extraction Framework	Accept
667	Sustainable Cashew Farming Through Automated Leaf Disease Classification Using EfficientNetB0	Accept
670	Fine-Tuned Deep Transfer Learning Framework Based on MobileNetV2 for Scalable and Resilient Plant Species Identification under Environmental Variability	Accept
673	Deep Learning for Pistachio Species Classification: Fine-Tuning VGG16 on High-Resolution Agricultural Images	Accept
674	Optimized ResNet50-Based Framework for Diagnostic Accuracy in Thoracic Radiograph Interpretation	Accept
681	Innovative ResNet50-Driven Framework for Intelligent Plant Pathology Monitoring in Mango Cultivation	Accept
706	ADGA-NAS: Auto-Diversified Genetic Algorithm Based Neural Architecture Search Framework for Automated Classification of Breast Cancer	Accept
711	AERONIX: A Sustainable Hybrid Neuro-Fuzzy–Statistical Framework for Physics-Aware Wind Power Forecasting and Turbine Design Optimization	Accept
715	ENSEMBLE-BASED PREDICTIVE MODELLING FOR EARLY DETECTION OF PARKINSON'S DISEASE	Accept
725	Can we Admit D2D Communications in Unlicensed Spectrum on Equal Priority?	Accept
734	Automated Diabetic Retinopathy Detection Using VGG19 Deep Learning Architecture	Accept
737	Encrypted Proximity Recognition (EPR) Framework using Connectionless BLE with Application to Classroom Attendance	Accept
744	An Explainable RAG Pipeline For Hallucination Detection in Financial LLMs	Accept
753	Spatial Knowledge Graph Creation and Action Prediction with Neuro Symbolic AI	Accept
755	Infrared Eye Image Analysis for Drowsiness Detection Using Convolutional Neural Networks	Accept
756	Deep Learning for Coral Reef Health Classification Using ResNet50: A Transfer Learning Approach on Underwater Marine Images	Accept
759	Scalable Deep Learning Solutions for Skin Disease Classification Using EfficientNet-B7 Architecture	Accept
763	Design and Implementation of Low-Latency Five-Port NoC Router for Embedded Systems	Accept
764	Utilizing Big Data and IoT for Modelling Plug-in Electric Vehicle Load Demand and Battery charging	Accept
766	Hybrid Centrality and Temporal Dynamics Framework for Identifying Influential Nodes and Predicting Links in Complex Networks	Accept
768	Comparative Analysis of Machine Learning Algorithms for Multi-Class Driving Behaviour Classification with Dimensionality Reduction Techniques	Accept
769	Efficient deepfake detection using a hybrid deep learning model	Accept
770	Enhancing Rice Disease Classification Through Transfer Learning	Accept
772	ECC-EXONUM-eVOTING: Enhancing Secure E-Voting with AI-Based Fraud Detection and Offline Voting Support	Accept
777	Sharpe Based Portfolio Optimization Using Slime Mould Algorithm	Accept
786	Optimizing Heart Disease Prediction with XGBoost Classifier: An In-Depth Analysis	Accept
790	YOLO-trash: A Light-weight Detector for Waste Identification in Underwater Marine Images	Accept
795	Automated Tomato Ripeness Classification Using EfficientNetB3 and Adaptive Learning Rate Control	Accept
797	Accurate and Efficient Apple Leaf Disease Classification through Deep Learning Techniques	Accept
798	Skies Decoded: Enhancing Weather Classification with Fine-Tuned ResNet50 and Deep Learning Insights	Accept
799	Quantum-Resistant Federated Learning Framework for Secure IoT Networks with Lattice-Based Cryptography	Accept
854	Hybrid Machine Learning–Driven Query Redressal System for Higher Education Institutions	Accept
856	A Comprehensive Evaluation of Large Language Models: Capabilities, Challenges, and Cross-Domain Applications	Accept
864	Thermal Management of Lithium-Ion Battery Using Phase Change Material Enhanced with TiO2 Nanoparticles: A Numerical Investigation	Accept
870	AI Algorithms in Othello	Accept
874	Multi-Scale Guided Pyramid Transformer with Uncertainty-Aware Deep Refinement for High-Precision Lung Segmentation and Multi-Class Disease Classification	Accept
876	Deep Learning for Dark Web Text Analysis: A Convolutional Approach to Content Categorization	Accept
877	Knowledge Graphs and Explainable AI for Transparent, Accurate Employee Turnover Prediction	Accept
878	From Data to Grid Stability: A Neural Network Approach for Long-Term EV Energy Demand Prediction	Accept
881	Pneumonia Detection Using Machine Learning And Image Processing On X-Rays	Accept
882	Deep Learning for Early Detection of Diabetic Retinopathy Using Retinal Fundus Images	Accept
893	Hybrid ResNet-BiLSTM Model for Dynamic Crack Detection and Structural Damage Prediction in Smart Structures	Accept
913	Dynamic Resource Allocation Using Quantum Algorithm and Game Theoretic Approach	Accept
918	Brinjal Leaf Disease Detection with Region-Based Adaptive Kuwahara Filter and Optimized ResNet-50 Model	Accept
919	AI-Driven Personalized Career Counseling For Job Seekers	Accept
943	Blockchain-Enabled Healthcare Management System using Role-Based Access Control Smart Contract	Accept
948	Deep Ensemble Learning for Robust Detection of Lung Cancer Using Multi-Modal Imaging Data	Accept
954	GCN Networks: for Medical Diagnosisis	Accept
962	Lightweight Cryptographic Authentication for UAV Networks: A Hyperelliptic Curve Approach	Accept
963	Deep Learning based Estimation of Charging Time in Solar-Powered Electric Vehicle Charging Stations	Accept

ICRCICN-2025 Accepted Paper List, Date: 7th December, 2025

Paper ID	Paper Title	Final Decision
964	Sutra-PCM: Auditable Commonsense Reasoning with Architecturally Integrated Nyāya Explanations	Accept
969	HybridCowNet: Leveraging CNNs and Transformers for Robust Cattle Re-Identification	Accept
974	ShowNTell-at-Scale: Terraformed Azure DevOps for Modular Vision-Language Robotics.	Accept
977	Fetal Head Detection using Adaptive TransUnet	Accept
980	TPOT-Enabled Automated Machine Learning Pipeline for Credit Card Fraud Detection	Accept
981	An End-to-End AI Framework for Multilingual Financial Assistance and Inclusion	Accept
983	A Novel Deep Learning Method to diagnose tea leaf diseases	Accept
984	Reliability-Aware Design Approaches for High-Performance Normally-Off GaN HEMTs	Accept
985	Hybrid Machine Learning–Rule-Based Decision Support Framework for Enhancing Operational Intelligence and Business Process Automation in ERP Systems	Accept
987	Hybrid Fuzzy–Genetic Algorithm-Based Optimization Model for Power Overload Management in Smart Grids	Accept
988	A PWM-Based Infrared Optical Wireless Communication System for Reliable Biomedical Signal Transmission	Accept
992	A CBAM-Guided Knowledge Distillation Pipeline for Robust and Edge-Deployable Paddy Leaf Disease Classification	Accept
996	AI-Enhanced Precision Pollination Techniques Integrating Drone Swarms and Plant Phenology Data	Accept
998	Design of a Precision Agriculture System Integrating CNN-Based Deep Residual Learning and GLCM Texture Features for Cotton Leaf Disease Detection	Accept
1001	Deep Learning and Generative Models for Intelligent Driving Safety Feedback Systems	Accept
1002	Intelligent Energy Management for Sustainable World: Evolution, Present Insights & Future directions	Accept
1005	Region-Aware and Stacked Ensembles for GNSS Forecasting: Outperforming Transformers, GRUs, and GP	Accept
1010	Invasive Ductal Carcinoma Classification Using EfficientNetV2-B0 and DenseNet121 on Histopathological Images	Accept
1011	Assessing Methods to Categorize Questions According to Cognitive Level based on Blooms Taxonomy: Constraints and Future Direction	Accept
1014	Detection of Musculoskeletal Abnormalities using Heterogeneous X-ray data using a Decentralized Federated Learning Approach	Accept
1015	Decentralized Urban Mobility : Blockchain Powered Carpooling Framework for Smart Cities Environment	Accept
1020	Hybrid Boosted Stacking Model for Air Quality Index Prediction in Delhi	Accept
1024	Machine Learning-Based Task Offloading in Fog-IoT Networks: A Comparative Analysis	Accept
1030	Stackelberg Game-Based Conflict Resolution for Autonomous Intersection Management	Accept
1035	EtherFineChain: A Blockchain-Based Framework for Secure Traffic Violation Logging and Cryptocurrency Penalty Enforcement Using Ethereum Smart Contracts	Accept
1037	Enhancing Futuristic 5G Communication: A CS-ALO Optimized SLM Technique for PAPR Reduction in Filter Bank Multicarrier System	Accept
1045	An Efficient Certificateless Signature verification scheme using Bilinear pairing for VANETs	Accept
1052	Automatic Spatial Clustering in Hyperspectral Imagery using Qutrit-Driven Grey Wolf Optimization	Accept