

Provisional List of Accepted Paper in ICACA-2026, RTC IT, Ranchi

SI No	Paper ID	Paper Title	Author Names
1	16	Design of a Lightweight Digital Signature-Based Authentication Framework for Secure UAV Command and Control	Seal, Shristi*; Phadikar, Dr. Santanu
2	25	A Hybrid SMOTE–Ensemble Learning Framework for Early Parkinson’s Disease Detection using Biomedical Voice Signals	Patle, Sneha; Maskare, Rishiram*; Tembhumey, Sameer; Tiwari, Saurabh
3	48	Image Captioning: Image to Text Translation using MobileNet and LSTM	Chandhar, Kothakonda *; Sadanandam, Manchala
4	49	Design of an Integrated Model for Early Credit Card Fraud Detection with Temporal Graph Learning, Survival Risk Modeling, and Decision Aligned Interpretability Operations	Sangit , Pranita*; Sangam, Dr. Savita
5	52	An Optimized ETL Process in Data Warehousing by Query Aware Transformer	suggula, suresh*
6	55	Benchmarking Container Orchestration Platforms: A Comparative Analysis of Kubernetes and AWS ECS for Stateful Microservices	Kotakonda, Santosh Kumar*
7	64	A Hybrid Supervised–Unsupervised Learning Approach for Network Intrusion Detection	Poddaar, Kritimaan*
8	68	Adaptive Feedback Cancellation in Hearing Aids Using Long Short-Term Memory Networks	R G, Mownika *; Sherly J, Keziah; Hyderi, Rida; D C, Dr Diana
9	76	AI-Enabled Autonomous Governance Framework for Fi-nancial Integrity in Cloud-Native Finance Platforms	Guntupalli, Leela Venkata Sai Rajesh *
10	77	A Machine Learning Architecture for Automated CI/CD Risk Scoring, Deployment Assurance, and Recovery Optimization	Anjuru, Pradeep*
11	85	Integrating Deep Learning with Power BI Admin APIs for Intelligent Data Governance	Patlolla, Mohith Reddy*
12	86	Agentic Metadata Cataloging for Power BI via LLM Scanners	Patlolla, Mohith Reddy*
13	102	Enhancing Financial Network Threat Detection Using Unsupervised Learning and Generative AI	Bolla, Sreepal Reddy*; Bandaru, Revanth Reddy; NELAVAYI, Chaitanya Kumar; Bandaru, Rishith Reddy
14	120	Embedding AI-Automated Cash and Liquidity Intelli-gence into ERP Finance Architectures	Kotte, Kulasekhara Reddy*
15	121	An Empirical Study on the Impact of DevOps Practices on Cloud Performance and System Reliability	Palem, Tirumala Kishore*
16	122	SynapseAI: Emotion-Adaptive Conversational Agent with Real-Time Facial Cues for Mental Health	Jana, Susovan*; Chatterjee, Debangshu; Bandyopadhyay, Soumyendu Sekhar; Singh, Moutushi; De, Debashis
17	123	AI-Driven Predictive ETL for Revenue Forecasting in Enterprise Data Pipelines	Sokkula, Manohar Reddy*
18	127	Secure Multi-channel Audio Broadcasting in Wireless Sensor Networks: A Machine Learning-Enabled Encoding Approach	Das, Sushovan; Roy, Bibek B.; Mondal, Uttam*
19	128	Blockchain Implied Acoustic Sensor Data Integration in Decentralized Pervasive Wireless Sensor Network	Das, Sushovan; Mondal, Uttam*
20	135	Semantic-Aware Abstractive Summarization of Insurance Terms Using a T5 Transformer	Ganesan, Vennila*; K R, Premalatha ; R, Premkumar ; A, Ancy Mergin.; S, Saraswathi
21	136	AI-Driven experimentation for user experience: An Architectural Blueprint for Self-Optimizing iOS Experiences at Enterprise Scale	Mehta, Snehal*
22	156	Dynamic Request Routing for LLM Inference Optimization using Token-Complexity Analysis	KARRI, SAIRAMAKRISHNA*; Penugonda, Chandra Mouli; Andra, Lohith Sai
23	158	Enhancing Skin Cancer Detection using YOLOObject Detection: A Comparative Approach withCNN-based Models	Mitra, Uddalak*; Karmakar, Disha ; Talukder, Debalina ; Roy, Ankit
24	163	An Automated Framework for Proactive Accessibility Compliance in Enterprise Systems: Integrating AI-Augmented Testing, WAI-ARIA Patterns, and CI/CD Pipelines	Chirumavilla, Venkaiah*
25	166	Sustainable LLM Serving through Model Cascading and Token-Aware Batching	Anand, Amit*; Soni, Jubin Abhishek; Pandey, Rajesh; prasad, Subrat
26	167	Federated AI Architectures for IoE-Driven Customer Experience Optimization in Sustainable Telecom Ecosystems	Soni, Hemant*
27	170	An Optimised CNN Approach for Real-Time Sign Language Recognition	yadav, bhaskar*
28	173	A Machine Learning-Based Approach for Sustainable Energy Consumption Prediction in Smart Systems	-, Nagarathamma K G*; B, Shruthi; Gupta, Radha; C M, Veena ; Murthy B V, Dhananjaya
29	179	Automated Detection of Thoracic Aortic Aneurysms from Chest X-Ray Images Using Deep Learning Models	A S, Renugadevi*; P, Natesan; P V, Rohit; V, Sriram; N S, Sreepriyanth
30	183	AI-Enabled Zero-Trust Security for Omnichannel CRM Platforms	Srivatsava, Sitaram*; Bodducherla, Karthik ; Munduru, Vijaya sai
31	188	Intelligent Handwritten Prescription Digitization for Healthcare Using CNN-LSTM with CTC Loss	Banerjee, Rahul*
32	190	An Explainable Machine Learning Framework for Early Heart Attack Risk Prediction Using Integrated Clinical and Lifestyle Data in the United States	Paul, Dipta*; Hasan, Ekramul

33	195	Edge-to-Cloud ML Pipelines for Cross-Layer RAN Optimization	GONABOYINA, SESHA KIRAN*
34	198	Intelligent Helmet for Accident Prevention and Rider Monitoring Using Artificial Intelligence	SARKAR, MADHUMITA*; Ghosh, Adrija; Singh, Sudiksha ; Chatterjee, Mousam ; Mishra, Oindrilla
35	199	An Evaluation of Attention-Enhanced Deep Learning Models for Left Ventricular Hypertrophy Detection Using 12-Lead ECG	Saritha, Banala*
36	201	A Deep Generative Approach to Speaker Identification Using Adversarial Autoencoders	Saritha, Banala*
37	202	FedMental: Federated Artificial Neural Networks for Privacy-Preserving Students' Mental Health Analysis	Bhattacharjee , Dr.Tapasi*
38	209	Apple Leaf Disease Classification Using Deep Convolutional Neural Network	SARITHA, BANALA*
39	223	Transformer-Based Detection of Layman Summaries and Scientific Abstracts	SARITHA, BANALA*
40	224	Deep Learning-Based Diagnosis of Maize Diseases: A Comparative CNN Approach	Kshatri, Sainadh Singh*
41	228	API-Centric Architectures as the Foundation for Secure AI Services	Bhatt, Sauhard*
42	230	Modelling Industrial Cooperation Using Quantum Hypergraphs with Multiway Interactions	KUITY, NIVEDITA*; SAHOO, LAXMINARAYAN; SAMANTA, SOVAN
43	263	Feature Platforms as Reliability Systems: A Taxonomy, Control Matrix, and SLI/SLO Playbook	Soni, Vinay*; agrawal, neha
44	269	GUNet: A guided UNet for Skin Image Lesion Segmentation	Sharma, Aaditya *; Sharma, Kalpana; Ghosal, Palash
45	270	Integrating Generative AI into Retail Checkout Systems: A Case Study in Cloud and Application Integration	Devabhaktuni, Rajgopal*
46	287	Exponential Goat Optimization Algorithm (Exp- GOA) based QDCNN for Heart Disease Detection	Ugale, Pradip*
47	311	A multi-layered anti-debugging and obfuscation protection architecture for secure android application	Sharaff, Aakanksha*; Seth, Rakhi; Kotte, Koushik; Gurupunch, Harshraj
48	315	Adversarial Prompt Injection Attacks on Large Language Models: Cryptographic Key Leakage and Defense Strategies	Srivastava , Ravi*; Sah, Sourabh ; Kumari, Kirti ; Vovveti, Pavan ; Fahad, Md. Shah
49	321	Deepfake Video Detection Using Face-Centric Processing and Frame Sampling	Sah, Sourabh*; Srivastava, Ravi Prakash ; Kumari, Kirti ; Fahad, Md. Shah
50	322	A Vision Transformer-Based Hybrid Approach for Accurate and Efficient MonkeyPox Detection	Sajja, Ratan Kumar*; K, Atchut Vardhan; Ch , K Rupesh Kumar; Ch , Jagadeesh ; D, Anand Kumar
51	330	Early-Stage Detection of Cowpea Mosaic Virus Using a Lightweight CNN Integrated with Explainable AI	M, Kannan*; Seethapathy, Parthasarathy
52	333	Sustainable Computational Intelligence in the Banking Sector: An AI and Machine Learning-Driven Framework for Efficient, Secure, and Green Financial Systems	Polireddi, Naga Simhadri Apparao*
53	346	RTL Design and Verification of Verilog Based 1*4 Packet Router for NoC Multiprocessor Task Scheduling	U, Harsha Vardhan*
54	355	IoT-Based Indoor Air Quality (IAQ) Monitoring and Prediction System for Metropolitan Areas Using DBSCAN with Density-Weighted Local Regression	MITRA, SUKANYA*
55	358	Predicting Mental Health Outcomes:Fusing Psychology and Machine Learning: Predicting Mental Health Outcomes in Educational Settings	Dey, Shubhangini; MONDAL, Kartick*
56	363	Compliance Document Sequencing Service (CDSS): Design and Evolution of a High-Scale, Gap-Free Sequencing Platform	Sura, Hareendra*
57	365	A Speech-Driven Context-Aware Transformer Framework for Behavioral Risk Detection in Conversational Data	Das, Sushovan; Roy, Bikram; Roy, Bibek B.; Mondal, Uttam*; Elngar, Ahmed A.