

ICACIML – 26 - 27 March 2026

Delegates Technical Presentation Schedule

S. no.	Date	Track ID	Paper ID	Paper Title	Corresponding Author	Time	Venue
1	26th March 2026 Technical Session – I	1	24	A Novel Study on Applications of ML Techniques on Predicting Influences of Social Media Interactions on Academic Stress Caused to Students.	UPASANA SINHA, et.al.,	03:30 PM–03:45 PM	LIVIA Lab, Room: G - 11, Ground floor
2			23	Real-Time Crowd Detection, Density Estimation, And Predictive Stampede Detection Using Deep Learning	Dr. Upasana Sinha, et.al.,	03:45 PM–04:00 PM	
3			102	User Reviews Classification Using Long Short-Term Memory Networks On The Amazon Reviews Dataset	Thati Ravi Prasad, et.al.,	04:00 PM–04:15 PM	
4			129	Hisab Kitab: Student Budget Planner With ML Integration	P. Sree Lakshmi, et.al.,	04:15 PM–04:30 PM	
5			118	Preparing For The Quantum Future: Legal Risks, Policy Responses And International Regulatory Perspectives	Dr. D. Sheila Rani, et, al.,	04:30 PM–04:45 PM	
6		2	ICACIML _AMP_03	AI-Integrated Framework for Autonomous Vehicular and UAN Networks in Next-Generation Mobility Systems	Mohammed Akifuddin Ghor, et. al.,	03:30 PM–03:45 PM	VLSI Lab, Room: G - 25, Ground floor
7			ICACIML _AMP_04	Applying Artificial Intelligence to Software-Defined Networking and Network Function Virtualization	Mohammed Abdul Raheem, et. al.,	03:45 PM–04:00 PM	
8			95	Cross-Platform Implementation in Pikeos: A Study of Separation Kernels and POSIX Interfaces	Rakesh Kumar Donthi, et. al.,	04:00 PM–04:15 PM	
9			165	An Intelligent Animal Repellent IOT System for Farms	E Sudarshan, et. al.,	04:15 PM–04:30 PM	
10		55	“Forensic Technological Advancements, Including Artificial Intelligence and Their Transformative Impact on India's Criminal Justice System: Opportunities, Challenges and Reforms”	Dr. D. Sheila Rani, et, al.,	04:30 PM–04:45 PM		
11		3	94	Educareerprep – Bridging Academia and Career	Pasham Avinash Yadav, et.al.,	03:30 PM – 03:45 PM	LART Lab, Room: R-118, First Floor
12			137	Machine Learning for Healthcare & Biomedical Applications: Privacy-Preserving IoMT Security, Federated Learning, And Explainable AI	Guda Rishikeshwar Reddy, et.al.,	03:45 PM–04:00 PM	
13			211	An Ensemble Feature Selection and Soft Voting Classifier Framework for Breast Cancer Prediction	Alakananda Tripathy, et.al.,	04:00 PM–04:15 PM	
14			167	A Comprehensive Survey on Real-Time Event Detection for Public Safety Using NLP & Deep Learning	Prashanth Bolukonda, et.al.,	04:15 PM–04:30 PM	
15			44	A Hybrid Quantum Classical Neural Network for EEG-Based Eye State Classification	Dr Kavitha Soppari, et, al.,	04:30 PM–04:45 PM	
16			84	Blood Group Prediction from Fingerprint Images Using Modified Resnet-18 CNN	Aditi A, et. al.,	04:45 PM - 05:00 PM	

ICACIML – 26 - 27 March 2026

Delegates Technical Presentation Schedule

S. no.	Date	Track ID	Paper ID	Paper Title	Corresponding Author	Time	Online link
17	27th March 2026	1	ICACIML_Amp_01	Transpiration Crop Yield Impact and Intelligent Weed Density Analysis Via Artificial Intelligence	Sushanta Meher, et. al.,	11:45AM - 12:00 Noon	
18			ICACIML_Amp_05	Bridging Discrete Mathematics and AI: Algebraic Structures as Priors for Neuro-Symbolic Learning	Laxmi Bhavani Cheekatimalla, et. al.,	12:00 Noon – 12:15 PM	
19			ICACIML_Amp_06	Signal Extraction Using Custom Signal Signature Correlation: A Wavelet Approximation	S S V N S Unnathi, et. al.,	12:15 PM – 12:30 PM	
20			06	Band-Gap Prediction Using Machine Learning: A Brief Overview	Shakira, et. al.,	12:30 PM – 12:45 PM	
21			19	AI-optimized hybrid RF/FSO communication for secure smart grids and EV infrastructure	Sunihta Dharnsa, et. al.,	12:45 PM – 01:00 PM	
22		2	85	A Comparative Analysis of Hybrid Machine Learning Models for Land Use Change Detection in Cloud-Based Cellular Automata Frameworks	Naba Kumar Rath, et, al.,	11:45AM - 12:00 Noon	
23			91	Hybrid Classification Approach for Enhanced Software Defect Prediction	Dr. Santosh Kumar Kar, et, al.,	12:00 Noon – 12:15 PM	
24			113	Dynamic Adaptive Traffic Signal Control System Using Computer Vision	Srija Reddy Bobbala et, al.,	12:15 PM – 12:30 PM	
25			126	Tree-based Models and Feature Ablation for Yoga Pose Classification	Malay Tripathi, et. al.,	12:30 PM – 12:45 PM	
26			130	A Deep Reinforcement Learning–Based Adaptive Routing Protocol for Mobile Ad Hoc Networks	Dr. P. CHIRANJEEVI, et, al.,	12:45 PM – 01:00 PM	
27		3	49	DATA-DRIVEN COMPETENCY ASSESSMENT AND CANDIDATE PROFILING	PREETY SINGH et. al.,	11:45AM - 12:00 Noon	
28			159	Resume-Job Matching Using Semantic Embeddings and Multi-Field Feature Interaction	M Amarendhar Reddy, et. al.,	12:00 Noon – 12:15 PM	
29			166	A Portable ECG-Based Early Cardiac Arrest Detection and Monitoring System with Mobile Integration	E.Sudarshan, et. al.,	12:15 PM – 12:30 PM	
30			172	Bone Fracture Detection	Nuthula Satwika, et. al.,	12:30 PM – 12:45 PM	
31			198	Graph Representation Learning for Structural Pattern Discovery in the AlphaFold E. coli Proteome	Uttam Kumar Jena, et. al.,	12:45 PM – 01:00 PM	

ICACIML – 26 - 27 March 2026

Delegates Technical Presentation Schedule

S. no.	Date	Track ID	Paper ID	Paper Title	Corresponding Author	Time	Virtual link
32	27 th March 2026 Technical Session – II	4	79	Ethical and Regulatory Governance of AI-Assisted Medical Decision Systems	Venkata Reddy Medikonda, et. al.,	11:45AM - 12:00 Noon	Updated soon
33			10	Cyber Threats Monitoring Framework for Women Safety in Social Media Platforms.	C.Madhu Sudhakar, et. al.,	12:00 Noon – 12:15 PM	
34			80	Exploring the potential of artificial intelligence and deep learning in medical imaging	Arun Kumar Arigela, et. al.,	12:15 PM – 12:30 PM	
35			66	Optimized FISH Method for Bacterial Species Detection	L. Chandhu, et. al.,	12:30 PM – 12:45 PM	
36			34	MRI-Based Diagnostic Framework for Early Ankylosing Spondylitis Detection	B. Sri Lasya, et. al.,	12:45 PM – 01:00 PM	
37		5	01	Deep Learning and Color-Coded Visualization for Alzheimer’s Disease Diagnosis: A Comprehensive Literature Review	SANGEETHA SINGARAPU, et. al.,	11:45AM - 12:00 Noon	Updated soon
38			05	A CNN-Driven Feature Extraction Approach for Supervised Network Intrusion Detection	Sudhanshu Sekhar Tripathy, et. al.,	12:00 Noon – 12:15 PM	
39			31	Phishing Website Detection Using Machine Learning	Gundre Harini, et. al.,	12:15 PM – 12:30 PM	
40			35	Intrusion Detection System using Machine Learning and Deep Learning Algorithms: A Survey	Songa Ratalu, et. al.,	12:30 PM – 12:45 PM	
41			36	Heart Disease Prediction using Machine Learning	Varchasv Sharma, et. al.,	12:45 PM – 01:00 PM	
42		6	28	AI Based Technique for Language Translation: Breaking the Communication Barriers	Kondagoni Namitha Sri, et. al.,	11:45AM - 12:00 Noon	Updated soon
43			64	NutriLens.AI - AI-Powered Food Logging & Recommendations	Md. Rahman Uddin, et.al.,	12:00 Noon – 12:15 PM	
44			133	Multilingual NLP for Low-Resource Indian Languages using Transfer Learning and Parameter-Efficient Fine-Tuning	Pola Shivani, et. al.,	12:15 PM – 12:30 PM	
45			127	Unlocking the potential of Cryptographic Techniques for Resouces- Constarined IoT Networks	Nayancy, et. al.,	12:30 PM – 12:45 PM	
46			147	Hybrid ViT-CNN Framework for Real-Time IoT Facial Authentication with Spoof Detection	Bandhan Panda, et. al.,	12:45 PM – 01:00 PM	

ICACIML – 26 - 27 March 2026

Delegates Technical Presentation Schedule

S. no.	Date	Track ID	Paper ID	Paper Title	Corresponding Author	Time	Virtual link
47	27 th March 2026 Technical Session – III	1	54	Delay And Power Optimization in Domino Logic Circuits Using Logical Effort Technique	Deep Chandra Upadhyay, et. al.,	02:00 PM – 02:15 PM	Updated soon
48			60	Multi-Scale Hybrid CNN Vision Transformer for Fine-Grained Indian Dish Classification	Nidhi Verma, et. al.,	02:15 PM – 02:30 PM	
49			135	AI-Powered Youtube Video Summarizer With Interactive Question Answering	Mitta Sushma, et, al.,	02:30 PM – 02:45 PM	
50			20	AI-Enabled Joint Optimization of 6G Cognitive Radio QoS and Hybrid Microgrid Energy Efficiency	Kummari Jayasri, et. al.,	02:45 PM – 03:00 PM	
51		2	132	A Deep Learning Framework For Automated Stroke Detection Using CT Neuro-Imaging	Tellamalla Vijay Sekhar, et, al.,	02:00 PM – 02:15 PM	Updated soon
52			141	Real-Time Web Spoofing Detection Using Machine Learning Techniques	J Sri Sai Nikhil, et, al.,	02:15 PM – 02:30 PM	
53			148	POLYGUARD: A Policy-Constrained NL→Database Agent for Safe SQL and NoSQL Access	Dr. K. Kishore Kumar, et, al.,	02:30 PM – 02:45 PM	
54			155	Achieving Efficient Object Detection through Data Refinement and Model Optimization	Neha Aggarwal, et, al.,	02:45 PM – 03:00 PM	
55			81	CodeSnap-An AI Based Learning Platform for Code Debugging	Chikli Shivaji Rao, et. al.,	03:00 PM – 03:15 PM	
56		3	199	Few Deep Learning-Driven Shot Recognition for Endangered Species Classification in Wildlife Images	Tejinder kaur, et. al.,	02:00 PM – 02:15 PM	Updated soon
57			200	Hybrid Crop Prediction Model with Live Weather Integration and Explainable AI	Penta Srinika, et. al.,	02:15 PM – 02:30 PM	
58			201	Musical Genres classification Using Deep Networks Trained on Audio Spectrograms	Jarpula Ankitha, et. al.,	02:30 PM – 02:45 PM	
59			202	SMART CITY TRANSPORTATION DEEP LEARNING ENSEMBLE APPROACH FOR TRAFFIC ACCIDENT PREDICTION AND DETECTION	S.Srijani, et. al.,	02:45 PM – 03:00 PM	
60			197	Smart Wireless EV Charging Using IoT-Driven Hybrid Energy and Intelligent Source Selection	uttam kumar jena, et. al.,	03:00 PM – 03:15 PM	

ICACIML – 26 - 27 March 2026

Delegates Technical Presentation Schedule

S. no.	Date	Track ID	Paper ID	Paper Title	Corresponding Author	Time	Virtual link
61	27th March 2026 (Online) Technical Session – III	4	171	Evaluating Post-Quantum Cryptography in Cooperative Relaying-Based Cyber-Physical Systems	Siva Padmini, et. al.,	02:00 PM – 02:15 PM	Updated soon
62			83	Family-Resilient Brain Health: Merging Multigenerational Caregiving Challenges and AI-Personalized Lifestyle Dementia Prevention	KISHORE KUMAR KAMARAJUGADDA	02:15 PM – 02:30 PM	
63			134	AI-DRIVEN EARLY IDENTIFICATION AND MONITORING OF ALZHEIMER'S DISEASE	Dayya Sri Varsha, et. al.,	02:30 PM – 02:45 PM	
64			ICACIML _AMP_02	A Hybrid Blockchain-ML based Intrusion Detection System	Sudhir Kumar Senapati, et. al.,	02:45 PM – 03:00 PM	
65			203	SmartEyeX:OCT And Fundus-Based Deep Learning System For Multi-Level Eye Disease Diagnosis And Analysis	Meghana Bommisetty, et. al.,	03:00 PM – 03:15 PM	
66		5	ICACIML _AMP_10	Retinal Image Segmentation and Disease Grading Using Trans-former-Based Deep Neural Networks	Ch. Rama Ashta Lakshmi, et. al.,	02:00 PM – 02:15 PM	Updated soon
67			46	Vision Transformer as a Standalone Encoder for Melanoma Segmentation	Dr. V. Vijayaraghavan, et. al.,	02:15 PM – 02:30 PM	
68			63	Multimodal Medical Assistance for Explainable Alzheimer's Diagnosis	Mr. M. Krishna Kishore, et. al.,	02:30 PM – 02:45 PM	
69			125	Blockchain-Powered Patient Authentication in Healthcare using QR Codes on Electronic Health Records	Mohammad Waseem, et. al.,	02:45 PM – 03:00 PM	
70			51	Explainable Edge-Enabled Federated Learning Framework for Early Alzheimer's Disease Detection from MRI Data	P. ROHINI, et. al.,	03:00 PM – 03:15 PM	
71		6	ICACIML _AMP_11	Cross-Platform Sentiment Mining using Machine Learning	Amrita Sarkar, et. al.,	02:00 PM – 02:15 PM	Updated soon
72			ICACIML _AMP_12	A Comparative Study of Machine Learning Algorithms for Anomaly-Based Sensor Node Failure Detection in WSN	Amit Kumar Keshari, et. al.,	02:15 PM – 02:30 PM	
73			123	Auto-Weighted and Stacked Ensemble Models for User Retention Analysis on a Netflix-Style Synthetic Dataset	Rachana Chinnappa reddy Gari, et.al.,	02:30 PM – 02:45 PM	
74			143	A Comprehensive Survey on Vision-Language Models for Personalized and Health-Aware Food Recommendation	P. Srinivasa Rao, et. al.,	02:45 PM – 03:00 PM	
75			21	Quantum-resistant and privacy-preserving security framework for industrial IoT using federated learning and blockchain trust	Venkata Reddy Medikonda, et. al.,	03:00 PM – 03:15 PM	