

7:37

40



**International Conference on Cybernetics,
Cognition, and Machine Learning Applications
(IC3MLA 2025) under AICTE AQIS Scheme for
GOC Scheme 2025-26**



IC3MLA 2025

18 Nov

To drshashiranjana.phd@gmail.com, +1

...



Dear Authors,

*Greetings from IC3MLA-2025 Under AICTE AQIS Scheme
2025-26 !!!*

We are pleased to inform you that the papers submitted to the conference were thoroughly reviewed by the Conference Review Committee. Based on the evaluation, your paper has been *provisionally accepted* for presentation at the **International Conference on Cybernetics, Cognition, and Machine Learning Applications (IC3MLA 2025)** under *AICTE AQIS Scheme for GOC Scheme 2025-26*, scheduled to be held on **28th & 29th November 2025** at **Don Bosco Institute of Technology, Bengaluru, India**.

All presented papers will be forwarded for publication in **IEEE**. Please note that IEEE will conduct its standard quality checks on all papers presented at the conference, and ~~only those papers that successfully meet their~~



Reply All



New



Email



Calendar



Apps



WAYANAMAC EDUCATION TRUST[®]

DON BOSCO INSTITUTE OF TECHNOLOGY

An Autonomous Institute under VTU, Approved by AICTE, New Delhi,
Recognized by Govt. of Karnataka, Accredited by NAAC & NBA
Mysore Road, Kumbalagodu, Bangalore-560 074.



DEPARTMENT OF RESEARCH AND DEVELOPMENT



Sponsored by



All India Council for Technical Education (AICTE), New Delhi International Conference on Cybernetics, Cognition and Machine Learning Applications (IC3MLA - 2025)

on 28th and 29th November, 2025

TRACK – 1

Date: 28th November 2025

Venue: Department of CSE

Sl. No.	Title of a Paper	College Name	Remarks
1	A Novel Multi-Level Queue Scheduler with Aging to Mitigate Starvation using Priority, RR, and SJF	Rajarajeshwari College of Engineering	
2	Secured Transmission of Satellite Images using Advanced Cryptography and Machine Learning: A Hybrid Framework	SSIT,SSAHE	
3	A Comprehensive Survey on Blockchain Enabled Carbon Credit Trading using Cap and Trade Mechanisms	Jain Deemed to be University	
4	Enhancement of Speech over Noise and Background Music using Deep Learning Technique	RNS Institute of Technology	
5	American sign language -A bidirectional communication	Bgs college of engineering and technology	
6	RFID-Enabled IoT Cart for Automated Checkout in Smart Retail Environments	RNS Institute of Technology	
7	Cyber-Security Enabled Smart Controller for Grid-Connected Microgrid	Presidency University	
8	Digital Twin of the Human Lungs for monitoring and early disease detection	RNS Institute of Technology	
9	NEUROAI – Early Parkinson's Detection Using Xgboost	BGS College of Engineering and Technology	
10	Remote Patient Monitoring System	RNS institute of technology	
11	Stock Market Prediction by Deep Learning	BGS College of Engineering and Technology	
12	OCULAIRE: Illuminating Vision, Combating Glaucoma	BGS college of engineering and technology	