5th INTERNATIONAL CONFERENCE ON

Machine Learning & Big Data Analytics (ICMLBDA) 2025

7 | 8 NOVEMBER 2025 (Hybrid Mode)



About ICMLBDA 2025

5th ICMLBDA 2025 is a hybrid international conference being hosted by ICS Global in Kochi (Cochin), India on 7-8 November 2025, convening researchers, industry practitioners, and policymakers around cutting-edge work in Machine Learning and Big Data Analytics through keynotes, peer-reviewed tracks, workshops, posters, and demos—with a fully supported virtual experience for global access. The event is part of the IAASSE (International Association of Academicians, CA, USA) conference series—IAASSE is a nonprofit network that supports scholars and engineers worldwide. The series began at IIT Patna in 2021, continued with the 2nd edition at IIT Patna (2022), the 3rd at NIT Arunachal Pradesh (2023), and the 4th at NIT Kurukshetra (2024), with proceedings published by Springer

(e.g., LNNS 2021; PROMS 2022 and subsequent volumes).

About HOST: ICMLBDA-2025

Idealizeer Content Solutions Pvt. Ltd. (ICS Global) is dedicated to turning knowledge into measurable impact. Founded a decade ago, we operate at the intersection of education, industry, and technology—co-creating learning and research experiences that prepare learners for tomorrow's opportunities while advancing each partner university's strategic vision.

ICMLBDA-2025

Conference Tracks

Machine Learning

- Foundations
- Applications of deep learning in various engineering streams
- Neural information processing systems and architectures
- Training schemes, GPU computation and paradigms
- Reinforcement Learning
- Natural Language Processing
- GANs and other neural generative methods
- Representation embedding spaces
- Deep Belief Networks and Statistical Learning
- Advance Optimization techniques
- Autonomous Computing
- Extreme Learning Machines
- Hybrid Intelligent Systems

ICMLBDA-2025

Conference Tracks

Big Data Analytics

- Big Data Analytics Adoption
- Benefits of Big Data Analytics
- Volume Growth of Analytic Big Data
- Managing Analytic Big Data
- Big data storage architecture
- GEOSS clearing house
- Data Science Models and Approaches
- Big Data Acquisition, Integration, Cleaning, and Best Practices
- Big Data and High Performance Computing
- Scalable Computing Models, Theories, and Algorithms
- Performance Evaluation Reports for Big Data Systems
- Many-Core Computing and Accelerators
- Analytics Reasoning and Sense-making on Big Data

Important Dates

Events	Dates		
Paper Submission	September 30, 2025		
Notification of Acceptance	October 25, 2025		
Conference Dates &	November 07-08, 2025		
Oral presentation of selected works			
Camera Ready papers	December 05, 2025		
Publication (Tentative)	November, 2026		

Accepted and Presented Papers will be published in SCOPUS Indexed SPRINGER PROMS

Authors Guidelines



https://www.springer.com/gp/authors-editors/conference-proceedings/conference-proceedings-guidelines

Paper Submission Site



https://meteor.springer.com/ICMLBDA2025Voll



Conference Fee

Category	Early Bird Registration		Regular R	egistration	Spot Registration	
	October 31, 2025		November 0	01-03, 2025	November 07, 2025	
	From	Outside India	From	Outside India	From	Outside India
	India	(International)	India	(International)	India	(International)

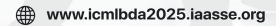
A. Author / Presenter

Full Time Students	INR 10,500	USD 125	INR 12,500	USD 150	INR 14,500	USD 175
Faculty / Research Scholars	INR 12,500	USD 150	INR 14,500	USD 175	INR 16,500	USD 200
Industry	INR 14,500	USD 175	INR 16,500	USD 200	INR 18,500	USD 225

B. Co-Author / Listener (Attendee Only)

Full Time Students	INR 1,000	USD 20	INR 1,250	USD 25	INR 1,500	USD 35
Faculty / Research Scholars	INR 1,800	USD 30	INR 2,300	USD 40	INR 3,000	USD 50
Industry	INR 2,000	USD 40	INR 2,500	USD 50	INR 4,000	USD 60





MES College Marampally, North Vazhakulam, Aluva, Ernakulam (Dist), Kerala, India Pin 683 105.





CONFERENCE HOST

PUBLICATION PARTNER

CONFERENCE CO-HOST



























