



東京での国際会議

2nd International Conference on Artificial Intelligence,

Machine Learning and Technology

ICAIMLT-2025



Tokyo, Japan

Organized by:



SciencePlus Global Research Forum In collaboration with

















ABOUT THE CONFERENCE

Welcome to the 2nd International Conference on Artificial Intelligence, Machine Learning and Technology (ICAIMLT-2025) Taking place in vibrant Tokyo, Japan on 21st - 22nd April , 2025, it's a place where Science, Education, and Technology combine for global progress! You can think of it as a place where groundbreaking scientific discoveries spark transformative ideas, leading to innovative technologies that propel humanity forward.



PURPOSE OF ICAIMLT-2025

The primary purpose of the International

Conference on Artificial Intelligence, Machine Learning and Technology (ICAIMLT-2025) scheduled on 21st - 22nd April 2025 in Tokyo, Japan is to provide a collaborative platform for global AI and Machine Learning Researchers . This conference aims to facilitate the exchange of innovative research, methodologies, and practices across various Artificial Intelligence, Machine Learning disciplines. ICAIMLT-2025 seeks to encourage dialogue, foster interdisciplinary connections, address contemporary educational challenges, explore emerging trends, and showcase effective strategies, ultimately aiming to advance Artificial Intelligence, Machine Learning and Technology disciplines.



IMPORTANT DATES

Abstract submission Deadline date: 25th Mar 2025

Registration deadline Date: 10th Apr 2025









You are invited to submit your abstract to the International Conference on Artificial Intelligence, Machine Learning and Technology (ICAIMLT-2025), Tokyo, Japan under the following tracks, but not limited to:

Artificial Intelligence

- Al Algorithms
- Artificial Intelligence tools & Applications
- Automatic Control
- Bioinformatics
- Natural Language Processing
- CAD Design & Testing
- Computer Vision and Speech

Understanding

- Data Mining and Machine Learning Tools
- Fuzzy Logic
- Heuristic and AI Planning Strategies
- and Tools
- Computational Theories of Learning
- Hybrid Intelligent Systems
- Information Retrieval
- Intelligent System Architectures
- Knowledge Representation
- Knowledge-based Systems
- Mechatronics
- Multimedia & Cognitive Informatics
- Neural Networks
- Parallel Processing
- Pattern Recognition
- Robotics
- Semantic Web Techniques and

Technologies

- Soft computing theory and applications
- Software & Hardware Architectures

Machine learning

- Deep and Reinforcement learning
- Pattern recognition and classification for networks
- Machine learning for network slicing optimization
 - Machine learning for 5G system
- Machine learning for user behavior prediction
- New innovative machine learning methods
- Optimization of machine learning methods
- Performance analysis of machine

learning algorithms

- Experimental evaluations of machine learning
- Data mining in heterogeneous networks
- Machine learning for multimedia
- Machine learning for Internet of Things
- Machine learning for security and protection
- Distributed and decentralized machine learning algorithms
- Intelligent cloud-support communications
- Intelligent ressource allocation
- Intelligent energy-aware/green

communications

- Intelligent software defined networks
- Intelligent cooperative networks
- Intelligent positioning and

navigation systems

- Intelligent wireless communications
- Intelligent wireless sensor networks
- Intelligent underwater sensor networks









PUBLICATION OPPERTUNITY

Publication Support in Intetnational Journals



Scopus Indexed Journals

Opportunity in Journals which are indexed in Scopus

- Regular/Special Issue
- Scopus Indexed Book chapter

© Clarivate
Web of Science™

Web of Science Indexed Journals

Opportunity in Journals which are indexed in WoS

- Regular/Special Issue
- WoS Indexed Book chapter



Google Scholar Indexed Journals

Opportunity in Journals which are indexed in Google Scholar

• Regular/Special Issue



El Indexed Journals

Opportunity in Journals which are indexed in El

ICPHAMS-2025 Conference Proceedings

International Conference Proceedings and Scopus Indexed Book chapter/proceedings

 Opportunity to publich your research in the ICAIMLT-2025 Peer Reviewed International proceedings having ISBN.

Research Guidance with SciencePlus

Science Plus provides the Research guidance to the researchers

- Proofreading
- Gramatical error checking
- Paper editing and Formatting

Contact us: info.icaimlt@gmail.com for any Research paper guidance and assistance service required.





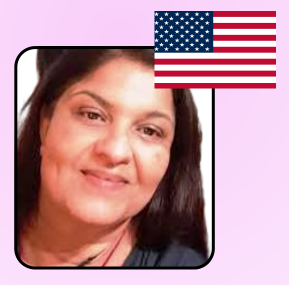




KEYNOTE SPEAKERS



Rahul VadisettySr Software Enginneer, U.S Bank



Dr. Suma ParahakaranINTI International University
(Malaysia), Visiting Professor
(AUSN, USA)

Contact us: info.icaimlt@gmail.com to join us as speaker and Guest.











HIGHLIGHTS OF OF ICAIMLT-2024, TOKYO

Venue: : Daiwa Roynet Hotel Nishi-Shinjuku Premier, Tokyo, Japan

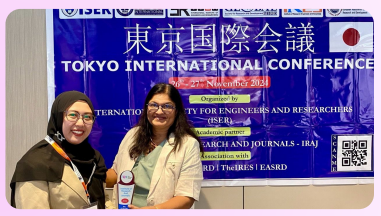
Date: 26th Nov 2024











PARTICIPATING UNIVERSITIES







SPEAKERS OF, ICAIMLT-2024, TOKYO



Dr. Madan Mohan TitoAyyalasomayajula
Senior Technology Architect, Doctorate in
Computer Science, Aspen University, USA



Mr. Kalyan Gattupalli Ph.D and Masters in Computer Application, Yash Tek inc, Ontario, Canada









REGISTRATION FEES

Physical Registration Fee		
Category	Early bard (till 31st Mar 2025)	Standard Reg Fees
Student (UG/PG/Ph.D./Post Doc.)	330 USD	350 USD
Delegates(Academician, Industry)	380 USD	400 USD
Listener/ non-presenter	230 USD	280 USD
Virtual Registration Fee		
Student (UG/PG/Ph.D./Post Doc.)	249 USD	289 USD
Delegates (Academician, Industry)	319 USD	299 USD
Listener/ non-presenter	149 USD	199 USD
Note* For Group / Bulk Participation discounts		

Note* For Group / Bulk Participation discounts Please contact +91 8763630137 or email to us

Before making the payment for the conference using any of the above methods, Please contact us @ **+91 8763630137** or email us : **info.icaimlt@gmail.com** to get your Regd. ID

Available Payment Methods

There are three payment options available for the ICAIMLT-2025, Tokyo You can pay

- Online Payment (Using Credit/Debit Card)
- Bank Transfer (TT)
- PayPal

https://scienceplus.us/PAYMENT

Send your payment confirmation email with Proof of payment to info.icaimlt@gmail.com before last date of Registration only.









Contact Details

International Conference On Artificial Intelligence, **Machine Learning and Technology**

ICAIMLT-2025. Tokyo, Japan

Paper Submission, Registrations and Payments Inquiries Program Manager-Science Plus





+91 8763630137
Call or WhatsApp



info.icaimlt@gmail.com



www.icaimlt.com

Visit for Paper Submission and Registration



Scan here to register

Conference Venue:

Tokyo, Japan