





# 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 15th & 16th Mar, 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 15th & 16th Mar, 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:** 24th Feb 2025

Registration deadline Date: 3rd Mar 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.





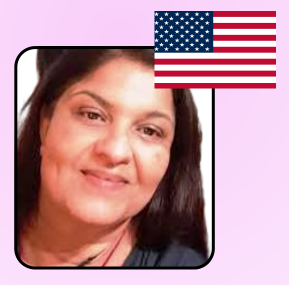




## **KEYNOTE SPEAKERS**



**Rahul Vadisetty**Sr Software Enginneer, U.S Bank



**Dr. Suma Parahakaran**INTI 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 Tito**Ayyalasomayajula
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 15th Sept 2024)	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://paymentnow.in

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