



2025

3RD INTERNATIONAL CONFERENCE ON INTELLIGENT SYSTEMS, ADVANCED COMPUTING AND COMMUNICATION

ISACC 2025

27 - 28 February, 2025

Hybrid Mode

TRACK 1

INTELLIGENT SYSTEMS

Artificial Intelligence and

Expert Systems

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, ASSAM UNIVERSITY, SILCHAR, ASSAM, INDIA

STEERING COMMITTEE:

- CHIEF PATRON **Prof. Rajive Mohan Pant** Vice-Chancellor, Assam University, Silchar, India
- PATRON

Prof. Debaprasad Das

Dean, Triguna Sen School of Technology, Assam University, Silchar, India

GENERAL CHAIR

Prof. Sudipta Roy, Department of CSE, Assam University, Silchar Prof. Valentina E. Balas, Aurel Vlaicu University of Arad, Romania

ORGANISING CHAIR

Dr. Mousum Handique, Department of CSE, Assam University, Silcha Dr. Arnab Paul, Department of CSE, Assam University, Silchar Mr. Bhagaban Swain, Department of CSE, Assam University, Silchar Dr. W. Niranjan Singh, Department of CSE, Assam University, Silchar

PROGRAM CHAIR

Prof. Jatindra Kumar Deka, Department of CSE, Indian Institute of Technology Guwahati, Assam

PROGRAM CO-CHAIRS

Dr. Sunita Sarkar, Department of CSE, Assam University, Silchar Dr. Tapodhir Acharjee, Department of CSE, Assam University, Silchar

Dr. Sourish Dhar, Department of CSE, Assam University, Silchar

Dr. Somnath Mukhopadhyay, Department of CSE, Assam University, Silchar

Dr. Rashmi Dutta Baruah, Department of CSE, IIT Guwahati, Assam

Dr. Awnish Kumar, Department of CSE, NIT Agartala

About ISACC 2025

The objective of ISACC 2025 is to support the development of new computational and cognitive paradigms stemming from the cross-fertilization of various research fields. Theoretical and/or application oriented papers are invited concerning all types of learning, knowledge discovery, evolutionary mechanisms, human cognition and learning, and emergent systems that can lead to key technologies to a broader audience group. ISACC 2025 will serve as a platform in the field of computation and AI that will enable academic, research community, and practitioners to collaborate, network, exchange and disseminate the knowledge.

TRACK 3

COMMUNICATION

Wireless and Mobile

Networks

	Web Intel Social Net	Vision ecognition ligence	Natura Image Data M Extrac Revers Speec	Processing	Knowledge uting	Data C High S Intern Netwo Crypto Securi	Ad hoc Networks Data Communication High Speed Networks Internet of Things Network-on-Chip Cryptography and Network Security Signal Processing for Communications		
	CATEGORY		NORTH EAST INDIA IEEE NON IEEE MEMBER MEMBER		INDIA(EXCLUDING NORTH EAST INDIA) IEEE NON IEEE MEMBER MEMBER		ABROAD IEEE NON IEEE MEMBER MEMBER		
ar	AUTHORS	Student/ Research Scholar	Rs. 3000	Rs. 4000	Rs. 3500	Rs. 4500	\$ 150	\$ 200	
		Delegates from Industry/ Academia	Rs. 4500	Rs. 5500	Rs. 5000	Rs. 6000	\$ 250	\$ 300	

TRACK 2

ADVANCED COMPUTING

Evolutionary Computing

Quantum Computing

CATE	CATEGORY		INDIA		NORTH EAST INDIA)		ABROAD	
- CATEGORT		IEEE MEMBER	NON IEEE MEMBER	IEEE MEMBER	NON IEEE MEMBER	IEEE MEMBER	NON IEEE MEMBER	
AUTHORS	Student/ Research Scholar	Rs. 3000	Rs. 4000	Rs. 3500	Rs. 4500	\$ 150	\$ 200	
	Delegates from Industry/ Academia	Rs. 4500	Rs. 5500	Rs. 5000	Rs. 6000	\$ 250	\$ 300	
ATTENDEES / NON- AUTHORS	With Conference Kit	Rs. 1000	Rs. 1200	Rs. 1200	Rs. 1400	\$ 50	\$ 75	
AUTHORS	Without Conference Kit	Rs.	Rs.	Rs.	Rs.	- 1		

Scan for more details



Publication **IEEE Xplore Record No.: 65211**

(Approval Pending)

IMPORTANT DATES:

Paper Submission (Last date): 30-NOV-2024

Notification of Acceptance: 15-JAN-2025

Authors' Registration & Payment Deadline: 30-JAN-2025

Paper Submission Link: https://cmt3.research.microsoft.com/ISACC2025

el Vlaicu University of Arac

Prof. Dhruba K. Bhattacharya Tezpur University

rof. Amlan Chakrabarti

Director, A.K. Choudhury School

ndian Institute of Technology

of Information Technology

S

E

Israel Institute of Technology

Manipal Institute of Technolog

Institute (ADRIN)

ISRO, Department of Space, Indi

AI/QML Scientist

itum Al Global, Hyderabad

(MIT), Bengaluru