





The IEM UEM group is an acclaimed educational group amongst today's industry-centred academic training organisations. IEM has set sublime standards in addressing the technical and managerial resource shortage in the new era of dynamic globalisation. The IEM UEM group has risen to fame for its strong foundation in teaching and R&D in multifaceted areas. It aims to serve the future generation and the Nation through its commitment towards self-sufficiency and unmatchable excellence. University of Engineering & Management (UEM) aims to provide an international ambience and exposure with innovative teaching techniques and courses which are tailor-made (technical & soft skills) for the job market giving the students the winning edge and competitive advantage during placements



# AdComSys 2024

The International Conference on Advanced Computing and Systems (AdComSys) provides a platform for international knowledge exchange and discussions on topics such as Al, IoT, cybersecurity, and blockchain systems. It aims to bridge the gap between academia, industry, and government, offering keynote addresses, technical tracks, panel discussions, and industry exhibits. AdComSys 2024 invites original research papers to address advanced computing and system challenges and will take place at the University of Engineering and Management, Kolkata, on June 26th-27th, 2024.

Category	India/ SAARC Countries (INR)	Foreign Countries (USD)
Regular Author Student	Early Bird: 4500 Regular: 5500	Early Bird: 100 Regular: 150
Regular Author Academician,PhD Scholars	Early Bird: 5000 Regular: 6000	Early Bird: 200 Regular: 250
Regular Author from Industry	Early Bird: 7000 Regular: 8000	Early Bird: 200 Regular: 250
Only Attending or Accompanying	Early Bird: 2500 Regular: 2500	Early Bird: 80 Regular: 80

<sup>\*</sup>All rates are exclusive of GST and other monetary transaction charges.

# Computing and Systems (AdComSys 2024)



26th and 27th June, 2024

University of Engineering and Management Kolkata, West Bengal

Event	Date
Full Paper Submission Open:	28th August 2023
Full Paper Submission:	20th December 2023
Acceptance Notification:	6th March 2024
Early Bird Registration:	25th March 2024
Last Date of Registration:	15th April 2024
Final Camera Ready Paper	1st May 2024
Submission of Copyright:	1st May 2024
Date(s) of Conference	26th & 27th June 2024

# https://adcomsys.uem.edu.in/

Authors are solicitated to contribute to the conference by submitting articles at the above link that illustrate research results, projects, surveying works and industrial experiences that describe significant advances in computing, communication and automation. Submission Guideline The papers must be submitted ONLINE though CMT Link. Please follow standard author instructions of Springer conference for paper format

# https://cmt3.research.microsoft.com/AdComSys2024

Publication: All accepted and presented papers will be published by the Web of Science (WoS) indexed Springer Nature Book Series "Algorithms for Intelligent Systems"

(https://www.springer.com/series/16171)

Mode of Conference: Hybrid mode

# **Call For Papers**

Fog Computing	> Dew Computing
Mobile Computing	Pervasive Computing
Cognitive Computing	Evolutionary Computation
Grid Computing	Industrial Informatics
Quantum Cryptography	Digital Forensics
Fuzzy Systems	▶ Affective Computing
Biomedical and Health Informatics	Bioinformatics
Bio-inspired Computing	Neuromorphic Computing
	<ul> <li>Mobile Computing</li> <li>Cognitive Computing</li> <li>Grid Computing</li> <li>Quantum Cryptography</li> <li>Fuzzy Systems</li> <li>Biomedical and Health Informatics</li> </ul>

# Track 2: Al Systems

Intelligent Systems	▶ AI with Robotics	Al-based Image Processing
> Explainable Al	Deep Learning	Reinforcement Learning
Active Learning	Featured Learning	Meta Learning
Generative Models	Generative Adversarial Network	Soft Computing
NLP-based Smart Systems	Robotics Systems	Data Analytics Systems
Big Data	Data Mining	Automation

### **Track 3: IoT Systems**

> IoT in Healthcare	▶ IoT in Vehicular Network	> IoT in Industry
> IoT in Agriculture	IoT in Underwater Surveillance	▶ IoT in Smart City
Human Activity Recognition	Wireless Sensor Networks	> 5G & beyond 5G
IoT in Everything	AlloT	Industry 4.0

### Track 4: Cyber Security Systems and Blockchain

Blockchain Authentication	Cryptocurrency	Security, Privacy, Attacks, and Forensic
Smart Contracts	Encryption Techniques	Security in IoT
Crypt Analysis	Blockchain-based Machine Learning	Dependable and Secure Computing
▶ Cybernetics		

#### **Contact Us**

6	Dr. Subhalaxmi Chakraborty	subhalaxmi.chakraborty@uem.edu.ir
ک	Dr. Sudipta Basu Pal	sudipta.basu@uem.edu.in
کی	Dr. Chiradeep Mukherjee	chiradeep.mukherjee@uem.edu.in
کی	Prof. Sankhadeep Chatterjee	sankhadeep.chatterjee@uem.edu.in
	Conference Mail ID	adcomsys@uem.edu.in