









ient

ues

THE 4TH INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES IN DATA MINING AND INFORMATION SECURITY

BY

SMART SOCIETY, CANADA

20 - 22 NOVEMBER 2025, VANCOUVER



CHIEF PATRON

• Prof. Banani Chakrabarti, University of Engineering and Management, Kolkata, India

GENERAL CHAIR

- · Prof. (Dr.) Satyajit Chakrabarti, University of Engineering and Management, Kolkata, India
- Prof. Dr. Son Vuong, University of British Columbia

TECHNICAL PROGRAM CHAIR

- · Prof. (Dr.) Rajashree Paul, University of Engineering and Management, Kolkata,
- · Prof. Phillip Bradford, University of Connecticut

FINANCIAL CHAIR

Prof. Charles Rubenstein, Pratt Institute, USA

Prof. Kaustuv Bhattacharjee, Institute of Engineering & Management, Newtown Campus, Kolkata, West Bengal, India

CO-CONVENER

Prof. Ankur Biswas, Institute of Engineering & Management, Newtown Campus, Kolkata, West Bengal, India

ORGANISING CHAIR

• Prof. Sujata Ghatak, Institute of Engineering & Management, Kolkata, West Bengal, India

PROGRAM CHAIR

 Prof. Dr. Anirban Das, Institute of Engineering & Management, Newtown Campus, Kolkata, West Bengal, India

PUBLICATION CHAIR

Prof. Dr. Sudipta Basu Pal, Institute of Engineering & Management, Newtown Campus, Kolkata, West Bengal, India

ADVISORY PROGRAM COMMITTEE

- Prof. Dr. Sajal Dasgupta, University of Engineering and Management
- · Dr. Rajkumar Rajasekaran, Vellore Institute of Technology, India Dr. Jyoti Prakash Singh, National Institute of Technology Patna, India
- . Dr. Amlan Chakrabarti, A.K. Choudhury School of Information Technology, University of Calcutta, India
- Dr. Anand Sharma, SET, MUST, Lakshmangarh, India
- Dr. Rakesh Chandra Balabantaray, IIIT Bhubaneswar, India
- Dr. Soma Barman (Mandal), Institute of Radio Physics & Electronics, University of Calcutta, India
- Dr. Chintan Mandal, Jadavpur University, Kolkata, India
- Esteban Alfaro-Cortés, University of Castilla-La Mancha (UCLM), Albacete, Spain, España
- Prithviraj Kabisatpathy, C.V. Raman Global University, Bhubaneswar, India
- Dr. Sacht Nandan Mohanty, ICFAI Foundation, India
- · Zhaohong Wang, California State University, Chico
- Swagatam Das, Indian Statistical Institute (ISI), Kolkata

TECHNICAL PROGRAM COMMITTEE CHAIR

- · João Manuel R. S. Tavares, Full Professor, Head of DEMec, Faculdade de Engenharia Universidade do Porto (FEUP), Portugal
- Dev Rai Paudval, University of Southern Oueensland
- Dr. Kailash Kumar, Saudi Electronic University, Riyadh, KSA
- Tushar Kanti Bera, National Institute of Technology Durgapur, India
- Renee Bryce, University of North Texas
- Albert H Carlson, Austin Community College
- Steve Chan, Harvard University
- Tse-Tin Chan, The Education University of Hong Kong Sudarshan S Chawathe, University of Maine
- Zhen Chen Tsinghua University
- Saikat Das, Utah Valley University
- Sreyashi Das, Netflix Dharati Dholariya, Rashtriya Raksha University
- Sven Dominka, Robert Bosch AG
- Arun Kumar Pati, TCG Group
- Aayati Mallick Gupta, IISER Kolkata U Dinesh Kumar, Indian Institute of Management, Bangalore, India
- Vijayakumar Bharathi. S, Symbiosis Centre for Information Technology

Symbiosis International, India		
DETAILS	DATE	
Full Paper Submission Open	2nd Apr, 2025	
Full Paper Submission Deadline	15th Aug, 2025	
Acceptance Notification	30th Sep, 2025	L
Final Paper Submission	15th Oct, 2025	<i>I</i>
Early Bird Registration	10th Oct, 2025	(
Presentation Submission	20th Oct, 2025	1
Conference Date(s)	20th - 22nd Nov, 2025	

ABOUT IEMIS

The 4th INTERNATIONAL CONFERENCE ON EMERGING TECHNOLOGIES IN DATA MINING AND INFORMATION SECURITY (IEMIS 2025) which will be held at Student union building of University of British Columbia, 6138 Student Union Blvd,

Metro Vancouver, BC, on 20th to 22nd November, 2025 will be organized by the Institute of Engineering and Management, Newtown Campus, under University of Engineering & Management, Kolkata. The Conference is to bring together innovative academics and industrial experts in the field of Computing and Communication to a common forum. Conference aims: Endow opportunities for academicians, scientists, and research scholars along-with professionals, decision makers, and industrial practitioners to deliver and confer their research contributions. Inspire young scholars to learn newly created avenues of research at an international academic forum. To churn out the hidden aspects of data science in the perspective of Make in India a successful project. The conference will provide opportunities for publishing research papers in Scopus-indexed journals. Selected papers (after double-blind peer review) are published by Springer, and extended selected papers will be published in the special issues of SCI/SCOPUS/WoS/DBLP/ACM/ISIindexed Journals.

CALL FOR PAPERS

All submitted articles will be evaluated on their quality and relevance using a double-blind peer review, which hides the

This submittee articles will be evaluated	on their quarity and relevance using a do	able billia peer review, willen maes t
authors' identities from the reviewers. TRACK I	TRACK II	TRACK III
INTELLIGENT ALGORITHMS FOR	APPLICATION OF	ADVANCE COMPUTING
PATTERN RECOGNITION	COMPUTATIONAL INTELLIGENCE	
Data Science Techniques and	Computational Geometry	Generative AI
Applications	Agricultural Informatics	Data Mining in a Dynamic Environme
Data Warehousing and Data Mining	Medical Informatics	Hybrid Computing
Rough Set and Fuzzy Set Theory	Disaster Management	Big Data Analytics
Hybrid and Distributed Algorithms	Social Network Analysis	Deep Learning
Parallel Computing	Text, Audio and Video Data Analysis	Higher Order Neural Computing
Genetic Algorithm	Bio Informatics	Fog computing
Swarm Intelligence	Robotics and Automation	Immunological Computing
Graph Algorithms	Cloud Computing	Nature-inspired Computing Techniqu
Evolutionary Strategies	Remote sensing, GIS and GPS	Randomized Algorithms
Artificial Immune Systems	Green Computing and ICT	Stochastic Optimization
Multi-Agent Systems	Control systems & Automation	Information and Network Security
Mathematical Optimization	E-commerce and E-Learning	Mobile Computing
Uncertainty analysis	Power Control	Internet of Things
Optical Networks	Business Analytics	Quantum Computing
Bio-inspired Computing	Safety Management	

PAPER SUBMISSION GUIDELINES

All submitted articles will be evaluated on their quality and relevance using a double-blind peer review, which hides the authors' identities from the reviewers. All review manuscripts should fulfil the double-blind submission guidelines for review purposes. For further details, check the official website: https://iemis.ai/

SUBMISSION LINK

Selected papers need to be submitted before the given deadline by through edas link: https://edas.info/chair.php?c=3,4272

Image and Signal Processing

REGISTRATION FEES

Author Registratio

Natural Language Processing

Large Language Model

Author registration.			
	CATEGORY	EARLY BIRD (BEFORE & ON 10TH OCTOBER 2025)	REGULAR (AFTER 10TH OCTOBER 2025)
	Author	CAD 600	CAD 700
	Industry	CAD 600	CAD 700

Attendee Registration:

CATEGORY	EARLY BIRD (BEFORE & ON 10TH OCTOBER 2025)	REGULAR (AFTER 10TH OCTOBER 2025)
Student Non-Member	CAD 200	CAD 400
General Attendee	CAD 200	CAD 400

All Fees are in Canadian Dollars and include all applicable taxes.

The minimum page length of each accepted paper is 10 pages, and a maximum of 14 pages in LNNS format.

Cancellation Policy:

There will be no cancellation/ refund after Registration.