Important Dates

Submission deadline Notification of Acceptance Submission of Final Manuscript Registration Deadline

November 10th, 2023 November 25th, 2023 December 1st, 2023 December 1st, 2023

Submission Guidelines

- Submitted papers should contain original, unpublished material not currently under review for any other conference/iournal.
- Accepted papers will be peer reviewed by at least three independent referees from the panel of international reviewers and will undergo plagiarism check. Authors of accepted papers will need to sign an copyright release form.
- At least one author of accepted papers shall be required to register for and present the paper in the conference. Remote presentation of papers shall be permitted.
- The proceedings of the conference will be published by CRC Press (Taylor and Francis Group) and submitted to Scopus for potential indexing. Authors of select papers shall be invited to submit extended version of their papers (with at least 30% new content) for potential publication in the International Journal of Next-Generation Computing (Indexed in UGC-CARE List).

Prof. Bharat Bharaava Prof. Ankur Gupta Purdue University, USA

MIET, Jammu

Prof. Sartaj Sahni University of florida, USA

Prof. Vijay Kumar

Prof. Deepak Gara SR University, Telangana

Prof. Neeraj Kumar Thapar IET, Punjab

Prof. Sudeep Tanwar Nirma University, Gujarat



ICNGCIS 2023

2nd International Conference on Next Generation Computing & Information Systems (Hybrid Mode)



CALL **FOR PAPERS**

Contact: icngcis23@mietjammu.in

Org. Committee

Prof. Ashok Kumar @:ashok@mietjammu.in



Dr. Mekhla

@:mekhla.cse@mietjammu.in



www.mietjammu.in/icngcis23

A platform for researchers to showcase and disseminate high quality research in the domain of next-generation computing.







Model Institute of Engineering and Technology (Autonomous) Kot Bhalwal ,Jammu-181122

ICNGCIS 2023

The 2nd International Conference on Next Generation Computing and Information Systems (ICNGCIS) is aimed at providing a platform for researchers to showcase and disseminate high quality research in domain of next generation computing. ICNGCIS'23 promises to be a highly competitive dissemination forum for new ideas, technology focus, research results and discussions in these areas.

Suggested Topics

Cloud Computing, Distributed Computing, High-Performance Computing, Big Data, Storage Networks/ Systems, MANETs/ VANETs/ Sensor Networks/Computing, Pervasive Computing, Mobile Computing, Security and Intrusion Resilience, Virtualization, Smart Environments, Software Engineering, Internet-of-Things, Cyber Security, Machine learning, Mobile databases and query processing, Information security, Network security, Network and Data-Center Design

Submission Details

Categories

The following paper categories are welcome:

Full paper (8 pages)
Short Paper (3 pages)
Posters (2 pages)

Format

Papers must strictly follow ACM Format. The template for manuscript is available at https:// Ilng.com/HfAQ6

Submission

Authors are
encouraged to
submit their papers
using Microsoft CMT
online submission
system

Registration Fee

Category

Member ACM/IEEE/CSI Non Members Ph.D/M.Tech Students Participants

Indian Author Others

Rs. 5000 \$ 65 Rs. 6000 \$ 75 Rs. 4000 \$ 50 Rs. 2000 \$ 25 Note: that only one paper and one presenter is covered by an author registration. For additional papers by the same authors a waiver of 25% in registration fee shall be applicable.

General Chairs



Prof. Sartaj Sahni University of Florida USA

Prof. Ankur Gupta



Prof. Bharat Bhargava
Purdue University

Prof. Deepak Garg

SR University



Prof. Vijay Kumar UMKC USA

Program Chairs



Prof. Neeraj Kumar Thapar Institute of Engineering & Technology, Patiala, Punjab



Prof. Sudeep Tanwar Nirma University, Ahmedabad, Gujarat

About MIET

Model Institute Engineering and Technology is the first and only Autonomous Engineering College in the private sector in J&K state. Setup in 1998, it is approved by the AICTE, the J&K State Government and affiliated to the University of Jammu. It is the only technical institute in J&K to be accredited by the National Assessment and Accreditation Council (NAAC) with "A" grade. The Department of Computer Science and Engineering (CSE) at MIET is accredited by the National Board of Accreditation (NBA) till 2025. Faculty from CSE have filed 35 patents with 2 granted and published over 100 papers in WoS/Scopus-indexed journals/conferences. Competitive grants worth INR 2.5 Crores have been received by the department from various funding agencies. The department also publishes the International Journal of Next-Generation Computing (Indexed in UGC-CARE List).

Note: For Accomodation please contact conference organizing committee member at **icngcis23@mietjammu.in** with your preference, for help in arranging the accommodation.