

Call for Papers

Prospective authors are invited submit original contributions on the indicated conference topics and related areas of application. We seek highquality, unpublished work that has not been submitted for publication or is under review elsewhere. The papers should encompass theoretical, practical, and application-oriented content within the conference tracks.

Important Dates

Last date for Full length paper submission	August 25, 2023	
Full paper acceptance notification	August 30, 2023	
Registration Start Date	September 1, 2023	
Registration Close Date	September 10, 2023	
Camera ready papers submission	September 15, 2023	

Contact Us: rcaai2023.mit@manipal.edu

Organized by Department of Mechatronics Manipal Institute of Technology, Manipal, India

Department of Electronics and Communication Engineering National Institute of Technology Karnataka, Surathkal, India

The scope of the RCAAI 2023 includes recent development in the field of Robotics, Control, Automation and Artificial Intelligence but is not limited to:

Track-1: Robotics & Intelligent Systems

Track-2: Advanced Control Techniques

Track-3: Ind. Automation, IoT & Cyber-Security

Track-4: Machine Vision & Image Processing

Track-5: Circuits, Sensors & Biomedical Systems

Track-6: Artificial Intelligence & its Applications

Track-7: Automated & Digital Manufacturing Systems

Track-8: Emerging Materials & AI/ML Applications in Materials

Processing& Design

Track-9: Optimization Technique for Industrial Applications

Accepted papers to be published in Springer Proceedings: Lecture Notes in Electrical **Engineering**

Paper Submission



Conference Website













Registration Fees

**For Non-MAHE - additional 18 % GST

Participants	MAHE	Non-MAHE
UG, PG Students and Research Scholars	INR 3500	INR 4000
Faculty from Academia	INR 4500	INR 5000
Industry	-1	INR 6000

Organizing Secretaries

Dr. Asha C S, MIT Manipal

Dr. Pooja Nag, MIT Manipal

Dr. Shilpa Suresh, MIT Manipal

Dr. Shyam Lal, NITK, Surathkal

Organizing Chairmen

Dr. D. V. Kamath, MIT Manipal Dr. Ashvini Chathurvedi, NITK, Surathkal

Organizing Joint Secretaries

Dr. Jeane Marina D'Souza, MIT Manipal Dr. Raghavendra Rao P, MIT Manipal





















