iNaCoMM-2023



6th International and 21st National Conference on Machines and Mechanisms



7th -9th Dec 2023, NIT Raipur, Chhattisgarh, India.

Department of Mechanical Engineering, NIT Raipur under the aegis of Association for Machines and Mechanisms (AMM) is organizing the iNaCoMM-2023 at NIT Raipur. The conference aims at bringing together researchers, industry experts and students working in various aspects of design and analysis of machines and mechanisms. The conference also includes a Students' Mechanism Design Contest (SMDC) where the students from India participate and produce the mechanisms developed by them in the event.

CONFERENCE TRACKS

Track-1 (Machines and Mechanisms)

Education in mechanism and machine science, mechanisms for space, energy harvesting, medical health care, societal applications, micro/nano-mechanisms, compliant mechanisms, tensegrity structures.

Track-2 (Vibration and Control)

Mechanical vibration and control, Rotor dynamics, Acoustics, Vehicle dynamics, Fault diagnosis and health monitoring, multi-body dynamics

Track-3 (Materials and Machine Design)

Power transmission systems design, Computer aided design and Computer aided geometric design, Wear and tribology in design, Biomechanics and Biomedical engineering, Advanced materials, Smart structures, MEMS and NEMS, Textile engineering.

Track-4 (Robotics)

Robotics and automation, Human centric robotics, soft robotics, Reconfigurable manipulators, Parallel and serial manipulators, Humanoid robots, Industrial robotics, Autonomous robotic vehicles, Automated guided vehicles, Unmanned air vehicles

The topics for submissions are not limited to the above-mentioned areas. Articles other than above under the main theme of Machines and Mechanisms are also invited for submission.

PUBLICATION



All accepted papers will be published as 'Lecture Notes in Mechanical Engineering' by Springer under the volume titled "Recent Advanced in Machines, Mechanisms and Design" Select Proceedings of iNaCoMM-2023

CALL FOR PAPERS

Authors are invited to submit two-page extended abstract following the abstract submission link at the conference website on or before **15th May 2023**.

Abstract submission link: http://surl.li/fqpya

REGISTRATION	EARLY BIRD*, DATE: SEPTEMBER 30 TH , 2023	
Delegates	Indian Nationals (INR)	Foreign Nationals (USD)
Faculty members from academia	6000/-	300
Delegate from industry	8000/-	500
Students and research scholars	3000/-	150

IFToMM/AMM members have discount of Rs 1000/- for Indian and 50 USD for Foreign nationals

*Registration fee includes conference souvenir, snacks, lunch and conference dinner

IMPORTANT DATES

Abstract submission begin	
Abstract submission end	
Notification of acceptance	
Full length article submission	
Notification of acceptance	
Revised article submission	
Final acceptance	
Late date for registration	
Camera ready article submission	

PATRON: Director, NIT Raipur

CONFERENCE ADVISORY COMMITTEE

15th May 2023 25th May 2023 20th July 2023 15th August 2023 31st August 2023 15th September 2023 15th October 2023 31st October 2023

1st April 2023



Dr. A K Bandaru, University of Limerick, Ireland Dr. P Srivastav, DRDO-IRD, Dehradun Dr. Priti Yadav, VAIVA GmbH, Germany Dr. Alok Shrivastava, ISRO Bangalore Dr. Amit Rawal, IIT Delhi Dr. Raj Patro, VP, CYIENT India Dr. Safvan Palathingal, IIT Hyderabad Dr. Ashish Dutta, IIT Kanpur Dr. Ashitava Ghosal, IISc Bangalore Dr. Sandipan Bandyopadhyay, IIT Madras Dr. B N Singh, IIT Kharagpur Dr. Subhasis Bhaumik, IIEST Shibpur Dr. C Amarnath, IIT Bombay Dr. Sujatha Srinivasan, IIT Madras Dr. G Carbone, University of Calabaria, Italy Dr. Uday Dixit, IIT Guwahati Dr. Nirmal Baran Hui, NIT Durgapur Dr. V Oliveri, University of Limerick, Ireland Dr. P M Padole, VNIT Nagpur Dr. V Petuya, University of Basque, Spain Dr. P M Pathak, IIT Roorkee Dr. Vipin Shukla, DSIR, GOI Dr. P N Rao, University of Northern Iowa, USA Mr. Rajeevlochana G Chittawadigi, Amrita Vishwa Vidyapeetham

STUDENT MECHANISM DESIGN CONTEST (SMDC)

The objective of the competition is to encourage the students to apply their theoretical knowledge in the domain of mechanisms and machines to solve problems relevant to the society. Participation is restricted to individuals or groups of students (up to three members) registered as full-time students or research scholars or project assistants in recognized institutes.

**For further details please visit the submission guidelines section of the conference website

CONTACT AND MAILING ADDRESS

Dr. Shubhashis Sanval **Conference** Chair Mob. No: +91-9826425326 Email id: inacomm2023@nitrr.ac.in

Dr. Rajana Suresh Kumar Mob. No.: +91-9111244643

Dr. N V Swamy Naidu Mob. No.: +91-9963390988

For more information on iNaCoMM-2023 Please visit the webpage https://inacomm2023.nitrr.ac.in