4th Research Conclave 2023



(Sharing of Research Ideas)

February 28 - 01 March, 2023

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA Shillong, Meghalaya, 793003

Patron

Director, NIT Meghalaya

Chairman

Dr. A. Banerjee, Dean (AA)

Conveners

Dr. Shaik Affijulla, Asst. Prof, EE

Dr. B. Balabantaray, Asst. Prof, CS, PiC-PG&R (AA)

Advisory Committee

Dr. A. Bhattacharjee, Prof., Dean (FW)

Dr. A. K. Paul, Asst. Prof. CY, President, SAC

Dr. C. Marthong, Assoc. Prof., CE, Dean (P&D)

Dr. G.K. Dutta, Assoc. Prof., CY, Dean (R&C)

Dr. H.C. Das, Prof., ME, Dean (SW)

Dr. G. Panda, Prof., Chairman, Research Advisory Committee

Dr. R. N. Mahapatra, Assoc. Prof., Chairman, IQAC

Dr. A. S. Roy, Asst. Prof., CY, Chief Warden

Steering Committee

Dr. K. Senthilkumar, HoD, PH

Dr. B. Kumbhakar, HoD, MA

Dr. H. M. Kalita, HoD, CE

Dr. N. K. Nath, HoD, CY

Dr. P. K. Saha, HoD, EC Dr. P. S. Mangang, HoD, HS

Dr. K. Debnath, HoD, ME

Dr. S. Debbarma, HoD, EE

Dr. S. Thokchom, HoD, CS

Dr. R. Roy, PiC-UG(AA)

Submission Deadlines

For Research Poster: Feb 07,2023
For Full Research Paper: Feb 07,2023
For Research Work Demo: Feb 07,2023
Notification of Acceptance: Feb 17,2023
Final Submission: Feb 20,2023
Registration Deadline: Feb 22, 2023
Research Conclave: Feb 28 - Mar 01, 2023

Contact Information

Dr. Shaik Affijulla, shaik.affijulla@nitm.ac.in Dr. B. Balabantaray, bunil@nitm.ac.in

Student Co-ordinators

Mrs. Sonali Samal (CSE)-7978875106

Mr. Jintu Borah (ECE)- 9678222863

Mr. Shreerudra Pratik (CSE)-9827367300

Mr. Vikrant Singh(CSE)-9871778103

Mr. Dip Kumar Biswas(EE)- +919449416946

ABOUT RESEARCH CONCLAVE

Research Conclave is organized by the National Institute of Technology Meghalaya for the benefits of Ph.D scholars of various Institutes. Research Conclave has become an excellent platform to nurture young minds towards accelerated research and innovation. It intends to bring the scholars to address on research relevant to socio-economic problems. Research Conclave provides a forum to identify multidisciplinary problems and also encourage the scholars to be passionate about their research and bring out quality research outputs. This Conclave provides an opportunity to the scholars of various institutes to share ideas in diversified topics related to current trends and future advances in various domain areas in engineering, sciences and humanities. This is the third Research conclave, NIT Meghalaya is organizing. In the previous Research Conclave organized by the Institute, participants from NIT Meghalaya and also from various reputed Institutes and Central Universities have participated.

Objective of the Conclave: Showcasing the ongoing research activities by research scholars of NIT Meghalaya and other institutes. Providing a platform for exchange of thoughts among distinguished guests, faculties and scholars from various disciplines. Inspiring and encouraging research scholars to demonstrate innovative research work.

Events: Poster Presentation, Oral Presentation, Research work Demonstration, Talks by Eminent Academicians and Industry Personnel, Cultural Programme

ABOUT NIT MEGHALAYA

The National Institute of Technology Meghalaya (established in 2010 under the NIT Act 2007) is one among the thirty one NITs in India. NIT Meghalaya has been ranked 59th by NIRF-2021 engineering ranking. The Institute is presently operating from a temporary campus at Laitumkhrah, Shillong, India. Its permanent campus is under development at Cherrapunjee. The Institutes have five Engineering Departments as Mechanical, Civil, Electrical, Electronics & Communication and Computer Science & Engineering, three Basic Science Departments including Social Science.

Who can participate?

Interested research scholars from various institutes can participate.

How to participate?

- Detailed guidelines can be found at https://nitm.ac.in/researchconclave2023
- Will be conducted both in offline and online mode with a Registration Fee = Rs 500/-
- Soft Copies of the posters and papers to be sent to the following

E - mail: researchconclave@nitm.ac.in.

Abstract Submission Link





Annexure-I

TRACKS FOR RESEARCH CONCLAVE 2023

Group I

Architecture and Design
Civil Engineering
Applied Geology
Earth and Atmosphere Engineering
Group II
Mechanical Engineering
Mining Engineering
Metallurgy and Material Engineering
Chemical Engineering
Food Processing
Group III
Computer Applications
Computer Science and Engineering
Information Technology
Group IV
Electronics and Comm. Engineering.
Electrical Engineering
Biotechnology
Biomedical Engineering
Group V
Chemistry
Physics
Mathematics
Humanities and Social Science