Workshop on High Heat Flux Thermal Management Systems

16 – 17 March 2024 Indian Institute of Technology Guwahati

Workshop Overview

- The Workshop on High Heat Flux Thermal Management Systems is meant for faculty members and research scholars.
- The purpose of this workshop is to foster research culture among the academic community around IIT Guwahati.
- The workshop will comprise keynote lectures on a range of related topics and a laboratory visit.
- The lectures will be delivered by experts from IIT Guwahati, IISc, industry, and R&D organizations.

Keynote Speakers

- Dr. S.K. Dubey, AERB, Mumbai
- · Mr. K.K. Baraya, ISRO, Ahmedabad
- Dr. Ashif Iqbal, GE Healthcare, Bengaluru
- Mr. Sandip Kumar Sarma, GE Healthcare, Bengaluru
- Dr. Shahnawaz Ahmed, IISc, Bengaluru
- Dr. Dipankar N. Basu, IIT Guwahati
- Dr. Raghvendra Gupta, IIT Guwahati
- Dr. Manmohan Pandey, IIT Guwahati

How to Register?

- The registration for the workshop is limited to 25 participants.
- Interested persons may do pre-registration by submitting the following form before 04 March 2024.
- https://docs.google.com/forms/d/e/1FAIpQLSd4IjwfFp ZdFR83HnWEtGtZhx9r9nac8m0vlkEhaqO_KCQV3Q/vie wform
- Selected participants will be registered for the workshop and informed about it.
- There is no registration fee for participating in this workshop.

Food and Accommodation

- Lunch and tea will be served to the participants during the breaks in the workshop.
- No on-campus accommodation will be provided to the participants by the workshop organizers.

Participation Certificates

• Certificates of Participation will be given to all registered participants of the workshop.

Organizing Committee

- Dr. Manmohan Pandey
- Chandan Nashine
- Nadaf Arman Mohaddin
- Rohit Kumar
- Toni Kumari
- Seshraj Pratihari

Contact Details

- Dr. Manmohan Pandey, Professor, Department of Mechanical Engineering, IIT Guwahati
- Miniature Thermal Systems Laboratory Email: mtsrlab@gmail.com
- Phone: 0361-2584691, 0361-2582687
 Mob:7978079236, 9665610805





Grant No. CRG/2020/006333 of SERB (DST)

