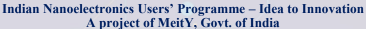


INUP-12





Organizing Committee

IIT Bombay

Prof. Apurba Laha

Prof. Ashwin Tulapurkar

Prof. Dipankar Saha

Prof. Kasturi Saha

Prof. Saurabh Lodha

Prof. Soumyo Mukherji

Prof. Swaroop Ganguly

Prof. Udayan Ganguly



Contact

Dr. K. Nageswari Mr. Bharat Sanchala

2nd Floor, Dept. of Electrical Engineering, EE Annex, IIT Bombay, Powai, Mumbai - 400 076

Email: inup.workshop@ee.iitb.ac.in inupi2i@ee.iitb.ac.in / inupi2i.iitb@gmail.com

Tel: 022 2576 3552 / 6785

INUP- i2i Familiarization Workshop on Nanofabrication Technologies, January 22-24, 2024 IIT Bombay

http://www.inup.iitb.ac.in

The Ministry of Electronics and Information Technology (MeitY), Govt. of India has initiated the "Indian Nanoelectronics Users' Programme – Idea to Innovation (INUP-i2i)" to open up the nanocentres at IITD, IITG, IITKgp and IITM after the huge success of INUP program at IISc and IITB for the last two decades. INUP-i2i has been initiated to extend the facilities available at nanocentres for research and process/product development to researchers across the country. INUP-i2i provides support (fabrication/ characterization cost, travel and stay) for the researchers from academia to execute their work at these Centres. The full description of the INUP-i2i programme and available facilities at IITBNF can be seen on the website www.inup.iitb.ac.in.

This workshop is being organized both for familiarization and interaction of the participants with faculty members and research scholars of IITB. Online applications are invited from interested researchers from academia and R&D laboratories for participation in this workshop. The technical programme includes

- Broad area of Nano electronics
- On-going research activities at IITB
- Overview of infrastructure at IITBNF
- Availing IITBNF facilities through INUP-i2i

Online applications are invited from interested researchers from academia for the participation in this workshop, in the prescribed registration form (link given below).

The workshop will be conducted in virtual mode through IT enabled platforms. The link will be sent to the selected participants.

At the end of the workshop, the participants are expected to make a presentation (1-2 slides) which describes his/her research area of interest and plan of research work under INUP-i2i work to the IITB Committee. Also, an MCQ based Quiz would be conducted based on the topics which are covered during the 3 day workshop.

PLEASE CLICK HERE TO REGISTER

Important Dates: Registration deadline: December 15, 2023 Confirmation of selection: December 22, 2023

Indian Nanoelectronics Users' Programme - Idea to Innovation (http://www.inup.iitb.ac.in)