INUP Familiarization Workshop on Nanofabrication Technologies,
November 30 - December 1, 2018, IIT Bombay
http://www.inup.iitb.ac.in

The “Indian Nanoelectronics Users’ Program” (INUP) is an initiative by the Ministry of Electronics and Information Technology (MeitY), Govt. of India to promote experimental R&D in the area of Nanoelectronics. INUP announces a “Familiarization Workshop on Nanofabrication Technologies” during November 30-December 1, 2018. The MeitY has supported the establishment of Centres of Excellence in Nanoelectronics at IIT Bombay and IISc Bangalore. The INUP was initiated in 2008 to make the facilities available to academic researchers from other institutes in the country. The users of this program benefit from fast turn-around time of proposal review, expert mentoring for project execution. The programme provides financial support (fabrication/characterization cost, travel and stay) to the researchers from academia for the execution of their work at these centres. The detailed information regarding the INUP program and laboratory facilities at IIT Bombay Nanofabrication Facility (IITBNF) is available on the website: http://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
• Overview of INUP and available research infrastructure at IITBNF
• Research activities at IITBNF by various groups
• Poster presentations by past users of INUP and IITB students
• Visit to the IITBNF laboratories

Preceding the INUP Familiarization workshop (November 30- December 01, 2018), Oxford Instruments is organizing its 7th annual seminar for the nanotechnology industry in India “Bringing the Nanoworld Together” (BTNT) during November 28-29, 2018. The aim of this workshop is to bring the discussions on cutting edge Nano technology to India and bridge the gap between Industry experts and the Nano technology research fraternity in India. BTNT covers wide range of topics in technical areas as 2D materials, GaN devices, micro fabrication and nanomaterials based technologies etc. This programme allows great networking opportunities during the seminar as the participants can meet the experts in their field of research and can discuss their own research applications. There will be plenary talks which will be followed by parallel sessions on Fabrication and characterization on both the days.

Those who are interested in attending BTNT workshop, please mention the same while registering for INUP workshop. Limited on-campus hostel accommodation will be provided on request from participants, subject to availability. Please go through the following link for more details on nearby hotels, if you are interested in booking the accommodation on your own (http://www1.iitb.ac.in/GuestHouse/index.html). Kindly note that INUP will not provide/support for the hotel/guest house accommodation outside IIT Bombay campus.

Participants would be supported for travel at actuals, subject to the limit of 3-tier AC train fare, on request for the shortest route from the place of work to IIT Bombay and back. Please note that travel support does not include tatkal fare and also Rajadhani, Duronto and Premium train fare.

Contact
INUP Office
Dept. of Electrical Engineering,
EE Annex, IIT Bombay, Powai,
Mumbai – 400 076
Email: inup.workshop@ee.iitb.ac.in
Tel: 022 2576 4472/4435

Important Dates: Registration deadline: October 30, 2018
Confirmation of selection: October 31, 2018