

Ministry of Electronics & Information Technology, Government of India



INUP-i2i FAMILIARIZATION WORKSHOP ON NANOFABRICATION TECHNOLOGIES, January 19-21, 2022, IIT Bombay Programme Schedule

	Wednesday (January 19, 2022)		
	Prof. Saurabh Lodha, PI, INUP-i2i, IITB (Compere)		
0930 - 0940	Welcome address by Prof. Subhasis Chaudhuri - Director, IIT Bombay		
0940 - 1000	Address by Guest of Honor Dr. R. Chidambaram - Former Principal Scientific Advisor, Govt. of India		
1000 - 1020	Inaugural Address by Chief Guest Shri Arvind Kumar, DG (STQC) & Group Coordinator, R&D in Electronics, R&D in Cyber Security, MeitY, Govt. of India		
1020 - 1025	Inauguration of INUP-i2i common web portal by Chief Guest Shri Arvind Kumar, DG (STQC) & Group Coordinator, R&D in Electronics, R&D in Cyber Security, MeitY, Govt. of India		
1025 - 1035	Introduction to INUP-i2i portal by Prof. Dipankar Bandyopadhyay, PI, INUP-i2i, IIT Guwahati		
1035 - 1050	Address by Smt. Sunita Verma, Scientist 'G' / Sr. Director, Microelectronics, Nanotechnology and Medical Electronics & Health Informatics Divisions, MeitY, Govt. of India		
1050 - 1105	Address by Prof. J. Vasi, IIT Bombay, founding PI, INUP IITB		
1105 - 1120	Introduction to INUP-i2i at IITB by Prof. Ashwin Tulapurkar, PI, INUP-i2i, IITB		
1120 - 1125	Vote of Thanks by Prof. Swaroop Ganguly, PI, INUP-i2i, IITB		
	Theme 1: Logic & Memory Devices		
1130 – 1215	Of Neurons and Synapses: RRAM based Neuromorphic Engineering	Prof. Udayan Ganguly	
1215 – 1300	Memory Technology to Mimic Biological Neuron	Prof. Sandip Mondal	
1300 - 1400	Lunch Break		
	Theme 2: MEMS & Microfluidics		
1400 – 1445	Microfluidic devices for healthcare applications	Prof. Debjani Paul	
1445 – 1530	Role of MEMS in Fuel Cell Technology	Prof. Richard Pinto	
	Theme 3: Compound Semiconductor Devices		
1530 – 1615	Fabrication of GaN transistors	Prof. Dipankar Saha	
1615 – 1700	III-Nitride semiconductors: Growth to Devices	Prof. Apurba Laha	
1700 – 1745	ISTEM	Dr. Sanjeev Kumar Shrivastava	

1745 – 1630	Poster presentation (participants)	
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Thursday (January 20, 2022)				
	Theme 4: Sensors			
0930 – 1015	CMOS compatible NEMS/MEMS for power gating and power management applications	Prof. Maryam Shojaei		
1015 – 1100	Functionalization of microfabricated surfaces	Prof. Soumyo Mukherji		
1100 – 1145	Porosity tailored hard nanocarbons: from science to applications	Prof. C. Subramaniam		
1145 – 1230	Introduction to Microsystems Packaging	Prof. Pradeep Dixit		
1230 - 1330	Lunch Break			
	Theme 5: Organic Electronics			
1400 – 1445	Organic and Perovskite Optoelectronic Device Research @ IITBNF	Prof. Dinesh Kabra		
1445 – 1530	Flexible and Printed Electronics	Prof. Dipti Gupta		
	Theme 6: 2D Materials & Devices			
1530 – 1615	Few-layer TMDs for high performance photodetection	Prof. Saurabh Lodha		
1615 - 1700	Controlling epitaxial growth of layered transition metal dichalcogenides	Prof. Tanushree H. Choudhury		
1700 - 1830	Poster presentation (participants)			

Friday (January 21, 2022)			
	Theme 7: Photovoltaics		
0930 – 1015	Crystalline silicon solar cell research at NCPRE	Prof. Anil Kottantharayil	
1015 – 1100	Recombination Processes in Semiconductors	Prof. B.M. Arora	
1100 – 1130	What can we learn from optical absorption experiments?	Prof. K.L. Narasimhan	
	Theme 8: Spintronics		
1130 – 1215	Spin-based devices and phenomena	Prof. Ashwin Tulapurkar	
1215 - 1300	The NEGF technique for nanoscale device simulation	Prof. Bhaskaran M	
	Lunch Break		
	Theme 9: Quantum Computation and Electronics		
1400 – 1445	Materials and Nanoelectronic Devices for Semiconductor Spin Quantum Computing	Prof. Suddhasatta Mahapatra	
1445 - 1530	Diamond based quantum technologies	Prof. Kasturi Saha	
1530 – 1615	An Overview of IITBNF Research Infrastructure	Dr. Deepti Rukade	
1615 – 1700	How to avail IIITBNF Facilities through INUP-i2i?	Dr. K. Nageswari	
1700 – 1730	MCQ Test		
1730 – 1830	Poster presentation (participants)		