



Enabling Eco- System: Printable Electronics Manufacturing in India

13th December, 2024 from 11:00 AM – 5:00 PM

NCFlexE, IIT Kanpur (Hybrid Mode)

Program Sheet

Inaugural 11:00 AM – 11:45 AM	<ul style="list-style-type: none">• Welcome Address: Dr. Sudheer Kumar, Chief Operating Officer, National Centre for Flexible Electronics.• Overview on the National Centre for Flexible Electronics and Opportunity in manufacturing of Printable Electronics in INDIA by Prof. Siddhartha Panda, Coordinator, National Centre for Flexible Electronics• Special Address by Guest of Honour• Special Address by Guest of Honour
12:00 PM to 01:00 PM Panel Discussion	<i>Emerging Applications and Challenges ahead in Printable Electronics Manufacturing in INDIA</i> Session Moderator: Dr. Sudheer Kumar, COO, NCFlexE <ul style="list-style-type: none">• Mr. Ankit Gupta – MD, HOLOSTIK India Ltd.• Mr. Ragash Thachat – GM, Murata Business engineering Pvt. Ltd.• Mr. Prasad Madhavabhotla, Group Head and Director, Engineering Displays and Flexible Technology, Applied Materials India
01:00 PM – 02:30 PM	Lunch
02:30 PM – 03:00 PM	Keynote Speaker <ul style="list-style-type: none">• Polymer Innovations - Accelerating Growth in Transforming Industries by Dr. Virendra Gupta, Sr. VP R&D Reliance Industries Ltd.
03:00 PM to 03:30 PM	Q & A <ul style="list-style-type: none">• Prof Yashowanta N Mohapatra – NCFlexE, IIT Kanpur

For registration, please fill the online form [here](#)

Contact: Tel: 91-512-2596622, Email: sudheerk@iitk.ac.in, scdt@iitk.ac.in