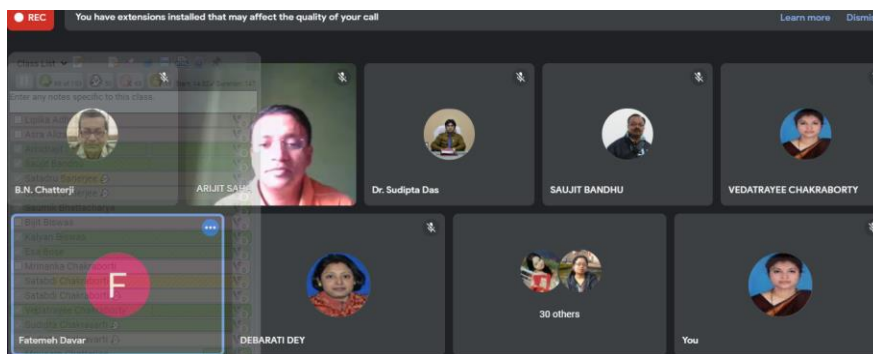
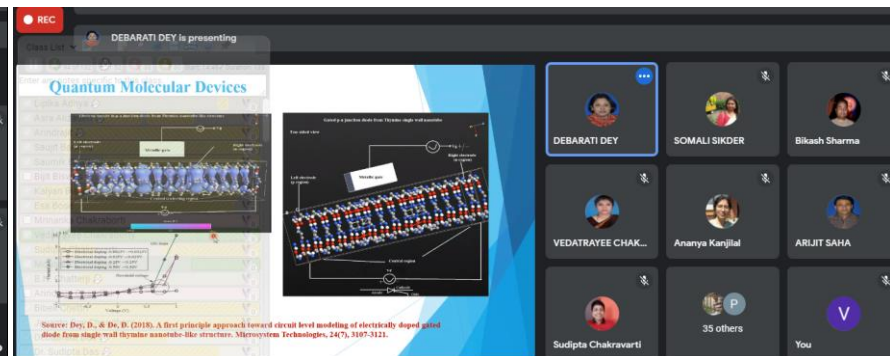
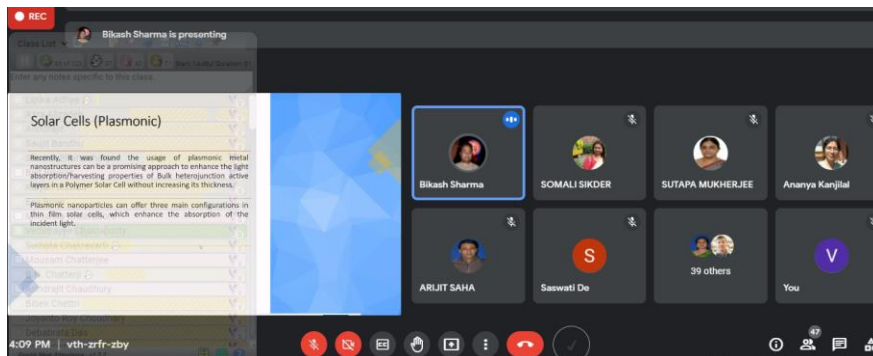


## Webinar: “Recent Advances in Photonic Devices and Optical Information Processing”

A two-day webinar on “Recent Advances in Photonic Devices and Optical Information Processing” was organized by the ‘Optoelectronics’ research group of B.P.Poddar Institute of Management and Technology, Kolkata on 20<sup>th</sup>-21<sup>st</sup> August, 2021. In this event two external speakers, Mr. Saujit Bandhu (High Speed Product Development Manager, 3M, Singapore) and Dr. Bikash Sharma, (Associate Professor, ECE, Sikkim Manipal Institute of Technology, India) shared their knowledge and expertise on the recent advancement in the area of Photonics. Two internal speakers, Dr. Debarati Dey Roy (Assistant Professor, ECE, BPPIMT, India) and Dr. Vedatrayee Chakraborty (Assistant Professor, ECE, BPPIMT, India) also shared their valuable thoughts on the recent cutting edge technologies. There were 87 registered participants including some international participants. In this event there were 45 participants from all over India and 11 more participants from outside of the country. The sessions of this webinar were very informative and interactive. The participants learned a lot from this event.



meet.google.com/vth-zrfr-zby

REC

5:08 PM | vth-zrfr-zby

Type here to search

meet.google.com/hyju-rnmv-gug

REC SAJJIT BANDHU is presenting

### Data Center Optical Connectivity Solutions

CPO (Co-packaged Optics) to Augment Pluggable Optics

Optical Capacity

Wavelength

Pluggable & CPO will Co-exist - They'll need to leverage common IP2D

3:53 PM | Webinar : DAY 2

Type here to search