

Connecting Electronics Devices in our day to day life



Webinar by

P. G. Students of Department of Physics

NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR

Moderator - **Dr. M. A. Shah**

PI-Nano Mission Laboratory , NIT Srinagar

On 11th of June 2020, 10:00 am

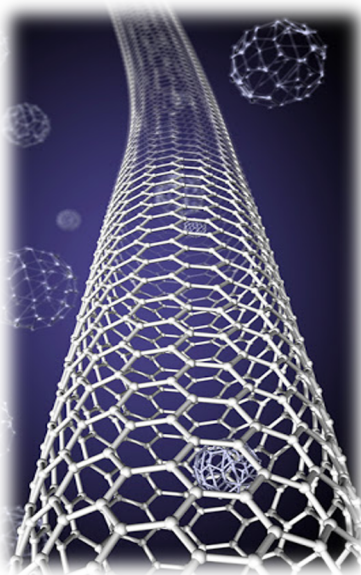
For Registration

[Click Here](#)

Nano - Materials exhibit different properties than bulk materials which have altogether different applications in different fields, so in electronics.

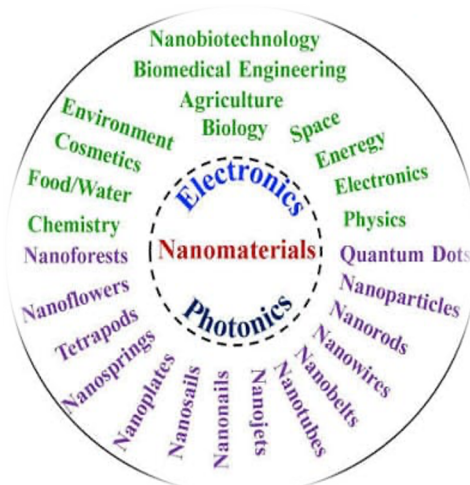
Following topics will be discussed

- Environment
- Bio-sensors
- Agriculture
- Chemistry
- Space Science
- Energy
- Electronics
- Medical
- Semiconductor
- Superconductors
- Biomaterials
- Self healing materials
- Shape memories



- Quantum Dots
- Nano-wires
- Nano-rods
- Nano-forests
- Nano-flowers
- Tetra-pods
- Nano-springs
- Nanoplates
- Nano-nails
- Nano-sails
- Nano-jets
- Nanotubes
- Nanobelts

Special Invitee :
**Hon'ble Director
And Physics Faculty.**



**Open to all, No
Registration Fee**

For any Query Please Mail or Contact: NIKHILESH KUMAR DILWALIYA
nikhileshkumar988@gmail.com / 7838591359.