

Sr. No	Title of Talk
1	Composite magnetoelectric materials for multiferroic applications
2	How many atoms in a unit cell?
3	Organic Photovoltaics: Fundamentals, Materials, and Challenges
4	Characterization of Materials
5	Why do we need crystals and How to make these?
6	Soft nanostructures – emerging materials for drug delivery
7	Thermoelectric Generators: Recovering Energy from Waste Heat
8	Modelling of microstructural evolution
9	Fourier Transform Infrared and Raman Spectroscopy
10	Heterogeneous Catalysis-A Mechanistic Perspective for Energy and Environment Process
11	Fourier Transform Infrared and X-Ray Photoelectron Spectroscopy
12	Development of Materials for Solar Steam Generation
13	Femto-second laser lithography of 2D/3D nanostructures
14	Development of X-ray phase sensing techniques and its applications
15	Scattering Techniques: An amazing probe for characterization of Nanomaterials
16	Self-Assembly: A promising route to create functional materials
17	UV-vis & Fluorescence Spectroscopy: Basic Principles, Applications & Recent Advances
18	Dawn of the Hydrogen era: Facts, Myths and Opportunities
19	Single crystals for nuclear radiation detection; Current trends and challenges
20	Single Crystals: Growth and their application in nuclear research, Industries, and medical fields