Indian Institute of Technology, Bombay

Faculties of Material Science and Engineering, Mechanical Engineering, Physics & Energy Science and Engineering will be involved in deciphering the Nanocode.

About IIT Bombay
IIT, Bombay is recognized worldwide as a leader in the field of engineering education and research. It is one of the top public universities of India, which is ranked=177 in QS Global World Rankings in 2022.

About the Course
The aim of this school would be to know the fundamentals of material science, the origin of electrical, optical, and mechanical properties, strategies of tailoring properties, modern techniques of patterning at Nano or micro-scale, characterization techniques, applications of Nano engineering materials.

Learning Objectives
To understand nanomaterials & nanostructure and be able understand how to engineer their properties

Who should Attend
Undergraduate and postgraduate students of Natural science & Engineering with interest in Nanotechnology

Duration of the Course
3 days (24-26 Hours)

Contact Information
Please contact for more information
international@iitb.ac.in

Faculties of Material Science and Engineering, Mechanical Engineering, Physics & Energy Science and Engineering will be involved to deciphering the Nanocode.