



CERTIFICATION COURSE IN NANOTECHNOLOGY

There's Plenty of Room at the Bottom

OBJECTIVES:

- Provide scientific understanding of application of nanomaterials and nanotechnology in: QLED TV, OLED Screens, Sensors, Advanced Batteries, Super capacitors, Memory devices, water treatment membranes, Nano fluids (Cutting oil/ Coolant oil), Advanced materials etc
- Materials and Fabrication Techniques
- To provide hands-on experience in synthesizing nanomaterials.

Course curriculum:

<https://www.youtube.com/watch?v=lWUlys57ltw>

Click link for registration:

<https://forms.gle/Wi4xDLhou6gU8ENSA>

HURRY UP!
Limited Seats
Available



***PAYMENT DETAILS - Through NEFT/RTGS or Scan**

Name: Chairman Governing Council GIT

Account No:1162500100010801

Bank: Karnataka Bank Ltd.

Branch: Udyambag, Belagavi

IFSC: KARB0000116

*Specify UTR number for NEFT /RTGS payment in the google form



After fee payment students should fill the Google form & submit the details to confirm registration

Dr. Raviraj M Kulkarni

Coordinator

Centre for Nanoscience & Nanotechnology

7019572324 ✉ ravirajmk@git.edu

Dr. M. S. Patil

Principal, KLS GIT