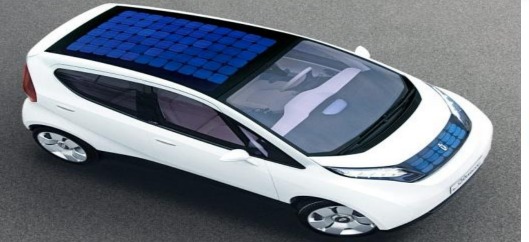
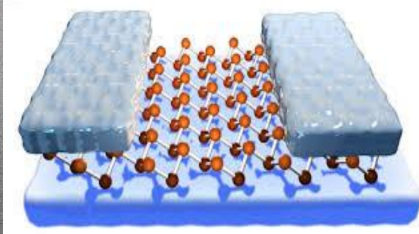


## PLACEMENT BROCHURE 16







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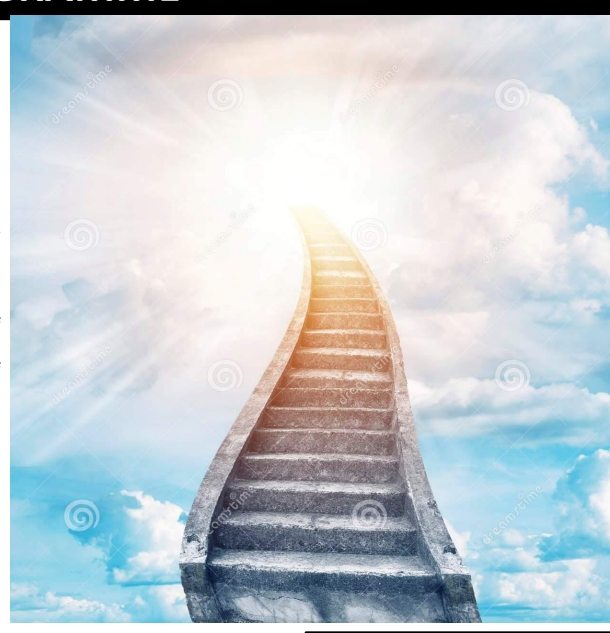
### **ABOUT THE PROGRAMME**

The programme has been started in July 2012 with the objective to develop innovative, focused and high quality human resource to address the current challenges faced by technology, society and humanity. This multidisciplinary programme aims to train students graduated in various science and engineering streams like electronics, mechanical, materials science, chemistry or physics, in the emerging and futuristic field of nanoscience and its application.

Develop an awareness of a diverse range of nanoscience and nanotechnology application areas through the medium of seminars delivered by national and international leaders in the field.

Develop generic problem solving and team working skills in an interdisciplinary environment.

Engage in the planning, execution and written/oral presentation of a substantial, research project.



### **Student Profile**

The admissions to M.Tech Nanoscience in Technology programme is based on their performance in the national level GATE (Graduate Aptitude Test in Engineering) examination and in the interview conducted in the department. The students are chosen from diverse engineering backgrounds viz., mechanical engineering, electrical engineering, electronics and communication engineering and basic viz., sciences physics, chemistry.

Sl.no.	Name	Background	Project Title	Supervisor
1.	Akshay Saxena	Mechanical Engg.	Modification of gear wheel surface strength and wearing by graphene-metal coating	Dr. Manoranjan Kar
2.	Anand Upadhaya	Electronics & Communication Engg.	Fabrication and electrical realisation of conjugated polymer based organic electronic device.	Dr. Ajay D. Thakur
3.	Anurag Chaudhury	Electrical Engg.	Nanoelectronics using Two- dimensional Layered Materials	Dr. Soumya Jyoti Ray
4.	Kiran Singh	Electronics & Communication Engg.	Novel Raman based sensors for early stage disease detection	Dr. Venkata R. Dantham
5.	Nikita Kumari	Electronics & Communication Engg.	Fabrication and electrical characterization of conjugated polymer based organic electronic device	Dr. A. K. Mukherjee
6.	Prabhakar Kosaraju	Mechanical Engg.	Quantum Nanoscience	Dr. Utpal Roy
7.	Rebti Bhushan	Electronics & Communication Engg.	Nanostructured Materials for Energy Storage	Dr. Awalendra K. Thakur
8.	Vaishali Chauhan	Electronics & Communication Engg.	Encapsulated Graphene Devices	Dr. Jayakumar Balakrishnan

### Curriculum

The program is designed to provide indepth knowledge in the fundamental aspects of nanoscience and technology emphasis on with an synthesis, visualization and manipulation at the nanoscale. It is expected to prepare students for careers in nanomaterials and nanoelectronics industries. The experts from industry and academia (both within India as well as abroad) are frequently invited as guest lecturers for developing a broader perspective on the subject keeping in mind the latest industry requirements.

The first two semesters consist of 6 courses each and the remaining two semesters consist of thesis work. Out of these 12 courses, there are 6 elective courses and 4 compulsory courses and 2 laboratory courses. Based on the interests of the students, electives are chosen, which could give them a head start in their thesis work and further research.

#### **Core Courses**

- ➤ Concepts of Nanomaterials
- ➤ Analytical Techniques
- ➤ Nanoscale measurement and analysis laboratory
- ➤ Design and Synthesis of Nanomaterials
- ➤ Nanoscale Devices
- ➤ Nanomaterials Synthesis and Device Fabrication Laboratory

#### **Elective Courses**

- ➤ Thin Film Technology
- ➤ Nanomaterials for Solar Energy and Photovoltaics
- **►** Nanophotonics
- ➤ Computational Nanoscience
- **►** Nanoelectronics
- ➤ Magnetism at Nanoscale
- >MEMS and NEMS

**Equipments Familiarized with:** 

XRD, AFM, STM, PQMS, SEM,

UV – Visible Spectroscopy, Flourimeter,

Thermal Evaporator, PVD, Solar Simulator,

Sputtering, Spin Coating etc.

# **Laboratory Facilities**



- 1. Thin Film Lab: PLD, Vacuum Coating Unit, Spin Coating, Dip Coating, LB coating unit
- 2. Electrical Characterization Lab: Function Generator, Magneto-electric Set-up, Vector Network Analyzer, Impedance Analyzer, Ellipsometer
- 3. Liquid Nitrogen Lab: Liquid Nitrogen Plant
- 4. Material Characterization Lab: Raman, UV-Vis Spectrophotometer, PL, Solar Simulator, DSC-TGA
- 5. XRD Lab: X-ray Diffractometer
- 6. SEM Lab: Field Emission Scanning electron microscope

### Research

The prime motive of research in the department is to enhance knowledge, technology, and ideas for the betterment of the society. The department is intensively carrying out original research in the fields of nanoscience and technology .Some of the projects that are undertaken by previous batch students.

Sl.	Name	Project Title	
No.			
1.	Sagnik Ghosh	Semiconductor process optimization and integration for the elimination of deep trench	
		isolation crack issue in high voltage device.	
2.	Nishid Ranjan	Oxide hetrostructure for solar cell application	
3.	Manish Pandey	Fabrication of pentacene based organic field effect transistor.	
4.	Puchakatla Venkat Subbaiah	Memristor: Metal oxide Metal configurations for resistive switching applications.	
5.	Rabichandra Pandey	Fabrication of grating structured interference Lithography Technique.	
6.	Pradeep Kumar Leuaa	Hierarchically nanostructure Tin Sulphide as an electrode material for Li- ion Batteries	
		& Super capacitors.	
7.	Arun Singh Chauhan	Tuning of magnetic and electric properties in complex oxide thin film deposited by	
		PLD.	
8.	Rinkal K.Kanani	Activated carbon from shells of roasted Pistachio for cryopump application.	
9.	Sharmistha Chatterjee	Synthesis and characterization of efficient nanoplasmonic antennas for improving the	
		sensitivity of a whispering gallery made biosensor.	
10.	Anirban Chakarborty	Quantum Dot-DNA conjugate for potential application in Photodynamic Therapy.	

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## **Projects**

The faculty of NST programme in collaboration with the faculty members from other departments has been able to attract significant sponsored research activity:

Project Title	Principal Investigator	Funding Agency
Development of Indigenous Technology for High Energy Density lipo Battery for low temperature application	Dr. A. K. Thakur	RCI, DRDO
Graphene and other 2D materials based spintronics and topological insulators	Dr. Jayakumar Balakrishnan	DST (INSPIRE Faculty Scheme)
Spin transport in graphene/LSMO heterostructures	Dr. Jayakumar Balakrishnan	DST Nanomission
Real time detection and sizing of single protein molecule using a nanoplasmonic-photonic hybrid microresonator	Dr. Venkata Ramanaiah Dantham	SERB (Extra Mural Research Funding)



## **Department Contact Information**

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