

**Centre for Nanotechnology
Indian Institute of Technology Roorkee**

Tentative Timetable for Spring Semester 2023-2024
Venue @ Nanotechnology lecture room

Time/Day	Mon	Tue	Wed	Thu	Fri
9:00am - 9:55am					
10:00am - 10:55am	NTN 505 (P) PG/KMP/SP	NTN 608 (L) KP	NTN 608 (L) KP	NTN 608 (T) KP	NTN- 608 (L) KP
11:00am – 11:55am		NTN-609 (L) AvS	NTN-609 (T) AvS	NTN-609 (L) AvS	NTN-609 (L) AvS
12:00pm – 12:55pm	NTN-605 (L) SP	NTN-605 (L) SP	NTN-605 (L) SP	NTN-605 (T) SP	NTN-603 (T) MS
1:00pm – 1:55pm	LUNCH				
2:00pm – 2:55pm			NTN-606 (T) RKD/SS/BJD	NTN-504 (T) SH	NTN-504 (L) SH
3:00pm – 3:55pm	NTN-603 (L) MS	NTN 505 (P) PG/KMP/SP	NTN-603 (L) MS	NTN-603 (L) MS	
4:00pm – 4:55pm	NTN-606 (L) RKD/SS/BJD				NTN-606 (L) RKD/SS/BJD
5:00pm – 5:55pm	NTN-504 (L) SP	NTN-606(L) RKD/SS/BJD			

(w.e.f. 04/01/2024)

Santanu Pradhan
OC-Exam & Timetable

Subjects

NTN 504 – Nanoscale Modeling & Simulation (Prof. Saugata Hazra (SH), Prof. Santanu Pradhan (SP))

NTN 505 - Laboratory Methods (Prof. P Gopinath (PG), Prof. Krishna Mohan Poluri (KMP), and Prof. Santanu Pradhan (SP))

NTN 603 - Supramolecular Chemistry (Prof. M. Sankar (MS))

NTN 605 - Electronic Properties and Measurement Techniques of Nanomaterials (Prof. Santanu Pradhan (SP))

NTN 606- Environmental Nanotechnology (Prof. R.K. Dutta (RKD), Prof. Sudipta Sarkar (SS), Prof. Bhaskar Jyoti Deka (BJD))

NTN 608 – Surface Engineering of Nanomaterials (Prof. Kaushik Pal (KP))

NTN609 - Nanobiotechnology (Prof. Avik Samanta (AvS))

NTN 700 – Seminar (Prof. Santanu Pradhan (SP) and Prof. Avik Samanta (AvS))