

Time Table for M.Tech (Nanotechnology) 1st Semester, 2018

Timings →	9:30 – 10:30 am	10:30 – 11:30 am	11:30 – 12:30 pm	12:30 – 2:00 pm	2:00 – 3:00 pm	3:00 – 4:00 pm
Day ↓				Lunch Break		
Monday	NST-101 (ASSP)	NST-103 (IN)	NST-101 Tutorial (ASSP)		NST-105 (MNMSA)	
Tuesday	NST-102 (AC)	NST-104*† (MMDA)	NST-104*† (MMDA)		ISR (Independent Study/Research)	SMM (Student-Mentor meet)
Wednesday	NST-101 (ASSP)	NST-103 (IN)	NST-103 Tutorial (IN)		NST-105 (MNMSA)	
Thursday	NST-102 (AC)	NST-104*† (MMDA)	NST-104*† Tutorial (MMDA)		ISR (Independent Study/Research)	SMM (Student-Mentor meet)
Friday	NST-101 (ASSP)	NST-103 (IN)	NST-105 Tutorial (MNMSA)		NST-105 (MNMSA)	
Saturday	NST-102 (AC)	NST-102 Tutorial (AC)	NST 106* (TELT)		NST-106* (TELT)	NST-106* (TELT)
Sunday**	**If the Guest Faculty is free on Sunday then their lectures can be shifted to Sunday					

* Lectures/Tutorials/Viva/Exams which will be partially/fully taken up by Guest Faculty

† Will be running in common with M.Tech - Mechatronics course [MMTR-101, Advanced Engineering Mathematics]

- ASSP - Applied Solid-State Physics, [Credit - 3:0; Theory/Tutorial]
 AC - Applied Chemistry: Bio- and Materials Chemistry, [Credit - 3:0; Theory/Tutorial]
 IN - Introduction to Nanotechnology, [Credit - 3:0; Theory/Tutorial]
 MMDA - Mathematical Methods for Data Analysis, [Credit - 3:0; Theory/Tutorial]
 MNMSA - Micro- and Nano- Material Synthesis and Analysis, [Credit 0:3; Lab/Tutorial]
 TELT - Technical English Language Training, [Credit - 0:0; Theory/Tutorial]

NST-101	Dr. Piyush Jaiswal/ Contract Faculty/ DST-INSPIRE Fellow
NST-102	Contract Faculty /DST-INSPIRE Fellow
NST-103	Dr. Piyush Jaiswal/ Contract Faculty
NST-104	Visiting Faculty 1/ Contract faculty/ DST-INSPIRE Fellow
NST-105	Dr. Piyush Jaiswal/ Contract Faculty/ DST-INSPIRE Fellow
NST-106	Visiting Faculty 2