

Centre for Advanced Studies, AKTU, Lucknow
Time Table for M.Tech. (Nanotechnology) 1st Semester, Session: 2019-20
Class Room: B 102

Timing	9:30-10:30 am	10:30-11:30 am	11:30-12:30 am	12:30-2:00 pm	2:00-3:00 pm	3:00-4:00 pm
Day						
Monday	NST 103	NST 101	NST 102	Lunch Break	NST (105)	
Tuesday	NST 103	NST 101 (T)	NST 102		MOOCS Course	
Wednesday	NST 101	NST 105			NST 102	NST 102 (T)
Thursday	NST 101	Independent Research Study (ISR)			NST 104	ISR
Friday	NST 103	NST 105			NST 104	NST 103 (T)
Saturday	NST 106	NST 106	NST 106		NST 104	ISR
**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.*

NST 101: - Applied Solid State Physics

NST 102: - Applied Chemistry: Bio & Material Chemistry

NST 103: - Introduction to Nanotechnology

NST 104: - Mathematical Methods for Data Analysis

NST 105: - Micro & Nano-Material Synthesis and Analysis: Tutorial & Laboratory

NST 106: - Technical English Language Training (writing/presentation)

NST 101	Dr. Narendra Singh/ New Faculty
NST 102	Dr. Ramkrishna Sahoo/ New Faculty
NST 103	Dr. Piyush Jaiswal/ Dr. Narendra Singh
NST 104	Guest Faculty
NST 105	Dr. Piyush Jaiswal/ Dr. Narendra Singh/ New Faculty
NST 106	Guest Faculty