

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY, BHOPAL
DEPARTMENT OF PHYSICS
TIME-TABLE

1st Semester M.Tech. in Physics with Specialization in Nanotechnology

W.E.F. 15-09-2020

DAY	9.00-10.00 am I	10.15-11.15 am II	11.30-12.30 pm III	12.30-1.25 pm	1.30-2.30 pm IV	2.45-3.45 pm V	4.00-5.00 pm VI
MON	NT-102 RK	NT-104 MMM	NT-602 JR	L	NT-101 PKP	NT-106 RK	NT-103 FZH
TUE	NT-503 PKP	NT-602 JR	NT-104 MMM	U	NT-106 RK	NT-103 FZH	NT-101 PKP
WED	NT-103 FZH	NT-503 PKP	NT-102 RK	N	NT-101 (Tutorial) PKP-JR	NT-105 FZH	NT-602 (Tutorial) JR
THU	NT-602 JR	NT-102 RK	NT-104 (Tutorial) MMM	C	NT-503 PKP	NT-101 JR	NT-106 RK
FRI	NT-104 MMM	NT-102 (Tutorial) RK	NT-103 (Tutorial) FZH	H	NT-503 (Tutorial) PKP	NT-602 JR	NT-105 FZH
SAT	NT-101 JR	NT-103 FZH	NT-104 MMM		NT-102 RK	NT-105 FZH	NT-503 PKP

NT-101	Computational Methods	PKP: Dr. Piyush K Patel & JR:Dr. Jyoti Rani
NT-102	Structure and Properties of Solids	RK: Dr. Rajnish Kurchania
NT-103	Properties of Nanomaterials	FZH: Dr. F.Z Haque
NT-104	Processing and Fabrication of Nanostructures	MMM: Dr. M. M. Malik
NT-105	Nano materials Synthesis Lab	FZH: Dr. F.Z Haque
NT-106	Seminar-1	RK: Dr. Rajnish Kurchania
NT-503	Photonic Materials (Elective 1A)	PKP: Dr. Piyush K Patel
NT-602	Nanoelectronics (Elective 2B)	JR:Dr. Jyoti Rani
NT-107	Communication Skills	SWAYAM/NPTEL/MOOCs as per circular MANIT/Dean (Acad.)/629 dated 11-09-2020

Note: There is a break of 15 minutes after every lecture

I/c Time Table

HOD Physics

Copy to

1. All above concerned
2. HOD Humanities
3. I/c Institute Website
4. Dean Academic for kind information