

Department of Physics
National Institute of Technology, Kurukshetra
M.Tech. (Instrumentation- 1st Sem.) Time Table for Odd Semester, Sept-Dec, 2021

DAY	8:30-9:25	9:25-10:20		10:40-11:35	11:35-12:30		12:30-1:25	1:25 - 2:20	2:40-4:30 PRACTICAL	
MON	NC (SP) A-218	CRM (AST) A-301		NJ (AST) A-301	AK (T) A-301	SL (AAT) A-313			Practical (AK, NC)	Practical (NJ, NC)
TUE		AA (T) A-301	AA (AAT) A-313	AKT (OD) A-301	AK (AST) A-301				Practical (YD, NC)	Practical (YD, AKT)
WED		NC (T) A-301	Vijay (AAT) A-313	AK (BMI) A-301	AKT (SP) A-218		PC Ph.D. (RM) A-313		Practical (RPC, PC)	Practical (AKT, SL, CRM)
THU	AA (SP) A-218	YD (OD) A-301		RPC (BMI) A-301	NC (T) A-313	PC (AAT) A-218	AK Ph.D. (RM) A-313		Seminars (AK, AKT)	
FRI		NC (BMI) A-301		AK (BMI) A-301	NJ (OD) A-301		RPC Ph.D. (RM) A-313		Seminars (NJ, YD)	
SAT	AA (OD) A-301	AA (AST) A-301		SL (SP) A-218			RPC Ph.D. (RM) A-313			

HOD

(Time Table In-charge)

Department of Physics
National Institute of Technology, Kurukshetra
M.Tech. (Nanomaterials & Nano-Technology- 1st Sem.) Time Table for Odd Semester, Sept-Dec, 2021

DAY	8:30-9:25	9:25-10:20		10:40-11:35		11:35-12:30		12:30-1:25	1:25 - 2:20	2:40-4:30 PRACTICAL	
MON		Vijay (FNST) A-313		PC (SCTN) A-313		SL (AAT) A313	VK (NP) A218			Seminars (RPC, SL)	
TUE		AA (AAT) A313	AA (NP) A218	NJ (NMCA) A218	CRM (TFPA) A313	RPC (MS) A-313				Seminars (PC, CRM)	
WED		VK (AAT) A313	YD (NP) A218	RPC (MS) A-313		NJ (NMCA) A301	VK (TFPA) A313			Practical (AK, SL)	Practical (NJ, YD)
THU		AKT (SCTN) A-313		NJ (FNST) A-313		PC (AAT) A313	AKT (NP) A301			Practical (PC, SL)	Practical (RPC, CRM)
FRI	SL (MS) A-313	AKT (FNST) A-313		PC (NMCA) A218	Anil (TFPA) A313	CRM (SCTN) A-313				Practical (PC, SL)	Practical (CRM, AKT)
SAT	AA (MS) A-313	AA (NMCA) A218	AA (TFPA) A313	CRM (SCTN) A-313		AA (FNST) A-313					

HOD

(Time Table In-charge)

M.Tech Instrumentation: **OD-** Optoelectronics Devices, **BMI-**Biomedical Instrumentation, **AST-**Advanced Sensors and Technology, **T-** Transducer; **CT-** Computational Techniques, **SP-** Signal Processing.

M.Tech Nanomaterials & Nanotechnology: **FNST-** Foundations of Nanoscale Science & Technology, **MS-** Material Science, **SCTN-**Synthesis and Characterization Techniques for Nanomaterials, **TFPA-** Thin Film Physics and Applications, **NP-**Nanophotonics, **NMCA-** Nanomaterials and Carbon Allotropes, **CT-** Computational Techniques.

Teaching Faculty: Prof. Ashavani Kumar: **AK**, Prof. Neena Jaggi: **NJ**, Prof. R. P. Chauhan: **RPC**, Dr. Prakash Chand: **PC**, Dr. C. R. Mariappan: **CRM**, Dr. Y. Dwivedi: **YD**, Dr. A. K. Tripathi: **AKT**, Dr. Neetika Chauhan: **NC**, Dr. Sohan Lal: **SL**, **Dr. Anil Arya: AA, Dr. Vijay Kumar: VK, Dr. Suresh Kumar: SK.**

HOD

(Time Table In-charge)