

## Department of Physics

### TIME – TABLE\_EVEN Semester 2022-23

(Theory, Lab, and Tutorial classes in OFFLINE Mode)

(Tentative) w.e.f. January 04, 2023

Period/ Days	I 8.00-9.55	II 9.00-9.55	III 10.00-10.55	IV 11.00-11.55	V 12.00-12.55	VI 1.00-1.55	VII 2.00-2.55	VIII 3.00-3.55	IX 4.00-4.55
MON	B. Tech.	ITRC_VLTC-L202_KVK C1_AA		D2(T)_VLTC-T102_AD A1_KVK	A2(T)_VLTC-T102_KP				
	B. Tech. (Lab)				ED_VLTC-L306_NSR MSE_VLTC-L102_RS	D1_RD			
	M. Sc.			ATMC_VLTC-L102_MK					AMS_VLTC-L306_KP SEA_VLTC-L102_DS
	M. Sc. (Lab)	NPSL_Batch 1_AD	NPSL_Batch 2_DS						
TUE	B. Tech.	C(L)_VLTC-L004_AD BBM_LT-5_KA	A(L)_VLTC-L003_RS C2(T)_VLTC-T102_SM	C3(T)_VLTC-T102_MK	B2(T)_VLTC-T102_RS	A3(T)_VLTC-T102_SM			
	B. Tech. (Lab)	A2_DS	B1_AD				D2_RS		
	M. Sc.		SEA_VLTC-L102_DS	SPD_VLTC-L102_KS				AMS_VLTC-L306_RD ATMC_VLTC-L102_MK	STM_VLTC-L306_AA
	M. Sc. (Lab)	NPSL_Batch 2_RD	NPSL_Batch 1_AN						
WED	B. Tech.		B(L)_VLTC-L003_NSR	D4(T)_VLTC-T102_SM	A4(T)_VLTC-T102_RD	B3(T)_VLTC-T102_KVK			
	B. Tech. (Lab)	B2_KA	A3_KL			C2_AN		D4_NSR	
	M. Sc.		NEA_VLTC-L102_KA					AMS_VLTC-L306_KP	ED_VLTC-L306_AD
	M. Sc. (Lab)	NPSL_Batch 1_MK	NPSL_Batch 2_AA						
THURS	B. Tech.	BBM_LT-5_KA C4(T)_VLTC-T102_AN	A(L)_VLTC-L003_RS C(L)_VLTC-L004_AD		B4(T)_VLTC-T102_AN	A1(T)_VLTC-T102_KP			
	B. Tech. (Lab)	A4_SIM	B3_DS				C3_AA		
	M. Sc.		ATMC_VLTC-L102_MK	SPD_VLTC-L102_KS	ED_VLTC-L306_NSR	MSE_VLTC-L102_RS		AMS_VLTC-L306_RD	STM_VLTC-L306_SM
	M. Sc. (Lab)	NPSL_Batch 2_NSR	NPSL_Batch 1_KL						
FRI	B.Tech	D(L)_VLTC-L209_RD	B(L)_VLTC-L004_NSR D1(T)_VLTC-T102_SM			B1(T)_VLTC-T102_AA			
	B. Tech. (Lab)	B4_KVK	C4_MK			D3_KP			
	M. Sc.		NEA_VLTC-L102_KA	SPD_VLTC-L102_KS	MSE_VLTC-L102_RS			STM_VLTC-L306_AA	

KS = Prof. K. Sachdev, KVK = Dr. K. Venkat Rathnam, NSR = Dr. N. S. Rao, RS = Dr. R. Singhal, SM = Dr. S. Mandal, KA = Dr. K. Awasthi, KL = Dr. Kavita Lalwani, MK = Dr. Manoj Kumar, AN = Dr. Akhlesh Nautilyal, AD = Dr. Anirban Dutta, RD = Dr. Rajnish Dhiman, DS = Dr. Debasish Sarkar, KP = Dr. Kamakshi Pandey, AA = Dr. Anees Ahmad.

N.B. 1: ED: Electrodynamics; NPP: Nuclear & Particle Physics; STM: Statistical Mechanics; AMS: Atomic & Molecular Spectroscopy; NPSL: Nuclear Physics & Spectroscopy Lab

N.B. 2: SPD: Semiconductor Physics & Device; MSE: Materials Science & Engineering; NEA: Nanotechnology for Energy Applications; ATMC: Advanced Technoques for Materials Characterization; SEA: Solar Energy & Applications

N.B. 3: ITRC: Introduction to Theory of Relativity and Cosmology; BBM: Bio-inspired and Bio-mimetic Materials

(Dr. Debasish Sarkar)  
Time Table Coordinator

(Prof. Kanupriya Sachdev)  
HOD (Physics)