

## Department of Physics

TIME – TABLE\_ODD Semester 2023-24

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

(Tentative) w.e.f. July 24, 2023

Period/ Days	Class type	I 8.00-8.55	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.		I2(T)_VLTC-T302_NSR	G2(T)_VLTC-T302_AD		H2(T)_VLTC-T302_KL			ITRC_VLTC-L204_KVK	SEPP_VLTC-L309_DS
	B. Tech. (Lab)	H1_KVK		I1_KA			G1_AA			
	M. Sc.		EL_VLTC-L102_KA	CM_VLTC-L102_AN	QM_VLTC-L102_KS			AQM_VLTC-L306_KVK	SSP_VLTC-L306_MK	AP_VLTC-L306_SM
	M. Sc. (Lab)	SSPL_Batch 1_RS		SSPL_Batch 1_NSR			ELL_Batch 1_RD		ELL_Batch 1_NSR	
TUE	B. Tech.	H(L)_VLTC-L107_AN		G(L)_VLTC-L107_AA H3(T)_VLTC-T302_SM			G3(T)_VLTC-T302_MK	J2(T)_VLTC-T302_AD	SEPP_VLTC-L309_DS	ITRC_VLTC-L204_KVK
	B. Tech. (Lab)	G2_RS		J1_KVK			H2_SM			
	M. Sc.		MP_VLTC-L102_AA	QM_VLTC-L102_KS	CM_VLTC-L102_AN	SS_VLTC-L306_RD IMCS_VLTC_L102/CC_KL		NMCP_VLTC-L306_RS	SSP_VLTC-L306_MK	NMA_VLTC-L306_NSR
	M. Sc. (Lab)	SSPL_Batch 2_MK		SSPL_Batch 2_KA			ELL_Batch 2_KL		ELL_Batch 2_KS	
WED	B. Tech.		I4(T)_VLTC-T302_NSR	G4(T)_VLTC-T302_RS		H4(T)_VLTC-T302_KL	J4(T)_VLTC-T302_DS	J1(T)_VLTC-T302_RD SEPP-A_VLTC-L309_DS		
	B. Tech. (Lab)	H3_AN		J2_DS			G3_RS / I3_KL			
	M. Sc.	MP_VLTC-L102_AA	MP_VLTC-L102_AA	EL_VLTC-L102_AD	CM_VLTC-L102_AN			AQM_VLTC-L306_KVK	AP_VLTC-L306_SM	SSP_VLTC-L306_MK NMA_VLTC-L306_NSR
	M. Sc. (Lab)	SSPL_Batch 1_RD		SSPL_Batch 1_SM			ELL_Batch 1_KA		ELL_Batch 1_AD	
THURS	B. Tech.	J(L)_VLTC-L108_KA	I1(T)_VLTC-T302_AD	G(L)_VLTC-L107_AA J3(T)_VLTC-T302_RD			G1(T)_VLTC-T302_RS I(L)_VLTC-L107_SM		ITRC_VLTC-L204_KVK	SEPP_VLTC-L309_DS
	B. Tech. (Lab)	G4_NSR		I4_MK			J3_KL			
	M. Sc.		MP_VLTC-L102_AA	QM_VLTC-L102_KS	EL_VLTC-L102_KA	SS_VLTC-L306_RD IMCS_VLTC_L102/CC_KL		NMCP_VLTC-L306_RS	SSP_VLTC-L306_DS	NMA_VLTC-L306_NSR
	M. Sc. (Lab)	SSPL_Batch 2_DS		SSPL_Batch 2_AN			ELL_Batch 2_MK		ELL_Batch 2_AD	
FRI	BTech	H(L)_VLTC-L003_AN J(L)_VLTC-L108_KA		H1(T)_VLTC-T302_MK	I3(T)_VLTC-T302_KA		I(L)_VLTC-L107_SM		SEPP-B_VLTC-L309_DS	
	B. Tech. (Lab)	I2_AA		J4_RD			H4_AD			
	M. Sc.		EL_VLTC-L102_AD	QM_VLTC-L102_KS	CM_VLTC-L102_AN	SS_VLTC-L306_RD IMCS_VLTC_L102/CC_KL		NMCP_VLTC-L306_RS	AP_VLTC-L306_SM	AQM_VLTC-L306_KVK

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

N.B. 1: CM: Classical Mechanics; MP: Mathematical Physics, QM: Quantum Mechanics; EL: Electronics; ELL: Electronics Lab

N.B. 2: SSP: Solid State Physics; AQM: Advanced Quantum Mechanics; NMCP: Numerical Methods & Computer Programming; NMA: Nanostructured Materials and Applications; SS: Surface Science; AP: Astro Physics; IMCS: Introduction to Monte Carlo Simulation; SSPL: Solid State Physics Lab

N.B. 3: ITRC: Introduction to Theory of Relativity and Cosmology; SEPP: Solar Energy & Physics of Photovoltaics

(Dr. Debasish Sarkar)  
Time Table Coordinator

(Prof. Kanupriya Sachdev)  
HOD (Physics)