

Department of Physics, Presidency University, Kolkata

Time Table for Even Semester, 2023 (w. e. f. 27th Jan 2023)

	SEM	First 10.00-10.50	Second 10.50 - 11.40	Third 11.40 - 12.30	Fourth 12.30 - 01.20		Fifth 1.50 - 2.40	Sixth 2.40 - 3.30	Seventh 3.30 - 4.20	Eighth 4.20 - 5.10
M O N D A Y	UG SEM 2	AECC	AECC	Lab (E & M): AB, AR		CC: AC (PLT3)	CC: SD (PLT3)	Lab (Wave & Optics): AS, RK		
	UG SEM 4	Lab (Mod Phys): BC, SR		CC: BC (PLT2)	CC: AS (PLT2)		Lab (Digital Systems): BRC, AB	CC: AB (PLT2)	CC: AR (PLT2)	
	UG SEM 6		DSE-PM: BRC (PLT2)	DSE-NPP: GB (PLT1)	CC: AC (PLT1)		Lab (Solid St. Phys): AN, DD	UG Dissertation	UG Dissertation	
	PG SEM2		RK (NLT)		AN (NLT)		BC (NLT)	Lab (General): SR, SKS		
	PG SEM 4	Lab (Astro): SC, SS Lab (CMP): DD, SD				PG Project	PG Project			
	PhD Course									
T U E S D A Y	UG SEM 2	GE (Physics of Everyday Life): SKS/DD (PLT1)				CC: SKS (PLT3)				
	UG SEM 4	CC: BC (PLT3)	CC: AB (PLT3)	Lab (Digital Systems): BRC, AB			GE (Optics) SD/AS (PLT1)			
	UG SEM 6		DSE-NPP: SR (PLT2)	CC: AC (PLT2)	CC: AN (PLT2)		DSE-PM: AB(PLT2)	DSE-NPP: GB(PLT2)	Lab (E. M. Theory): AR, RK	
	PG SEM 2	AC (NLT)		Lab (Computation): AC, MA			RK (NLT)			
	PG SEM 4			ASP: BC (Seminar)		NLP: GB(Seminar)	NLP: MA(Seminar)	PG Project	PG Project	
	PhD Course									
W E D N E S D A Y	UG SEM 2		CC: AC (PLT3)	Lab (Wave & Optics): AS, RK			Lab (E & M): AB, AR			
	UG SEM 4	SEC: SD (PLT2)	SEC: SD (PLT2)	CC: AR (PLT2)	CC: BRC (PLT2)		Lab (Math Phys. III) MA, GB			SEC: SD (PLT2)
	UG SEM 6	CC: MA (PLT1)	DSE-PM: BRC(PLT1)	Lab (Solid St. Phys): AN, DD			UG Dissertation	UG Dissertation		
	PG SEM 2	AR (NLT)	BC (NLT)		MA (NLT)		Lab (General): SR, SKS			
	PG SEM 4		NLP: MA (Seminar)	ASP: SR (Seminar)						
	PhD Course									
T H U R S D A Y	UG SEM 2		CC: AC (PLT3)	CC: SKS (PLT3)			GE (Physics of Everyday Life): SKS/DD (PLT1)			
	UG SEM 4		GE (Optics) SD/AS (PLT1)			CC: BC (PLT3)	SEC: AS (PLT3)	SEC: AS (PLT3)		
	UG SEM 6	Lab (E. M. Theory): AR, RK		DSE-NPP: SR (PLT2)	CC: RK (PLT2)	DSE-PM: AB(PLT2)	CC: MA (PLT2)	DSE-NPP: GB(PLT2)		
	PG SEM 2			MA (NLT)	SKS (NLT)	AN (NLT)				
	PG SEM 4		NLP: GB (Seminar)	ASP: BC (Seminar)				PG Project	PG Project	
	PhD Course									
F R I D A Y	UG SEM 2	AECC	AECC	CC: AC (PLT2)	CC: SD (PLT2)					
	UG SEM 4	Lab (Mod Phys): BC, SR		CC: BRC (PLT3)	CC: BC (PLT3)	CC: AS (PLT3)	Lab (Math Phys. III) MA, GB			
	UG SEM 6		DSE-PM: BRC (PLT2)	DSE-NPP: SR (PLT1)	DSE-PM: AB (PLT1)	CC: AN (PLT2)	CC: RK (PLT2)			
	PG SEM 2	Lab (Computation): AC, MA		AR (NLT)		AC (NLT)				
	PG SEM 4				ASP: SR (Seminar)		Lab (Astro): SC, SS Lab (CMP): DD, SD			
	PhD Course									

CC: Core Course, **ASP:** Atomic & Subatomic Physics, **DSE:** Discipline-Specific Elective, **NLP:** Nonlinear Physics, **PM:** Physics of Materials, **NPP:** Nuclear & Particle Physics, **SEC:** Skill Enhancement Course.