

Department of Physics, Presidency University, Kolkata
Time Table for Odd Semester, 2022, applicable from 1st August, 2022

	Semester	First 10:00-10:50	Second 10:50-11:40	Third 11:40-12:30	Fourth 12:30-1:20	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 Sem1	CC: AS(PLT1)	CC: BC(PLT1)	Lab (Math Phys-I) RK, AS		CC: AR(PLT1)			
	UG Sem3	CC: DD(PLT3)	CC: AN(PLT3)	Lab (Analog) BRC, AB		CC: AB(PLT3)	CC: BRC (PLT3)	SEC: SR(PLT3)	SEC: AR(PLT3)
	UG Sem5	DSE (Adv Mech): AC(Sem)	DSE(Adv Mech):MA (Sem)	DSE(QOQI):GB(Sem)	CC: AC(Sem)	CC: MA(PLT2)	CC: MA (PLT2)	DSE Lab (Astro): RC	
	PG Sem1	BC(PLT2)		SKS(PLT2)	SKS(PLT2)	Lab: SD, DD			
	PG Sem3		RK(NLT)	Astro-Spl SC (PLT3)	Astro-Spl SC (PLT3)	Spl. BRC (NLT)	PG Project	PG Project	
	PhD Course								
T U E S D A Y	UG Sem1	GE SD/AB							
	UG Sem3	SEC:AR(PLT3)	CC: DD(PLT3)	Lab (Math Phys-II) AN, AS		AECC GE: SR/GB			
	UG Sem5	DSE (Adv Mech):AC (Sem)	DSE (Astro) RC (Sem)	CC: AR(Sem)	CC: SKS(Sem)	Lab (Stat. Mechs.) AR, BC		CC: AC(Sem)	DSE(Astro) LAB - SC
	PG Sem1	LAB:SR,SKS							
	PG Sem3	BC(NLT)			Spl. MA(NLT)	PG Project	PG Project		
	PhD Course								
W E D N E S D A Y	UG Sem1	CC:AR(PLT3)	CC: BC(PLT1)	Lab (Math Phys-I) RK, AS		CC: RK(PLT1)		Seminar (3:45 –4:45)	
	UG Sem3	CC: DD(PLT3)	CC: AS (PLT3)	Lab (Analog) BRC, AB		Lab (Thermal Phys.) DD, SD			
	UG Sem5	DSE(QOQI): SKS (Sem)	DSE(Astro): RC (Sem)	Lab (Q.Mechs.Apps.) MA, GB		DSE(QOQI): GB(Sem)	DSE(Adv Mech): MA		
	PG Sem1		RK (PLT2)		SKS (PLT2)	BC(PLT2)	GB(PLT2)		
	PG Sem3		Spl. AN (NLT)	Astro Spl : SS (PLT3)	Astro Spl SS (PLT3)	Spl. MA (NLT), Astro Spl – RC (Sem)	Spl. BRC (NLT)		
	PhD Course								
T H U R S D A Y	UG Sem1		CC: RK(PLT3)	Lab (Mechanics) BRC, AB		GE SD/AB			
	UG Sem3	GE: SR/ GB							
	UG Sem5	CC: AR (Sem)	CC: AC(Sem)	DSE(Adv Mech): AC	DSE(QOQI): SKS(Sem)	Lab (Q.Mechs.Apps.) MA, GB		DSE Lab (Astro): SC	
	PG Sem1		SKS(PLT2)	BC (PLT2)		Lab: SR, SKS			GB(PLT2)
	PG Sem3		Spl. AN (NLT)	Astro-Spl: SS (PLT3)	Spl. AC (NLT) Astro-Spl: SS (PLT3)	BC(NLT)	Astro-Spl: SS (Sem)	PG Project	PG Project
	PhD Course								
F R I D A Y	UG Sem1	AECC							
	UG Sem3	CC:AB(PLT3)	CC: AN(PLT3)	Lab (Thermal Phys.) DD, SD		CC: AS(PLT1)	Lab (Mechanics) BRC, AB		
	UG Sem5	DSE (Adv Mech): AC(Sem)	DSE (Astro Lab) SC (Sem)	Lab (Stat. Mechs.) AR, BC		CC: BRC(PLT3)	CC: AS(PLT3)	Lab: Math Phys II: AN,AS	
	PG Sem1		MA(PLT2)		RK(PLT2)	DSE(QOQI):GB(Sem)	DSE (Adv Mech): MA(Sem)	DSE (QOQI): SKS(Sem)	
	PG Sem3		RK(NLT)		Spl. AC(NLT),	Lab: SD, DD			
	PhD Course								

PLT1=Meghnad Saha Auditorium
 PLT2=Amal Raychaudhuri Lecture Hall
 PLT3=
 Sem=
 NLT=Shaymal Sengupta Lecture Hall