F		11 00 Al	M 12.00		M 1.00	PM 2.00 PM to	DAY	10.00 AM) - III SEMESTER	(effective: 01/		
-	(0		Tutor	al Optics (YC)		Semi Phys Lab		11.00 AM CED-II	to 12.00 PM	12.00 PM 10 1.00 PM	1.00 PM to 2.00 PM	2 00 PM to 5 00 PM
-	ED	Semi, Phy (CP) Semi, Phys	ILP	(PC) LP (PC)		(CP/SP/SB) Semi, Phys. Lati (CP/SP/SB) Semi, Phys. Lati (CP/SP/SB) Semi, Phys. Lati (CP/SP/SB) Semi, Phys. Lati (CP/SP/SB)	TUE	(GM) CED-II	SSP-II (SNK) SSP-II	N & P (AKD)		CBCS Lab/Prop
-	_	(CP)	ILP (PC) LP (PC)	I U		WED	(GM) CED-0	(SNK) CBCS-II	N & P (AKD)		CBCS Lab/Proj
-		Semi, Phys (CP)	AL& M P (PC)	hy At & M Pb (PC)	y c h			(GM) CED-II	(Pallavi S.)	N & P (AKD)	L U n	CBCS Lab/Proje
FF	11	Optics-II (YC)	AL& M P (PC)	V AL& M Phy (PC)	and the second second		THU	(GM) SSP-II	CBCS-II (Pallavi S.)	OM-II (Pallavi S.)	E	CBCS Lab/Proje
SA	r	Optics-II (YC)	Optics-II (YC)	Tutonal	1	(CP/SP/SB) Semi Phys. Lab (CP/SP/SB)	FRI SAT	(SNK) SSP-II	QM-II (ARD)	QM-II (AKD)		CBCS Lab/Proje
1	PHYSIC	S) - I SEM	11.00 AM			(CP/SP/SB)		(SNK)	GM-II (Pallavi S.)	N & P (PC)		CBCS Lab/Proje
DAY		10 11.00 AM	10 12.00 PM	12.00 PM to 1.00 PM	1 00 PM to 2 00 PM	2 00 PM to	B.Sc. Hon	10:00 AM	11.00 AM	12.00 PM	1.00 PM	1.00.000
MON	-	. CM (AM)	MP (YC)	QM-J (Pallavi S.)		5.00 PM Electronics Lab (SP/SB)	MON	11.00 AM English	to 12.00 PM W & Osci.	to 1.00 PM	to 2.00 PM	2.00 PM to 5.00 PM
TUE		CM (AM)	MP (YC)	QM-I (Pallavi S.)		Electronics Lab (SP/SB)	TUE	() English	(GM) W & Osci	Mechanics (SB) Mechanics		Mechanics Lab (SP/SB/CP)
WED	1	CM (AM)	MP (YC)	CBCS-) (SB)	u n	Electronics Lab (SP/SB)	WED	() English	(GM) W & Osci.	(SP) Mechanics		Mechanics Lab (SP/SB/CP)
тни	0	CM AM)	MP (SNK)	Electronics (SB)	c	Electronics Lab (SP/SB)	тни	() English	(CP) Mechanics (SB) Mathematics	(SP) W & Osci. (CP)	u n c h	Mechanics Lab (SP/SB/CP)
FRI	(5	Dec. 62	OM-I Pallavi S.)	CBCS-/ (SB)	Ī	lectronics Lab (SP/SB)	FRI	()				Mechanics Lab (SP/SB/CP)
SAT	QM-I (Pallavi S.)		(SB)	Electronics (SB)	te	ectronics Lab (SP/SB)	SAT	(SP) Mathematics	(SP) Tutonal Mathematics		Mechanics Lab (SP/S8/CP)	
Sc.Hons Pf glish	iysics (I	I) SEM: W &	Osci.: Wav	& Oscillation), Mechan	onductor Physics, ics, Mathematics, PC: Pankaj Choudhary, K	M.Sc. I: CM: ((SP) P-II: Solid State Particle Physic Classical Mech Electronics	anics, MP: Mat	homatical Phy	nics ON IV	Mechanics Lat (SP/SB/CP) milcs-II, N & P Quantum Pr B Devi yotando

Department organizes special programmes for slow learner and advances learners students on the basis of tutorial.

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