

DEPARTMENT OF PHYSICS

Effective from 21st July, 2016

TIMETABLE (July-December 2016)

POST-GRADUATE CLASSES: ODD-SEMESTER

updated 4 October 2016

M.Sc II (HS) (Physics) III Sem. Section - A Second-Floor Lecture Room – SL1					
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-3:00	2:00-5:00
P.P.I MK (1,5)	Electronics II NG(1,2,4,5)*	Cl. Elec.& GTR* SSP (1,2,4,5)	C.M.P. I RK(3)	C.M.P. I RK (5)	LAB - M.Sc II LAB MON: GSS(2-5) SKT(2-4) LK(2-5) RB(2-5) TUE: KPS(3-5) NG(2-5) SKT(2-5) AKJ(2-5) LK(2-5) * combined class in SL1 for Physics Course students
C.M.P. I RK(2,4)			N.P. I AK(1,5)	N.P. I AK(3,4)	
			P.P.I MK (2,4)		
LAB 9:00-12:00 WED: KPS(9-11) DM(9-12) NG(9-10) MDS(9-12) AKJ(10-12)					

M.Sc II (HS) (Physics, Physics – Electronics) III Sem. Section – B Second-Floor Lecture Room – SL2					
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-3:00	2:00-5:00
C.M.P. I SKT(2,4,5)	Electronics II NG (1,2,4,5)*	Electronics IV ^{\$} MDS(1,2,4,5)	P.P. I VB(1,2,5)	N.P. I KPS (1,2)	LAB – M.Sc II LAB WED: KPS (2-5) NG(2-5) GSS(2-5) SKT(2-4) RB(2-5) THU: JBS(2-4) NG(2-4) SKT(2-5) AKJ(2-4) MDS(2-5) FRI: KPS(2-5) JBS(2-4) GSS(2-4) AKJ(2-5)
	Electronics III ^{\$} NC (1,2,4,5)	Cl. Elec.& GTR* SSP (1,2,4,5)	N.P. I KPS (3,4)		
	C.M.P. I SKT(3)	P.P. I VB (3)	\$ Only for Physics-Electronics Course students in SL2 * combined class in SL1 for Physics Course students, (1,2,3,4,5) denotes days Monday–Friday		

M.Sc I (HS) (Physics) I Sem Section A Ground-Floor Lecture Room – G22				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
Math. Phys. KK (1,2,4,5)	Classical Mech. LK(2,4,5) Electronics I JBS(1)	Electronics I JBS(2,4,5) Classical Mech. LK(1)	Quant. Mech. CNK(1,2,4,5)	LAB – M.Sc I LAB (Second Floor) MON: SSP(2-5) SSa(2-5) SG(2-5) GA(2-5) TUE: MK(2-5) SSa(2-5) NC(2-5) SG(2-5)
9.00 – 12.00 WED: MK(9-11) SSP(10-12) SS(9-12)GA(9-12) KCV(9-12)	LAB - M.Sc I LAB (Second Floor)		Comp Phys * WED: A1,A2, A3	LAB – Comp. Phys. WED : A VB(2-5) KK(2-5) THU : A VB(2-4) DSW(2-5) FRI: A AK(2-4) DSW(2-5)

M.Sc I (HS) (Physics, Physics – Electronics) I Sem Section B Ground - Floor Lecture Room – G21				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
Electronics I DM (1,2,4,5)	Classical Mech. SS (1,2,4,5)	Math. Phys. (I) GA (1,2,4,5)	Quant. Mech. BRB (1,2,4,5)	LAB – M.Sc I LAB (Second Floor) WED: SSa(2-5) SG(2-5) GA(2-5) KCV(2-5) THU: MK(2-5) SSP(2-4) SS(2-5)NC(2-5) SG(2-5) FRI: MK(2-4) SSP(2-5) SSa(2-5) GA(2-5)
	8.00 – 11.00		Comp Phys Th.* WED: B1,B2,B3	LAB – Comp. Phys. MON: B VB(2-5) AK(2-4) TUE: B VB(2-4) AK(2-5)
	LAB – Comp. Phys. WED : B AK(8-11) KK(8-11)			

Practical groups A1, A2, A3, B1, B2, and B3 will be displayed separately by respective Lab-teacher -in charges.

* Common class in G22

(1,2,3,4,5) denotes days Monday–Friday

UNDER GRADUATE CLASSES - (ODD SEMESTER):

B.Sc V Sem (HS) Physics, Physics-Electronics				Second-Floor Lecture Room – Room No. SL3	
9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	2:00-5:00	
Math. Phys. NS(1) CMP RKb(2,3) Nucl. Phys.AKB (4) Laser Phys GSS(5)	Nucl. Phys. AKB (1,2,3) CMP RKb(4,5)	Laser Phys GSS(1,2,3) Math. Phys. NS(4,5)	Phys. Of Vac. & Low Temp * SSa (1,3,4,5) Math. Phys. NS(2) Electronics § JSS (1,3,4,5)	LAB -B.Sc V LAB (Second Floor) Grps. MON: DM(3-5) BRB(2-5) DS(3-5) TUE: DM(3-5) BRB(2-4) RKb(2-5) DS(3-5) WED: DM(2-5) NC(2-5) RKb(2-5) DS(3-5) THU: BRB(2-5) RKb(2-5) NS(2-5) DP(2-5) FRI: BRB(2-4) NC(2-5) RKb(2-5) NS(2-5)	

* for physics students only – Room No. SL3

§ for Physics-Electronics students only - in SL4

B.Sc III Sem (HS) Physics, Physics-Electronics					Ground-Floor Small Auditorium Lecture Room	
8.00 - 9.00	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 -1.00	2.00 – 5.00	
Elect & Netwrk Th. KCV(1,2,3,4)	Comp. Tech (1,2,3,4,5)	QM & St. Mech. SG (2,3,4)	Vibrations & Waves KSB(2,4)	Math (1,2,3,4,5)	LAB – B.Sc III SEM LAB S9 (Second Floor) Grps. A & B MON: VPS(2-5) KSB(2-4) JSS(2-5) MDS(2-5) TUE: GSS(2-4) KSB(2-5) JSS(2-5) MDS(2-5) WED: VPS(2-5) JSS(2-5) BR(2-4) THU: KSB(2-5) JSS(2-5) BR(2-4)	
QM & St. Mech. SG (5)		Vibrations & Waves KSB(1,5)	Math(1,3,5)			

B.Sc III Sem (HS) Chem. Geol. Math. Comp. Sc Groups				Physics LAB – Subsidiary Lab. (First Floor)	
Guru Tegh Bahadur Bhawan (Opposite USOL)				2.00 – 5.00	
8:00 -9:00		11:00 -12:00	12:00 -1:00	Physics LAB – Subsidiary Lab. (First Floor)	
Elec. Mag. & Electronics AS (1,3)		Elec. Mag. & Electronics AS(2,4)		THU: (Geo +Chemistry students) AKB(2-5) CNK(2-5) RK(2-5) KK(2-4) BR(3-5)	
		Maths (1,3,5)	Maths (1,2,4)		

Department of Physics

C1, C2 are core papers in Physics: First-Floor Physics Small Auditorium Lecture Room (1,2,3,4,5) denotes days Monday –Friday

GE1, GE2 are two General Elective papers - Physics, Physics & Electronics student has chosen (example: chemistry, geology, economics etc .,):

B.Sc I Semester (HS) Physics, Physics-Electronics				Phys. Lab: Second Floor - S9			
9.00 -10.00	10.00-11.00	11:00 - 12:00	12:00 –1:00	Lunch	2:00 – 3:00	3:00 – 4:00	4:00 – 5:00
AECC English (1)	GE1 (1)	GE1 Practical (1)			GE2-Theory (1,4)	GE2- Practicals (1,3) GE1-Practicals (2)	
C1-Math. Phy DSW(2,3,4,5)	C2- Mechanics VPS (2,3,4,5)	C1 Practical (2,3) C2 practical (4,5) TUE: RK,SS, LK, BR(11-13) WED: JBS, KSB, LK, BR(11-13) THU: VPS, RK,SS, BR(11-13) FRI: VPS, RK, LK, BR(11-13)			GE1-Theory (2,3,5)	GE2- Theory (4,5)	AECC English (4)

Department of Physics

Time table for all those students of B.Sc (H.S) I Semester who has chosen Physics as General Elective – GE1, GE2

PHY- GE1 (P) - Electricity & Magnetism – offered to interested students of Chemistry, Mathematics, Geology, Anthropology, Economics

PHY-GE1 (B)- Electricity & Magnetism – Offered to interested students of Basic Medical Sciences (Biophysics, Biochemistry, Microbiology, Biotechnology, Botany, Zoology)

Theory Classes – All classes – Ground Floor Small Auditorium , Physics, except Monday 10.00 -11.00 at Guru Tegh bhadur Bhawan – Physics Lecture Hall (Opp. USOL Building. Practical Classes – Dept. Physics Building, First Floor Lab.

	9.00 -10.00	10.00 -11.00	11.00 -12.00	12.00 13.00	2.00 – 3.00	3.00 – 4.00	4.00 – 5.00
Monday		GE1(P) EM- RB	GE1(P)-Practical, GE/sub Phys lab JBS,AKB,KK, BR(11-13), CNK(11-12)		GE2(P) EM –DS	GE2-Practical -GE/sub Phys lab AKB,CNK(3-5)	
Tuesday	PHY-GE1(B) EM- DS- Electricity & Magnetism - Devinder Singh PHY-GE1 (P) EM-RB - Electricity & Magnetism – Ravi Bhatia				GE1(P) EM- RB	GE1-Practical, GE/sub Phys lab JBS,CNK, KK(3-5) RK(3-4), AKB(4-5)	
Wednesday					GE2(P) EM –DS	GE2-Practical, GE/sub Phys lab AKB,CNK(3-5)	
Thursday					GE1(P) EM- RB	GE2(P) EM-DS	
Friday					GE1(P) EM- RB	GE2(P) EM-DS	

NAMES OF TEACHERS ARRANGED IN ALPHABETICAL ORDER:

AK Ashok Kumar	GA Gulsheen Ahuja	KSB K. S. Bindra	NG Navdeep Goyal	SS Sunita Srivatsava
AKB A. K. Bhati	GSS G. S. S Saini	LK Lokesh Kumar	RK Ranjan Kumar	SSa Samarjit Sihotra
BR Bimal Rai	JBS J.B. Singh	MDS M D Sharma	RKb Rajesh Kumar	SSP S.Sahijpal
BRB B.R. Behera	JSS J. S. Shahi	MK Manjit Kaur	SKT S. K. Tripathi	VB V. Bhatnagar
CNK C.N.Kumar	KK Kuldeep Kumar	NC Neeru Choudhary	SG Sakshi Gautam	VPS V.P. Singh
DM D. Mehta	KPS K. P. Singh			
AS Amandeep Sood	NS Natasha Sharma	DS Devinder Singh	RB Ravi Bhatia	KCV K C Verma
DSw Devinder Siwal	HD Heena Duggal			