

**DEPARTMENT OF PHYSICS**  
**TIMETABLE January – May 2017**

**POST-GRADUATE CLASSES: EVEN-SEMESTER**

<b>M.Sc II (HS) IV Sem. Section – A : Physics: Second-Floor Lecture Room – SL1</b>				
<b>8:30-9:30</b>	<b>9:30-10:30</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>2:00-5:00</b>
CMPII RK(1) PPII GA(2) SP1-AKB (5) SP2-SSP(5) <b>SL4</b>	NP II RKP(2,5) PPII GA(1,4)	SP1-AKB (1,2,4) SP2-SSP(1,2,4) <b>SL2</b> PPII GA(5)	NP II RKP(1,3) CMPII RK(2,4,5)	<b>LAB - M.Sc II LAB #</b> <b>MON:</b> KPS(2-5) GSS(2-5) SKT(2-4) LK(2-5) <b>TUE:</b> NG(2-5) SKT(2-5) BRB(2-5) AKJ(2-5)

<b>.M.Sc II (HS) IV Sem. Section – B: Physics, Physics-Electronics : Second-Floor Lecture Room –SL1</b>				
<b>8:30-9:30</b>	<b>9:30-10:30</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>2:00-5:00</b>
CMPII RK(1) PPII GA(2) SP1-AKB (5) SP2-SSP(5) <b>SL4</b>	NP II RKP(2,5) PPII GA(1,4)	SP1-AKB (1,2,4) SP2-SSP(1,2,4) <b>SL2</b> PPII GA(5)	NP II RKP(1,3) CMPII RK(2,4,5)	<b>LAB - M.Sc II LAB #</b> <b>WED:</b> KPS (2-4) NG(2-5) SKT(2-5) LK(2-5) <b>THU:</b> JBS(2-4) NG(2-4) AKJ(2-4) MDS(2-5) <b>FRI:</b> KPS(2-5) JBS(2-4) GSS(2-4) AKJ(2-5)
	<b>9.00-12.00 LAB - M.Sc II LAB #</b> <b>WED:</b> KPS(10-12) DM(10-12) MDS(9-12) AKJ(10-12)			<b>Sp. Papers: SP1- Expt. Tech. In NP&amp; PP; SP2-Astrophysics</b>
DSP* NC (2) <b>SL4</b>	Micro. Contr* NG(1,2,3,4) <b>SL4</b>	VLSI* SKT(1,2,4,5) <b>SL4</b>	DSP* NC(4,5) <b>SL4</b>	<b>* Papers for Physics -Electronics students</b>
	DC* MDS(5) <b>SL4</b>	DSP* NC (3) <b>SL4</b>	DC* MDS(1,2,3) <b>SL4</b>	<b>MON- FRI: (2-3) Theory, (3-5) MATLAB (DSP LAB) for P-E students AKJ</b>

# Practical groups A and B for Physics students of both sections A & B will be displayed by the Lab-In charges. Two lab sections will have equal strength taking into account the no. of students opted for laboratory work.

<b>M.Sc I (HS) Phys. II Sem Section A</b>			<b>Ground-Floor Lecture Room – G22</b>	
<b>8:30-9:30</b>	<b>9:30-10:30</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>2:00-5:00</b>
Stat. Mech MK (5) RQMFT CNK (2) Electrodyn AK(4)	Stat. Mech MK (1) RQMFT CNK(4,5) Electrodyn AK(2)	Stat. Mech MK(2,4)  Electrodyn AK (1,5)	Math. Phys. II* BRB(1,2,4,5) RQMFT CNK (3)	<b>LAB – M.Sc I Phys. LAB (Second Floor)</b> <b>MON: A SSP(2-5) SSa(2-4) SG(2-4) GA(2-5)</b> <b>TUE: A SSa(2-5) NC(2-4) SG(2-4)</b>
<b>9:00-12:00 LAB – M.Sc I Phys. LAB (Second Floor)</b> <b>WED: A MK(9-12) SSP(10-12) GA(9-11)</b>				<b>LAB – Comp. Phys.</b> <b>WED : A AK(2-4) KK(2-5)</b> <b>THU : A VB(2-5) NK(2-4)</b> <b>FRI: A AK(2-5) NK(3-5)</b>

<b>M.Sc I (HS) (Phy, Phy-Elec) II Sem Section B</b>			<b>Ground-Floor Lecture Room – G21</b>	
<b>8:30-9:30</b>	<b>9:30-10:30</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>2:00-5:00</b>
RQMFT KK(2,4,5)	Electrodyn. SS(1,2,4,5)	Statistical Mech LK (1,2,4,5)	Math. Phys. II* BRB(1,2,4,5) Electronics II <sup>§</sup> JSS(1,2,4,5)	<b>LAB – M.Sc I Physics LAB (Second Floor)</b> <b>WED: B SSa(2-5) SG(2-5) GA(2-4)</b> <b>THU: B MK(2-5) NC(2-4) SG(2-5)</b> <b>FRI: B SSP(2-5) SSa(2-4) GA(2-5)</b>
<b>8.00 - 11.00 LAB – Comp. Phys.</b> <b>WED : B AK(8-11) KK(8-11)</b>			RQMFT KK (3)	<b>LAB – Comp. Phys.</b> <b>MON: B VB(2-5) NS(2-4)</b> <b>TUE: B VB(2-4) NK(3-5)</b>

\*Combined for Physics in G22 § Electronics II for M.Sc (H.S) Phys-Electronics Course Students only; G21

### UNDER GRADUATE CLASSES -

<b>B.Sc VI Sem (H.S) Physics, Physics-Electronics, Second-Floor Lecture Room – SL3</b>				
<b>9:00-10:00</b>	<b>10:00-11:00</b>	<b>11:00-12:00</b>	<b>12:00-1:00</b>	<b>2:00-5:00</b>
At Mol Phys. GSS (1)	QM KSB (1,3)	Mat. Sc RKB(1,2,3)	Part. Phys. VB (1,2,3,4)	<b>LAB – BSc III LAB (Second Floor)</b> <b>MON: DM(2-5) BRB(2-5) DS(3-5)</b> <b>TUE: DM(2-5) Rkb(2-4) DS(3-5)</b> <b>WED: NC(2-5) Rkb(2-4) DS(3-5) NS(2-4)</b> <b>THU: BRB(2-4) Rkb(2-5) NS(3-5)</b> <b>FRI: BRB(2-4) NC(2-5) Rkb(2-5)</b>
Reso.Tech. SSa(2,3,4,5)* Comm. Sys. DM (2,3,4,5) <sup>§</sup>	At Mol Phys. GSS (2,4,5)	QM KSB (4,5)	Mat. Sc RKB (5)	

§ Paper for Physics - Electronics students SL2 (2,3,4,5)

<b>B.Sc IV Sem (H.S) Physics, Physics-Electronics, - Auditorium Ground - Floor Lecture Room</b>					
<b>8.00 - 9.00</b>	<b>9.00 – 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 -1.00</b>	<b>2.00 – 5.00 LAB – BSc IV Sem LAB ( S 9 Second Floor)</b>
Elect & Network Th. II KCV(4) Thermodyn. SG(3,5)	Comp. Tech (1,2,3,4,5*) * comp. lab	EMT. RK(4,5)	Thermodyn. SG (2,4)	Math (2,4,5)	<b>MON:</b> VPS(2-5) KSB(2-5) JSS(2-4) MDS(2-4) <b>TUE:</b> GSS(2-5) JSS(2-5) MDS(2-4) <b>WED:</b> VPS(2-5) JSS(2-5) BR(2-4) <b>THU:</b> KSB(2-5) JSS(2-4) BR(2-4)
		Elect & Network Th. II KCV (1,2,3)	Math (1,3,5)	EMT RK (1,3)	<b>Class in G22 Main Building</b>

<b>B.Sc IV Sem (HS) Chem. Geol. Math. Comp. Sc Groups Auditorium First- Floor Lecture Room</b>				<b>Physics LAB – Subsidiary Lab. (First Floor)</b>	
				<b>2.00 – 5.00</b>	
<b>8:00 -9:00</b>		<b>11:00 -12:00</b>	<b>12:00 -1:00</b>	<b>THU:</b> (Geo +Chemistry students) – AKB(2-5) RKP(2-5) CNK(2-4) BR(2-5)	
Mod. Physics RKP(1,3)		Mod. Physics RKP (2,4)			
		Maths (1,3,5)	Maths (1,2,4)		

**C1, C2 are core papers in Physics: GE1, GE2 are two General Elective papers - Physics, Physics & Electronics student has chosen ( example: chemistry, geology, economics etc .,)**

**First-Floor Physics Small Auditorium Lecture Room (1,2,3,4,5) denotes days Monday –Friday**

<b>B.Sc II Semester (HS) Physics, Physics-Electronics</b>				<b>Phys. Lab: Second Floor - S9</b>			
<b>9.00 -10.00</b>	<b>10.00-11.00</b>	<b>11:00 - 12:00</b>	<b>12:00 –1:00</b>	<b>Lunch</b>	<b>2:00 – 3:00</b>	<b>3:00 – 4:00</b>	<b>4:00 – 5:00</b>
AECC Env (1)	GE3 (1)	GE3 Practical (1) JBS, KK, BR			GE4-Theory (1,3)	GE4- Practicals (1,3) GE3-Practicals (2)	
C4-waves & optics DS(2,3,4,5)	C3- E M VPS (2,3,4,5)	C4 Practical (2,3)C3 practical (4,5) <b>TUE:</b> KPS, JBS, KSB, BR <b>WED:</b> AKB(11-12), KSB, LK <b>THU:</b> VPS, JBS, KK, BR <b>FRI:</b> KPS, MK, VPS, BR			GE3-Theory (2,4,5)	GE4-Theory (4,5)	AECC Env. (4)

**Time table for all those students of B.Sc (H.S) II Semester who has chosen Physics as General Elective – GE3, GE4**

**All Theory classes – at Physics Dept. Ground Floor Small Auditorium except Monday 10.00 – 11.00 GE3\* (Mechanics) in SL2**

	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		GE3* Mech.- NS	GE3-Practical, GE /sub Phys lab JBS, KK, BR		GE4 Elem. Mod. Phy – DS	GE4-Practical -GE/sub Phys lab JBS, AKB, CNK, RK, BR	
Tuesday	PHY-GE3 – Mechanics – Natasha Sharma PHY-GE4 – Elements of Modern Physics - Devinder Singh				GE3 Mech.- NS	GE3-Practical, GE/sub Phys lab AKB, RKP(3-4), CNK, LK, BR(3-4)	
Wednesday					GE4 Elem. Mod. Phy – DS	GE4-Practical, GE/sub Phys lab JBS, AKB, CNK, RK, BR	
Thursday					GE3 Mech.- NS	GE4 Elem. Mod. Phy - DS	
Friday					GE3 Mech.- NS	GE4 Elem. Mod. Phy - 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	RKP R. K. Puri	SSa Samarjit Sihotra
BR Bimal Rai	JBS J.B. Singh	MDS M D Sharma	RK Ranjan Kumar	SSP S.Sahijpal
BRB B.R. Behera	JSS J. S. Shahi	MK Manjit Kaur	RKb Rajesh Kumar	VB V. Bhatnagar
CNK C.N.Kumar	KK Kuldeep Kumar	NC Neeru Choudhary	SKT S. K. Tripathi	VPS V.P. Singh
DM D. Mehta	KPS K. P. Singh		SG Sakshi Gautam	
NS Natasha Sharma	DS Devinder Singh	KCV K C Verma	DSW Devinder Siwal	NK Neetika