

**DEPARTMENT OF PHYSICS**  
**TIMETABLE January – May 2018** effective from 4.1.18

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

Prepared on -02.01.18 (Revised: 13 January 2018)

<b>M.Sc II (HS) IV Sem. Section – A : Physics: Second-Floor Lecture Room – SL1</b>					~ 25 students
<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 (4) SP2-SSP(4)SL2	NP II RKP(2,4) PPII GA(1,5)	SP1-AKB (1,2,5) SP2-SSP(1,2,5) SL2 PPII GA(4)	NP II RKP(1,3) CMPII RK(2,4,5)	<b>LAB - M.Sc II LAB #</b> <b>MON: GSS(2-4) SKT(3-5) LK(3-5)</b> 1 <b>TUE: DM(2-4) GSS(3-5) SKT(2-4)</b> 2 <b>WED: NG(2-4) SKT(3-5) LK(3-5)</b> 3	

<b>.M.Sc II (HS) IV Sem. Section – B: Physics, Physics-Electronics : Second-Floor Lecture Room –SL1</b>					~ 25 students
<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 (4) SP2-SSP(4) SL2	NP II RKP(2,4) PPII GA(1,5)	SP1-AKB (1,2,5) SP2-SSP(1,2,5) SL2 PPII GA(4)	NP II RKP(1,3) CMPII RK(2,4,5)	<b>LAB - M.Sc II LAB #</b> <b>THU: NG(2-4) MDS(2-4) LK(3-5)</b> 4 <b>FRI: DM(3-5) NG(2-4) SKT (2-4)</b> 5	
				<b>9.00-12.00 LAB - M.Sc II LAB #</b> <b>WED: NG(10-12) MDS(9-11)</b> 6 <b>Sp. Papers: SP1- Expt. Tech. In NP&amp; PP; SP2-Astrophysics</b>	
DSP* NC(2) SL4	Micro. Contr* NG(1,2,3,4) SL4	VLSI* SKT(1,2,4,5) SL4	DC* NC(3,4,5)SL4	<b>* Papers for Physics -Electronics students</b>	
	DC* MDS(5)SL4	DC* MDS(3)SL4	DC* MDS(1,2)SL4	<b>MON- FRI: (2-3) Theory, (3-5) MATLAB (DSP LAB) for P-E students ---- Teachers to be allotted</b>	

# Two lab sections will have equal strength taking into account the no. of students opted for laboratory work [– 20 project students who do not have lab. Work] Practical groups A and B for Physics students of both sections A & B will be displayed by the Lab-In charges..

M.Sc I (HS) Phys. II Sem Section A			Ground-Floor Lecture Room – G22		~61 students
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00	
Stat. Mech MK (5) RQMFT CNK (2) Electrodyn AK(4)	Stat. Mech MK(2,4) Electrodyn AK (1,5)	Stat. Mech MK (1) Electrodyn AK(2) RQMFT CNK(4,5)	Math. Phys. II* BRB(1,2,4,5) RQMFT CNK (3)	<b>LAB – Physics M.Sc I LAB (Second Floor)</b>	
				<b>MON: MK(2-4) SSa(2-5) GA(2-4)</b>	7
				<b>TUE: MK(3-5) SSP(2-4) GA(2-5)</b>	8
<b>9:00-12:00 LAB – M.Sc I Phys. LAB (Second Floor)</b>			<b>LAB – Comp. Phys. WED : A AK(3-5) KK(2-4)</b>		
<b>WED: MK(10-12) DM(11-12) SSP(9-11)</b>			9	<b>THU : A VB(2-4) KK(3-5)</b>	14
				<b>FRI: A AK(2-4) SSC(3-5)</b>	15

M.Sc I (HS) (Phy, Phy-Elec) II Sem Section B			Ground-Floor Lecture Room – G21		~54 students
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00	
RQMFT KK(1,4,5)	Electrodyn. SSC (1,2,4,5)	Statistical Mech LK (1,4,5) RQMFT KK(2)	Math. Phys. II* BRB(1,2,4,5) Electronics II <sup>§</sup> JSS(1,2,4,5)	<b>LAB – Physics M.Sc I LAB (Second Floor)</b>	
				<b>WED: SSP(2-4) SSa(2-4) GA(2-5)</b>	10
				<b>THU: MK(3-5) SSP(2-4) SSa(2-4)</b>	11
				<b>FRI: RK(2-4) SSa(2-5) GA(2-4)</b>	12
<b>LAB – Comp. Phys.</b>			<b>Statistical Mech LK (3)</b>	<b>LAB – Comp. Lab:</b>	
<b>WED : B AK(9-11) SSC(10-12)</b>			18	<b>MON: B VB(2-4) SSC(3-5)</b>	16
				<b>TUE: B VB(2-4) KK(3-5)</b>	17

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

### UNDER GRADUATE CLASSES -

B.Sc VI Sem (H.S) Physics, Physics-Electronics, Second-Floor Lecture Room – SL3				~57 students	
9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	2:00-5:00	
At Mol Phys. GSS (1)	QM KSB (1,3)	Mat. Sc RKB(1,2,3)	Part. Phys. VB (1,2,3,4)	<b>LAB -B.Sc V LAB (Second Floor) Grps.</b>	
				<b>MON: MDS(2-5) RKB(2-5)</b>	19
				<b>TUE: BRB(2-5) RKB(2-5)</b>	20
				<b>WED: BRB(2-5) JSS(2-4) NS(2-4)</b>	21
				<b>THU: BRB (2-4) JSS(2-4) NS(3-5)</b>	22
				<b>FRI: BRB(2-4) MDS(2-5) RKB(2-5)</b>	23
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)

C8, C9, C10, SEC are core papers in Physics: GE6 General Elective paper- Physics, Physics & Electronics student has chosen ( example: chemistry, geology, economics etc ..)

<b>B.Sc IV Sem (HS) Physics, Physics-Electronics - CBCS - CORE, SEC -class room, First Floor Small Auditorium</b>								~53 students
	9-10 AM	10-11 AM	11-12 AM	12-1 PM	2-3 PM	3-4 PM	4-5 PM	
<b>Monday</b>	SEC2-DM	C9-EMP RKP	C9-Pr. (SF Lab.-S9) KK KCV 24		C10-AS&A KCV	C8-MPIII -RK	GE6-Theory	
<b>Tuesday</b>	C8-Pr. (SF Lab.-S9) <b>AKB KSB RKB</b> 25		C9-EMP RKP	C10-AS&A KCV	SEC2-DM	C8-MPIII -RK	GE6-Theory	
<b>Wednesday</b>	C8-Pr. (SF Lab.-S9) <b>AKB JSS KCV</b> 26		C9-EMP RKP	C8-MPIII -RK	GE6-Theory	GE6- Prac.		
<b>Thursday</b>	C10-AS&A KCV	C8-MPIII - RK	C10-Pr. (Comp. Lab.) <b>AK PDF</b> 27		GE6-Theory	GE6- Prac.		
<b>Friday</b>	C10-AS&A KCV	C9- EMP RKP	C10-Pr. (Comp. Lab.) <b>VB PDF</b> 28		C9-Pr. (SF Lab.-S9) 2-4 <b>GSS KSB JSS</b> 29			

C3,C4, core papers in Physics: GE3, GE4, AECC General Elective paper, Eng/Env.- Physics, Physics & Electronics student has chosen ( example: chemistry, geology, economics etc ..) **Ground-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>				~70 students
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 (1)	GE3 (1)	GE3-Practical(1) <b>VPS CNK BR</b> 34			GE4-Theory (1,4,5)	GE4- Practicals (1) <b>AKB KK BR</b> 35 GE4- Practicals (5) <b>AKB CNK LK</b> 37 GE3-Practicals (2) <b>JSS BR LK</b> 36		
C4-waves & optics DSw(2,3,4,5)	C3- E M VPS (2,3,4,5)	C4 Practical (2,3) C3 practical (4,5) <b>TUE: VPS CNK BR</b> 30 <b>WED: VPS KSB BR</b> 31 <b>THU: VPS DMBR</b> 32 <b>FRI: VPS GSS BR</b> 33			GE3-Theory (2,3)	GE3-Theory (3) GE4- Theory (4)	AECC (4)	

## Department of Physics

### Time table for all those students of B.Sc (H.S) IV Semester CBCS who has chosen Physics as General Elective – GE6 ~32 students

	9-10 AM	10-11 AM	11-12 AM	12-1 PM	2-3 PM	3-4 PM	4-5 PM
Monday							GE6-Wave & Op. TBA
Tuesday							GE6-Wave & Op. TBA
Wednesday					GE6-Wave & Op. TBA	GE6-Sub.Lab. (FF-F25) <b>KSB BR</b>	<b>38</b>
Thursday					GE6-Wave & Op. TBA	GE6-Sub.Lab. (FF-F25) <b>AKB KSB CNK</b>	<b>39</b>
Friday	Teacher –TBA-to be announced–						class room -G22

### Time table for all those students of B.Sc (H.S) II Semester who has chosen Physics as General Elective – GE3, GE4 (~45,40 students resp.)

	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	AECC	GE3* Theory	GE3-Practical, GE /sub Phys lab <b>VPS CNK BR</b>		GE4 Theory	GE4-Practical -GE /sub Phys lab <b>AKB KK BR</b>	
Tuesday	PHY-GE –Theory Mechanics – Natasha Sharma PHY-GE –Theory Elements of Modern Physics - Rohit Kumar				GE3 Theory	GE3-Practical, GE/sub Phys lab <b>JSS BR LK</b>	
Wednesday	All Theory classes – at Physics Dept. Ground Floor Small Auditoirum <u>except</u> Monday 10.00 – 11.00 GE3* in SL2				GE3 Theory	GE3 Theory	-
Thursday					GE4 Theory	GE4 Theory	AECC
Friday					GE4 Theory	GE4-Practical -GE /sub Phys lab <b>AKB CNK LK</b>	

#### NAMES OF TEACHERS ARRANGED IN ALPHABETICAL ORDER: for this session

AK Ashok Kumar	DM D. Mehta	KSB K. S. Bindra	NG Navdeep Goyal	SSa Samarjit Sihotra
AKB A. K. Bhati	GA Gulsheen Ahuja	LK Lokesh Kumar	RKP R. K. Puri	SSP S.Sahijpal
BR Bimal Rai	GSS G. S. S Saini	MDS M D Sharma	RK Ranjan Kumar	VB V. Bhatnagar
BRB B.R. Behera	JSS J. S. Shahi	MK Manjit Kaur	RKB Rajesh Kumar	VPS V.P. Singh
CNK C.N.Kumar	KK Kuldeep Kumar	NC Neeru Choudhary	SKT S. K. Tripathi	
NS Natasha Sharma	SSC Sushil S Chauhan	KCV K C Verma	DSW Devinder Siwal	<b>RoK Rohit Kumar</b>