

DEPARTMENT OF PHYSICS
TIMETABLE January – May 2015

Date: February 23, 2015 (Ver. 4)

POST-GRADUATE CLASSES: EVEN-SEMESTER

M.Sc II (HS) IV Sem. Section – A : Physics: Second-Floor Lecture Room – SL3				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
CMPII SS(2)	SP1-JBS (1,2,4,5) SL3 SP2-SSP (1,2,4,5) SL2 CMPII SS(3)	NP II RKP(1,2,3,4) PP II MMG (5)	PP II MMG (1,2,3) CMPII SS(4,5)	LAB - M.Sc II LAB # MON:A KPS(2-5) JSS(2-5) LK(2-5) TUE: A KPS(3-5) JBS(2-5) SKT(2-5) WED: B MK(2-5) GSS(2-5) JSS(2-5)
Sp. Papers: SP1- Expt. Tech. In NP& PP; SP2-Astrophysics				

.M.Sc II (HS) IV Sem. Section – B: Physics: Second-Floor Lecture Room –SL2				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
CMPII KD(4,5) PP II GA(2)	SP1-JBS (1,2,4,5) SL3 SP2-SSP (1,2,4,5) SL2	NP II BRB(1,2,4,5)	PP II GA(1,4,5) CMPII KD(2,3)	LAB - M.Sc II LAB # THU:B DM(2-5) SKT(2-5) MDS(2-4) LK(2-5) FRI: B KPS(2-5) MK(2-4) GSS(2-5) MDS(2-5)
WED: 9.00-12.00 LAB - M.Sc II LAB # A KPS(10-12) JBS(9-11) RK(9-11) Sp. Pap:SP1- Expt. Tech. In NP& PP; SP2-Astrophysics				

Practical groups A1 and B1 for Physics students of both sections A & B will be displayed by the Lab-In charges taking into account the no. of students opted for laboratory work.

.M.Sc II (HS) IV Sem. Physics-Electronics : Second-Floor Lecture Room –SL4				
8:30-9:30	9:30-10:30	11:00-12:00	12:00-1:00	2:00-5:00
VLSI SKT(1,2,3,4)	Micro. Contr NG(2,3,4,5)	DSP NC (1,2)	DSP NC(4,5)	MON- FRI: (AKJ) (2-3) Theory, (3-5) MATLAB (DSP LAB) for P-E students
	DC MDS(1)	DC MDS(3,4,5)		

M.Sc I (HS) Phys. II 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
Electrodyn AK(4,5) RQMFT CNK (2)	Statistical Mech MK (1,2,4,5)	Math. Phys. II* SSa (1,2,4,5)	RQMFT CNK(3,4,5) Electrodyn AK(1,2)	LAB – M.Sc I LAB (Second Floor) MON: A MMG(2-5) RK(2-5) NC(2-4) SSa(2-4) TUE: A AKB(2-5) MK(2-5) SSP(2-4) BR(2-4) GA(2-4)
	9:00-12:00			2:00-5:00
	LAB – M.Sc I LAB (Second Floor) WED : A MMG(10-12) AKB(10-12) SSP(9-12) SG(9-11)			LAB – Comp. Phys. WED : A1 A2 RKP(2-5) VB(2-4) THU : A2 A3 SS(2-5) PDF/RS(2-5) FRI: A1 A3 VB(2-5) PDF/RS(2-5)

M.Sc I (HS) (Phy, Phy-Elec) II 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
RQMFT KK(2,4,5)	Electrodyn. RK(1,2,4,5)	Math. Phys. II* SSa (1,2,4,5) Electronics II ^{\$} JSS(1,2,4,5)	Statistical Mech TK(1,2,4,5) RQMFT KK (3)	LAB – M.Sc I LAB (Second Floor) WED: B BRB(2-5) SSa(2-5) GA(2-5) THU: B MMG(2-5) KD(2-5) SSP(2-5) SSa(2-5) FRI: B KD(3-5) SSa(2-4) NC(2-4) SG(2-4)
	9.00 - 12.00 LAB – Comp. Phys. WED : B1 B3 AK(9-12) PDF/RS(2-5)			2:00-5:00 LAB – Comp. Phys. MON : B1 B2 RKP(2-5) VB(2-4) TUE : B2 B3 SS(3-5) VB(2-5)

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

UNDER GRADUATE CLASSES -

B.Sc VI Sem (H.S) Physics, Physics-Electronics, Second-Floor Lecture Room – SL1				
9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	2:00-5:00
Mat.Sc RKb (1)	QM SG (2)	Mat. Sc RKb (2,3)	Part. Phys. VB (1,2,3,4)	LAB – BSc III LAB (Second Floor) MON: AKB(2-5) NG(2-5) SS(2-5) BRB (2-5) RKb(2-5) TUE: KD(3-5) AK(2-4) BRB(2-5) NC(2-5) RKb(2-5) WED: MMa(3-5) KD(2-5) NC(2-5) RKb(2-4) THU: BRB(2-5) NG(2-5) AK(2-5) NC(2-5) RKb(2-4) FRI: MMa(3-5) AKB(3-5) SS(2-4) AK(3-5)
Reso.Tech. AKB(2,3,4,5)* Comm. Sys. DM (2,3,4,5) [§]	At Mol Phys. GSS (1,3,4,5)	QM SG (1,4,5)	Mat. Sc RKb (5)	

§ Paper for Physics - Electronics students(2,3,4) in First Floor Small Auditorium- class room and on (5) Friday in Ground Floor Small Auditorium - class room

*** Paper for Physics students in SL1**

B.Sc IV Sem (H.S) Physics, Physics-Electronics, Auditorium Ground-Floor 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 LAB – BSc IV Sem LAB (S 9 Second Floor)	
Elect & Network Th. II HS(4)	Comp. Tech (1,2,3,4,5*)	EMT. KPS(4,5)	Thermodyn. LK(2,4)	Math (2,4,5)	MON: VPS(2-5) TK(2-4) KSB(2-5) MDS(2-5) TUE: VPS(2-4) KSB(3-5) JSS(2-4) MDS(2-4)	
		Elect & Network Th. II HS (1,2,3)	Math (1,3,5)	EMT KPS(1,3)	2.00 -3.00 Thermodyn. LK(3,5)	*computer lab

B.Sc (HS) II Semester Physics, Physics-Electronics, Auditorium First-Floor 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	
Elec. & Mag.II KSB(3)	Elec. & Mag.II KSB(1) STR VPS (5)	Elec. & Mag. II KSB(4,5)	English (1,2,3,4) Math (5)	Math (1,2,3,4,5)	LAB – BSc II Sem LAB (S 9 Second Floor) WED: VPS(2-5) DM(2-5) KSB(2-4) LK(3-5) FRI: VPS(2-4) KSB(2-5) JSS(2-4) LK(3-5)	
					Chem. (2,3,4) Chem. Dept.	STR VPS (1,2,3)

- Any clash of timings / slots should be brought to the notice of incharge Dr. C.N. Kumar / Dr. S.Sahijpal immediately

B.Sc IV Sem (HS) Chem. Geol. Math. Comp. Sc Groups				Guru Tegh Bahadur Bhawan Class Room (Opposite USOL)		
8:00 -9:00	9:00 -10:00	10:00 – 11:00	11:00 -12:00	2.00 -5.00		
Mod. Phys. AS (1,3)			Mod. Phys. AS (2,4)	Physics LAB – Subsidiary Lab. (First Floor) TUE: KK(2-4) SG(2-5) PDF(2-5) THU: MMa(2-5) KK(2-5) BR(2-4) SG(2-5)		
B.Sc (HS) II Semester Chem. Geol. Math. Groups				Ground Floor Small Auditorium		
9:00 -12:00 (THURS)		8:00 -11:00 (FRI)		2:00 - 3:00	3:00 – 4:00	4:00 - 5:00
Physics LAB – Subsidiary Lab. (First Floor) Chem., Geol., Comp. Sc. Grps THU: CNK (9-12) BR(9-12) AS(9-12) FRI: MMa(8-11) CNK (8-11) BR(8-11)				Optics & Thermal Phys. MMA (1,2,3,5)		
				Physics LAB – Subsidiary Lab. (First Floor) THU: Maths Grp –		

B.Sc (HS) II Semester Biomedical Sciences Groups		
10:00-11:00		2:00 –5:00 Physics LAB – Subsidiary Lab. (First Floor)
Guru Tegh Bahadur Bhawan Class Room (Opposite USOL)		
Optics & Mod. Physics AK2(1,2,4,5)		MON: Bio-Chem- JBS(3-5) KK(2-4) GA(2-4) WED: Bio-Phys- KK(2-5) BR(2-5) AS(2-5) FRI: Micro-Bio, Bio-Tech- RK(2-5) BR(2-5) GA(2-5)

NAMES OF TEACHERS ARRANGED IN ALPHABETICAL ORDER:

AK Ashok Kumar	GA Gulsheen Ahuja	KPS K. P. Singh	MMG M. M. Gupta	SKT S. K. Tripathi
AKB A. K. Bhati	GSS G. S. S Saini	KSB K. S. Bindra	NC Neeru Choudhary	SS Sunita Srivatsava
BR Bimal Rai	JBS J.B. Singh	LK Lokesh Kumar	NG Navdeep Goyal	SSa Samarjit Sihotra
BRB B.R. Behera	JSS J. S. Shahi	MDS M D Sharma	RK Ranjan Kumar	SSP S.Sahijpal
CNK C.N.Kumar	KD K. Dharamvir	MK Manjit Kaur	RKP R. K. Puri	TK Tankeshwar Kumar
DM D.Mehta	KK Kuldeep Kumar	MMA M.M. Aggarwal	RKb Rajesh Kumar	VB V. Bhatnagar
			SG Sakshi Gautam	VPS V.P. Singh
AS Amandeep Sood	HS Hardev Singh	AK2 Ashok Kumar (R.A)		AKJ A K Jain

Any clash of timings / slots should be brought to the notice of incharges Dr. C.N. Kumar / Dr. S.Sahijpal immediately

TIMETABLE(for Subsidiary Subject – Physics) January – May 2015
for students of B.Sc (H.S) Chemistry, Geology, Maths, B.M.S courses

B.Sc IV Sem (HS) Chem. Geol. Math. Groups				Guru Tegh Bahadur Bhawan Class Room (Opposite USOL)		
8:00 -9:00	9:00 -10:00	10:00 – 11:00	11:00 -12:00	2.00 -5.00		
Mod. Phys. AS (1,3)			Mod. Phys. AS (2,4)	Physics LAB – Subsidiary Lab. (First Floor) TUE: KK(2-4) SG(2-5) PDF(2-5) THU: MMa(2-5) KK(2-5) BR(2-4) SG(2-5)		
B.Sc (HS) II Semester Chem. Geol. Math. Groups				Guru Tegh Bahadur Bhawan Class Room (Opposite USOL)		
9:00 -12:00 (THURS)		8:00 -11:00 (FRI)		2:00 - 3:00	3:00 – 4:00	4:00 - 5:00
Physics LAB – Subsidiary Lab. (First Floor) Chem., Geol., Comp. Sc. Grps THU: CNK (9-12) BR(9-12) AS(9-12) FRI: MMa(8-11) CNK (8-11) BR(8-11)				Optics & Thermal Phys. MMA (1,2,3,5)		
				Physics LAB – Subsidiary Lab. (First Floor) THU: Maths Grp –		
B.Sc (HS) II Semester Biomedical Sciences Groups				Guru Tegh Bahadur Bhawan Class Room (Opposite USOL)		
10:00-11:00				2:00 –5:00	Physics LAB – Subsidiary Lab. (First Floor)	
Optics & Mod. Physics AK2(1,2,4,5)				MON: Bio-Chem- JBS(3-5) KK(2-4) GA(2-4) WED: Bio-Phys- KK(2-5) BR(2-5) AS(2-5) FRI: Micro-Bio, Bio-Tech- RK(2-5) BR(2-5) GA(2-5)		

NAMES OF TEACHERS ARRANGED IN ALPHABETICAL ORDER:

BR Bimal Rai	GA Gulsheen Ahuja	KK Kuldeep Kumar	RK Ranjan Kumar	AS Amandeep Sood
CNK C.N.Kumar	JBS J.B. Singh	MMA M.M. Aggarwal	SG Sakshi Gautam	AK2 Ashok Kumar (R.A)