APPENDIX L

Time Table Department of Physics

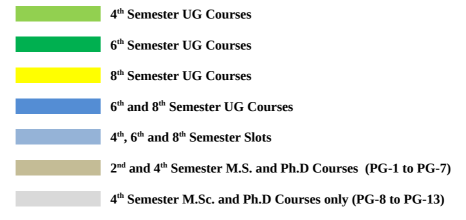
for

B.S (2nd Year Onwards)
M.Sc. / MS
Ph.D

PHY Department

4^{th} / 6^{th} / 8^{th} and PG (including M.Sc.) Even Semester Time Table Section for 4^{th} Semester Courses PHY: D12(28)

	Section for 4 Semester Courses PH 1: D12(28)											
Day	Semester	8:00-8:50	9:00-9:50	10:00-10:5	11:00-11:50	12:00-12:50		14:00-14:50	15:00 – 1	5:50	16:00 – 16:50	17:10-18:00
	4 th					PSO201 (L)						
	6 th		PHY307	1Y307 PHY412 (L)								
M	8 th											
141	10 th / PG	PHY553	РНҮ690М	PHY526 (T) PHY690V	PHY524 12:00-13:15]				PHY602 (L) PHY604 (L) PHY462 LAB. [14:00 – 17:50]		PHY422 (T) PHY606 [17:10 – 18:25]
	4 th				PHY210a (L) PHY226b (L)							
_	6 th											PHY306
T	8 th											[17:10 – 18:25]
	10 th / PG	PHY663	PHY524		PHY526	PHY680			PHY4	62 LAB	. [14:00 – 17:50]	
	10 /10	PHY422			[10:35 – 11:50]	PHY432 [12:00 – 13:15]		PHY624	PHY6	60	PHY602 (T)	PHY690N [17:10 – 18:25]
	4 th				PHY210a (T) PHY226b (T)	PSO201 (T)						
	6 th		PHY307	PHY412(I	-)							
W	8 th											
						PHY680		PHY462 LAB. [14:00 – 17:50]				
	10 th / PG	PHY553	РНҮ690М		PHY663 (T)	PHY432 [12:00 – 13:15]		РНҮ604(Т)	PHY6	60	PHY602 (T)	PHY606 [17:10 – 18:25]
	4 th				PHY210a (L) PHY226b (L)	PSO201 (L)						
	6 th							PHY412 (L)	PHY47	3 LAB.	[15:00 – 16:50]	PHY306
TH	8 th											[17:10 – 18:25]
	10 th / PG	PHY663 PHY422	PHY604(T) PHY432 (T)	PHY690	7	PHY526 [12:00 – 13:15]		PHY553				PHY690N [17:10 – 18:25]
	4 th				PHY210a (L) PHY226b (L)				PHY399 [14:00 –			
	6 th		PHY307	PHY473 (L)	PHY412 (T)						
F	8 th											
	10 th / PG	PHY663							PHY4	62 LAB	. [14:00 – 17:50]	
	10 / PG	PHY422	PHY690M	PHY690	V	PHY524 (T)		PHY624	РНҮ6	60	PHY 604 (T)	PHY602 (T) PHY553 (T)



Even Semester: Slot Assignments

IWF9:00 – 10:00;
IW17:10 – 18:25;
Γh17:10 – 18:25;
IW8:00, Th14:00;
F14:00 – 15:15;
F15:35 – 16:50;
IW14:00 – 15:15;
IW15:35 – 16:50;
[11:00,ThF10:00;
W10:00, WThF11:00, F12:00; Th9:00, F17:10
[12:00-13:15; T9:00-10:15;
10:35-11:50, Th12:00-13:15;
12:00-13:15, W12:00-13:15;
IW8:00, Th14:00;
F14:00 – 15:15;
F15:35 – 16:50;
IW14:00 – 15:15;
IW15:35 – 16:50;
[11:00,ThF10:00;
W10:00, WThF11:00, F12:00; Th9:00, F17:10

PG-2:	M11:00, ThF10:00;
PG-4:	T9:00-10:15, M12:00-13:15
PG-5:	T10:35-11:50, Th12:00-13:15;
PG-6:	T12:00-13:15, W12:00-13:15;
PG-7:	MWF9:00;
PG-8:	MW17:10-18:25;
PG-9:	TTh17:10-18:25;
PG-10a:	MTF14:00;
PG-11a:	M15:00; TW16:00;
PG-12a:	MF16:00, W14:00;
PG-13a:	TWF15:00
PG-14:	TThF8:00
PG-15:	MW8:00, Th14:00;
PG (T):	Tut. MW10:00, WThF11:00, F12:00; Th9:00, F17:10
PG LAB.:	MTWF14:00 – 17:50

*PG-1Clashes with PG(T) Slots; 4th hour of PG-4 and PG-9 Clashes with PG (T) Slots

OE: Open Elective/Minor Course Slots;

OE (T): Open Elective Tutorial Slots;

DE: UG Departmental Elective Slots;

DE (T): Departmental Elective Tutorial Slots;

PG: PG Slots;

PG(T): PG Slots that can be used for PG tutorials

HSS-II: Humanities Courses; PG LAB..: PG Laboratory Slots; **Department of Physics: Schedule of Even** Semester Courses

	Department of Thysics. Schedule of Even semester courses								
UG	UG Compulsory Courses (D)								
S.	Course	L-T-P-A	Course Title	Instructor	Slot		Schedule	ule	
No.	No.	(Units)	Course Title	Histructor	Sitt	Lecture	Tutorial	Laboratory	
1.	РНҮ399	0-0-2-0 (02)	Physics Communication Skills	Y N Mohapatra		-	I	F14:00	
2.	PHY210a	3-1-0-0 (06)	Thermal Physics	Supratik Banerjee	4-3	TThF11:00	W11:00		
3.	PHY226b	3-1-0-0 (06)	Relativity	Nilay Kundu	4-3	TThF11:00	W11:00		
4.	PHY412	3-1-0-0 (11)	Statistical Mechanics	Arijit Kundu	SLOT-6	MW10:00 Th14:00	F12:00		
5.	PHY473	2-0-2-0 (08)	Computational Physics	M K Verma	SLOT-2	M11:00 F10:00		Th15:00	

	UG Departmental Electives (DE) List all Courses [OE and PG (including M.Sc) courses declared as Departmental Electives]							
	Course		TE and FG (including Wi.SC) courses declare	d as Departmental L	Electives			
S. No.	No.	L-T-P-A (Units)	Course Title	Instructor	Slot			
1	PHY306	3-0-0-0 (9)	Order & Chaos	Sagar Chakraborti	OE-3			
2	PHY 307	3-0-0-0 (9)	Modern Optics	Harshawardhan Wanare	OE-1			
3	PHY422	3-1-0-0 (11)	Mathematical Methods II	Diptarka Das	PG-14 M 17:10 (T)			
4	PHY432	3-1-0-0 (11)	Quantum Mechanics II	V Subrahmanyam	PG-6 Th 09:00 (T)			
5	PHY524	3-1-0-0 (11)	Atomic, Molecular & Optical Physics	Tarun Kanti Ghosh	PG-4 F12:00 (T)			
6	PHY526	3-1-0-0 (11)	Nuclear and Particle Physics	Aditya H. Kelkar	PG-5 M10:00 (T)			
7	PHY553	3-1-0-0 (11)	Classical Electrodynamics II	Kaushik Bhattacharya	PG-15 F 17:10 (T)			
8	PHY557	0-0-0-9 (9)	BS Project III	Anand Kumar Jha				
9	PHY558	0-0-0-9 (9)	BS Project IV	Anand Kumar Jha				
10	PHY590	0-0-0-9	Special Topics in Physics	DUGC Convener				
11	PHY606	3-0-0-0 (9)	Soft Matter Physics: Overview & Experimental Techniques	Manas Khan	PG-8			
12	PHY624	3-0-0-0 (9)	Magnetism in Materials	Soumik Mokhopadhyay	PG-10a			
13	PHY660	3-0-0-0 (9)	Gravitation and Cosmology	Pankaj Jain	PG-13a			
14	PHY663	3-1-0-0 (11)	Advanced Topics in Mathematical Physics	Amit Kr. Agarwal	PG-14 W11:00 (T)			
15	PHY680	3-0-0-0 (9)	Particle Physics	J. Chakrabortty	PG-6			
16	PHY690 M	3-0-0-0 (9)	Advanced General Relativity and Black Holes	Gautam Sengupta	PG-7			
17	PHY690 N	3-0-0-0 (9)	Correlated Electrons & Quantum Magnetism	Avinash Singh	PG-9			
18	PHY690 V	3-0-0-0 (9)	Photonic Devices	R Vijaya	PG-2			

Department of Physics: Schedule of Even Semester Courses

UG (UG Open Electives (OE)								
List A	List All Courses [D, DE and PG (including M.Sc) Courses] Declared as Open Elective								
S.	Course	L-T-P-A	Course Title	Instructor	Slot				
No.	No.	(Units)	Course True	mstructor	Siot				
1	PHY204 /	2-1-0-0	Quantum Physics	Anjan Kumar Gupta	ESO/SO-2				
1	PSO 201	(8)	Quantum i nysics	Anjan Kumai Gupta	E30/30-2				
2	PHY306	3-0-0-0	Order & Chaos	Sagar Chakraborti	OE-3				
		(9)							
3	PHY 307	3-0-0-0	Modern Optics	Harshawardhan	OE-1				
		(9)		Wanare					
4	PHY210a	3-1-0-0	Thermal Physics	Supratik Banerjee					
		(06)			4-3				
5	PHY226b	3-1-0-0	Relativity	Nilay Kundu					
		(06)			4-3				
6	PHY412	3-1-0-0	Statistical Mechanics	Arijit Kundu					
		(11)			SLOT-6				

UG N	UG Minors								
List A	List All Courses [D, DE, OE and PG (including M.Sc) courses] Declared as Minor								
S.	Course	L-T-P-A	Course Title	Instructor	Slot				
No.	No.	(Units)	Course Title	mstructor	Siot				
1.	PSO201	2-1-0-0	Quantum Physics	A. K. Gupta	ESO/SO-2				
		(8)							
				Supratik Banerjee					
2.	PHY210a	3-1-0-0	Thermal Physics		4-3				
		(6)							
3.	PHY226b	3-1-0-0	Relativity	Nilay Kundu	4-3				
		(6)							
4.	PHY412	3-1-0-0	Statistical Mechanics	A. Kundu	SLOT-6				
		(11)							

Department of Physics: Schedule of Even Semester Courses

PG C	PG Courses [List all PG (including M.Sc.) courses, including those declared DE, OE or part of minor]							
S. No.	Course No.	L-T-P-A (Units)	Course Title	Instructor	Slot	Tutorial		
1	PHY412	3-1-0-0 (11)	Statistical Mechanics	Arijit Kundu	SLOT-6	F 12:00		
2	PHY422	3-1-0-0 (11)	Mathematical Methods II	Diptarka Das	PG-14	M 17:10		
3	PHY432	3-1-0-0 (11)	Quantum Mechanics II	V Subrahmanyam	PG-6	Th 09:00		
4	PHY461	0-0-8-0 (08)	Experimental Physics I	Zakir Hossain				
5	PHY462	0-0-8-0 (08)	Experimental Physics II	Zakir Hossain				
6	PHY473	2-0-2-0 (08)	Computational Physics	M K Verma	SLOT-2			
7	PHY500	0-0-0-9 (9)	MSc Review Project I	Satyajit Banerjee				
8	PHY501	0-0-0-9 (9)	MSc Review Project II	Satyajit Banerjee				
9	PHY502	0-0-0-9 (9)	MSc Review Project III	Satyajit Banerjee				

			Atomic, Molecular & Optical	Tarun Kanti		
10	PHY524	3-1-0-0 (11)	Physics	Ghosh	PG-4	F12:00
11	PHY526	3-1-0-0 (11)	Nuclear and Particle Physics	Aditya H. Kelkar	PG-5	M10:00
12	PHY553	3-1-0-0 (11)	Classical Electrodynamics II	Kaushik Bhattacharya	PG-15	F 17:10
13	PHY566	0-0-0-9 (9)	MSc Project III	Rajeev Gupta		
14	PHY568	0-0-0-9	MSc Project IV	Rajeev Gupta		
15	PHY590	0-0-0-9 (9)	Special Topics in Physics	DUGC Convener		
16	PHY599	0-0-0-27 (27)	MSc Research Project	Dipankar Chakrabarti		
17	PHY602	1-3-0-0 (09)	Review of Quantum Physics II	Manoj Kr. Harbola	PG-11a (M 15:00)	TW16:00 F17:10
18	PHY604	1-3-0-0 (09)	Review of Statistical Physics	Amit Dutta	PG-12a (M 16:00)	Th9:00, F16:00, W14:00;
19	PHY606	3-0-0-0 (9)	Soft Matter Physics: Overview & Experimental Techniques	Manas Khan	PG-8	
20	PHY624	3-0-0-0 (9)	Magnetism in Materials	Soumik Mokhopadhyay	PG-10a	
21	PHY660	3-0-0-0 (9)	Gravitation and Cosmology	Pankaj Jain	PG-13a	
22	PHY663	3-1-0-0 (11)	Advanced Topics in Mathematical Physics	Amit Kr. Agarwal	PG-14	W 11:00
23	PHY680	3-0-0-0 (9)	Particle Physics	J. Chakrabortty	PG-6	
24	PHY690M	3-0-0-0 (9)	Advanced General Relativity and Black Holes	Gautam Sengupta	PG-7	
25	PHY690N	3-0-0-0 (9)	Correlated Electrons & Quantum Magnetism	Avinash Singh	PG-9	
26	PHY690V	3-0-0-0 (9)	Photonic Devices	R Vijaya	PG-2	
27	PHY699	0-0-0-27 (27)	MSc Research Project	Dipankar Chakrabarti		
28	PHY799	-	Research	DPGC		

Department of Physics: Schedule of Even Semester Courses

PG (i	PG (including M.Sc.) Laboratory							
S.	Course	L-T-P-A	Course Title	Instructor	Laboratory			
No.	No.	(Units)		msa uctor	Schedule			
			Experimental Physics I	Zakir Hossain				
1	PHY461	0-8-0			MTWF14:00			
		(08)						
2				Zakir Hossain				
	PHY462	0-8-0	Experimental Physics II		MTWF14:00			
		(8)						
3	PHY473	2-0-2-0	Computational Physics	M. K. Verma	Th15:00			
		(8)						

General Instructions:

The timings of UG compulsory, some UG elective (DE/OE/Minor courses) and some PG (including M.Sc/MS) courses are fixed and cannot be changed by the department

Other courses being offered by the department may be scheduled only in the slots provided for this purpose, after due consideration to the schedules of the fixed courses.

The forms above should be filled before pre-registration for a semester and submitted to the OARS office. The information provided will be transferred to OARS before the pre-registration date.

No course shall be scheduled except in the slots provided. A course for which no slot is specified or a course which is not scheduled appropriately in a slot will not be listed in OARS. This is absolutely essential to ensure that mid semester and end semester examination time tables can be generated based on the time table.

Instructions for Scheduling DE Courses

- 1. All declared DE (departmental elective) courses (including PG courses declared as DE) must be scheduled preferably in DE-1, DE-2 and DE-3 slots.
- 2. If indicated in the departmental time table, slots DE-4 to DE-11 may also be used for scheduling DE courses.
- 3. If required, a department may schedule more than one DE course in each of the assigned DE slots.
- 4. All declared DE courses must be scheduled as above, <u>unless it has also been declared</u> an **OE*** or part of a minor.
- 5. If allowed by the department, students may also take departmental courses not declared as DE to fulfill the departmental elective requirements. Such courses need not necessarily be scheduled in the DE slots.

Instructions for Scheduling OE or Minor Courses

All UG or PG courses (other than UG core and ESO/SO courses) which have been declared an OE or part of a minor, by the department must be scheduled preferably in the OE-1 – OE-3 slots of the time table. OE-4 to OE-11 may be used as a second preference if so indicated in the time table. OE/Minor courses include the following type of courses,

- **Departmental UG Compulsory Course (D)** which has also been declared an OE or part of a minor.
- **Departmental PG Course (PG)** which has also been declared an OE or part of a minor.
- **Departmental UG Elective course (DE)** which has also been declared an OE or part of a minor.
- **Departmental UG Course which is not a D or DE** but which has been declared an OE or part of a minor.

*OE or Minor: These are courses for which it has been declared that students from other departments can register.

(Students from other departments can also register in courses which have <u>not</u> been declared as OE with the consent of the instructor. Such courses (which have not been declared as OE) need not be scheduled in the OE slot).

Instructions for Scheduling PG Courses

- 1. PG courses declared as OE or part of a minor to be scheduled in OE slot.
- 2. PG courses declared as DE must be scheduled in DE slot unless also declared OE or part of a minor.

Other PG courses must be scheduled as follows,

- For the benefit of dual degree students, 1st year M. Tech./M.Sc/MS courses must be scheduled only in the specific PG slots indicated for this purpose in the time table.
- Other PG courses can be scheduled in all indicated PG slots in the time table.
- PG laboratories must be scheduled only in the slots indicated in the time table.
- If required, more than 1 PG course/lab may be scheduled in each PG slot.