

Department of Physics, PhD/M.Sc./B.Tech - Time Table (Odd Semester - July - Dec 2019) w.e.f. 22/07/2019

Time	P.	Dr. A. Singh	Dr. Mital	Dr. P. Malik	Dr. A. Singh	Dr. R. Mehra	Dr. Dahiya	Dr. A. Kumar	Dr. V. Ashokan	Dr. J. Bhardwaj	Dr. S. Dutt	Dr. S. Rebari	Dr. K. Singh
8.30	1												
9.30	2												
10.30	3												
11.30	4												
12.30	5												
13.30	6												
14.30	7												
15.30	8												
16.30	9												
8.30	1												
9.30	2												
10.30	3												
11.30	4												
12.30	5												
13.30	6												
14.30	7												
15.30	8												
16.30	9												
8.30	1												
9.30	2												
10.30	3												
11.30	4												
12.30	5												
13.30	6												
14.30	7												
15.30	8												
16.30	9												
8.30	1												
9.30	2												
10.30	3												
11.30	4												
12.30	5												
13.30	6												
14.30	7												
15.30	8												
16.30	9												

* MSc-I Room 209, M.Sc-II L5
 *** Computer Lab timing will be from 2.00 to 5.00 pm

**Lecture schedule for Wednesday timetable for all B.Tech, M.Sc, PhD classes

Day/Time	8.30-9.20	9.25-10.15	10.20-11.10	11.15-12.05	12.05-1.05	1.05-1.55	2.00-2.50	2.55-3.45	3.50-4.40	4.45-5.35
Wednesday	Lecture1	Lecture2	Lecture3	Lecture4	Lecture5	Lecture6	Lecture7	Lecture8	Lecture9	Lecture9

Group	Dept	Theory	Lab
A1	ME	Applied Physics-A (PHCI-101)	Applied Physics Lab-A (PHCI-102)
A2	ECE	Applied Physics-B (PHCI-103)	Applied Physics Lab-B (PHCI-104)
A3	EE+ETA	Applied Physics-B (PHCI-103)	Applied Physics Lab-B (PHCI-104)
A4	IT+BTb	Applied Physics-B (PHCI-103)	Applied Physics Lab-B (PHCI-104)
A5	ITe	Applied Physics-A (PHCI-101)	Applied Physics Lab-A (PHCI-102)

Dr. Arvind Kumar & Dr. Vinod Ashokan (In-charge Dept. Time Table)

Arvind

Vinod
 Vinod Ashokan
 21/2/19

M. Sc. Courses

- PH-511 Classical Mech. (CM)
- PH-512 Math Phys (MP)
- PH-513 Electronics (EC)
- PH-514 Comput. Tech (CT)
- PH-519 Quant Mech (QM) II
- PH-520 Solid State Physics-II
- PH-521 Plasma Physics (PP)
- PH-522 Nuclear Physics (NP)
- PH-541 Elect Lab (EC-Lab)
- PH-542 Computer Lab (C-Lab)
- PH-545 Nuclear Phys (NP) Lab
- PH-546 Plasma Phy (PP) Lab

B. Tech. Courses

- PHX-301 Material Science (MS)
- PHCI-101 Applied Physics-A (PH)
- PHCI-103 Applied Physics-B (PH)
- PHX-301 Open Elective (OE) (Material Science)
- PH-601 ACM-Adv. Quantum Mech
- PH-602 APP-Adv. Particle Phys.
- PH-603 ANP-Adv. Nucl. Phys.
- PH-604 MPP-MHD and Plasma
- PH-605 PLP-Phy. Laser Plasma
- PH-608 ACT-Adv. Comp. Tech
- PH-613 ET-Experimental Tech

- PH-620 GFQS-Green's Function for
- PH-621 EHEP-Exp. High Energy Physics
- PH-611 ARP-I. Advanced Radiation Physics I
- PH-612 ARP-II. Advanced Radiation Physics II
- PH-613 ET-Experimental Techniques
- PH-616 PO-Properties of oxides
- PH-617 TFT-Thin Film Science and Technology
- PH-614 LC-Liquid Crystals
- PH-615 DL-C-Dispersed Liquid Crystals
- PH-505 EMP-Electrical and Magnetic Properties of Materials