

DEPARTMENT OF PHYSICS AND ASTROPHYSICS

University of Delhi

Time-Table M. Sc., (Final) IVth Semester

(w.e.f. from 22nd January 2024)

DAY	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00-13.00	13.30-14:30	14:30-15:30	15:30-16.30	16:30-17.30	PRACTICALS (13.30 – 17.30)
MON	Plasma Physics-II (L) Particle Physics-II (71)	Plasma Physics-II (L) Particle Physics-II (71)	Astrophysics-II (L) Condensed Matter Physics-II (H)	Astrophysics-II (L) Condensed Matter Physics-II (H)	Atomic & Molecular Physics (Theory) Group: F1 & F4 (DSKL) (Tutorial) Group: F3 (9)	QFT-II (L)	PH-ET581 (9) PH-ET586 (L) PH-ET587 (H)	PH-ET581 (9) PH-ET586 (L) PH-ET587 (H)	
TUE	Plasma Physics-II (L) Particle Physics-II (71)	PH-ET551 (H) PH-ET553(L) PH-ET555 (71) PH-ET557(48/P) PH-ET559(9)	Astrophysics-II (L) Condensed Matter Physics-II (H)	PH-ET581 (9) PH-ET586(L) PH-ET587 (H)	Atomic & Molecular Physics (Theory) Group: F1 & F4 (DSKL)	GTR & Cosmology-II (DSKL)	GTR & Cosmology-II (DSKL)		Phy. at Nano Scale Lab-II: Adv. Electronics Lab-II: Adv. Nuclear Physics Lab-II: Laser & Spectroscopy Lab-II: Adv. Solid State Phys. Lab-II
WED	Plasma Physics-II (L) Particle Physics II (71)	PH-ET551 (H) PH-ET553(L) PH-ET555 (71) PH-ET557(48/P) PH-ET559(9)	Astrophysics-II (L) Condensed Matter Physics-II (H)	PH-ET581 (9) PH-ET586(L) PH-ET587 (H)	Atomic & Molecular Physics (Theory) Group: F1 & F4 (DSKL)	Atomic & Molecular Physics (Tutorial) Group: F1 (DSKL)			Group F2 & F3
THU	QFT-II (L)	Biological Physics (L)	PH-ET551 (H) PH-ET553(L) PH-ET555 (71) PH-ET557(48/P) PH-ET559(9)	PH-ET582 (H) PH-ET583(L) PH-ET588 (9)	Atomic & Molecular Physics (Theory) Group: F2 & F3 (DSKL)	Atomic & Molecular Physics (Tutorial) Group: F2 (DSKL)			Phy. at Nano Scale Lab-II: Adv. Electronics Lab-II: Adv. Nuclear Physics Lab-II: Laser & Spectroscopy Lab-II: Adv. Solid State Phys. Lab-II Group F1 & F4 Observational Astronomy Lab

DAY	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.00-13.00	13.30-14:30	14:30-15:30	15:30-16.30	16:30-17.30	PRACTICALS (13.30 – 17.30)
FRI	QFT-II (L)	Biological Physics (L))	PH-ET551 (H) PH-ET553(L) PH-ET555 (71) PH-ET557(48/P) PH-ET559(9)	PH-ET582 (H) PH-ET583(L) PH-ET588 (9)	Atomic & Molecular Physics (Theory) Group: F2 & F3 (DSKL)				Phy. at Nano Scale Lab-II: Adv. Electronics Lab-II: Adv. Nuclear Physics Lab-II: Laser & Spectroscopy Lab-II: Adv. Solid State Phys. Lab-II Group F1 & F4 Observational Astronomy Lab
SAT	QFT-II (L)	PH-ET582 (H) PH-ET583(L) PH-ET588 (9)	PH-ET582 (H) PH-ET583(L) PH-ET588 (9)	GTR & Cosmology-II (L))	Atomic & Molecular Physics (Theory) Group: F2 & F3 (DSKL) (Tutorial) Group: F4 (9)	GTR & Cosmology-II (L))	Biological Physics (L))	Biological Physics (L)	

PH-CT503: Atomic & Molecular Physics: PS, JR, VR,GDS	Theory Teaching of Experimental module: 1) PH-ET 551: Physics at Nano Scale-II: AC 2) PH-ET 553: Adv. Electronics –II: SAH 3) PH-ET 555: Adv. Nuclear Physics-II: SK 4) PH-ET 557: Laser & Spectroscopy-II: SR 5) PH-ET 559: Adv. Solid State Physics –II: AKM Laboratory Teaching of Experimental Module: Physics at Nano Scale Lab-II: SR, SMV, YB, DM Advanced Electronics Lab-II: AMK, AC, SAH, GDS, Varun Advanced Nuclear Physics Lab-II: SKM, SV, SKC, Arun Laser & Spectroscopy Lab-II: AGV, PDG, PSK, SPaul, Kaveri Advanced Solid State Physics Lab-II: SA, AKM, AS, AM, OP Observational Astronomy Lab.: HPS, SP	
GTR & Cosmology-II: SS Astrophysics-II: SM Condensed Matter Physics-II: AM Plasma Physics-II: MLC Particle Physics-II: DC QFT-II: M.Raman Biological Physics: SJ		PH-ET581: Nonlinear Dynamics: AP PH-ET582:String Theory: SKK PH-ET583: Superconductivity, Superfluidity & Critical Phenomena: SC, M.Raman PH-ET586: Nuclear Astrophysics: SKM PH-ET587: Nuclear Safety & Security: SK PH-ET588: Applied Physics: YB
Student attendance at different courses will be marked as per the University Rules.		

(Dt: 17th January, 2024)

Head
Department of Physics & Astrophysics