

**DEPARTMENT OF PHYSICS & ASTROPHYSICS, UNIVERSITY OF DELHI**

*Time-Table M.Sc.(Final) III<sup>rd</sup> Semester July – November 2019*

*(w.e.f. 31.07. 2019)*

Day	09.00-10.00	10.00-11.00	11.00-12.00	12.00-01.00	01.30 - 02.30	2:30-3:30	3:30-4:30	4:30-5:30
Mon	Plasma Physics-I (DC) (H)	Adv. Electronics (SAHD) (L) Phys. Nano (SA) (48)	Astronomy & Astrophy. (HPS) (L)	GTR SSur (L)	PRACTICALS: Adv. Electronics Lab.-I: (AM, KS, VG, ND)			
	Particle Phys. (SSa) (L)	Solid State Phys.-I(AKMD)(71) Nucl. Phys.-I (SK) (9) Laser & Spect.-I (AGV) (HD)	Adv. S.S.Th. (PS) (9)					
Tue	Complex System (SJ) (L)	Adv. Electronics (SAHD) (L) Phys. Nano (SA) (48) Solid State Phys.-I(AKMD)(71) Nucl. Phys.-I (SK) (9) Laser & Spect.-I (AGV) (HD)	Astronomy & Astrophy. (HPS) (L)	Plasma Physics-I (DC) (H)	Adv. Solid State Phys. Lab.-I:(SA, AKM, Punita Srivastava)			
			Adv. S.S.Th. (PS) (9)					
Wed	Plasma Physics-I (DC) (H)	Adv. Electronics (SAHD) (L) Phys. Nano (SA) (48)	Astronomy & Astrophy. (HPS) (L)	QFT (SSa) (L)	Nanomaterial Lab.-I : (SMV, SRoy)			
	Particle Phys. (SSa) (L)	Solid State Phys.-I(AKMD)(71) Nucl. Phys.-I (SK) (9) Laser & Spect.-I (AGV) (HD)	Adv. S.S.Th. (PS) (9)					
Thu	Plasma Physics-I (DC) (H)	Adv. Electronics (SAHD) (L) Phys. Nano (SA) (48)	Astronomy & Astrophy. (HPS) (L)	GTR SSur (L)	Nuclear Phys. Lab.-I : (SV, G.Jhaneshwari)			
	Particle Phys. (SSa) (L)	Solid State Phys.-I(AKMD)(71) Nucl. Phys.-I (SK) (9) Laser & Spect.-I (AGV) (HD)	Adv. S.S.Th. (PS) (9)					
Fri	Complex System SJ (L)	Complex System SJ (L)	QFT (SSa) (L)	GTR SSur (L)	Particle Phys. (SSa) (L)			Colloquium / Seminar
	Complex System SJ (L)	QFT (SSa) (L)						
Sat	Complex System SJ (L)	QFT (SSa) (L)	QFT (SSa) (L)	GTR SSur (L)				

Computer Programming: SKK, AP\*, SSS, SKV, SRoy, Rohit Kumar, Sangeeta Negi, Suresh, Mukesh Mishra, Nilanjana Kumar, Amrita

Head of the Department

Date: 29.07.2019