

# DEPARTMENT OF PHYSICS AND ASTROPHYSICS

## University of Delhi

*Time-Table M. Sc., III<sup>rd</sup> Semester 2020 for Online Teaching\**

*(w.e.f. 21<sup>st</sup> September 2020)*

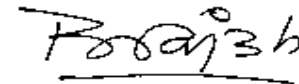
DAY	8-9	9-10	10-11	11-12	12-1:00	1:00 - 1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
<b>MON</b>	Quantum Field Theory-I (DC)	Nuclear & Particle Physics P1 & P3 (Th)  P2 (Tut)	GTR & Cosmology-I (SKK)	Astrophysics-I (HPS) &  Condensed Matter Physics - I (PSK)	Plasma Physics-I (DNG)		Plasma Physics -I (DNG)			
<b>TUES</b>	Quantum Field Theory-I (DC)	Nuclear and Particle Physics P1 & P3 (Th)  P4 (Tut)	Plasma Physics-I (DNG)	Astrophysics-I (HPS) &  Condensed Matter Physics-I (PSK)	Physics at Nano Scale -I (SA) Advanced Electronics -I (KS) Nuclear Physics-I SKC Laser & Spectroscopy -I (AGV) Advanced Solid State Physics -I (AKM)	<b>L U N C H</b>	<b>PRACTICALS</b> Physics at Nano Scale Lab-I: SR, DM Advanced Electronics Lab-I: KS, ND Nuclear Physics Lab-I: SKM, SV Laser & Spectroscopy Lab-I: AGV, Alok Advanced Solid State Physics Lab-I: SA, AKM			
<b>WED</b>	Quantum Field Theory-I (DC)	Nuclear and Particle Physics P1 & P3 (Th)	Plasma Physics-I (DNG)	Astrophysics-I (HPS) &  Condensed Matter Physics-I (PSK)	Physics at Nano Scale -I (SA) Advanced Electronics -I (KS) Nuclear Physics -I (SKC) Laser & Spectroscopy -I (AGV) Advanced Solid State Physics -I (AKM)		<b>PRACTICALS</b> Physics at Nano Scale Lab-I: SR, DM Advanced Electronics Lab-I: KS, ND Nuclear Physics Lab-I: SKM, SV Laser & Spectroscopy Lab-I: AGV, Alok Advanced Solid State Physics Lab-I: SA, AKM			

<b>THURS</b>	Quantum Field Theory-I (DC)	Nuclear and Particle Physics P2 & P4 (Th)  P1 (Tut)	GTR & Cosmology-I (SKK)	Astrophysics-I (HPS) &  Condensed Matter Physics-I (PSK)	Physics at Nano Scale –I (SA) Advanced Electronics –I (KS) Nuclear Physics –I (SKC) Laser & Spectroscopy –I (AGV) Advanced Solid State Physics –I (AKM)				
<b>FRI</b>		Nuclear and Particle Physics P2 & P4 (Th)  P3 (Tut)	GTR & Cosmology-I (SKK)	GTR & Cosmology-I (SKK)	Physics at Nano Scale –I (SA) Advanced Electronics –I (KS) Nuclear Physics –I (SKC) Laser & Spectroscopy –I (AGV) Advanced Solid State Physics –I (AKM)				
<b>SAT</b>		Nuclear and Particle Physics P2 & P4 (Th)	Radiation Safety (SK),  Introductory Astronomy (PDG) and  Complex Systems & Networks (SJ)	Radiation Safety (SK),  Introductory Astronomy (PDG) and  Complex Systems & Networks (SJ)				Radiation Safety (SK), Introductory Astronomy (PDG) and Complex Systems & Networks (SJ)	Radiation Safety (SK), Introductory Astronomy (PDG) and  Complex Systems & Networks (SJ)

\*Time-table for the Computational Physics (Lab) will be displayed separately.

Nuclear and Particle Physics: **AK, Md.N, SKV, AB**

Computational Physics (Lab): **AP, JR, SSarkar, SRoy, Sangeeta Negi, Suresh Kumarasamy, Nilanjana Kumar, Poonam Sehwat, Amrita Singh**



19.09.2020

**Head**

**Department of Physics & Astrophysics**