

# DEPARTMENT OF PHYSICS AND ASTROPHYSICS


University of Delhi

Revised Time-Table M. Sc., (Final) III<sup>rd</sup> Semester

(w.e.f. from 6<sup>th</sup> August 2024)

Dated: 5<sup>th</sup> August 2024

DAY	9.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.10-13.10	13.30-14:30	14:30-15:30	15:30-16:30	16:30-17.30	PRACTICALS (13.30 – 17.30 PM)
MON	Particle Physics (DC) (71)	Particle Physics (DC) (71)	QFT-I (Raman) (L)	Nuclear & Particle Physics (Theory) Group: F4,F5, F6 (DSKL)	Astrophysics -I (TRS) (L)				
TUE	Particle Physics (DC) (71)	PH-ET511 (MSB-1) PH-ET513(MSB-3) PH-ET515 (MSB-2) PH-ET517(P) PH-ET519(Q) Plasma Physics-I (DNG) (48)	Condensed Matter Physics-I (PSK) (H)	Nuclear & Particle Physics (Theory) Group: F4,F5, F6 (DSKL)  Nuclear & Particle Physics (Tutorial) Group: F2 (H)	GTR & Cosmology-I (SS) (L)	GTR & Cosmology-I (SS) (L)			Phy. at Nano Scale Lab-I: Adv. Electronics Lab-I: Adv. Nuclear Physics Lab-I: Laser & Spectroscopy Lab-I: Adv. Solid State Phy. Lab-I  Group F3 & F4
WED	Particle Physics (DC) (71)	PH-ET511 (MSB-1) PH-ET513(MSB-3) PH-ET515 (MSB-2) PH-ET517(P) PH-ET519(Q) Plasma Physics-I (DNG) (48)	Condensed Matter Physics-I (PSK) (H)	Nuclear & Particle Physics (Theory) Group: F4,F5,F6 (DSKL)  Nuclear & Particle Physics (Tutorial) Group: F1 (H)	GTR & Cosmology-I (SS) (L)	Astrophysics-I (TRS) (L)			

  
 प्रो. देवजीति चौधरी/Prof. Debajyoti Choudhury  
 विभागाध्यक्ष/Head  
 भौतिकी एवं खगोल भौतिकी विभाग  
 Department of Physics & Astrophysics  
 दिल्ली विश्वविद्यालय/University of Delhi  
 दिल्ली-110 0 07/Delhi-110007

DAY	7.00 – 10.00	10.00 – 11.00	11.00 – 12.00	12.10-13.10	13.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30	17.30-18.30	PRAC/ICALLS (13.30 – 17.30 PM)
THU	QFT-1 (Raman) (L)	PH-ET511 (MSB-1) PH-ET513(MSB-3) PH-ET515 (MSB-2) PH-ET517(P) PH-ET519(9) Plasma Physics-I (DNG) (48)	Condensed Matter Physics-I (PSK) (H)	Nuclear & Particle Physics (Theory) Group: F1,F2, F3 (DSKL)	Astrophysics -I, (TRS) (L)	Astrophysics-I (TRS) (L)				Phy. at Nano Scale Lab-I: Adv. Electronics Lab-I: Adv. Nuclear Physics Lab-I: Laser & Spectroscopy Lab-I: Adv. Solid State Phy. Lab-I
FRI	QFT-1 (Raman) (L)	PH-ET511 (MSB-1) PH-ET513(MSB-3) PH-ET515 (MSB-2) PH-ET517(P) PH-ET519(9) Plasma Physics-I (DNG) (48)	Condensed Matter Physics-I (PSK) (H)	Nuclear & Particle Physics (Theory) Group: F1,F2, F3 (DSKL)						Group F5 & F6
SAT	QFT-1 (Raman) (L)	Radiation Safety (Md.N) 9  Complex Systems & Networks (SJ) L	Radiation Safety (Md.N) 9  Complex Systems & Networks (SJ) L	Nuclear & Particle Physics (Theory) Group: F1,F2, F3 (DSKL)						

<p>PH-CT501: Nuclear &amp; Particle Physics: SKC, SV, MLC, Arun, PH-CL502: Computational Lab: AP, Arun, SKV, SJ, SKC, AM, SC, SP, S Paul, UM</p> <p>Student attendance at different courses will be marked as per the University Rules.</p> <p>Laboratory Teaching of Experimental Module: Physics at Nano Scale Lab-I: SMV, DM, YB Advanced Electronics Lab-I: AMK, SAH, Ayushi P, OM, Varun, Rajkumar</p>	<p>Theory Teaching of Experimental module:</p> <ol style="list-style-type: none"> <li>PH-ET 511: Physics at Nano Scale-1 RKM</li> <li>PH-ET 513: Adv. Electronics -1 AMK</li> <li>PH-ET 515: Adv. Nuclear Physics-1 SK</li> <li>PH-ET 517: Laser &amp; Spectroscopy-1 GDS</li> <li>PH-ET 519: Adv. Solid State Physics -1 DM</li> </ol> <p>Nuclear Physics Lab-I: SKM, SK, SV Laser &amp; Spectroscopy Lab-I: PSK, GDS, Kaweri Advanced Solid State Physics Lab-I: BK, SR, AS</p>
---	---

Classes scheduled at MSB-1, MSB-2 and MSB-3 will be temporarily at 71, L, and H respectively.  
(Date: 5/8/24)