

DEPARTMENT OF PHYSICS & ASTROPHYSICS, UNIVERSITY OF DELHI

M.Sc. I/III Semester Open Book Examination Blended Mode (December-2020)

For Students of 2019-2021 CBCS M.Sc. Students

Examination Timing: 10:00 am – 2:00 pm

Date & Day	Semester	Unique Paper Code (UPC)	Current Scheme Paper No. and Name
12th December 2020 (Saturday)	III	222203301 222203302 222203303	PH-OT541: Radiation Safety PH-OT542: Introductory Astronomy PH-OT 543 Complex Systems & Networks
14th December 2020 (Monday)	III	222202314	PH-ET 534 Plasma Physics – I
15th December 2020 (Tuesday)	I	222201101	PH-CT 401 Classical Mechanics
16th December 2020 (Wednesday)	III	222202311	PH-ET 531 GTR & Cosmology - I
17th December 2020 (Thursday)	I	222201102	PH-CT 402 Quantum Mechanics - I
18th December 2020 (Friday)	III	222202316	PH-ET536 Quantum Field Theory I
19th December 2020 (Saturday)	III	222202313 222202312	PH-ET533 Condensed Matter Physics - I PH-ET532 Astrophysics - I
21st December 2020 (Monday)	I	222201301	PH-CT501 Nuclear and Particle Physics
22nd December 2020 (Tuesday)	I	222201103	PH-CT 403 Electronics
23rd December 2020 (Wednesday)	III	222202301 222202303 222202305 222202307 222202309	PH-ET511: Physics at the Nanoscale – I PH-ET513: Advanced Electronics – I PH-ET515: Advanced Nuclear Physics – I PH-ET517: Lasers and Spectroscopy – I PH-ET519: Advanced Solid State Physics – I
24th December 2020 (Tuesday)	I	222201104	PH-CT404 Mathematical Physics

*The duration of examination shall be three hours only and one hour can be Provided in addition to three hours for downloading question papers, scanning and uploading answer scripts. Total duration shall be four hours. For PWD's students, total duration shall be six hours.


अधिष्ठाता (परीक्षा)/Dean (Examinations)
दिल्ली विश्वविद्यालय/University of Delhi
दिल्ली/Delhi-110007


10/12/20


25.11.2020
प्रो. ब्रजेश चन्द्र चौधरी/Prof. B. C. Choudhary
विभागाध्यक्ष / Head
भौतिकी और खगोल भौतिकी विभाग
Department of Physics & Astrophysics
दिल्ली विश्वविद्यालय / University of Delhi
दिल्ली-110007 / Delhi-110007