लोकमान्य टिळक भवन, विद्यानगरी, सांताकुझ (पूर्व), मुंबई – ४०० ०९८ (भारत). दुरध्वनी : २६५२ ६२५०, २६५३ ३०५९,

२६५४ ३३५८

विस्तारीत क्र. ३५८

टेली फॅक्स : २६५२ २२२२, २६५३ ३०५१

मेल : head.udp@mu.ac.in



मुंबई विद्यापीठ

Lokmanya Tilak Bhavan, Vidyanagari, Santacruz (E), Mumbai - 400 098 (India).

Tel. No.: 2652 6250, 2653 3051,

2654 3358 Ext. 358

Tel Fax: 2652 2222, 2653 3051

e-mail: head.udp@mu.ac.in website: http://www.mu.ac.in

14th December 2021

DEPARTMENT OF PHYSICS (AUTONOMOUS) UNIVSERSITY OF MUMBAI

Time Table for M. Sc. (Physics) Theory Examinations to be held in January 2022-February 2022
The examinations for the following courses of M. Sc. (Physics) will be held as per the schedule shown below.

Date	Time	Course Code	Course Name
	02:00 pm to 04:30 pm		Statistical Mechanics
	02:00 pm to 04:30 pm		Atomic and Molecular Physics
19 January 2022	02:00 pm to 04:30 pm	PSPHC05	Electrodynamics
	02:00 pm to 04:30 pm		Experimental Physics
21 January 2022	02:00 pm to 04:30 pm	PSPHC13	Numerical Techniques
22 January 2022	02:00 pm to 04:30 pm	PSPHE04	Nuclear Reactions;
	02:00 pm to 04:30 pm		Surfaces and Thin Films;
	02:00 pm to 04:30 pm	PSPHE15	Polymer Physics;
	02:00 pm to 04:30 pm	PSPHE26	Galactic and Extra-galactic Astronomy;
	02:00 pm to 04:30 pm	PSPHE28	Group Theory;
	02:00 pm to 04:30 pm	PSPHE20	Micro. Elect., Radar & Optical Fibre Communication
	02:00 pm to 04:30 pm	PSPHE32	VHDL, C++ and Python Programming
24 January 2022	02:00 pm to 04:30 pm	PSPHE01	Experimental Techniques in Nuclear Physics Quantu
	02:00 pm to 04:30 pm	PSPHE06	Field Theory
	02:00 pm to 04:30 pm	PSPHE02	Particle Physics
	02:00 pm to 04:30 pm	PSPHE17	Energy Studies
	02:00 pm to 04:30 pm	PSPHE27	Space Plasma Physics
	02:00 pm to 04:30 pm	PSPHE21	Digital Comm. System & Python
	02:00 pm to 04:30 pm	PSPHE33	Program.
			Embedded C, ARM and Interfacing
25 January 2022	02:00 pm to 04:30 pm	PSPHE03	Nuclear Structure
	02:00 pm to 04:30 pm	PSPHE11	Fundamentals of Materials Science
	02:00 pm to 04:30 pm	PSPHE13	Semiconductor Physics;
	02:00 pm to 04:30 pm		Applied Thermodynamics;
	02:00 pm to 04:30 pm		Computational Physics;
	02:00 pm to 04:30 pm		Signal Modulation & Transmission Tech.;
07 X 0000	02:00 pm to 04:30 pm	PSPHE31	VLSI Design and Embedded Systems
	02:00 pm to 04:30 pm		Accelerator and Beam Physics
	02:00 pm to 04:30 pm		Materials and their Applications
	02:00 pm to 04:30 pm	PSPHE14	Liquid Crystals
	02:00 pm to 04:30 pm		Computer Networking
	02:00 pm to 04:30 pm		General Theory of Relativity and Cosmology
	02:00 pm to 04:30 pm		Bio-medical Physics and Instrumentation
	02:00 pm to 04:30 pm		Semiconductor Technology
	02:00 pm to 04:30 pm	PSPHEI0	Properties of Solids
28 Yanuari 2022	02:00 pm to 04:30 pm	PSPHE16	Nanoscience and Nanotechnology
21 January 2022	02:00 pm to 04:30 pm	PSPHCU/	Quantum Mechanics – 2
1 February 2022	02:00 pm to 04:30 pm	PSPHC03	Quantum Mechanics - 1
2 February 2022	02:00 pm to 04:30 pm 02:00 pm to 04:30 pm	PERHEII	Semiconductors and Electronic Devices
			Classical Mechanics
	02:00 pm to 04:30 pm		Solid State Physics
	02:00 pm to 04:30 pm		Mathematical Physics
7 February 2022	02:00 pm to 04:30 pm	PSPHC06	Nuclear Physics
77 rebruary 2022	02:00 pm to 04:30 pm	PSPHC04	Electronics
*			Head Department of Physics

Head, Department of Physics Professor & Head

Department of Physics University of Mumbai Ç