भौतिकशास्त्र विभाग,

लोकमान्य टिळक भवन, विद्यानगरी, सांताकुझ (पूर्व), मुंबई – ४०० ०९८ (भारत).

दूरध्वनी : २६५२ ६२५०, २६५३ ३०५१,

2848 3346

विस्तारीत क्र. ३५८

टेली फॅक्स : २६५२ २२२२, २६५३ ३०५१

मेल : head.udp@mu.ac.in

University of Mumbai



मुंबई विद्यापीठ

DEPARTMENT OF PHYSICS

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

23 October 2023

DEPARTMENT OF PHYSICS (AUTONOMOUS) UNIVSERSITY OF MUMBAI Time Table for M. Sc. (Physics) Theory Examinations to be held in December 2023- January 2024

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
29/11/2023	02:00 pm to 04:30 pm	PSPHC12	Experimental Physics
01/12/2023	02:00 pm to 04:30 pm	PSPHE02 PSPHE11 PSPHE18 PSPHE19 PSPHE14	Particle Physics Fundamentals of Materials Science Applied Thermodynamics Micro Electrs, Radar and Optical Fibre Communication
02/12/2023	02:00 pm to 04:30 pm	PSPHC10	Liquid Crystals Atomic and Molecular Physics
04/12/2023	02:00 pm to 04:30 pm	PSPHE04 PSPHE08 PSPHE13 PSPHE23 PSPHE34	Nuclear Reactions Surfaces and Thin Films Semiconductor Physics Computational Physics Bio-medical Physics and Instrumentation
05/12/2023	02:00 pm to 04:30 pm	PSPHE19 PSPHE31 PSPHE05 PSPHE12 PSPHE22 PSPHE25 PSPHE35 PSPHE10 PSPHE16 PSPHE27	Signal Modulation & Transmission Tech.; VLSI Design and Embedded Systems Accelerator and Beam Physics Materials and their Applications Computer Networking General Theory of Relativity and Cosmology Semiconductor Technology Properties of Solids Nanoscience and Nanotechnology Space Plasma Physics
06/12/2023	02:00 pm to 04:30 pm	PSPHC05	Electrodynamics
07/12/2023	02:00 pm to 04:30 pm	PSPHE03 PSPHE15 PSPHE26 PSPHE28 PSPHE32 PSPHE01 PSPHE06 PSPHE17 PSPHE21 PSPHE33	Nuclear Structure Polymer Physics; Galactic and Extra-galactic Astronomy; Group Theory; VHDL, C++ and Python Programming Experimental Techniques in Nuclear Physics Quantum Field Theory Energy Studies Digital Comm. System & Python Program. Embedded C, ARM and Interfacing
08/12/2023	02:00 pm to 04:30 pm	PSPHC09	Statistical Mechanics

WHEATH OF Physics

cofessor & Head repartment of Physics University tumbal