Final Copy

भौतिकशास्त्र विभाग

लोकमान्य टिळक भवन. विद्यानगरी, सांतासुद्ध (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

## Elmbersity 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

27th Fanyary, 2022

## 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
31 January 2022	02:00 pm to 04:30 pm	PSPHC03	Quantum Mechanics - 1
1 February 2022	02:00 pm to 04:30 pm	PSPHC11	Semiconductors and Electronic Devices
2 February 2022	02:00 pm to 04:30 pm	PSPHC02	Classical Mechanics
3 February 2022	02:00 pm to 04:30 pm	PSPHC08	Solid State Physics
14 February 2022	02:00 pm to 04:30 pm	PSPHC01	Mathematical Physics
05 February 2022	02:00 pm to 04:30 pm	PSPHC06	Nuclear Physics
07 February 2022	02:00 pm to 04:30 pm	PSPHC04	Electronics
08 February 2022	2 02:00 pm to 04:30 pm	PSPHC07	Quantum Mechanics - 2
00 February 2022	2 02:00 pm to 04:30 pm	PSPHC09	Statistical Mechanics
10 February 2022	2 02:00 pm to 04:30 pm	PSPHC10	Atomic and Molecular Physics
11 February 2022	2 02:00 pm to 04:30 pm	PSPHC12	Experimental Physics
14 February 2022	2 02:00 pm to 04:30 pm	PSPHC05	Electrodynamics
14 February 2022	02:00 pm to 04:30 pm	PSPHC13	Numerical Techniques
15 February 2022	02:00 pm to 04:30 pm	DSPHE04	Nuclear Reactions;
16 February 2022	02:00 pm to 04:30 pm	PSPHE08	Surfaces and Thin Films;
	02:00 pm to 04:30 pm	PSPHE15	Polymer Physics;
	02:00 pm to 04:30 pm	DSPHE26	Galactic and Extra-galactic Astronomy;
	02:00 pm to 04:30 pm	DSDHE28	Group Theory;
	02:00 pm to 04:30 pm	DSDHE20	Micro. Elect., Radar & Optical Fibre Communication
	02:00 pm to 04:30 pm	DSDLIE32	VHDL, C++ and Python Programming
	02:00 pm to 04:30 pm	DEDUENT	Experimental Techniques in Nuclear Physics
	2 02:00 pm to 04:30 pm	PSPHEOI	Quantum Field Theory
	02:00 pm to 04:30 pm		Particle Physics
	02:00 pm to 04:30 pm		Energy Studies
	02:00 pm to 04:30 pm		Space Plasma Physics
	02:00 pm to 04:30 pm		Digital Comm. System & Python Program.
	02:00 pm to 04:30 pm 02:00 pm to 04:30 pm		Embedded C, ARM and Interfacing
			Nuclear Structure
	2 02:00 pm to 04:30 pm	PSPHE03	Fundamentals of Materials Science
	02:00 pm to 04:30 pm	PSPHE11	Semiconductor Physics;
	02:00 pm to 04:30 pm	PSPHL13	
	02:00 pm to 04:30 pm	PSPHE18	Applied Thermodynamics;
	02:00 pm to 04:30 pm	PSPHE23	Computational Physics; signal Modulation & Transmission Tech.;
	02:00 pm to 04:30 pm	PSPHE19	VLSI Design and Embedded Systems
	02:00 pm to 04:30 pm	IPSPHE31	VISI Design and Embedded Systems
21 February 2022	2 02:00 pm to 04:30 pm	PSPHE05	Accelerator and Beam Physics
	02:00 pm to 04:30 pm	PSPHE12	Materials and their Applications
	02:00 pm to 04:30 pm	PSPHE14	Liquid Crystals
	02:00 pm to 04:30 pm	PSPHE22	Computer Networking
	02:00 pm to 04:30 pm	PSPHE25	General Theory of Relativity and Cosmology
	02:00 pm to 04:30 pm	PSPHE34	Bio medical Physics and Instrumentation
	02:00 pm to 04:30 pm	PSPHE35	Semiconductor Technology
	02:00 pm to 04:30 pm	PSPHE10	Properties of Solids
	02:00 pm to 04:30 pm		Nanoscience and Nanotechnology

