in Sanket

भौतिकशास्त्र विभाग,

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

दूरध्वनी : २६५२ ६२५०, २६५३ ३०५१,

२६५४ ३३५८

विस्तारीत क्र. ३५८

टेली फॅक्स : २६५२ २२२२, २६५३ ३०५१

मेल : head.udp@mu.ac.in

University of Mumbai

OF COMMENTS

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

12th December, 2018

DEPARTMENT OF PHYSICS (AUTONOMOUS) UNIVSERSITY OF MUMBAI

Seating arrangement for M. Sc. (Physics) Examinations to be held in December 2018-January 2019

Date	Coordinator	Course Code	Course Name	Seating Arrangement
14 December 2018	Dr. Radha Srinivasan	PSPHC09	Statistical Mechanics	PDSR
15 December 2018	Dr. A. Raghav	PSPHC05	Electrodynamics	PDSR and Department of Statistics, 2 nd Floor, Tilak Bhavan
17 December 2018	Mr. Kasthurirangan	PSPHC10	Atomic and Molecular Physics	PDSR
18 December 2018*	Dr. Ritwika Dr. Srinivasan Mr. Gurada Mr. Bijewar Dr. Dubey Dr. Dubey Dr. Srinivasan	PSPHE03 PSPHE10 PSPHE16 PSPHE18 PSPHE20 PSPHE22 PSPHE32 PSPHE26	Nuclear Structure Properties of Solids Nanoscience and Nanotechnology Applied Thermodynamics Microwave Electronics, Radar and Optical Fibre Communication VHDL, C++ and Python Programming Galactic and Extragalactic	PDSR and Department of Statistics, 2 nd Floor, Tilak Bhavan
19 December	Prof. Misra	PSPHE02	Astronomy	p = 1
2018*	Dr. Patel & Dr. Sarawade	PSPHE12	Particle Physics Materials and their Applications	PDSR
	Dr. Rundhe Dr. Patel Dr. Dubey	PSPHE13 PSPHE17 PSPHE21	Semiconductor Physics Energy Studies Digital Communication Systems and Python Programming	
*	Dr. Dubey Mr. Bijewar/ Dr. Press Dr. Sarawade	PSPHE33 PSPHE07 PSPHE14	Embedded C, ARM and Interfacing Electronic Structure of Solids Liquid Crystals	
20 December 2018*	Dr. Hemalatha	PSPHE01	Experimental Techniques in	Shankarrao Chavan
	Prof. Misra Prof. Bambole Dr. Dubey Dr. Dubey Dr. Sengupta Dr. Pradip Sarwade	PSPHE06 PSPHE15 PSPHE19 PSPHE31 PSPHE08 PSPHE11	Nuclear Physics Quantum Field Theory Polymer Physics Signal Modulation and Transmission Techniques VLSI Design and Embedded System Surfaces and Thin Films Fundamentals of Materials	Building, Room No 29 & 30

21 December	Dr. Hemalatha	PSPHE04	Nuclear Reactions	PDSR
2018*	Mr. Kasthurirangan	PSPHE05	Accelerator and Beam Physics	
	Dr. S. Dubey	PSPHE22	Computer Networking	
	Dr. Chacko	PSPHE23	Computational Methods in Physics	
	Mr. Kasthurirangan	PSPHE25	General Theory of Relativity and	1 2
			Cosmology	
	Dr. Raghav	PSPHE27	Plasma Physics	
	Dr S. Dubey	PSPHE34	Bio-medical Physics and	
			Instrumentation	
24 December 2018	Dr. Patel	PSPHC12	Experimental Physics	Shankarrao Chavan
/	Dr. Chacko	PSPHC13	Numerical Techniques	Building, Room No 29 & 30
14 January 2019	Dr. Ritwika	PSPHC06	Nuclear Physics	Shankarrao Chavan
				Building, Room No 29 & 30
15 January 2019	Prof. Misra	PSPHC01	Mathematical Physics	Shankarrao Chavan
				Building, Room No 29 & 30
16 January 2019	Dr. Milind Rundhe	PSPHC11	Semiconductors and Electronic	Shankarrao Chavan
			Devices	Building, Room No 29 & 30
17 January 2019	Mr. Kasthurirangan	PSPHC02	Classical Mechanics	Shankarrao Chavan
				Building, Room No 29 & 30
18 January 2019	Mr. Gurada	PSPHC04	Electronics	Shankarrao Chavan
				Building, Room No 29 & 30
19 January 2019	Dr. B. J. Nagare	PSPHC03	Quantum Mechanics – 1	Shankarrao Chavan
				Building, Room No 29 & 30
21 January 2019	Dr. B. J. Nagare	PSPHC07	Quantum Mechanics – 2	Shankarrao Chavan
				Building, Room No 29 & 30
22 January 2019	Dr. Rundhe	PSPHC08	Solid State Physics	Shankarrao Chavan
				Building, Room No 29 & 30

Prof. Vaishali A. Bambole
Head, Department of Physics
Professor & Head
Department of Physic.
University of Mumbai