

Name of School / Faculty: School of Science & Environmental Studies

Examination Month-Year : Nov-Dec 2025

Class:	Department of Phy	partment of Physics Examination: Backlog																		
Exam Time Objective Type (O): 1 hr Descriptive Type (D): 1 hr 30 mins.	Date	18-Nov-25	19-Nov-25	20-Nov-25	21-Nov-25	24-Nov-25	25-Nov-25	26-Nov-25	27-Nov-25	28-Nov-25	1-Dec-25	2-Dec-25	3-Dec-25	4-Dec-25	5-Dec-25	8-Dec-25	9-Dec-25	10-Dec-25	11-Dec-25	12-Dec-25
	Day	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
10:30 am to 12:00 pm	Semester				Sem-I(Backlog)											Sem-II (Backlog)	<u> </u>			
	F.Y.M.Sc. Physics	-	MPY40020 PHY7PF02A Mathematical Methods in Physics			-					PCE10050 Peace building for global initiative	MPY40090 / PHY7PF04A Electrodynamics	PHY7PF05A Quantum Mechanics	MPY40110 / PHY7PM02A Atomic and Molecular Physics				-		
	Semester			1	Sem-III (Backlog)									-		Sem-IV (Backlog)				
02:00 pm to 03:30 pm	S.Y.M.Sc. Physics	-	PHY8PE41A Analog and Digital VLSI Design	PHY8PM01A Condensed Matter Physics	PHY8PM02A Statistical Mechanics			-			Electronics PHY8PM04A	Fiber Optics PHY8PM05A					-			
10:30 am to 12:00 pm	Semester				Sem-I(Backlog)											Sem-II (Backlog)				
	F.Y.B.Sc. Physics	-	BPY10080 Electricity and Magnetism	PHY1PF04A Mechanics and Properties of Matter	PHY1PF13A Chemistry	PHY1PM01A Physics of Materials	PHY1PF14A Fundamentals of Programming - I		-		PCE1UC01A Foundations of Peace	BPY10150 / PHY1PM03A Classical Mechanics with Fluid Mechanics	BPY10090 PHY1PF08A Fundamentals of Programming 2	PHY1PF09A Heat & Thermodynamics	PHY1PF10A / BPY10110 / PHY2011B Mathematical Methods in Physics 1	BPY10140 / PHY1PM02A Electronics	-	PHY1PF07A Electricity and Magnetism		
02:00 pm to 03:30 pm	Semester				Sem-III (Backlog)			-								Sem-IV (Backlog)				
	S.Y.B.Sc. Physics	WPU2UC22A Research Innovation Design Entrepreneurship (O) (Time- 11.00 am to 12.30 pm)	PCE2UC02A Spiritual and Cultural heritage: Indian Experience	PHY2PM03A PHY2016B Quantum Mechanics	PHY2PM01A Atomic and Molecular Physics	PHY2PM02A PHY2018B Mathematical Methods in Physics 2	PHY2PF01A Biology for Physicists	PHY2019B Classical Mechanics with Fluid Mechanics	PHY2017B Waves, Oscillations and Acoustics	PHY2024B Statistics	WPC6002B Scientific Studies of Mind, Matter, Spirit and Consciousness	PHY2009B Biology for Physicists	PHY2021B / PHY2PM04A Computational Physics - I	PHY2025B Atomic and Molecular Physics	PHY2022B Condensed Matter Physics	PHY2023B Mathematical Methods in Physics 3	PHY2PF06A IKS-II: Ancient Indian Astronomy	PHY2PM05A Digital Electronics	PHY2PM07A Nuclear and Particle Physics	PHY2PM06A Electrodynamics
	Semester				Sem-V (Backlog)											Sem- VI (Regular)			, ,	
10:30 am to 12:00 pm	T.Y.B.Sc. Physics	-	PHY2030B Electrodynamics	PHY2037B Quantum Computing	PHY2040B GPU	PHY2031B Statistical Mechanics	PHY2039B Optics		-		PHY2028B Computational Physics 2	PHY2036B Advanced Quantum Mechanics	n				-			

Note:

1) Any unfair means during the examination is punishable as per the University rules and regulations.

2) University authorities reserve rights for any schedule change.

3) Candidates appearing for above said Examinations are requested to report 30 min before the commencement of the examination hall.

Dr. Ráhul Joshi
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038