




Term End Examination Time Table November-December 2025

Name of School / Faculty : Class:		WPU School of Science & Environmental Department of Physics				Examination Month-Year : November-December 2025 Examination : Regular		
Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	4-Dec-25	5-Dec-25	6-Dec-25	8-Dec-25	9-Dec-25	10-Dec-25	11-Dec-25
	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday
10:30 am to 12:00 pm	Semester	Sem-III (Regular)						
	S.Y.M.Sc. Physics	MPY50020 Statistical Mechanics	MPY50030 Laser Physics (Elective III)	MPY50040 General Theory of relativity and Cosmology (Elective III)	MPY50060 Analog and Digital VLSI Design (Elective III)	-		
10:30 am to 12:00 pm	Semester	Sem-III (Regular)						
	S.Y.B.Sc. Physics	BPY20010 Biology for Physicists	BPY20030 Atomic and Molecular Physics	BPY20040 Mathematical Methods in Physics II	BPY20140 Quantum Mechanics	PCE10020 Spiritual and Cultural Heritage: Indian Experience	-	

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	9-Dec-25	11-Dec-25	15-Dec-25	17-Dec-25	18-Dec-25	19-Dec-25	22-Dec-25
	Day	Tuesday	Thursday	Monday	Wednesday	Thursday	Friday	Monday
10:30 am to 12:00 pm	Semester	Sem-V (Regular)						
	T.Y.B.Sc. Physics (Batch 2023-2027)	PCE3UC03A Managing Conflicts Peacefully: Tools & Techiques	PHY3PM11A Quantum Materials	PHY3PM01A Computational Physics - II	PHY3PE41A Advanced Optics	-		
					PHY3PE21A Basics of Astronomy & Astrophysics			
10:30 am to 12:00 pm	Semester	Sem-V (Regular)						
	T.Y.B.Sc. Physics (Batch 2022-2027)	PHY2031B Statistical Mechanics	PHY2037B Quantum Computing	PHY2028B Computational Physics - II	PHY2034B Introduction to Astrophysics and Astronomy	PHY2039B Optics	PHY2030B Electrodynamics	PHY2040B Introduction to GPU and Parallel Programming
10:30 am to 12:00 pm	Semester	Sem-VII (Regular)						
	Fourth. Year B.Sc. Physics (CP)	PHY2053B Computational Physics IV	MAS4023B Introduction to abstract Group Theory	PHY1001B Environmental Studies	PHY2059B Data Analytics			
			CHM4012B Chemistry of Surfaces and Interfaces		PHY2066B Special Theory Of Relativity			

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