

SPAS
M. Sc. Physics 2024-25
Semester I Time Table

Day/Time	10.00 a.m. - 11.00 a.m.	11.00 a.m. - 12.00 a.m.	12.00 p.m. - 1.00 p.m.	1-00 p.m. - 2.00 p.m.	2.00 p.m. - 3.00 p.m.	3.00 p.m. - 4.00 p.m.	4.00 p.m. - 5.00 p.m.	5.00 p.m. - 5.30 p.m.
Monday	PHY-500 (AG-34) VRH	PHY-501 (AG-34) ETD	PHY-502 (AG-34) RRD	Lunch	PHY-503 (AG-34) (PPN)	Mentor-Mentee Interaction		
Tuesday	PHY-500 (AG-34) VRH	PHY-501 (AG-34) ETD	PHY-502 (AG-34) RRD		PHY-503 (AG-34) (PPN)	Bridge courses via online mode 1. Bridge Course in Mathematical Methods (RSH) 2. Bridge Course in Optics (SC)		
Wednesday	PHY-500 (AG-34) VRH	PHY-501 (AG-34) ETD	PHY-502 (AG-34) RRD		PHY-503 (AG-34) (PPN)	Library		
Thursday	PHY-500 (AG-34) VRH	PHY-501 (AG-34) ETD	Lunch	PHY-521 (Electronics Practical) - Batch 1, ETD, PPN				
				PHY-522 (Comp. Programming in Fortran) - Batch 2, PPG, RVP, SC				
				PHY-521 (Electronics Practical) - Batch 2, ETD, PPN				
Friday	PHY-502 (AG-34) RRD	PHY-503 (AG-34) (PPN)		PHY-522 (Comp. Programming in Fortran) - Batch 1, PPG, RVP, SC				

PHY-500 Mathematical Methods of Physics

PHY-501 Classical Mechanics

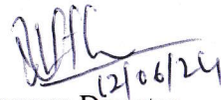
PHY-502 Electromagnetic Theory

PHY-503 Electronics

PHY-521 Electronics Practical

PHY-522 Computer Programming in Fortran Practical


DEAN
School of Physical and Applied Sciences
Goa University Goa


12/06/24
Programme Director

Programme Director for Self State Physics
Goa University, Goa

SPAS
M. Sc. Physics 2024-25
Semester III Time Table

Day/Time	9.30 a.m. -10.30 a.m.	10.30 a.m. - 11.30 a.m.	11.30 a.m. -12.30 p.m.	12-30 p.m. -1.30 a.m.	1.30 p.m. -2.15 p.m.	2.15 p.m. -3.15 p.m.	3.15 p.m. -4.15 p.m.	4.15 p.m. -5.15 p.m.
Monday	PHS-621 -Solid State Physics Practical (Batch1) KRP, VRH, RRD							
	PHC-621 Numerical Techniques Practical, BA							
Tuesday	PHS-621 -Solid State Physics Practical (Batch2) KRP, VRH, BP							
	PHC-622 (AG-19) RVP				Lunch	PHC-623 (AG-19) BA	Mentor-Mentee Interaction	
Wednesday	PHS-601 (AG-18) KRP	PHS-602 (AG-18) BP	PHS-623 (AG-18) SC	PHS-630 (AG-18) RRD		PHS-629 (AG-18) BA, ETD, PPG		
		PHC-601 (AG-19) PPG	PHC-602 (AG-19) RVP	PHS-628 (AG-19) BP				
Thursday	PHS-601 (AG-18) KRP	PHS-602 (AG-18) BP	PHS-626 (AG-18) SC	PHS-625 (AG-18) KRP		PHS-622 (AG-18) RRD		
		PHC-601 (AG-19) PPG	PHC-602 (AG-19) RVP					
Friday	PHS-601 (AG-18) KRP	PHS-602 (AG-18) BP	PHS-626 (AG-18) SC	PHS-630 (AG-18) RRD		PHS-623 (AG-18) SC	PHS-622 (AG-18) RRD	
		PHC-601 (AG-19) PPG	PHC-602 (AG-19) RVP	PHS-628 (AG-19) BP		PHS-624 (AG-19) RSH		


DEAN

School of Physical and Applied Sciences
Goa University, Goa


12/06/24
Programme Director for Solid State Physics
Goa University, Goa

PHS-601 Solid State Physics 1
PHS-602 Solid State Physics 2
PHS-621 -Solid State Physics Practical
PHC-601 Advanced Quantum Mechanics
PHC-602 Advanced Statistical Mechanics
PHC-621 Numerical Techniques Practical
PHS-622 Nuclear Reactor Physics
PHS-623 Advanced Optics
PHS-624 Physics of Energy Materials
PHS-625 Physics of Ferroic Materials
PHS-626 Nanoscience and Technology
PHS-628 Experimental Techniques in Physics
PHS-629 Documentation using Latex (Skill)
PHS-630 Astronomy and Astrophysics
PHC-622 BEC and Superfluidity
PHC-623 Introduction to Quantum Information and Computing


DEAN
School of Physical and Applied Sciences
Goa University, Goa


12/06/24
Programme Director
Programme Director for Solid State Physics
Goa University, Goa