

TIME-TABLE M Sc-II and IV semester (January-June 2023)

DAYS	M Sc II *			M Sc IV *				
	I 10:30-11:30	II 11:30-12:30	III 12:30-1:30	I 10:30-11:30	II 11:30-12:30	III 12:30-1:30		
Monday	UPV-204	DA-202	DCG-203	BG-402	AKS-403	DCT/PN-404	SG-405	UPV-406
Tuesday	UPV-204	DA-202	BG-201	BG-402	AKS-403	PRR/PN-404	SG-405	UPV-406
Wednesday	UPV-204	SS-202	AKS-201	SG-401	DA-401		BG-405	UPV-406
Thursday	UPV-204	DCG-203	AKS-201	SG-401	DA-401	DCT/SS-404	BG-405	UPV-406
Friday	DCG-203	SG-202	DCT-201	DA-402	AKS-403	DCT/SS-404		
Saturday	DCG-203			DA-402	AKS-403			

*Note: All teachers will super wise laboratories of M Sc II and M Sc IV (Lab. 2:00 pm onward). There will be seminars on every Friday and Saturday. M. Phil. Students will seek guidance from their respective supervisors.

Code	Course Name	Work load
201	Classical Electrodynamics And Antennae Physics	BG (1) + DCT (1) + AKS (2)
202	Non-Relativistic Quantum Mechanics	DA (2) + SS (1) + SG (1)
203	Basic Elements Of Solid State Physics	DCG / BG / DA (4)
204	Numerical Computational Methods	UPV (4)
401	Nuclear Physics	DA (2) / SG (2)
402	Statistical Mechanics	DA (2) / BG (2)
403	Instrumentation	AKS (4)
404	Integrated Electronics	DCT / PRR / SS / PN (4)
405	Materials Science – II	BG (2) / SG (2)
406	Computer Applications In Physics	UPV (4)