

**Post Graduate Department of Physics, University of Kashmir**  
**Timetable for semester-IV (w.e.f. 23/03/2026)**

Time	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	High Energy Physics (RP)	Computational Methods in Physics (NAK)	Neutrino Physics (RP)	Lunch	Particle Physics (MFM)	Project (AF)
Tuesday	Atmospheric Physics - II (WAD)	Computational Methods in Physics (NAK)	Neutrino Physics (RP)		Particle Physics (MFM)	Project (AF)
Wednesday	High Energy Physics (RP)	Computational Methods in Physics (NAK)	Atmospheric Physics - II (WAD)		Particle Physics (MFM)	Project (AF)
Thursday	Quantum Field Theory - II (MQL)	Computational Methods in Physics (NAK)	Astrophysics - II (SM)		Project (AF)	OE/GE
Friday	Quantum Field Theory - II (MQL)	Astrophysics - II (SM)	Particle Physics (MFM)		Project (AF)	OE/GE

High Energy Physics	Dr. Rameez Parra	Quantum Field Theory - II	Dr. Muzaffar Qadir Lone (MQL)
Computational Methods in Physics	Dr. Nissar Ahmad Keen (NAK)	Particle Physics	Prof. M. Farooq Mir (MFM)
Astrophysics - II	Dr. Saijad Masood (SM)	Neutrino Physics	Dr. Rameez Parra
Atmospheric Physics - II	Dr. Waheed Ahmad Dar (WAD)	Project	All Faculty (AF)

**Note:-** On the last Saturday of each month, the Monday schedule will be followed

Copy To:

- 1) Notice Board
- 2) Concerned teachers
- 3) Office record

  
**Prof. Gowher Bashir Vakil**  
 Head Department of Physics  
 University of Kashmir

**Post Graduate Department of Physics, University of Kashmir**  
**Timetable for semester-II (w.e.f. 23/03/2026)**

Time	10:00 - 11:00	11:00 - 12:00	12:00 - 13:00	13:00 - 13:30	13:30 - 14:30	14:30 - 16:30
<b>Monday</b>	Statistical Mechanics (NI)	Classical Electrodynamics (AS)	Quantum Information Theory(MQL)/Energy Studies(GND)	Break	Electronics-II (SSS)/Astrophysics-I (SM)	Lab-II (AF)
<b>Tuesday</b>	Statistical Mechanics (NI)	Quantum Mechanics-II (MAM/MQL)	Classical Electrodynamics (AS)	Break	Electronics-II (SSS)/Astrophysics-I (SM)	Lab-II (AF)
<b>Wednesday</b>	Statistical Mechanics (NI)	Quantum Mechanics-II (MAM/MQL)	Classical Electrodynamics (AS)	Break	Quantum Information Theory(MQL)/Energy Studies(GND)	Lab-II (AF)
<b>Thursday</b>	Statistical Mechanics (NI)	Quantum Mechanics-II (MAM/MQL)	Electronic Instrumentation and Measurements (SSS)/Mathematical Physics-II(MQL)	Break	Research Methodology-I (BAW)	Lab-II (AF)
<b>Friday</b>	Classical Electrodynamics (AS)	Quantum Mechanics-II (MAM/MQL)	Electronic Instrumentation and Measurements (SSS)/Mathematical Physics-II(MQL)	13:00 - 14:00	14:00 - 15:30	15:30 - 16:30
				Break	Seminar-I	Research Methodology-I (BAW)

Statistical Mechanics	Prof. Naser Iqbal (NI)	Electronics-II	Dr. S. Shakeel Simnani (SSS)
Quantum Mechanics-II	Prof. Manzoor Ahmad Malik (MAM)/ Dr. Muzaffar Qadir Lone (MQL)	Astrophysics-I	Dr. Sajad Masood (SM)
Classical Mechanics	Dr. Aga Shahee (AS)	Mathematical Physics-II	Dr. Muzaffar Qadir Lone (MQL)
Energy Studies	Prof. Gh. Nabi Dar(GND)	Research Methodology-I	Prof. Basharat Ahmad Want (BAW)
Electronic Instrumentation and Measurements	Dr. S. Shakeel Simnani (SSS)	Quantum Information Theory(MQL)	Dr. Muzaffar Qadir Lone (MQL)
		Lab-II	All Faculty (AF)

**Note:-** On the last Saturday of each month, the Monday schedule will be followed

Copy To:

- 1) Notice Board
- 2) Concerned teachers
- 3) Office record

  
**Prof. Gowher Bashir Vakil**  
 Head Department of Physics  
 University of Kashmir