

Department of Physics
School of Science
Uttarakhand Open University, Haldwani
COUNSELING SCHEDULE FOR WINTER SESSION (JAN-2026)
Model Study Center Haldwani (16000)
Programme: M.Sc. (Physics)
Duration: 08 June 2026 to 23 June 2026
Timing: 10:30 AM – 4:30 PM
(Monday to Friday)

Date	Session I M.Sc. I Semester (10:30AM-11:30AM)	Session II M.Sc. II Semester (11:30AM-12:30PM)	Session III M.Sc. III Semester (12:30PM-01:30PM)	Session IV M.Sc. IV Semester (02:00PM-03:30PM)
08 June 2026 Faculty	MSCPH-501 (Mathematical Physics) Dr. V.K.Sharma	MSCPH-506 (Condensed Matter Physics) Prof. Kamal Deolal	MSCPH-511 (Nuclear and subatomic particle Physics) Dr Meenakshi Rana	MSCPH-551 (Optoelectronics) Dr Gauri
09 June 2026 Faculty	MSCPH-501 (Mathematical Physics) Dr Rajesh Mathpal	MSCPH-506 (Condensed Matter Physics) Dr Gauri	MSCPH-511 (Nuclear and subatomic particle Physics) Dr. V.K.Sharma	MSCPH-551 (Optoelectronics) Prof. Kamal Deolal
10 June 2026 Faculty	MSCPH-501 (Mathematical Physics) Dr Meenakshi Rana	MSCPH-506 (Condensed Matter Physics) Dr Rajesh Mathpal	MSCPH-511 (Nuclear and subatomic particle Physics) Dr Gauri	MSCPH-551 (Optoelectronics) Dr. V.K.Sharma
11 June 2026 Faculty	MSCPH-502 (Classical Mechanics) Dr. V.K.Sharma	MSCPH-507 (Spectroscopy) Prof. Kamal Deolal	MSCPH-512 (Advanced Quantum mechanics) Dr Meenakshi Rana	MSCPH-552 (Material Science) Dr Gauri
12 June 2026 Faculty	MSCPH-502 (Classical Mechanics) Dr Rajesh Mathpal	MSCPH-507 (Spectroscopy) Dr Gauri	MSCPH-512 (Advanced Quantum mechanics) Dr. V.K.Sharma	MSCPH-552 (Material Science) Prof. Kamal Deolal
15 June 2026 Faculty	MSCPH-502 (Classical Mechanics) Dr Meenakshi Rana	MSCPH-507 (Spectroscopy) Dr Rajesh Mathpal	MSCPH-512 (Advanced Quantum mechanics) Dr Gauri	MSCPH-552 (Material Science) Dr. V.K.Sharma
16 June 2026 Faculty	MSCPH-503 (Quantum Mechanics) Dr. V.K.Sharma	MSCPH-508 (Electrodynamics) Prof. Kamal Deolal	MSCPH-521 (Digital electronics and Communication System) Dr Meenakshi Rana	MSCPH-558 (Particle Physics) Dr Gauri
17 June 2026 Faculty	MSCPH-503 (Quantum Mechanics) Dr Meenakshi Rana	MSCPH-508 (Electrodynamics) Dr Rajesh Mathpal	MSCPH-521 (Digital electronics and Communication System) Dr Gauri	MSCPH-558 (Particle Physics) Dr. V.K.Sharma
18 June 2026 Faculty	MSCPH-503 (Quantum Mechanics) Dr Rajesh Mathpal	MSCPH-508 (Electrodynamics) Dr Gauri	MSCPH-521 (Digital electronics and Communication System) Dr. V.K.Sharma	MSCPH-558 (Particle Physics) Prof. Kamal Deolal
19 June 2026 Faculty	MSCPH-504 (Statistical Mechanics) Dr Meenakshi Rana	MSCPH-509 (Electronics) Dr Rajesh Mathpal	MSCPH-522 (Memory Devices and Microprocessors) Dr Gauri	MSCPH -520 Dissertation Dr. V.K.Sharma
22 June 2026 Faculty	MSCPH-504 (Statistical Mechanics) Dr Rajesh Mathpal	MSCPH-509 (Electronics) Dr Gauri	MSCPH-522 (Memory Devices and Microprocessors) Dr. V.K.Sharma	MSCPH -520 Dissertation Prof. Kamal Deolal
23 June 2026 Faculty	MSCPH-504 (Statistical Mechanics) Dr. V.K.Sharma	MSCPH-509 (Electronics) Prof. Kamal Deolal	MSCPH-522 (Memory Devices and Microprocessors) Dr Meenakshi Rana	MSCPH -520 Dissertation Dr Gauri

Department of Physics
School of Science
Uttarakhand Open University, Haldwani
COUNSELING SCHEDULE FOR WINTER SESSION (JAN-2026)
Model Study Center Haldwani (16000)
Programme: B.Sc. (Physics)
Duration: 08 June 2026 to 23 June 2026
Timing: 03:30 PM – 4:30 PM

Date	Session (03:30PM-04:30PM)	
08 June 2026 Faculty	B.Sc I Semester	PHY(N)-101 (Mechanics and Lab Work) Dr Rajesh Mathpal
09 June 2026 Faculty		PHY(N)-101 (Mechanics and Lab Work) Dr Meenakshi Rana
10 June 2026 Faculty	B.Sc II Semester	PHY(N)-102 (Electromagnetism and Lab Work) PHY(N)-121 (Renewable Energy and Lab Work) Prof. Kamal Deolal
11 June 2026 Faculty		PHY(N)-102 (Electromagnetism and Lab Work) PHY(N)-121 (Renewable Energy and Lab Work) Dr Rajesh Mathpal
12 June 2026 Faculty	B.Sc III Semester	PHY(N)-201 (Oscillations and Waves and Laboratory Work) PHY(N)-220 Optics Dr Meenakshi Rana
15 June 2026 Faculty		PHY(N)-201 (Oscillations and Waves and Laboratory Work) PHY(N)-220 Optics Prof. Kamal Deolal
16 June 2026 Faculty	B.Sc IV Semester	PHY(N)-202 Thermal and Statistical Physics and Lab Work Dr Rajesh Mathpal
17 June 2026 Faculty		PHY(N)-202 Thermal and Statistical Physics and Lab Work Prof. Kamal Deolal
18 June 2026 Faculty	B.Sc V Semester	PHY(N)-301 Elements of Quantum Mechanics and Lab Work PHY(N)-320 Modern Physics and Lab Work PHY(N)-PR-331 Project in Physics Dr Meenakshi Rana
19 June 2026 Faculty		PHY(N)-301 Elements of Quantum Mechanics and Lab Work PHY(N)-320 Modern Physics and Lab Work PHY(N)-PR-331 Project in Physics Prof. Kamal Deolal
22 June 2026 Faculty	B.Sc VI Semester	PHY(N)-302 Elementary Solid State Physics and Lab Work PHY(N)-350 Basic Electronics and Lab Work Dr Meenakshi Rana
23 June 2026 Faculty		PHY(N)-302 Elementary Solid State Physics and Lab Work PHY(N)-350 Basic Electronics and Lab Work Dr Rajesh Mathpal

Faculty Members of the Physics Department

- Prof Kamal Deolal
- Dr Vishal Kumar Sharma
- Dr Gauri
- Dr Meenakshi Rana
- Dr Rajesh Mathpal

Note: The Zoom link for online counseling sessions will be shared through e-mail and WhatsApp groups.

Programme Cordinator
Prof Kamal Deolal