

Dr. Shakuntala Misra National Rehabilitation University, Lucknow

Department of Physics


Time Table:w.e.f 28-01-2025 II and IV Semester

Day	Class Time	10:00 - 10:50 a.m.	10:50 - 11:40 a.m.	11:40 a.m. - 12:30 p.m.	12:30 - 1:20 p.m.	1:20 - 2:00 p.m.	2:00 - 2:50 p.m.	2:50-3:30p.m
Monday	M.Sc.II Sem.	PHY 509 CKD/AKP	PHY 510 SK/DBS	PHY 513 ST	PHY 505 CKD/SK/ST	Lunch	PHY 505 SK/ST	PHY 514 CKD/AKM/DBS/SK
	M.Sc. IV Sem.	PHM- 402, SK/DBS	PHM- 403, ST	PHM- 405, AKM/SK	PHM-404, CKD/AKM/DBS		PHM-405, AKM/DBS/SK/ST/CKD	PHM-404 DBS/SK/ST
Tuesday	M.Sc. II Sem.	PHY 509 CKD/AKP	PHY 510 SK/DBS	PHY 513 ST	PHY 505 CKD/SK/ST		PHY 505 SK/ST	PHY 514 CKD/AKM/DBS/ST
	M.Sc. IV Sem.	PHM- 402, SK/DBS	PHM- 403 ST	PHM- 405, AKM/SK	PHM-404, CKD/AKM/DBS		PHM-405, AKM/DBS/SK/ST/ CKD	PHM-404 DBS/SK/ST
Wednesday	M.Sc. II Sem.	PHY 509 CKD/AKP	PHY 511 AKM	PHY 513 ST	PHY 514 CKD/AKM/DBS		PHY 505 DBS/SK/ST	PHY 514 CKD/AKM/DBS/ST
	M.Sc. IV Sem.	PHM- 401 SK	PHM- 403 ST	PHM- 405, AKM/SK	PHM-404, CKD/AKM/DBS		PHM-405, CKD/SK/ST/AKM	PHM-404 DBS/SK/ST
Thursday	M.Sc. II Sem.	PHY 509 CKD/AKP	PHY 511 AKM	PHY 513 ST	PHY 514 CKD/AKM/DBS		PHY 505 AKM/SK/ST	PHY 514 CKD/AKM/DBS/SK
	M.Sc. IV Sem.	PHM- 401 SK	PHM- 402 SK	PHM- 405, AKM/SK/ST	PHM-404, CKD/AKM/DBS		PHM-404 CKD/SK/ST	PHM-405, AKM/ST/SK
Friday	M.Sc. II Sem.	PHY 510 SK/DBS	PHY 511 AKM	PHY 505 CKD/SK/ST	PHY 514 CKD/AKM/DBS		PHY 514 CKD/AKM/DBS	PHY 514 CKD/AKM/DBS/SK
	M.Sc. IV Sem.	PHM- 401 ST	PHM- 402 SK	PHM-405, ST/AKM/SK	PHM-405, AKM/ST/SK		PHM-404 DBS/SK/ST	PHM-405, AKM/ST/SK
Saturday	M.Sc. II Sem.	PHY 510 SK/DBS	PHY 511 AKM	PHY 505 CKD/SK/ST	PHY 514 CKD/AKM/DBS		PHY 514 CKD/AKM/DBS	PHY 514 CKD/AKM/DBS/ST
	M.Sc. IV Sem.	PHM- 401 ST	PHM- 403 ST	PHM-405, CKD/DBS/ST	PHM-405, DBS/SK/ST		PHM-404 DBS/SK/ST	PHM-405, AKM/ST/SK

Abbreviations:- CKD: Prof. C.K. Dixit; AKM: Dr. Ashok Kumar Mishra; DBS :Dr. D.B. Singh, ST: Dr. Shipra Tripathi, SK:Dr. Sushil Kumar Singh, AP- Anjani Kumar Pandey
 PHY 509 Thermodynamics and Statistical Physics, PHY 510 Electromagnetic Theory and Plasma Physics, PHY 511 Solid State Physics, PHY 513 Experimental Techniques and Computational Methods,
 PHY 505 Physics Practical Electronics, PHY-514 Research Project
 Electronics Lab-II.PHM-401: Computational Techniques, PHM-402 Electronics-I(Communication System) PHM-403: Electronics II(Microprocessor and Embedded System)
 PHM-404 Project PHM-405: Seminar

Copy to:-

- PA vice chancellor, for the kind information of Honorable Vice Chancellor,
- Registrar,
- Controller of Examination,
- System Analyst, to upload on the University website.


 (Prof. C.K. Dixit)
 Department of Physics