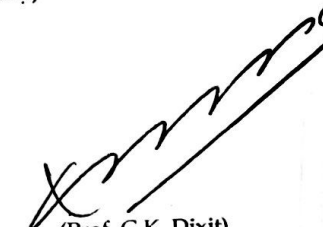


**Dr. Shakuntala Misra National Rehabilitation University, Lucknow**  
**Department of Physics**  
**Revised Time Table: w.e.f 28-01-2025 II and IV Semester**

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 B CKD/SK/ST/AKP	<b>Lunch</b>	PHY 505 B SK/ST/AKP	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	PHM-404 DBS/SK/ST
Tuesday	M.Sc. II Sem.	PHY 509 CKD/AKP	PHY 510 SK/DBS	PHY 513 ST	PHY 505 B CKD/SK/ST/AKP		PHY 505 B SK/ST/AKP	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	PHM-404 DBS/SK/ST
Wednesday	M.Sc. II Sem.	PHY 509 CKD/AKP	PHY 511 AKM	PHY 513 ST	PHY 505 B SK/ST/AKP		PHY 505 B DBS/SK/ST/AKP	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 B 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 514 CKD/AKM/DBS	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 514 CKD/AKM/DBS/ST/SK	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, AKP- 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 B 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,  
 Dean, Academics ,  
 Registrar,  
 Controller of Examination,  
 System Analyst, to upload on the University website.

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