

**P.G Time Table A.Y: 2024-25**

**M.Sc-II Sem-II (Theory)**

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.30-12.30 pm	PHY-522 Material Characterization techniques (PBS)	PHY-522 Material Characterization techniques (PBS)	PHY-522 Material Characterization techniques (PBS)	PHY-524(C) MATLAB (DAP)	PHY-524(C) MATLAB (DAP)	PHY-524(C) MATLAB (DAP)
12.30 to 1.30 pm	PHY-521: Nuclear Physics (ACP)	PHY-521: Nuclear Physics (ACP)	PHY-521: Nuclear Physics (ACP)	PHY-522 Material Characterization techniques (PBS)	PHY-521: Nuclear Physics (ACP)	PHY-524(C) MATLAB (DAP)

**M.Sc-II Sem-II (Practical)**

Time & Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
2.15-5.15	Batch-I Special Laboratory-V (AMP /PBS/ ACB)	Batch-I Special Laboratory-V (AMP /PBS/ ACB)	-----	-----	-----	-----

**Teacher Name:**

1. AMP- Dr. Arun Madhukar Patil
2. ACB- Alkesh C. Bhavsar
3. ACP- Ashwini C. Patil
4. PBS- Priyanka B. Sonawane
5. DAP- Dipika A. Patil



R. C. Patel Educational Trust's  
R. C. Patel Arts, Commerce and Science College  
Department of Physics and Electronics

---