

**Department of Physics, Tezpur University**  
**Test I schedule, Autumn Semester 2020**

<b>M.Sc. Physics, Sem II/ Integrated M.Sc. Sem VIII</b>	
PI 310/PH 411: Statistical Physics	Feb 11
PI 302/PH 412: Analog & Digital Electronics	Feb 10
PI 417/PH 417: Advanced Mathematical Physics	Feb 7
PH 551: Electromagnetic Theory II	Feb 12
PI 552/PH 552: Quantum Mechanics-II	Feb 13
<b>M.Sc. Sem IV/ Integrated M.Sc. Sem X</b>	
PI 515/PH 537: High Energy & Extragalactic Astrophysics (Astrophysics & Plasma Physics specialization)	Feb 12
PI 506/PH 538: Introduction to Cosmology	Feb 10
PI 504/PH 556: Particle Physics II	Feb 7
PI 502/PH 532: Quantum Electrodynamics	Feb 10
PI 511/PH 514: Superconductivity and Critical Phenomenon	Feb 7
PI 516/PH 525: Microprocessors and Digital Signal Processing based systems	Feb 7
PI 508/PH 522: Communication Systems	Feb 12
PI 559 /PH 559 : Nanophotonics (Photonics and Nanoscience specialization)	Feb 10
PI 558 /PH 558: Quantum Electronics	Feb 12
PI 525/PH 547: Nonlinear Plasma Physics	Feb 10
PI 554/PH 554: Soft Condensed Matter Physics (CMP and Nanoscience specialisation)	Feb 12
<b>Integrated M.Sc. Sem II/ B.Sc. B.Ed. Sem II</b>	
PI/PD 104: General Physics II (Major)	Feb 12
PI/PD 102: Physics II (Non Major)	Feb 12
<b>Integrated M.Sc. Sem IV/B.Sc. B.Ed. Sem IV</b>	
PI/PD 205: Electromagnetism	Feb 13
PI/PD 214: Electronics	Feb 10
PI/PD 325: Thermodynamics & Statistical Physics	Feb 7
PI/PD 218: Modern Physics	Feb 13
<b>Integrated M.Sc. Sem VI/B.Sc. B.Ed. Sem VI</b>	
PI/PD 307: Basic Material Science	Feb 12
PI 317: Basic Computational Techniques	Feb 10
PI 308: Laser Physics	Feb 7
PI/PD 311: Waves and Acoustics	Feb 12
PI 314: Measurement Physics	Feb 11
<b>B.Sc. B.Ed. Sem VIII</b>	
PI/PD 317: Basic Computational Techniques	Feb 10
PI/PD 314: Measurement Physics	Feb 11
<b>Open Elective</b>	
PH600: Introduction to Cosmos	Feb 11

**\*\*\*\*All the backlog students are advised to contact their course instructors for Test I by February 6, 2020\*\*\*\***