

## M.SC. PHYSICS - COURSE STRUCTURE

<b>I semester</b>	<b>II semester</b>	<b>III semester</b>	<b>IV semester</b>
PHH 401-Methods of Mathematical Physics I	PHH 451-Methods of Mathematical Physics	PHH 501- Atomic and Molecular Physics	PHH 551- Lasers Physics, Vacuum Techniques, Cryogenics.
PHH 402-Quantum Mechanics I	PHH 452-Quantum Mechanics II	PHH 502-Thermodynamics and Statistical Physics	PHH 552-Astrophysics &Relativity
PHH 403-Classical Mechanics	PHH 453- Nuclear & Radiation Physics	PHS 505-Nuclear Physics I	PHS 555-Nuclear Physics III
PHH 404-Electrodynamics	PHH 454- Condensed Matter Physics and Electronics	PHS 508-Nuclear Physics II	PHS 558-Nuclear Physics IV
PHP 405-Physics Practicals I  (General)	PHE 455-Energy studies	PHE 509-Radiation sources and Hazards	PHP 559- PROJECT WORK
PHP 406-Physics Practicals II  (General)	PHP 456-Physics Practicals III  (General)	PHP 512-Nuclear Physics Practicals I	
	PHP 457- Physics Practicals IV(Electronics)	PHP 515-Nuclear Physics Practicals II	