M.Sc. in Physics

After successful completion of two year degree program in physics a student should be able to;

	PSO-1 Gain the knowledge of Physics through theory and
Programme Specific Outcome	experiments.
	PSO-2 Understand and apply principles of physics for
	understanding the
	scientific phenomenon in classical and quantum physics.
	PSO-3 Understand and apply statistical methods for describing
	the quantum
	and classical a particles phenomenon in various physical
	systems.
	PSO-4 Enhance student's ability to develop mathematical
	models for
	physical systems.
	PSO-5 Understand good laboratory practices and safety via
	handle the sophisticated instruments/equipments and develop
	research oriented skills.