PROGRAMME OUTCOMES OF B.SC. PHYSICS		
Programme	Objective of Programme (Minimum 4)	Outcomes
B.Sc. (PHYSICS)	To educate the students about Newton's laws and understand their applications	After completing the programme students will be acquainted with the knowledge of Newton's laws and its application, quantum theory and quantum mechanics, structure of crystals and their properties through solid state crystallography. Students can also seek admission in post graduate courses and programmes, and later, research.
	To educate the students about quantum theory and quantum mechanics	
	To provide an insight into the structure of crystals and understand their properties through solid state crystallography	
	To expose the students to the role of physics in inter- disciplinary areas and inculcate a knack to take up research in the field of Physics	