Regulation 22: PG Programmes 2022-23 and onwards				
S.NO	NAME OF THE PROGRAMME	PROG. CODE	PSO1	PSO2
8	M.Sc.(Physics)	PS06	Advanced Understanding of Physical Principles: Acquire a deep understanding of advanced concepts in theoretical and experimental physics, and apply them to analyze complex physical systems and phenomena.	Research and Analytical Skills: Develop strong research and analytical skills, enabling students to conduct independent scientific investigations, design experiments, and interpret data in the context of contemporary physics challenges.
			PROGRAMME OUTCOMES(Pos)	
		PO1	Understand of the basic concepts of physics systematically	
		PO2	Apply physical principles and concepts to solve wide range of practical problems.	
		PO3	Plan and execute physics related investigations to analyze and evaluate the informationusing suitable methods.	
		PO4	Able to execute theoretical and experimental project work	
		PO5	Excel in research related to Physics and Material Characterization	
		PO6	Develop the ability to work independently and also in a group	
		PO7	Engage in lifelong learning and adapt to changing professional and societal needs	