Department of ECE		
Sl.NO. PSO Statement		
	PSO1: Demonstrate the understanding of the concept of digital circuit design using VLSI tools.  PSO2: Apply the concept of embedded and IoT to solve real world problems.	
	r 502. Apply the concept of embedded and for to solve real world problems.	
Department of ISE		
Sl.NO.	PSO Statement	
1	PSO-1: Student will be able to understand the architecture and working of real world problems and apply appropriate design to build Complex Applications with relevant software.	
	PSO-2: Student will be able to apply mathematical methodologies in modelling solutions using algorithms, data structures and programming tools to achieve results with higher precision.	
3	PSO-3: To prepare students to succeed in profession to pursue postgraduate & research education in their domain of interest.	
	Department of Civil Engineering	
Sl.NO.	PSO Statement	
	PSO1: Enhancing the employability skills by making the students capable of qualifying competitive Examination	
	PSO2: Follow human values and ethics with team spirit in every civil engineering project undertaken	
	PSO3: Able to plan, produce detailed drawings, write specification, and prepare cost estimates.	
Department of ME		
Sl.NO.	PSO Statement	
1	PSO1: Characterize the performance a given mechanical component or a system using computational skills.	
2	PSO2: Design mechanical system including drives, energy conversion system (IC engines, turbo machines & power plant components), RAC & Fliud power systems along with their embedded controllers as per specifications.	
3	PSO3: Select ,plan & implement the process for manufacturing mechanical elements & for assembly of mechanical sub systems & systems.	
4	PSO4: Plan for improvement of life cycle of a product/system paying attention to environment & optimization of resources & processes using managerial techniques & ICT(Information & communication technology) tools.	
Department of CSE		
Sl.NO.	PSO Statement	
1	Apply Software Engineering Principles and Practices to provide software solutions	
	Design and Develop Network, Mobile and Web-based Computational systems under realistic constraints.	
3	Design efficient algorithms and develop effective code.	
	Department of MBA	
Sl.NO.	PSO Statement	
1	Marketing: The students should be able to Develop a brand and create awareness and positioning in the market. Generate sales leads and achieve the sales and revenue target. Acquaint the students with the latest developments in digital and social media marketing.  Finance:	
2	The students should be able to Plan and analyze the financial needs of an organization. Evaluate investment proposals and make the correct financial decisions. Students should be able to learn how the firm can maximize profits while minimizing financial exposure.	
3	Human Resource Management: The students should be able to Perform manpower planning, recruitment, and selection. Implement compensation and benefits system. Build and develop organisation culture.	