

PSOs

PSO1: Specify, formulate and analyze concepts used in power systems and electrical machines as per requirements of power & energy sector

PSO2: Identify, analyze, design and test technologies used in power electronics, electronic & signal processing circuits and control systems

PSO3: Apply conventional concepts and contemporary tools to design, simulate and analyze electrical and electronic systems for real time applications through hands on learning gained in SCADA, energy systems and power electronics laboratories