PROGRAM SPECIFIC OUTCOMES (PSOs)

- PSO1: Survey, conduct geo-technical investigations for collecting data and make feasibility studies for projects for residences, public buildings, industries, irrigation structures, powerhouses and highways, dam, aligning a road or water way and creating a township in a region.
- PSO2: Specify, design, supervise, test and evaluate foundations and superstructures for residences, public buildings, industries, irrigation structures, powerhouses, highways, railways, airports, ports, docks and harbours.
- PSO3: Understand the impact of water, air and noise pollution, and the methods of waste containment and management including recycling and recirculation of treated effluent for use, and specify, design and analyze water, sewerage and industrial effluent conveying and treatment systems.
- PSO4: Analyze water resources and hydrological systems to estimate safe, flood discharges and assured withdrawals, and specify and design/select hydraulic machines/systems and surge systems.
- PSO5: Understand modern management and construction techniques using Information Technology to manage and complete the projects within the stipulated period and funds.