**PROGRAMME SPECIFIC OUTCOMES (PSOs):** Graduates of the program M.E. Water Resources Engineering will be able to

PSO1	Knowledge of Water Resources Engineering discipline	Defend the concepts in fluid mechanics, surface and groundwater hydrology, river hydraulics, research methodology, legal frame works and relate them to current challenges.
PSO2	Critical analysis of Water Resources Engineering issues and innovation	Analyse hydrological data to model water quality, water supply distribution for optimizing water resources system and risk analysis for real world problems.
PSO3	Conceptualization and evaluation of Engineering solutions to Water Resources Design issues	Produce and publish professional reports, peerreviewed journal, on contemporary and state of art research in water resources engineering.