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

PSO1	Knowledge of Water Resources Engineering discipline	Demonstrate knowledge and understanding in the field of irrigation water management through Integrated Water Resources Management, Participatory Irrigation Management with gender perspective meeting the current research and development
PSO2	Critical analysis of Water Resources Engineering issues and innovation	Comprehend the various techniques for water application, system performance, and the ability to develop proficiency in sophisticated tools related to the analysis of quantity and quality of irrigation water for better management.
PSO3	Conceptualization and evaluation of Engineering solutions to Water Resources Design issues	Produce and publish professional reports, peer reviewed journal on contemporary and state of art research in irrigation water management