PROGRAMME SPECIFIC OUTCOMES (PSOs):
By the completion of Remote Sensing and Geomatics program the student will have following Program specific outcomes

PS	O1 Knowledge of Remote Sensing and Geomatics Engineering discipline	Demonstrate in-depth knowledge of Remote Sensing and Geomatics engineering discipline with an ability to evaluate, analyse and synthesise existing and new knowledge.
PS	O2 Critical analysis of Remote Sensing and Geomatics Engineering issues and innovation	Critically analyze complex Remote Sensing and Geomatics problems, apply independent judgment for synthesizing information and make innovative advances in a theoretical, practical and policy context.
PS	O3 Conceptualization and evaluation of Design solutions	conceptualize and solve Remote Sensing and Geomatics problems, evaluate potential solutions and arrive at technically feasible, economically viable and environmentally sound solutions with due consideration of health, safety, and socio cultural factors