

## Program outcomes

After successful completion of a Master degree in Geoinformatics, the student will:

Program outcome	Short Title of POs	Description of the Program outcome
PO 1	Personal development	Personal effectiveness and workplace competencies are practiced through engagement in discussion boards, following course guidelines, and interactions with the instructor and other students in the class
PO2	Technology of Geospatial aspect	Workplace competencies are strengthened as students apply the analytical and evaluative tools to GIS mapping and apps
PO3	Critical and analytical skills	Be able to demonstrate proficiency in quantitative reasoning and analytical skills
PO4	Development of practical Skills	Be equipped with practical skills and the ability to apply their theoretical concept to design, perform experiments, analyze and interpret data and thus develop proficiency in lab management
PO5	Analysis and problem solving	To be able use these skills to identify and analyzed real world problem and preparing them for a successful career in geospatial industry and research institute.
PO6	Developing an tendency towards research	Develop a tendency towards research through the compulsory internship in industry /research/ academic institutes which promote and inculcate professional ethics and code of practice among students, enabling them to work in a team with multidisciplinary approach.
PO7	Advanced knowledge of Geoinformatics	Acquire of fundamental and advanced knowledge of the different aspect in Geoinformatics with the means ability to specialize in a specific field.

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