

Department of Geography

M.A. in GEOGRAPHY

PROGRAM OUTCOMES

- P01. **CRITICAL THINKING** Geography provides the understanding of fundamentals of formation, evolution and structural diversity of physical and cultural landscape at Regional and Global level .That helps in the study and analysis of its impact and influences.
- P02. **EFFECTIVE COMMUNICATION** The subject deliver knowledge about elements and processes involved and thus enable to reach people involving society- polity- economy.
- P03. **SOCIAL INTERACTION** The subject with its diverse and dynamic field of study area and research provides the learning platform for interaction within groups of same community and outside physical world.
- P04. **EFFECTIVE CITIZENSHIP** Graduates understand the applications and behaviour of Geography as science and social science. It helps to synthesize, critically evaluate and present geographic information that addresses human - environmental challenges.
- P05. **ETHICS** In present context of Global village, the geography program helps students to identify, describe, analyse and solve complex interactions exist between the physical and human spheres.
- P06. **ENVIRONMENT AND SUSTAINABILITY** The program helps in identifying and critically analyzing the spatial Distribution patterns of man- environment interactions, resource planning and management.
- P07. **SELF-DIRECTED AND LIFE LONG LEARNING** The graduate and post graduate program enables to synthesize, critically evaluate, design maps to interpret, study of patterns of physical and human characteristics on the Earth's surface and apply geospatial tools to appraise real world problems.

Program Specific Outcomes

The post graduate program offers courses to the students to develop understanding, learning and developing research orientation in various areas: physical, social, cultural, planning and management, Biogeography, disaster management, regional and Indian context, resources , agriculture, Remote sensing and GIS, GPS, and practical laboratory work.