B.Sc. General in Geography

Programme Specific Outcome

- Developing a strong foundation of Geotectonics, Geomorphology, Biogeography, Soil Geography and instrumentation techniques and their applications to examine and appreciate the inherent complexity of landscape systems at micro level.
- Conceptualizing the basic atmospheric and climatic phenomena of the earth and their effect on man. Developing advanced level concepts of Remote Sensing and Geographical Information System and their applications in present day situation.
- Understanding the principles and applications of Hydrology and Oceanography to address water resource and environment related problems. Conceptualizing the Social, Cultural, Political, Settlement Geography and the ethical considerations associated with their environmental impact. Making a knowledge base of the development of Geography by going through Geographical Thought.
- Undertaking an analytical approach to design and completing field work in the above areas following land use and questionnaire survey. Acquiring, analyzing and interpreting the statistical data to arrive at unbiased conclusions about problems and devising alternatives to existing procedures.

B.Sc. General in Geography

Course Code	Course Name	Course Outcome
GEOGCC01	Physical Geography	It is important for studying the planet
GEOGCC02	Human Geography	It examines human societies and how they develop, their culture, economy and politics, all within the context of their environment.
GEOGCC03	Maps and Diagrams	It involve the superimposition of political, cultural, or other nongeographical divisions onto the representation of a geographical area.
GEOGCC04	Environmental Geography	It describes the spatial aspects of interactions between humans and the natural world.
GEOGSE01	Remote sensing	It is the process of acquiring details about an object without physical on-site observation using satellite or aircraft.
GEOGSE02	Computer basics	It has enriched the discipline of geography with the development of automated geography,
GEOGSE03	Remote Sensing and GPS based Project Report	It enables the user to determine very accurate locations on the surface of the Earth.
GEOGSE04	Field Techniques and Survey based Project Report	Fieldwork provides an opportunity for students to develop their sensitivity to and appreciation of a wide range of different environments.
GEOGDS01	Geography of India	It helps to know the physical, cultural and economic aspect of the country.
GEOGDS02	Economic Geography	It helps to know the spatial aspects of wealth and poverty, innovation and productivity, trade and exchange, and the world's non-random distribution of its physical and human resources.