

B.A Geography Pass Course

Program specific Outcomes

1. To explore the fundamental concepts of the atmosphere, oceans and the Earth surface.
2. To familiarize the students with the basic map making and reading techniques.
3. To make them understand various aspects of human geography especially races, religion, cultural regions and population.
4. To make the students aware of the theoretical aspects of regional development and planning.
5. To give the students general view and importance of man and environment relationship.
6. To equip the students with basic understanding of the satellite science and areal photogrammetric.
7. To make the students aware about the physiographic divisions and economic resources of India.
8. To refrain the theoretical knowledge of students of “what, where and why” in geography through field survey.
9. To make them understand various problems and overcome them through proper management, planning and sustainability.
10. To motivate students to understand the disaster risk and to take actions appropriately against such risk with their own will.

Course Outcome: Pass Course

Department Name: Geography

S.No.	Subject Code	Subject Name	Subject Category (DSC,DSE,GEC,SEC,CC)	Course Outcome
BA 1st YEAR				
1.	GEOGP101CC	Physical Geography	CC	Students will have a general understanding of physical geographic processes.
2.	GEOGP102CC	General Cartography	CC-P	To introduce the students to basic concepts of cartographic techniques of making maps.
BA 2nd YEAR				
3.	GEOGP201CC	Human Geography	CC	To further the understanding of the students so as to achieve the conceptual clarity of various aspects related to humans.
4.	GEOGP202CC	Environmental geography	CC	To make the students understand the key concepts of cause and effect and how they relate to influence the human activities and climate in shaping the Earth surface.
5.	GEOGP203SEC	Regional Planning and Development	SEC	The students will get familiarized with the theoretical foundations and conceptual grounding of regions.
6.	GEOGP204SEC	Remote Sensing and GPS	SEC	To develop technical skills and competence in data and information acquisitions, extraction, management and analysis for mapping and visualization.
BA 3rd YEAR				
7.	GEOGP301 SEC	Geographic Information System	SEC – P	To increase awareness among students of GIS and modeling tools with the latest learning and

				teaching experiences to deal with real world problems.
8	GEOGP 302 SEC	Field Techniques and survey based project report	SEC	It help students the opportunity to reinforce classroom-based learning to enhance student's knowledge, skills and subject understanding.
9.	GEOGP 303 DSE	Geography of India	DSE	The students will get familiarized with the geographic dimensions of India in terms of its regional vitality and formation of regions.
10.	GEOGP 304 1DSE	Disaster Management	DSE	To help students understand the foundation of hazards, disasters and associated natural/social phenomena and to familiarize them with the disaster management theory.
11	GEOGP 305 GE1	Disaster Risk Reduction	GE	To increase the knowledge of students and their understanding of disaster phenomenon, its different contextual aspects, impacts and vulnerability.
12.	GEOGP306 GE 2	Sustainability and Development	GE	The course highlights the development of future-oriented perspective that deals with the significance of decisions, choices and actions on the quality of life of present and future generations.

B.A Geography Honours

Program specific Outcomes

1. To provide general understanding of the conceptual and dynamic aspects of Geomorphology in various fields with main focus on its applied aspects.
2. To expose the students to the basic principles in climatology.
3. To expose the students to the basic principles in population theory and illustrate the same with application.
4. To introduce the student to collection, presentation of data and to train them to use statistical techniques to analyze data.
5. Introduce students to computer (GIS and Remote Sensing); components of computer-Hardware and Software and use of computers in geography.
6. To make them understand the structure of the areas economy and its economic relationship with other areas around the world.
7. To explore the importance of conserving biodiversity to maintain ecological balance through sustainable development as well as national and international concerns on various environmental issues such as climate change.
8. The student will get familiarized with the theoretical foundations and conceptual grounding of this branch, understand and evaluate the concept of region in geography and its role and relevance of regional planning in India.
9. To expose the students to the basic concepts of disaster, its impact on humans and various measures to mitigate it.
10. To familiarize the students to the relationship between politics, places and policies.

Course Outcome: Honours

Department Name: Geography

Sr. No.	Subject Code	Subject Name	Subject Category (DSC,D SE,GEC, SEC,CC)	Course Outcome
BA HOUN. 1st YEAR				
1.	GEOGH 101 CC	Geomorphology	CC	The course will provide an understanding of the conceptual and dynamic aspects of landform development.
2.	GEOGH 102 CC-P	Cartographic Techniques	CC-P	It gives students significant opportunity to enhance their knowledge and skills of map making and reading techniques.
3.	GEOGH 103 CC	Human Geography	CC	Students will demonstrate a proficiency in knowledge of essential concepts of physical and human geography including nature-society interactions as well as global human and environmental issues.
4.	GEOGH 104 CC-P	Thematic Cartography	CC-P	It gives students significant opportunity to enhance their knowledge and skills of map making and reading techniques through the use of various statistical techniques such as bar diagrams, Choropleth technique.
5.	GEOGH 105 EG	Disaster Management	GE	To introduce the students to the basic concept of disaster, types of hazards and disaster and methods of community involvement.
6.	GEOGH 108 EG	Regional Development	GE	To make the students realize a good balance between regions to secure political stability and to stimulate the active participation of the people.

BA HOUN. 2 nd YEAR				
7.	GEOGH 201 CC	Climatology	CC	The student shall be able to understand the mean global atmospheric circulations, world climate systems, climate variability and change.
8.	GEOGH 202 CC-P	Statistical Methods in Geography	CC-P	To introduce the students to the collection, presentation of data, and to train them to use of various statistical methods.
9.	GEOGH 203 CC	Geography of India	CC	To introduce the students to the physiographic divisions of India, drainage system, climate, food and mineral resources.
10.	GEOGH 204 CC	Economic Geography	CC	Students will acquire an understanding of economic activities, and theories associated with it.
11.	GEOGH 207 SEC-P	Remote Sensing	SEC-P	Students will be introduced to the basics of remote sensing, and its application in academic disciplines and professional industries with emphasis on image acquisition and data collection in electromagnetic spectrum.
12.	GEOGH 209 SEC-P	Geographic Information System	SEC-P	Students will read, interpret, and generate maps and other geographic representations as well as extract, analyze and present information from a spatial perspective.
13.	GEOGH 211 EG	Climate Change: Vulnerability And Adaptation	GE	Students will be able to synthesize geographic knowledge and apply innovative research strategies to solve problems climatic issues.
14.	GEOGH 214 EG	Sustainable Development	GE	Students will have a general understanding of how the physical environment, human societies, and local and global economic systems are integral to the principles of sustainable development.

BA HOUN. 3 rd YEAR				
15.	GEOGH 301 CC	Regional Planning and Development	CC	To make the student realize a good balance between regions to secure political stability and to stimulate the action participation of the people.
16.	GEOGH 302 CC- P	Remote sensing and GIS	CC-P	To increase awareness of GIS and modeling tools for improving competition and business potential.
17.	GEOGH 303 CC	Evolution of Geographical Thought	CC	Students will be able to think in spatial terms to explain what has occurred in the past as well as using geographic principles to understand the present and plan for the future.
18.	GEOGH 304 CC-P	Disaster Management based project work	CC-P	To familiarize students with the various disasters and the ways to mitigate them through field observation.
19.	GEOGH 305 EDS1	Population Geography	DSE	To expose the students to the spatial variations in the distribution, composition, migration and growth of population.
20.	GEOGH 308 EDS2	Agricultural Geography	DSE	To make students aware about the world agricultural patterns and the agricultural regions of India.
21.	GEOGH 310 EDS3	Political Geography	DSE	To further the understanding of the students of uneven outcomes of political processes and the ways in which political processes are themselves affected by spatial structures.
22.	GEOGH 311 EDS4	Hydrology and Oceanography	DSE	To introduce the students to the concepts of hydrological inputs and outputs and about the oceans of the world.