PROGRAMME NAME	BA & BSc HONOURS IN GEOGRAPHY
PROGRAMME SPECIFIC OUTCOME	In the final semester of the B.A/B.Sc. Honours Students, they are asked to visit a region frequented by different natural hazards like flood, draught, landslide, earthquake etc and after the completion of the project, they students prepare a consolidated report with facts and figures in order to portray the impact of the natural catastrophic event on society and economy of the target group.

HONOURS COURSE OUTCOMES			
SEMESTER	COURSE CODE	COURSE TITLE	COURSE OUTCOME
I	CC-1	Geotectonics and Geomorphology	Students learn different types of earth movements like epirogenic and orogenic movements, sea floor spreading, different geomorphological processes from this academic spectrum.
Ι	CC-2	Cartographic Techniques and Geological Map Studies	The students are well versed in the different cartographic techniques like map making and concept of scale, and study of geological maps.
Ι	AECC-1	COMPULSORY ENVS	AECC-1 is a compulsory general paper of 1st year undergraduate student. In this paper We teaches the fundamentals of environmental studies. This paper introduces the fundamental principles and concept of environmental science, ecology and related interdisciplinary subject such as policy, law, Economics, pollution control, resources management etc.
II	CC-3	Human Geography	The under graduate students learn to be sensitive to different human perspectives like race, caste, religion and language.
П	CC-4	Cartograms and Thematic Mapping	The students learn to draw different thematic maps and diagrams along with their proper geographical lay outs from this module.

П	AECC-2	COMMUNICATIVE ENGLISH/MIL (BENGALI/FRENCH)	COURSE OUTCOME GIVEN SHEET CONTAINING IN ENGLISH , BENGALI , FRENCH AECC-2 (SEMESTER-2)
III	CC-5	Climatology	The students get to know about the different climatic processes, hazards and forecasting techniques, along with climatic classification theories.
III	CC-6	Statistical Methods in Geography	Various methods of statistical analysis are taught to help the students to get a better mathematical understanding of the subject.
III	CC-7	Geography of India	The students learn about our country India, the geology, phisiography and cultural aspects.
III	SEC-1	Computer Basics and Computer Application	Different statistical techniques like central tendencies and measures of dispersion, are taught to the students and the computer based application of the same are taken care of in this unit.
IV	CC-8	Regional Planning and Development	Various regional development theories along with the practical planning applications are taught to the under graduate students.

IV	CC-9	Economic Geography	Students are taught various topics and concepts about economic geography like sectors of economy and regional disparities, distribution of resources, globalization, liberalization and privatization etc.
IV	CC-10	Environmental Geography	The students are made aware of the different environmental issues and environmental management encompassing sustainable earth, environmental degradation, bio diversity etc.
IV	SEC-2	Advanced Spatial Statistical techniques	Concept of settlement analysis, nature of statistical distribution, test of significance, etc are taught in the module and some of the portions are shown to the students are shown to the students with the help of Microsoft Excel in their examination they are asked to do the sums in statistics and some of the assignments are given to them to accomplish with the help of software. (MS Excel)
V	CC-11	Research Methodology and Field Work	Different methods of research aptitude and their application, different sampling techniques, formulation of hypothesis etc are taught in this module. Students aquire comprehensive on theoretical and practical knowledge on field work.

V	CC-12	Remote Sensing and Geographic Information System	With the help of open source software QGIS, the students do learn the techniques of digital image processing, thematic mapping and layout, geo registration etc in this domain.
V	DSE-1	Urban Geography	Various aspects of urban theories, urban planning, urban policy making are taught in details in this paper.
V	DSE-2	Population Geography	The different population theories on fertility, mortality and migration are taught in this course with regards to the Indian scenario.
VI	CC-13	Evolution of Geographical Thoughts	Different schools of geography and the postulations of different geographical concepts by the eminent geographers from the afore mentioned schools are highlighted in this module. Furthermore post quantitative changes, inthe geographical domain are adequately addressed in this particular unit.
VI	CC-14	Disaster management	Students are taught in theory and in field work, how to forecast, mitigate and combat the various natural disasters.
VI	DSE-3	Resource Geography	The concepts of resource, classification of resource, theory of resource and

			problem of resource depletion and conservation of resources, distribution of resources are taught.
VI	DSE-4	Soil and Bio-geography	The students are taught to understand the quality of soil, soil degradation, its specific problems, and understand its importance as a non renewable resource.