DEPARTMENT OF GEOGRAPHY

PROGRAMME NAME: THREE YEARS [CBCS] B.A. PROGRAMME COURSE COURSE SPECIFIC OUTCOMES

COURSE CODE	COURSE NAME	COURSE OUTCOMES
SEMESTER - 1 GEGRDSC1	PHYSICAL GEOGRAPHY	KNOWLEDGE GAINED: 1] Study landforms and the related processes from the traditional concept to the contemporary development in Geomorphology 2] Gain in-depth knowledge on the influence of various types of rocks on the development and evolution of the landforms; hydrologic characteristics of an open channel flow that produce erosional and depositional landforms; form- process interaction in the landform development and some modern methods of geomorphic analysis of the landforms through the concept of geomorphic threshold, geochronological methods and extreme events and equilibrium PRACTICAL 1] Develop an idea about different type of scale. 2] Knowledge gain about different map projection.

		1] Know about data representation line, bar and circle
		PRACTICAL-
		2]Build an idea about population growth and distribution of population.
GEGRDSC2	GEOGRAPHY	1] knowledge about major themes of human geography and idea about space and society.
SEMESTER- 11	HUMAN	KNOWLEDGE GAINED:

		21 Dayslan an idea about thematic manning
SEMESTER- 111		2] Develop an idea about thematic mapping. KNOWLEDGE GAINED
	REGIONAL	1] understanding and identifying regions as an important component of geography.
		2] identify the various components of development and regional disparities in order to establish balanced development measures
GEGRDSC3	DEVELOPMENT	PRACTICAL-
		1] Understand abou Indian Topographcial map of plain and plateau region.
		2] knowledge gain about geological maps both folded and uniclinal structure.
GEGRPSEC1	REMOTE SENSING	KNOWLEDGE GAINED:
	OR RURAL DEVELOPMENT	1] Gain knowledge of remote sensing principles, and image reflecting.
		2] Knowledge gain about satellite image and application of remote sensing.
		O R
		1] Knowledge gain about concept, basic elements, and measures of level of rural development.
		2] Knowledge gain about major rural development programme.

SEMESTER –IV GEGRDSC4	SPATIAL INFORMATION TECHNOLOGY	KNOWLEDGE GAINED:
GEGRDSC4	TECHNOLOGI	
		1] Undestand about concept and torical development.
		2] Knowledge about web data sources, data structures, data interpolation and modeling.
		PRACTICAL-
		1] Identification of physical and cultural features of aerial photography and uses of pocket stereoscope.
		2] Practices about statistical techniques.

SEMESTER—II

COURSE CODE	COURSE NAME	COURSE OUTCOMES
GEGRPSEC2	GIS OR	KNOWLEDGE GAINED:
	TOURISM MANAGEMENT	1] Knowledge gain about concept and components of geographical information system.
		2] understading about GIS data structure and data analysis.
		Or
		1] Understanding about concept, nature and inter relationships of tourism, recreation and leisure.
		2] Understand about types of tourism.

SEMESTER- V GEGRPDSE1 DISASTER MANAGEMENT OR SUSTAINABLE DEVELOPMENT	KNOWLEDGE GAINED: 1] Understand the definition, classification of hazards and disasters. 2] Develop an idea about factors, consequences and management of earthquake, landslide, flood etc. 3] Knowledge gain about disaster preparedness and management policies. OR 1]Knowledge about components, limitation and historical background of sustainable development. 2] Understand about sustainable development policies. PRACTICAL- 1] Project workstudent understand process of ground level survey and prepared a case study report about the survey area.
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GEGRPGE- I	PHYSICAL GEOGRAPHY	KNOWLEDGE GAINED: 1] Understand the basic theories and concepts. 2] Undestanding about different rock types, geomorphic processes and different erosional and depositional features created by river, glacier and wind. PRACTICAL-
		1] 1] Develop an idea about different type of scale.
		2] Knowledge gain about different map projection

SEMESTER- VI	CLIMATE	KNOWLEDGE GAINED:
GEGRPDSE2	CHANGE, VULNERABILIT	
	Y AND ADAPTION	1] Understand the science of climate change and its origin, scope and trends.
	OR RURAL	2] learn about the factors and effect of climate change.
	DEVELOPMENT	
		3] Discuss the issues of global warming and green house gases.
		Or
		1] Understand the concept, basic elements of rural development and measures of the levels of rural development.
		PRACTICAL:
		1] Project workstudent understand process of ground level survey and prepared a case study report about the survey area.

GEGRPGE2	GEOGRAPHY OF INDIA	KNOWLEDGE GAINED
		1] Know about their own country land formation, climate, natural vegetation.
		2] understand the social distribution of population of their country.
		PRACTICAL-
		1] Understand about Geological map.
		2] Understand abou Indian Topographical map of plateau region.