Department of Geography

Programme Specific Outcome (PSO)- Course Outcome (CO)

Programme Specific Outcome (PSO) - An general graduate of Geography of the college should possess the capability to

Learner would

- 1. Student will have a general understanding about the geomorphological and geotechnical process and formation.
- 2. Familiarity with major theories, methods, and Practical concepts in the subject.
- 3. Student will be able to analyses the problems of physical as well as cultural environments.
- 4. Students will be able to learn the application of various modern instruments and by these they will be able to collect primary data.
- 5. They will learn how to prepare map based on GIS by using the modern geographical map making techniques.
- **6.** They will be capable to develop their observation power through field experience and in future they will be able to identify the socio-environmental problems of a locality.
- 7. They will perform effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **8.** Understand the impact of the acquired knowledge in societal and environmental contexts, and demonstrate the knowledge of need for sustainable development.
- 9. They will be able to acquire the knowledge of Human Geography and will correlate it with their practical life.
- **10.** Student will have a general understanding about the ocean circulation system.
- 11. Able to skilled about coastal management, resilience and sustainability with proper research.

Name of The paper	Module and Topic	Module Specific Course Outcome
-TH phy	Module: I - Geotectonic 1. Interior of the earth Key concept: > Structure of earth interior > Earthquake waves and movement	Students would learn CO 1. To study about the earth interior with their composition CO 2. To know how earthquake waves are move in the earth interior and its significance
GEO-G-CC-1-01-TH Physical Geography	 Z. Tectonic theories Key concept: Plate Tectonics theory Sea floor spreading theory Major relief 	Students would learn CO 3. To study of plate tectonic theory and associated relief feature CO 4. To learn about sea floor spreading process and how it formed different landform beneath of ocean surface CO 5. To know how different continent were formed with special reference of continental drift theory
_ <u> </u>	 Folds and faults Key concept: ➤ Classification of fold and fault ➤ Surface expression of fold fault 	Students would learn CO 6. Study of identification of fold and fault structure CO 7. To learn the classification of fold and fault CO 8. To study the formation of major relief feature due to fold and fault

Module: II - Geomorphology 4. Degradation processes Key concept:	Students would learn CO 1. To understand the process of weathering and its expression of earth surface CO 2. To learn how mass wasting happen and its importance to create relief feature Students would learn CO 3. To specify the erosion and accretion feature due to different exogenic physical process
 6. Models of slope evolution Key concept: Decline, replacement, and retreat of slope Systems approach and its significance in geomorphology 	Students would learn CO 4. To study and understand of slope decline retreat according to importance theories CO 5. To understand the significance of slope in geomorphology
 Module: III - Hydrology 7. Global hydrological cycle Key concept: ➤ Role of hydrological cycle in physical and biological surface 	Students would learn CO 1. To know what is global hydrological cycle CO 2. To learn the importance of hydrological cycle
8. Surface Run off Key concept ➤ Controlling factors ➤ Concept of ecological flow 9. Drainage basin as a hydrological unit Key concept ➤ watershed management	Students would learn CO 3. To know the surface run off and how it is control with the help of different factors CO 4. To understand the ecological flow respect to surface runoff Students would learn CO 5. To study and understand about unit hydrograph CO 6. To know the significance of watershed management
Module:IV- Oceanography 10. Properties of ocean water Key concept ➤ Physical properties of ocean water	Students would learn CO 7. Distribution and determinants of temperature and salinity CO 8. To study about the properties of ocean water in details CO 9. To understand and asses the distribution of temperature and salinity in

Chemical properties of ocean water	ocean water in vertical and horizontal movement
11. Ocean circulation Key concept ➤ Ocean circulation ➤ Wave formation ➤ Tide formation	CO 10. To know about the circulation of ocean water and understand the wave and tide circulation in horizontal and vertical
 12. Marine resources Key concept ➤ Classification ➤ Sustainable utilization 	CO 11. To learn and study about the different type of marine resources CO 12. To learn how marine resources will be utilized in a sustainable way

		Physical Geography Lab	Studen	nts would learn
l c. l	1	Megascopic identification of mineral samples:	CO 1.	Identification of different type of minerals with their specific characteristics
1-F ap	2.	<u> </u>	CO 2.	Identification of different type of minerals with their specific characteristics
0 gr:		Extraction of physiographic information from Survey of	CO 3.	To learn how to extract, Construction and interpretation of relief profiles
GEO-G-CC-1-01-P hysical Geograph Lab		India topographical maps of plateau region (RF - 1:50000)	CO 4.	To learn how to Construction and interpretation of relative relief map
GEO-G-CC-1-01-P Physical Geography Lab	4.	Extraction of drainage information from Survey of India topographical maps of plateau region: Extraction and interpretation of channel features and drainage patterns, Construction of channel profiles.	CO 5.	To learn how to extract and Construct of Drainage features, Drainage patterns information and interpretation.
		Module: I -Climatology	Studen	nts would learn
	1.	Insolation and Heat Budget Key concept:	CO 1.	To study about how temperature and pressure are distributed in different way in atmosphere
		 Horizontal and vertical distribution of atmospheric temperature 	CO 2.	To know in which process earth gets the heat from sun with different way
		Horizontal and vertical distribution of atmospheric pressure		
	2.	Planetary wind systems	Studen	ts would learn
		Key concept:	CO 3.	To study and understand the mechanism of monsoon special reference to
 		Indian Monsoons: Mechanisms and controls		India
Environmental Geography GEO-G-CC-2-02-TH			CO 4.	To learn about the different type of wind system which controls the earth system
0g0	3.	Atmospheric disturbances		nts would learn
		Key concept:	CO 5.	Study about the mechanism of different types of cyclones
ironmental Geogra GEO-G-CC-2-02-TH		Tropical and temperate cyclonesThunderstorms	CO 6.	To understand the vulnerability of the cyclones
	4.	Overview of global climatic change	Studen	nts would learn
u -0		Key concept:	CO 7.	To learn about the global climate change and its impact on environment
		Greenhouse effect	CO 8.	To study about the greenhouse effect on environment
Envi		Ozone depletion	CO 9.	To aware about causes of ozone depletion and its impact on earth surface
	5.	Scheme of world climatic classification by Köppen		nts would learn
		Key concept: ➤ Different type of climate	CO 10.	To study about koppen's classification and belonging areas
	M	Iodule: II - Soil Geography		nts would learn
	6.	Soil Geography Key concept:	CO 1.	To study about the soil formation method
		> Factors of soil formation		

	7. Soil profile development under different climatic	Students would learn
	conditions	CO 2. To learn about characteristics, distribution, importance of different types of
	Key concept:	soil
	Laterite soil	
	Podsol soil	
	Chernozem soil	
	8. Physical and chemical properties of soils	Students would learn
	Key concept:	CO 3. To study and learn about the soil properties and structure of soil
	Texture, structure, pH, salinityNPK status	CO 4. To understand the significance of NPK in soil
	9. USDA classification of soils	CO 5. To know and learn about the classification of soil according to USDS
	Key concept: ➤ Soil erosion and its management	CO 6. Learn what are the causes of soil erosion and how to protect the soil from erosion
	Module: III - Biogeography	CO 1. To learn and study about ecosystem CO 2. To understand and importance of biomes
	10. Ecosystem and Biomes Key concept:	CO 3. To study about the different types of biome region and their distribution with
	Distribution and characteristics of tropical	special characteristics
	rainforest	·
	Distribution and characteristics of Savannah, and	
	hot desert biomes	
	11. Plant ecology	CO 4. To study and specify the plant types and their adaptation process
	Key concept:	CO 5. Learn and study of different types of plant spices
	Plant types, occurrence and ecological adaptations	
	 Halophytes, xerophytes, hydrophytes, and 	
	mesophytes 12. Biodiversity	CO 6. To learn the concept of biodiversity
	Key concept:	CO 7. To study about different types of biodiversity region
	Types, threats and management with special	CO 8. To know and aware to protect the biodiversity with proper knowledge
	reference to India	reference to India
0.	Environmental Geography Lab	CO 1. Properly interpret the weather map of India and draw the weather map of
2-1 tal ab	1. Interpretation of daily weather map of India (any one):	different climatic condition.
-0. enj	Pre-Monsoon or Monsoon or Post-Monsoon	
C-2 m m	2. Construction and interpretation of hythergraph,	CO 2. Learn and teaches the calculation construction of Hythergraph, Climograph
on Ou CC	climograph (G. Taylor) and wind rose (seasonal)	and wind rose
GEO-G-CC-2-02-P Environmental Geography Lab	3. Determination of soil type by ternary diagram textural plotting	CO 3. To teaches and learn how to prepare soil texture ternary diagram
E E	4. Preparation of peoples' biodiversity register	CO 4. Teaches how to prepare a biodiversity register from field survey

	Module I Feerenie Coornenku	Ctudente would leave
	Module: I - Economic Geography 1. Sectors of the economy	Students would learn CO 1. Get knowledge about problem and prospect about agriculture, Industry, trade
	Key concept:	CO 1. Get knowledge about problem and prospect about agriculture, Industry, trade and transport.
	Primary activities	CO 2. Aware the student about need of conservation and Protection of natural
	Secondary activities	resources.
	<u> </u>	resources.
	➤ Factors affecting location of economic activities	
	2. Location of economic activities	Students would learn
	Key concept: ➤ Theories of von-Thünen	CO 3. Review, understand and apply the modes of economics development by
		various models.
	Theories of Lösch	CO 4. How and why agricultural land use varies with the distance from a market. To
	Theories of Weber	illustration of the balance between land cost and transportation costs CO 5. To find out the place where maximum profits will occur.
		CO 5. To find out the place where maximum profits will occur. CO 6. To find out the minimum cost location of an industry.
	3. Location of industries with special reference to India	Students would learn
	Key concept:	CO 7. To study the locations of industry and their activities primary and secondary
ΝΉ	Cotton	and its factors responsible for same.
dd T	> Iron	CO 8. To discuss the nature of distribution and problem of Cotton, Iron and steel
] 37.9 03	> Steel	industry in India.
Human Geography GEO-G-CC-3-03-TH	4. Globalization and integration of world economies	Students would learn
පී පූ	G. G	CO 9. To describe how the changes in societies and the world economy that result
# 5		from dramatically increased international trade and cultural exchange.
iii	Module: II - Social Geography	Students would learn
H H	5. Human Society:	CO 1. To understand that what are the Structure, functions, and social systems of
	Key concept:	human society.
	Structure, functions, social systems.	CO 2. To understand that what are the population density, population growth, Man-
	Population and migration: overview, causes and	Land ratio and different types of migration, its causes and effects.
	effects	
	6. Types and characteristics of social organizations	Students would learn
	Key concept:	CO 3. Students able to define different types of social structure and important
	 Primitive, hunting–gathering, agrarian, Industrial 	characteristics.
	7. Race, Language and Religion	Students would learn
	Key concept:	CO 4. Learner will be able to define social structure (i.e. social organization) and
	Origin, characteristics and spatial variations	explain some important elements of social structure, role, class, power,
		ethnicity, race, gender, and social stratification.
		CO 5. Learner will be able to define culture and explain some important elements of
		culture, including beliefs, values, norms, and language.
	8. Social Issues	CO 6. To understand Man – Environment, and nature-society interactions as well as
	Key concept:	impact on Man on Environment.
	Diversity, conflict and transformation	

	Module: III - Cultural Geography	Students would learn
	9. Carl Sauer	CO 1. This theory introduced the learner to the cultural landscape is shaped by
	Key concept:	humans and various cultural aspects.
	Cultural landscape and its elements	
	10. Rural and urban settlements	CO 2. To understand the Nature and Scope of Settlement Geography Characteristics
	Key concept	of Rural and Urban Settlements according to Indian Census and nature, scope,
	Differentiation in cultural landscapes	evolution and study methods.
		CO 3. To understand the settlement types, pattern and nature and process of urban settlement and some basic concept related to settlement geography.
	11. Cultural regions and cultural realms	CO 4. Learner able to understand the different types of cultural regions and cultural realms.
	12. Diffusion of culture and innovations	CO 5. Learner able to understand that cultural diffusion and innovation
	Human Geography Lab	CO 1. Learner able to understand that how to calculate and draw of proportional
3-P iphy	1. State-wise variation in occupational structure by proportional divided circles.	division circles to the different components of occupational Structure.
-03 3ra	2. Time series analysis of industrial production using any	CO 2. Learner able to understand how to calculate, draw and apply the concept of
30 90 10	two manufactured goods from India.	stationary to the analysis of time series data in various contexts.
CC-: Geo Lab	3. Measuring arithmetic growth rate of population	CO 3. Learner able to understand that how to calculate and draw of growth rate of
9- u	comparing two datasets.	population comparing two different years datasets.
GEO-G-CC-3-03-P Human Geography Lab	4. Nearest neighbour analysis: Rural example from Survey of India 1:50000 topographical maps.	CO 4. Learner able to understand that how to nearest neighbor analysis examines the distances between each point and the closest point to it, and then compares these two expected values for a random sample of points from a CSR (complete spatial randomness) pattern.
	Skill Enhancement Course	Students would learn
	1. Components of a coastal zone. Coastal morph dynamic	CO 1. Interdisciplinary skills that demonstrate about the components of coastal zone
	variables and their role in evolution of coastal forms	CO 2. Research skills to analysis the coastal morphology system and the evolution of
		landforms in coastal zone
nt		CO 3. Learning skills of continental shelf slope and deep sea features and their
ne ne		identification
01- 3er	2. Environmental impacts and management of mining, oil	CO 4. Research skills about the impacts mining and oil exploration from coastal zone
GEO-G-SEC-A-3-01-ТН Coastal Management SEC	exploration, salt manufacturing, land reclamation and tourism	and suggest a proper management to protect the coastal environment CO 5. Multidisciplinary skills of coastal zone management as tourism, salt
S A		manufacturing and land reclamation
9-6 tal	3. Coastal hazards and their management using structural and non-structural measures: Erosion, flood, sand	CO 6. Interdisciplinary skills about awareness of coastal hazard and vulnerability CO 7. Resilience skills of hazard management in different methods like structural
ast	encroachment, dune degeneration, estuarine	and environment eco-friendly.
000	sedimentation and pollution	CO 8. Research skills of different type of coastal hazard with their impacts
	4. Principles of Coastal Zone Management. Exclusive	CO 9. Learning skills of coastal regulation zone notification for protect the coastal
	Economic Zone and Coastal Regulation Zones with	zone
	reference to India	CO 10. Thinking skills of buffer zone significance for urban construction according to
		CRZ notification

	Module: I - Scale and Projections	Stude	nts would learn
1.	Maps Key concept:	CO 1. CO 2.	To study of maps with classification and types of map To know about the sale and importance of scale and application scale on
	Classification and types	CO 2.	different field
	Scales: Types, significance, and applications		
2.	Coordinate systems Key concept:	CO 3.	To understand the coordinate system and learn its application on field work
	Polar and rectangular co-ordinate system	CO 4.	To learn about survey method and know the technique of surveying with instrument
	Bearing Magnetic and true, whole-circle and		instrument
	reduced		
3.	Map projections	CO 5.	Study and application of projection
	Key concept: Classification, properties and uses of projection.	CO 6.	To learn of different types of projection and their importance, application for earth coordination
	Concept and significance of UTM projection	CO 7.	To Study and learn about the significance of UTM projection and it use
	Module: II - Topographic and Thematic Maps	Stude	nts would learn
4.	Survey of India topographical maps	CO 1.	To study about the different types of topographical map
	Key concept:	CO 2.	Learn what are the marginal topographical maps and its application.
	Reference scheme of old and open series.		
	Information on the margin of maps		
5.	Representation of data by dots and proportional circles	CO 3.	To learn about the importance of representative data.
	Key concept: ➤ Pie diagram	CO 4.	Learn the function of pie and dot diagram reference to application
	> Dot map		
6.	Representation of data	CO 5.	To study and learn the application of Isopleths and Choropleth
	Key concept:		
	Isopleths		
	> Choropleth		
7.	Thematic maps in India Key concept:		nts would learn
	 Principal national agencies producing thematic 	CO 6.	To know and learn the address of map producing houses of India. To know how to collect the map of these organization.
	maps in India	CO 7.	To know now to conect the map of these organization.
	GSI, NATMO, NBSSLUP, NHO, and NRSC.		
	Acquaintance with Bhuvan platform		
	Module: III - Remote Sensing and Geographical	CO 1.	To study and learn the significance of satellite imageries
	Information System	CO 2.	To understand the resolution of satellite image and its importance to draw
	8. Basics of Remote Sensing		false color composite and feature identification
	Key concept: Types of satellites, sensors, bands, and resolutions with		
	special reference to the ISRO missions		
9.	Principles of preparing standard FCCs and classified raster	CO 3.	To know how identify the false color composite for feature drawing
	images		

	10. Principles of Geographical Information System	CO 4. To explain and inform about the importance of GIS
	Key concept:	CO 5. To inform about attributes table and its function
	Concepts of vector types	
	> attribute tables	CO 6. To explain about the significance of buffer zone and overlay analysis and how
	buffers, and overlay analysis	to prepare it.
	Module: IV - Surveying	Students would learn
	11. surveying and survey equipment	CO 1. Explain to know what is survey
	Key concept:	CO 2. To understand why survey is important
	Basic concepts of surveying and survey equipmentPrismatic compass	CO 3. To study and explain the significance of prismatic compass
	12. surveying and survey equipment	CO 4. Explain to know what is survey
	Key concept:	CO 5. To understand why survey is important
	Basic concepts of surveying and survey equipmentDumpy level	CO 6. To study and explain the significance of dumpy level
	Cartography Practical	Students would learn
_	13. Graphical construction of scales: Plain and comparative	CO 1. To understand the importance of scale in different statistical analysis and
-		ground survey
04 hy		CO 2. To prepare the scale diagram and mathematics of scale
0-G-CC-4-04 Cartography	14. Construction of projections: Simple Conic with one standard parallel, Cylindrical Equal Area,, and Polar Zenithal Stereographic	CO 3. Learn and teaches the calculation of projection and teaches how to draw projection reference to different countries
GEO-G-CC-4-04-P Cartography	15. Construction of thematic maps: Proportional squares, proportional circles, Choropleths, and isopleths	CO 4. To teaches and learn how different thematic maps will be prepare from data source
[5]	16. Preparation of annotated thematic overlays from satellite standard FCCs of 1:50000	CO 5. To teach the preparation of false color composite from satellite imagery
	Skill Enhancement Course	Students would learn
th nent	Sustainable development: Concept, Historical background, components, limitations	CO 1. Learning skills of basic knowledge of sustainability and historical background of sustainability
4 g	' '	CO 2. Thinking skills of the component and the limitation of sustainability
GEO-G-SEC-B-4-04-th Sustainable development SEC	2. Challenges of sustainable development: Determinants, linkage among sustainable development, environment and	CO 3. Problem solving skills of sustainability and how it is crate problem for sustainable development
EC-E de SEC	poverty	CO 4. Problem solving skills for poverty to not maintain the sustainability
SE SE	3. Global environmental issues: Population, income and	CO 5. Research skills of global environmental issues such as population income
à À	urbanization, health care, forest and water resources	urbanization and their significance
Ö. ⊭	4. Global goals for sustainable development: Domain,	CO 6. Learning skills about the global sustainability
GE Sta	conflict, crisis and compromise	CO 7. Problem solving skills of conflict of sustainability with different reasons
Su	, , , , , , , , , , , , , , , , , , ,	CO 8. Multidisciplinary skills of the crisis of sustainability according to global
		sustainable development
		Submittable development

		Discipline Specific Electives	Studer	nts would learn
	1.	Definition of region. Types and need of regional planning	CO 1.	To study about region and understand the different type of region and regional planning
	2.	Choice of a region for planning; characteristics of an ideal planning region; delineation of planning region	CO 2.	Study how to create proper planning region and their delineation
	3.	Regionalization of India for planning (agro-ecological zones)	CO 3.	Study about regionalization planning for planning of agro ecological zones
	4.	Strategies/models for regional planning: growth pole model of Perroux	CO 4.	To learn and study about model of regional planning with special reference
-TH	5.	Growth centre model in Indian context. Concept of village cluster	CO 5.	To understand growth centre model in Indian context
GEO-G-DSE-A-5-01-TH Regional Development DSE	6.	Problem regions and regional planning. Backward regions and regional plans: special area development plans in India. Damodar4 Valley Corporation: Success and failure	CO 6. CO 7.	To study and learn the problem of region and planning Understand the Damodar valley corporation and its importance
DSE-A al Deve DSE	7.	Changing concept of development and underdevelopment; Efficiency-equity debate	CO 8.	To know and learn the changing concept of development
(0-G-)	8.	Regional development in India, regional inequality, disparity and diversity	CO 9.	Study about Indian regional problem disparity and diversity
GE	9.	Development and regional disparities in India since Independence: Disparities in agricultural development	CO 10. CO 11.	Study how to minimize the regional disparity in India Study how to minimize the regional disparity for agricultural development
	10.	. Indicators of development: Economic, demographic, and environmental. Concept of human development	CO 12. CO 13.	Explain in detail what the indicator of development is To understand the different types of development regarding to human
	11.	. Development and regional disparities in India since Independence: Disparities in industrial development	CO 14. CO 15.	To explain about the disparities in India in different sector To know what are the regional disparity in industrial sector
	12.	Development and regional disparities in India since independence: Disparities in human resource development in terms of education and health	CO 16.	To explain about the disparities in India in human resources in terms of education and heath
GEO-G-DSE-A-5-01 P- Regional	1.	Regional Development Lab Delineation of regions according to given criteria using Weaver's method	CO 1.	To know the methods of delineation of region according to weaver's method and draw the diagram of criteria based region
G-DSE-A- P- Regional	2.	Determination of sphere of influence by gravity model)	CO 2.	Learn and teaches the calculation and construction of sphere diagram with suitable data
O-G-DSE-A-5-01 P- Regional	3.	quotient	CO 3.	To teaches how to draw a inequality curve to identify the disparity
GEO-	4.	Preparation of Z-score and composite index from suitable data Preparation of Z-score and composite index from suitable data	CO 4. CO 5.	Explain and teaches how to prepare a z-score diagram To prepare the composite index from suitable regional data

	Module: I- Population Dynamics	Studen	its would learn
1.	Development of Population Key concept: Relation between population geography and demography Sources of population data, their level of reliability and problems of mapping	CO 1. CO 2. CO 3.	To study what is population geography Explain about the relation between geography and demography To explain and study different types of data, their reliability and problems of mapping
2.	Population distribution Key concept: ➤ Density and growth ➤ Classical and modern theories on population growth ➤ Demographic transition model	CO 4. CO 5. CO 6. CO 7.	To study of population distribution Explain what is population density with calculation and growth of population also described in details Explain the population growth theories and classification To study the demographic transition model in details
3.	World patterns and determinants of population distribution and growth Key concept: ➤ Concept of optimum population	CO 8. CO 9.	To explain the population distribution pattern in world wise Clearly understand the optimum population and how it differ from over population
4.	Population distribution Key concept: ➤ Density of population distribution ➤ Growth of population distribution in India	CO 10. CO 11.	To explain about population density reference to India Understand the growth of population and its intensity in India
5.	Module: II- Population and Development Types of population composition Key concept: ➤ Age-sex composition ➤ Rural-urban literacy and education	Studen CO 1. CO 2.	Explain the population composition with age sex ratio To understand the literacy condition and disparity in rural urban sector
6.	Fertility and mortality Key concept: Measurements of fertility and mortality Concept of cohort and life table	CO 3. CO 4. CO 5.	Explain and study about fertility and mortality Explain how to measures fertility and mortality Understand and explain the concept of cohort and life table
7.	Population composition of India Key concept: > Urbanization > occupational structure	CO 6. CO 7. CO 8.	To study and understand the population composition in India Explain the urbanization structure of India Study about the occupational structure of India
9.	Migration Key concept: ➤ Causes and types of migration Patterns of migration Key concept: ➤ National and international patterns of migration with reference to India	CO 9. CO 10. CO 11. CO 12.	Explain the about migration Explain the major causes of migration Study the impact of migration To study the different type of pattern of migration special reference to India

	10. Population and development	Students would learn
	Key concept:	CO 13. Explain the population resources according to Sekerman
	Population-resource regions (Sekerman).	CO 14. Detail the concept of human development index and its indicator with its
	Concept of human Development Index and its	components
	components	
	11. Population policies	CO 15. Explain and study about the policies which are taken for develop and
	Key concept:	developing countries
	Population policies in developed and less development countries	CO 16. Understand the population policies of India and its implication for future
	India's population policies. Population and environment, implication for the future	
	12. Contemporary issues	CO 17. Explain the different contemporary issues and their problem
	Key concept:	CO 18. To aware about different types of issues that have major impact on
	Ageing of population, declining sex ratio	environment
	Population and environment dichotomy	
	Impact of HIV/AIDS	
۹ .	Population GeographyLab	CO 1. To teaches how population projection will be calculated in arithmetic
La La	1. Population projection by arithmetic method	method and its application on field survey
-G-DSE-B-6-04-P pulation graphy Lal	2. Population density mapping: State-wise for India	CO 2. To learn and practice the population density mapping from state wise data respect India
EO-G-DSE-E 6-04-P Population ography La	3. Analysis of work participation rate: Total and gender-wise for India	CO 3. To teaches the analysis of work participation rate in gender wise for India
GEO. Geog	4. Analysis occupation structure by dominant and distinctive functions: Districts of West Bengal	CO 4. To learn how to draw occupation structure from West Bengal data and its application to make occupation structure
