Yogoda Satsanga Palpara Mahavidyalaya

DEPARTMENT OF GEOGRAPHY

TEACHING PLAN

SESSION: 2021-2022

Semester	Paper	Uı	nit/Module	Teacher	No. of lectures	To be completed by
Semester-1	Semester-1 C1T: Geotectonic and Geomorphology	Geotectonics	Earth's tectonic and structural evolution with reference to geological time scale	h	10	1 st Month
			Earth's interior with special reference to seismology. Isostasy: Models of Airy and Pratt	Sardar		2 nd month
			Plate Tectonics: Processes at constructive, conservative, destructive margins and hotspots; resulting landforms Folds and Faults—origin and types		10	3 rd month 4 th month
		Geomorphology	Degradational processes: Weathering, mass wasting and resultant landforms	Sudipta Das	4	1 st Month
			Processes of entrainment, transportation and deposition by different geomorphic agents. Role of humans in landform development.	Swapan Mishra		2 nd month
			Development of river network and landforms on uniclinal and folded structures	Ranjan Khatua	8	3 rd month
			Landforms on igneous rocks with special reference to Granite and Basalt	Binod Sardar	2	4 th Month
			Karst landforms: Surface and sub-surface. Coastal processes and landforms.	Arpita Samanta	4	4 th Month
			Glacial and fluvio-glacial processes and landforms; fluvio-glacial landforms	Pragna Bhattacharya	4	5 th Month

			Aeolian and fluvio-	Arpita	4	1 st month
			aeolian processes and landforms; fluvio-aeolian processes	Samanta		
		Models on landscape evolution		Ranjan Khatua	5	2 nd month
			Views of Penck and Hack	Sudipta Das		3 rd and 4 th month
Semester-1	C2T: Cartographic Techniques	Maps: Classification of a map	and types. Components	Arpita Samanta	8	1 st month
	Concept and application of scales	Plain, comparative, Diagonal	Swapan Mishra		2 nd month	
		Vernier	Ranjan Khatua		1 st month	
	Coordinate systems:	Polar and rectangular. Concept of geoid and spheroid	Pragna Bhattacharya		2 nd month	
		Concept of generating globe.		Binod Sardar	12	3 rd and 4 th month
		Grids: angular and linear systems of measurement		Ranjan Khatua		
		Bearing: Magnetic and true, whole-circle and reduced. Map projections: Classification,	-	Sudipta Das	18	1 st month
		properties and uses. Concept and significance of UTM projection.		Binod Sardar Swapan Mishra		
		Basic concepts of surveying and survey equipment:	Theodolite	Pragna Bhattacharya Swapan Mishra Sudipta Das		
		Survey of India topographical maps: Reference scheme of old and open series. Information on the margin of maps	Abney level, Clinometer	Arpita Samanta	2	2 nd month
	C2P: Cartographic Techniques Lab	Graphical construction of scales	Plain, comparative Diagonal	Arpita Samanta Swapan Mishra	6	1 st month
İ			Vernier	Ranjan Khatua		

		projections	Polar Zenithal Stereographic, Cylindrical Equal Area, <i>Mercator's</i> . Simple conic with two standard parallels, Bonne's	Binod Sardar Swapan Mishra Ranjan Khatua	5	1 st month
		Delineation of draina India topographical ma	ge basin from Survey of ap. pretation of relief profiles	Pragna Bhattacharya	4	2 nd month
		Relative relief map, slo		Sudipta Das	5	2 nd month
Semester-II	C3T:Human Geography	Unit :I: Nature and Principles	Nature and scope and recent trends. Elements of Human Geography	Pragna	4	1 st and 2 nd month
			Approaches to the study of Human Geography; Resource, Locational,	Bhattacharya	4	3 rd month
			Landscape, Environmental	Sudipta Das	2	3 rd and 4 th month
			Evolution of humans. Concept of race and ethnicity	Binod Sardar	4	4 th month
			Space, society and cultural regions (language and religion)	Arpita Samanta	4	1 st , 2 nd and 3 rd month
		Unit: II: Society, Demography and Ekistics	Evolution of human societies: Hunting and food gathering, pastoral nomadism, subsistence farming, industrial and urban societies	Ranjan Khatua	6	1 st ,2 nd and 3 rd month
		l	Human adaptation to environment: Eskimo, Masai	Swapan Mishra		1 st month
			Jarwa, Gaddi, Santhals.	Arpita Samanta	5	2 nd and 3 rd month
			Population growth and distribution, population composition;	Binod Sardar	4	4 th month

						month
			Landuse landcover maps Socio-economic maps	Sudipta Das Swapan Mishra	2	1 st month 2 nd and 3 rd
		·	Climatological maps	Binod Sardar		
		Preparation and interpretation of large scale thematic maps:	Geomorphological maps.	Pragna Bhattacharya	2	2 nd and 3 rd month
			Representation of area data: Dots, proportional circles and choropleth	Ranjan Khatua	3	1 st month
			Representation of point data: Isopleths	Swapan Mishra	3	3 rd month
			Diagrammatic representation of data: Line, Bar, and Circle	Arpita Samanta		
emester II	emester II C4T:Cartograms and Thematic Mapping		Concepts of rounding, scientific notation, logarithm and anti- logarithm, natural and log scales	Sudipta Das	7	4 th month
			Types and patterns of urban settlements	Sudipta Das	2	4 th month
			Types and patterns of rural settlements	Swapan Mishra	2	4 th month
			Social morphology and rural house types in India	Swapan Mishra	2	3 rd month
			development– environment conflict	Pragna Bhattacharya	4	3 rd month
			Population–Resource regions (Ackerman)	Binod Sardar	2	
			Demographic transition model	Sudipta Das	2	1 st month

	C4 P: Cartography (Lab)		Traverse survey using Prismatic Compass	Pragna Bhttacharya Arpita Samanta	8	1 st , 2 nd and 3 rd month
			Levelling by Dumpy Level and Prismatic Compass	Swapan Mishra Ranjan Khatua	6	1 st ,2 nd and 3 rd month
			Thematic maps: Proportional squares,	Ranjan Khatua	4	1 st ,2 nd and 3 rd month
			pie diagrams with proportional circles	Binod Sardar	6	1 st ,2 nd and 3 rd month
			dots and spheres	Sudipta Das		
			Thematic maps: Choropleth	Pragna Bhattacharya		
			Isoline map	Swapan Mishra	4	4 th and 5 th month
			chorochromatic map	Arpita Samanta	2	
Semester-III	Core – C5T	Unit: I: Elements of the Atmosphere	Nature, composition and layering of the atmosphere	Arpita Samanta		
			Insolation: controlling factors. Heat budget of the atmosphere.	Sudipta Das	10	1 st and 2 nd
			Temperature: horizontal and vertical distribution. Inversion of temperature: types, causes and consequences.	Swapan Mishra		month
			<u> </u>	Binod Sardar		
		Unit: II: Atmospheric Phenomena and Climatic Classification	and forms. Mechanism of precipitation: Bergeron-Findeisen theory, collision and coalescence. Forms of precipitation.	Binod Sardar		3 rd , 4 th and 5 th
			Air mass: Typology, origin, characteristics and modification.	Ranjan Khatua	14	month
			Fronts: warm and cold; frontogenesis and frontolysis.	Sudipta Das		

		Weather: stability and instability: barotropic	Sudipta Das		
		and baroclinic conditions.			1 st and 2 nd
		atmosphere: Planetary winds, jet stream, index cycle Tropical and mid-	Pragna Bhattacharya	8	month
		latitude cyclones			
		Monsoon circulation and mechanism with reference to India	Pragna Bhattacharya		
C	Climatic classification	Koppen,	Swapan Mishra	7	
		Oliver	Ranjan Khatua		2 nd , 3 rd and 4 th month
		Thornthwaite	Binod Sardar		
Core – C6T	Importance and signi	ficance of Statistics in			1 st month
Statistics Geography. Discrete Unit I: population and samp measurement (nomin		and continuous data, les, scales of nal, ordinal, interval and	Sudipta Das		1 month
			Sudipta Das	12	
		1	Pragna Bhattacharya		1 st month
	cumulative frequency	/,	Pragna Bhattacharya	4	
Statistics Unit II:	ſ	Mean, median, mode,	Arpita Samanta	3	2 nd month
	r	range, mean deviation, standard deviation,	Swapan Mishra	7	2 nd month
		correlation: Rank,	Binod Sardar	4	
	r	non-linear) Time series analysis	Ranjan Khatua Binod Sardar	4	3 rd month
:	Fore – C6T Statistics Unit I:	Geography. Discrete of population and samp measurement (nomin ratio), sources of data and statistical tables Sampling: Need, type methods of random soundative frequency Normal and Probabilities Statistics Unit II:	instability; barotropic and baroclinic conditions. Circulation in the atmosphere: Planetary winds, jet stream, index cycle Tropical and mid-latitude cyclones Monsoon circulation and mechanism with reference to India Climatic classification Climatic classification Koppen, Oliver Thornthwaite Importance and significance of Statistics in Geography. Discrete and continuous data, population and samples, scales of measurement (nominal, ordinal, interval and ratio), sources of data Collection of data and formation of statistical tables Sampling: Need, types, and significance and methods of random sampling Theoretical distribution: frequency, cumulative frequency, Normal and Probability Statistics Central tendency:	instability; barotropic and baroclinic conditions. Circulation in the atmosphere: Planetary winds, jet stream, index cycle Tropical and midilatitude cyclones Monsoon circulation and mechanism with reference to India Climatic classification Climatic classification Climatic classification Climatic classification Climatic classification Thornthwaite Thornthwaite Importance and significance of Statistics in Geography. Discrete and continuous data, population and samples, scales of measurement (nominal, ordinal, interval and ratio), sources of data Collection of data and formation of statistical tables Sampling: Need, types, and significance and methods of random sampling Theoretical distribution: frequency, cumulative frequency, Normal and Probability Statistics Unit II: Mean, median, mode, partition values Measures of dispersion range, mean deviation, standard deviation, coefficient of variation Association and correlation: Rank, Product moment Regression (linear and non-linear) Time series, analysis Ranjan Khatua	instability, barotropic and baroclinic conditions. Circulation in the atmosphere: Planetary winds, jet stream, index cycle Tropical and mid-latitude cyclones Monsoon circulation and mechanism with reference to India Climatic classification Climatic classification Climatic classification Thornthwaite Thornthwaite Thornthwaite Thornthwaite Binod Sardar Thornthwaite: Sadistics Coegraphy. Discrete and continuous data, population and samples, scales of measurement (nominal, ordinal, interval and ratio), sources of data Collection of data and formation of statistical tables Sampling: Need, types, and significance and methods of random sampling. Theoretical distribution: frequency, cumulative frequency, Normal and Probability Statistics Unit II: Measures of dispersion range, mean deviation, standard deviation, coefficient of variation Association and correlation: Rank, Product moment Regression (linear and non-linear) Time series analysis Ranjan Khatua

C6P: Statistical			
Methods in	A Project File, comprising one exercise each		
Geography	is to be submitted		
	1. Construction of data matrix with		
	each row representing an aerial		
	unit (districts / blocks / mouzas/	7	2 nd and 3 rd month
	towns) and corresponding		
	columns of relevant attributes.		
	2. Based on the above, a frequency		
	table, measures of central Sudipta Das		
	tendency and dispersion would be		
	computed and interpreted.		
	3. Histograms and frequency curve		
	would be prepared on the dataset.		
	4. From the data matrix a sample set	2	-
	(20%) would be drawn using,		
	random, systematic and stratified Pragna		
	methods of sampling and locate Bhattacharya		
	the samples on a map with a short		
	note on methods used.		
	5. Based on of the sample set and		
	using two relevant attributes, a Binod Sardar		
	scatter diagram and regression		
	line would be plotted and	3	
	residual from regression would be Sudipta Das		
	mapped with a short		
	interpretation.		

Core – C7T	Unit: I:	Tectonic and	Swapan Mishra		
	Geography of India	stratigraphic			
	india	provinces,			
		physiographic			
		divisions			. et
		Climate, soil and			1 st month
		vegetation:	Arpita Samanta		
		Characteristics and			
		classification			
		Population:		18	2 nd month
		Distribution, growth,	Binod Sardar		
		structure and policy			
		Distribution of			3 rd month
		population by race,			
		caste, religion,	Ranjan Khatua		
		language, tribes and			
		their correlates			
		Agricultural regions.			4 th month
		Green revolution and	Pragna Bhattacharya		
		its consequences			
		Mineral resources	-		Eth
					5 th month
		distribution and	Ranjan Khatua		
		utilisation of iron ore,			_+b
		Power resources		4	5 th month
		distribution and	Swapan Mishra		
		utilisation of coal,			
		petroleum, gas;			

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		Industrial			
		Development:			
		Automobile	Swapan Mishra		
		and Information	Ranjan Khatua		
		technology	Natijali Kliatua		
		Regionalization of	Pragna		
		India: Physiographic	Bhattacharya		
		(R.L. Sing),			
		Socio-cultural			
		(Sopher)	Sudipta Das		
		Economic (Sengupta)			at and rd I
	Unit: II	Physical perspectives		5	1 st , 2 nd , 3 rd and
	Geography of	Physiographic	Arpita Samanta		4 th month
	West Bengal	divisions, forest and	1		
		water resources			
		Population: Growth,		12	1 st ,2 nd and
		distribution and	Binod Sardar		3 rd month
		human development			
					4 th month
		Resources: Mining,	Sudipta Das		4" month
		agriculture and industries	Pragna Bhattacharya		
		Regional Problem:	Pragna Bhattacharya	3	5 th month
		Darjeeling Hills			
		Jangal Mahal	Sudipta Das		
		Sundarban			
SEC – 1T: COASTAL		Components of a			1 st month
MANAGEMENT	COASTAL	coastal zone. Coastal	Pragna Bhattacharya	4	
	MANAGEMENT	morphodynamic	l ragina sinattaonar ya	•	
		variables and their			
		role in evolution of			
		coastal forms.	6		2 nd month
		Environmental	Swapan Mishra	_	2 nd month
		impacts and		2	
		management of			
		mining, oil			
		exploration, salt			
		manufacturing, land			
		reclamation and			
		tourism			
		Coastal hazards and		6	4 th month
		their management		-	
		using structural and	Binod Sardar,		
		non-structural	Ranjan Khatua		
		measures: Erosion,	Nanjan Khatua		
		flood, sand			
		encroachment, dune			
		degeneration,			
		estuarine			
		sedimentation and			
		pollution			
		Principles of Coastal		4	5 th month
		Zone Management.			
		Exclusive Economic	Sudipta Das		
		Zone and Coastal	'		
		Regulation Zones with			
		reference to India.			

SEM-IV	C8T: Regional Planning and Development	Unit: I: Regional Planning	Concept of regions: Types of regions and their delineation.	Ranjan Khatua	10	1 st month
			Types of planning, principles and objectives of regional planning, multi- level planning in	Swapan Mishra		2 nd month
			India Tools and techniques of regional planning, need for regional planning in India	Ranjan Khatua		3 rd month
			Metropolitan concept: metropolitan areas, and urban agglomerations	Arpita Samanta		1st month
		Unit: II: Regional Development	Development: Meaning, growth versus development, Concept and strategies of regional development with reference to India, Theories and models for regional development: Growth pole model of perroux; growth centre model in Indian context, Theories and models for regional development: Cumulative causation (Myrdal) and core periphery (Hirschman, Rostov and Friedman) Changing concept of development, concept of underdevelopment; efficiency-equity debate. Indicators of development: Economic, social and environmental.	Pragna Bhattacharya Sudipta Das Binod Sardar		1st and 2nd month 3rd month
			Human development. Regional development in India, regional inequality, disparity and diversity Need and measures for balanced development in	Sudipta Das		5 th month
	C9T Economic Geography	Unit: I: Concepts	India Meaning and approaches to Economic Geography, new Economic Geography Concepts in Economic Geography: Goods and services, production, exchange and consumption.	Sudipta Das Pragna	12	1 st month
			Concept of economic man, theories of choices Economic distance and transport costs.	Bhattacharya		2 nd and 4 th month

	Unit: II: Economic Activities	Concept and classification of economic activities	Swapan Mishra		1 st month
		Factors affecting location of economic activity with special reference to agriculture (Von Thunen), and industry (Weber).	Binod Sardar		1 st month
		Primary activities: Subsistence and commercial agriculture, forestry, fishing and mining	Arpita Samanta		2 nd month
		Secondary activities: Manufacturing (cotton textile, iron and steel),	Swapan Mishra	12	2 nd month
		Concept of manufacturing regions, special economic zones and technology parks. Tertiary activities: transport, trade and services	Swapan Mishra	6	3 rd month
		Agricultural systems: Caste studies of tea plantation in India and mixed farming in Europe	Arpita Samanta	2	3 rd month
		Transnational sea- routes, railways and highways with reference to India	Swapan Mishra	2	4 th month
		International agreements and trade blocs: GATT and OPEC	Binod Sardar	2	5 th month
Core – 10T Environmental Geography	Environmental Geography	Geographers' approach to environmental studies	Pragna Bhattachary	a	1 st month
		Perception of environment in different stages of civilization	Sudipta Das		1 st month
		Concept of holistic environment and system approach	Swapan Mishra		2 nd month
		Ecosystem: Concept, structure and functions Environmental pollution and degradation: Land, water and air	Arpita Samanta	20	2 nd and 3 rd month

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		Space—time hierarchy of environmental	Binod Sardar		3 rd month
		problems: Local, regional and global			ath
		Urban environmental issues with special reference to waste management.			4 th month
		Environmental programmes and policies – Global, national and local levels.	Ranjan Khatua		
	Environment Geography Lab	Preparation of questionnaire for perception survey on environmental problems. Preparation of check-list for Environmental Impact Assessment of an urban / industrial project. Quality assessment of soil using field kit: pH and NPK.	Sudipta Das	8	2 nd month and 3 rd month
		Interpretation of air quality using CPCB / WBPCB data	Pragna Bhattacharya	4	5 th month
SEC -2T: Research Methods	Research Methods	Geographic Enquiry: Definition and Ethics; Literature Review; Framing Research Questions, Objectives and Hypothesis;	Pragna Bhattacharya		1 st month
		Preparing Sample Questionnaires and inventories	Sudipta Das		2 nd month
		Data Collection: Type and Sources of Data; Methods of data	Ranjan Khatua	12	3 rd month
		Collection; Data Input and Editing Data Analysis: Qualitative	Arpita Samanta	12	4 th month
		and Quantitative Analysis; Techniques Data Representation	Sudipta Das		
		Structure of a Research Report: Preliminaries; Text; Citation, Notes	Binod Sardar		5 th month
		References, Bibliography and Abstract and Key words	Sudipta Das		5 th month

SEM - V	Core – 11T Research Methodology	Unit: I: Research Methodology	Research in Geography: Meaning, types and significance	Sudipta Das	14	1 st month
	ivietilodology	Wethodology	Literature review and formulation of research design Defining research problem, objectives and hypothesis. Research materials and methods	Pragna Bhattacharya	14	1 st month
			Techniques of writing scientific reports: Preparing notes, references, bibliography, abstract and keywords	Binod Sardar		2 nd month
		Unit: II: Fieldwork	Fieldwork in Geographical studies – Role and significance. Selection of study area and objectives. Pre-field preparations. Ethics of fieldwork	Pragna Bhattacharya	12	3 rd month
			Field techniques and tools: Observation (participant, non-participant), questionnaires (open, closed, structured, non-structured	Sudipta Das		3 rd month
			Field techniques and tools: Interview with special reverence to focused group discussions.	Arpita Samanta		4 th month
			Field techniques and tools: Landscape survey using transects and quadrants, constructing a sketch, photo and	Swapan Mishra		4 th month
			video recording. Positioning and collection of samples. Preparation of inventory from field data. Post-field tasks.	Ranjan Khatua		5 th month
	Core – 12T Remote Sensing	Unit – I Remote Sensing	Principles of Remote Sensing (RS): Types of RS satellites and sensors	Binod Sardar		1 st month
			Sensor resolutions and their applications with reference to IRS	Pragna Bhattacharya	14	1 st month
			Landsat missions, image referencing schemes and data acquisition)	Swapan Mishra		2 nd month
			Preparation of False Colour Composites from IRS LISS-3 and Landsat TM and OLI data.			3 rd month

Unit: II: G.I.S and GNSS	Principles of image interpretation. Preparation of inventories of landuse land cover (LULC) features from satellite images. GIS data structures: types (spatial and non-	Ranjan Khatua Pragna		4 th month
	spatial), raster and vector	Bhattacharya		ath
	Principles of preparing attribute tables, data manipulation and overlay analysis	Arpita Samanta		4 th month
	Principles of GNSS positioning and waypoint collection Transferring of			5 th month
	waypoints to GIS. Area and length calculations from GNSS data.	Sudipta Das		
C12 P: Remote Sensing and GIS Lab	1. Georeferencing of maps and images. 2. Image enhancement. Preparation of reflectance libraries of LULC features across different image bands of IRS L3 or Landsat OLI data. 3. Image classification, post-classification analysis and class editing. 4. Digitization of features. Data attachment, overlay and preparation of thematic map.	Ranjan Khatua	10	4 th and 5 th month

DSE – 1T:		Systems approach in		2	1 st month
HYDROLOGY AND		hydrology. Global			
OCEANOGRAPHY	Unit: I: Hydrology	hydrological cycle: Its	Swapan Mishra		
		physical and biological role			
		Run off: controlling		4	1 st month
		factors. Infiltration and	Sudipta Das		
		evapotranspiration. Run			
		off cycle			
		Drainage basin as a		4	2 nd month
		hydrological unit.			
		Principles of water	Arpita Samanta		
		harvesting and watershed			
		Management.			
		Groundwater: Occurrence	Pragna	3	2 nd month
		and storage. Factors	Bhattacharya,		
		controlling recharge,			

		discharge and movement.	Arpita Samanta		
	Unit: II: Oceanography	Major relief features of the ocean floor: characteristics and origin according to plate tectonics.		2	3 rd month
		Physical and chemical properties of ocean water	Ranjan Khatua	2	3 rd month
		Water mass, T–S diagram	Pragna Bhattacharya	2	3 rd month
		Air-Sea interactions, ocean circulation, wave	Swapan Mishra	3	4 th month
		Tide	Pragna Bhattacharya	1	4 th month
		Ocean temperature and salinity: Distribution and determinants	Swapan Mishra	2	5 th month
		Coral reefs: Formation, classification and threats. Marine resources: Classification and sustainable utilization	Binod Sardar	3	4 th and 5 th month
		Sea level change: Types and causes	Sudipta Das	2	5 th month
DSE – 2T: RESOURCE GEOGRAPHY	Unit: I	Natural Resources: Concept and classification	Ranjan Khatua	2	1 st month
		Approaches to Resource Utilization: Utilitarian, Conservational, Community based adaptive	Arpita Samanta	3	1 st month
		Significance of Resources: Backbone of Economic growth and development. Pressure on resources. Appraisal and Conservation of Natural Resources	Pragna Bhattacharya	4	2 nd month
		Problems of resource depletion—global scenario (forest, water, fossil fuels		3	2 nd month
		Sustainable Resource Development	Sudipta Das Swapan Mishra	2	3 rd month
	Unit: II	Distribution, Utilisation, Problems and Management of Metallic Mineral Resources: Iron ore, Bauxite, copper	Arpita Samanta	3	3 rd month

			Distribution, Utilisation, Problems and		3	3 rd month
			Management of Non- Metallic Mineral	Swapan Mishra		
			Resources: Limestone,			
			Mica, Gypsum			
			Distribution, Utilisation, Problems and		3	4 th month
			Management of Energy	Ranjan Khatua		
			Resources: Conventional and Non-Conventional			
					_	4 th month
			Contemporary Energy Crisis and Future Scenario.	Binod Sardar	2	4 month
			Politics of Power	Billou Sardar		
			resources.			
			Limits to Growth and		3	5 th month
			Sustainable Use of	Sudipta Das		
			Resources; Concept of			
SEM - VI	0	11.21 1 21.2	Resource sharing			4 ct
SEM - VI	Core – 13T	Unit: I: Nature of	Development of		4	1 st month
		Pre Modern Geography	Geography and contributions of Greek,			
		Geography	Chinese, and Indian	Arpita Samanta		
			geographers	Ai pita Samanta		
			Impact of 'Dark Age' on			
			Geography and Arab			
			contributions			
			Geography during the Age		2	1 st month
			of 'Discovery' and			
			'Exploration'			
			(Contributions of	Swapan Mishra		
			Portuguese Voyages, Columbus, Vasco da Gama,			
			Magellan, Thomas Cook)			
			Transition from		2	2 nd month
			Cosmography to Scientific		_	
			Geography (Contributions	Arpita Samanta		
			of Bernard Varenius and			
			Immanuel Kant			
			Dualism and Dichotomies		3	1 st month
			(General vs. Particular),	Sudipta Das		
			Physical vs. Human Regional vs. Systematic	Binod Sardar	2	2 nd and 3 rd
			negional vs. systematic	DITIOU Salual	۷	month
			Determinism vs.			3 rd month
			Possibilism	Ranjan Khatua		
			Idoogrambia	Dromo	2	4 th month
			Ideographic vs. Nomothetic	Pragna Bhattacharya	2	4" month
		Unit: II:	Evolution of Geographical		3	4 th month
		Foundations of	thoughts in Germany,	Ranjan Khatua		
		Modern Geography	France, Britain and United			
		and Recent Trends	States of America.			
		and necessary				
			Contributions of Humboldt and Ritter	Arpita Samanta	2	4 th month

		Contributions of Richthofen, Hettner and	Swapan Mishra	2	2 nd month
		Ratzel Schools of geographical thought: French, British and American	Ranjan Khatua	2	4 th month
		Trends of Geography in the post World War-II period	Sudipta Das	2	3 rd month
		Evolution of Geography in India: formative periods, establishments and emerging trends	Pragna Bhattacharya, Binod Sardar, Sudipta Das	3	4t month
		Quantitative Revolution and its impact, behaviouralism, systems approach, radicalism, feminism	Pragna Bhattacharya, Binod Sardar	4	5 th month
		Towards Post Modernism: Changing concept of space in geography. Geography in the 21st Century	Sudipta Das	4	2 nd and 4 th month
Core – 14 Disaster Manageme t		Classification of hazards and disasters Approaches to hazard study: Risk perception and vulnerability assessment. Hazard paradigms	Pragna Bhattacharya	5	1 st month
		Responses to hazards: Preparedness, trauma and aftermath. Resilience and capacity building	Swapan Mishra	3	2 nd month
		Hazards mapping: Data and techniques	Pragna Bhattacharya	2	3 rd month
	Unit: II: Disaster Case Studies	Earthquake: Factors, vulnerability, consequences and management	Binod Sardar	2	3 rd month
		Landslide: Factors, vulnerability, consequences and management	Sudipta Das	2	1 st month
		Cyclone: Factors, vulnerability, consequences and management	Ranjan Khatua	2	4 th month
		Fire: Factors, vulnerability, consequences and management	Arpita Samanta	2	5 th month
	C14P: Disaster Management based Project Work	1. Thunderstorm 2. Landslide 3. Flood 4. Coastal / riverbank erosion 5. Fire 6. Industrial accident 7. Structural collapse	ALL FACULTY	8	3 rd , 4 th month

 DSE – 3T: Soil		Factors or soil formation.		2	1 st month
	Biogeography	Man as an active agent of	Ranjan Khatua		
Biogeography		soil transformation			
		Soil profile. Origin and		5	2 nd month
		profile characteristics of	Pragna		
		Lateritic, Podzol and	Bhattacharya		
		Chernozem soils			
		Definition and significance		4	2 nd month
		of soil properties: Texture,	Sudipta Das		
		structure and moisture			
		Definition and significance		4	3 rd month
		of soil properties: pH,	Binod Sardar		
		organic matter and NPK			
		Soil erosion and		2	4 th month
		degradation: Factors,	Swapan Mishra		
		processes and mitigation			
		measures			
		Principles of soil		2	4 th month
		classification: Genetic and			
		USDA. Concept of land	Arpita Samanta		
		capability and its	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		classification			
		Concepts of biosphere,		2	1 st month
		ecosystem, biome,	Ranjan Khatua	_	1 111011111
		ecotone, community and	Kanjan Knataa		
		ecology			
		Concepts of trophic		3	2 nd month
				3	2 111011111
		structure, food chain and	Arnita Camanta		
		food web. Energy flow in	Arpita Samanta		
		ecosystems	Binod Sardar	2	3 rd month
		Geographical extent and characteristic features of:	Billou Saluai	2	3.5 month
		Tropical rain forest	6 41 4 5 5		4th
		Geographical extent and	Sudipta Das	2	4 th month
		characteristic features of:			
		Taiga	_		- 41-
		Geographical extent and	Pragna	2	4 th month
		characteristic features of:	Bhattacharya		
		Grassland biomes			
		Bio-geochemical cycles	Pragna	3	5 th month
		with special reference to	Bhattacharya,		
		carbon dioxide and	Binod Sardar		
		nitrogen			
		Deforestation: Causes,	Sudipta Das	1	2 nd month
		consequences and			
		management			
		Bio-diversity: Definition,		2	4 th month
		types, threats and	Binod Sardar		
 		conservation measures			
 DSE – 4T:		Urban Geography: nature		3	1 st month
Urban	Unit: I	and scope, different	Pragna		
Geography		approaches and recent	Bhattacharya		
		trends in urban geography	·		
		Origin of urban places in		2	4 th month
	ì		1	-	1
		Ancient. Medieval.			
		Ancient, Medieval, Modern and Post-Modern	Arpita Samanta		

	and characteristics.			
	Theories of Urban Evolution and Growth: Hydraulic Theory, Economic Theory	Pragna Bhattacharya	2	2 nd month
	Aspects of urban places: Location, site and situation, Size and Spacing of Cities: The Rank Size Rule, The Law of the Primate City	Sudipta Das	4	1 st month
	Urban Hierarchies: Central Place Theory; August Losch's theory of Market Centres	Binod Sardar	4	1 st month
	Patterns of urbanization in developed and developing countries	Swapan Mishra	2	4 th month
Unit: II	Ecological processes of urban growth; Urban fringe; City- Region	Arpita Samanta	2	5 th month
	Theories of city structure- concentric zone theory, sector theory, multiple nuclei theory	Swapan Mishra	3	2 nd month
	Urban Issues: problems of housing, slums, civic amenities (water and transport)	Ranjan Khatua	2	3 rd month
	Patterns and trends of urbanization in India	Binod Sardar	1	4 th month
	Policies on urbanization. Urban change/landscape in post-liberalized period in India	Ranjan Khatua	1	5 th month
	Case studies of Delhi with reference to land use	Pragna Bhattacharya	2	3 rd month
	Case studies of Kolkata with reference to land use	Binod Sardar	2	4 th month
	Case studies of Chandigarh with reference to land use	Sudipta Das	2	4 th month