



# TEACHING PLAN DEPARTMENT OF GEOGRAPHY JULY 2020 - JUNE 2021

# GARGAON COLLEGE TEACHING PLAN

Course: B. A.

## Session: Odd semester 2020

**Subject:** GEOGRAPHY

### Name of the Teacher: DR. DILIP KUMAR DEKA

Methods to be applied: Lecture, illustration, demonstration, analytical and activity method, interaction and discussion.

Paper Code/Title	Allotted Unit/ Topic	No. of Classes Required	Detail of the topics to be taught & class required	No. of tutorials
	SEM	ESTER I		
COURSE C1 (Theory) GGRM 101T4: GEOMORPHOLOGY AND BIO GEOGRAPHY	1. Earth: Interior Structure and Isostasy.	6	<ul> <li>Interior Structure of the Earth</li> <li>Isostasy</li> </ul>	2
	2. Earth Movements: Plate Tectonics, Types of Folds and Faults, Earthquakes and Volcanoes.	10	<ul> <li>Movements of the earth</li> <li>Plate tectonic and the theories related to it</li> <li>Concept of folds and faults</li> <li>Concept of earthquake</li> <li>Concept of volcanoes</li> </ul>	4
	3. Geomorphic Processes: Weathering, Mass Wasting, Cycle of Erosion (Davis and Penck).	10	<ul> <li>Geomorphic Processes</li> <li>Concept of Weathering</li> <li>Mass Wasting</li> <li>Cycle of Erosion: Davis</li> <li>Cycle of Erosion: Penck</li> </ul>	4
COURSE C1 GGRM 101P2: GEOMORPHIC TECHNIQUES	1.Morphometric Analysis: Drainage ordering, basin	6	Concept of morphometric analysis	2

(PRACTICAL)	area demarcation, drainage density, Bifurcation ratio.		<ul> <li>Drainage Ordering: Horton's Method</li> <li>Drainage Ordering: Strahler's Method</li> <li>Basin Area Demarcation</li> <li>Drainage Density</li> <li>Bifurcation Ratio</li> </ul>	
COURSE C2 GGRM 102T4 CLIMATOLOGY (THEORY)	1. Atmospheric Composition and Structure – Variation with Altitude, Latitudeand Season.	5	<ul> <li>Concept of Atmosphere and its Composition</li> <li>Structure of Atmosphere, its variation with altitude, latitude and Season</li> </ul>	1
	2. Insolation and Temperature – Factors and Distribution, Heat Budget, Temperature Inversion.	7	<ul> <li>Concept of insolation, factors affecting insolation</li> <li>Temperature, factors affecting temperature and its distribution</li> <li>Heat budget</li> <li>Concept of Temperature Inversion</li> </ul>	2
	SEMES	TER III		
COURSE C5 GGRM 301T4: CARTOGRAPHY (THEORY)	<ol> <li>Surveying and leveling:         <ol> <li>Plane table</li> <li>Plane table</li> <li>Prismatic</li> <li>Prismatic</li> <li>Prismatic</li> <li>Compass surveying</li> <li>closed and open</li> <li>traverse,</li> <li>calculation of</li> <li>included angles,</li> <li>correction of</li> <li>bearing, omitted</li> <li>measurement of</li> </ol> </li> </ol>	22	<ul> <li>Concept of Surveying and Levelling</li> <li>Plane Table Surveying: Different Methods</li> <li>Prismatic Compass Surveying: Closed and Open Traverse [6]</li> <li>Theodolite Surveing: Measurement of height</li> </ul>	6

C5 GGRM 302P2: CARTOGRAPHIC TECHNIQUES (PRACTICAL)	heights iv) Levelling – different types 1.Projection:Equal Area, Equidistant, Galls Stereography and Mercator projection.	4	<ul> <li>Levelling and its types</li> <li>Projection: Equal Area</li> <li>Projection : Equidistant</li> <li>Projection: Gall's Stereographic</li> <li>Projection: Mercator's</li> </ul>	2
COURSE C7 GGRM 303T6: STATISTICAL METHODS IN GEOGRAPHY (THEORY)	1. Use of Data in Geography: Geographical Data Matrix, Significance of Statistical Methods in Geography; Sources of Data, Scales of Measurement (Nominal, Ordinal, Interval, Ratio).	9	<ul> <li>Concept of Geographical Data</li> <li>Use of data in geography</li> <li>Geographical Data Matrix</li> <li>Statistical Methods in Geography</li> <li>Sources of data</li> <li>Scales of Measurement</li> </ul>	3
	2. Tabulation and Descriptive Statistics: Frequencies (Deciles, Quartiles), Cross Tabulation, Central Tendency (Mean, Median and Mode, Centro- graphic Techniques, Dispersion (Standard Deviation, Variance and Coefficient of Variation). 3. Sampling:	14	<ul> <li>Tabulation and Descriptive Statistics</li> <li>Deciles and Quartiles</li> <li>Cross Tabulation</li> <li>Central Tendency: Mean, Median Mode</li> <li>Techniques of Dispersion: Standard Deviation, Variance and coefficient of Variation</li> </ul>	4
	3. Sampling: Purposive, Random, Systematic and Stratified.	5	<ul> <li>Concept of Sampling</li> <li>Purposive, random, systematic and Stratified sampling</li> </ul>	2

	SEME	STER V		
Course C12 GGRM502T4: POPULATION GEOGRAPHY (Theory)	1. Population Dynamics: Fertility, Mortality and Migration – Measures, Determinants and Implications.	7	<ul> <li>Population dynamics</li> <li>Fertility and its various determinants and its implications</li> <li>Mortality and its various determinants and its implications</li> <li>Migration, types of migration, its determinants and its implications</li> </ul>	3
	2. Population Composition and Characteristics – Age-Sex Composition; Rural and Urban Composition; Literacy.	9	<ul> <li>Composition of population and its various features</li> <li>Age Sex composition</li> <li>Rural and Urban Composition Literacy and its composition in India</li> </ul>	3
	3. Contemporary Issues – Ageing of Population; Declining Sex Ratio; HIV/AIDS.	4	<ul> <li>Major contemporary issues of population</li> <li>Ageing of Population</li> <li>Declining Sex Ratio</li> <li>Problem of HIV/AIDS</li> </ul>	2
Course C12 GGRM 502P2: POPULATION GEOGRAPHY (Practical)	<ol> <li>Statistical Data representation Part I</li> <li>Traffic flow and isochronic cartograms</li> </ol>	4	<ul> <li>Concept of traffic flow and its representation: India and North-East India</li> <li>Isochronic cartograms: India and Assam</li> </ul>	2
	2. Statistical Data representation Part	2	Location     Quotient     analysis: Assam	2

	<ul><li>II</li><li>a) Location quotient analysis</li><li>b) Lorenz curve</li></ul>		• Location Quotient analysis	
DSE 2 (6 C) GGRM DSE502BT6: AGRICULTURAL GEOGRAPHY	1. Defining the Field: Introduction, nature and scope; Land use/ land cover definition and classification.	4	<ul> <li>Concept of agricultural geography: Meaning and Definition</li> <li>Nature and Scope of agriculture geography</li> <li>Concept of Land Use and Land Cover</li> <li>Land use and land cover classification</li> </ul>	2
	2. Determinants of Agriculture: Physical, Technological and Institutional	4	• Determinants of agriculture, physical, technological and institutional	1
	3. Agricultural Regions of India: Agro-climatic, Agro-ecological & Crop Combination Regions.	3	<ul> <li>Agro-climatic regions of India</li> <li>Agro- Ecological Regions of Indi</li> <li>Crop Combination Regions</li> </ul>	1

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### Name of the Teacher: DR. DILIP KUMAR DEKA

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Paper Code/Title	Allotted Unit/ Topic	No. of Class required	Detail of the topics to be taught & class required	No. of tutorials			
SEMESTER II							
Course C4 GGRM 202T4: GEOGRAPHY OF INDIA (Theory)	1. Physical: Physiographic Divisions, soil and vegetation, climate (characteristics and classification)	6	<ul> <li>Physiographic Divisions of India and its characteristics</li> <li>Classification of Soil of India and its characteristics</li> <li>Classification of Vegetation of India and its characteristics</li> <li>Classification of Climate of India and its characteristics</li> </ul>	2			
	2. Physical Geography of North East India.	6	<ul> <li>Physiographic Divisions of North-East India and its characteristics</li> <li>Classification of Soil of North-East India and its characteristics</li> <li>Classification of Vegetation of North- East India and its characteristics</li> <li>Classification of Climate of North-East India and its characteristics</li> </ul>	2			
COURSE C4 GGRM 202P2: PRACTICAL ON THEMATIC CARTOGARPHY	1.Age- sex pyramid: Develop and developing countries.	2	• Age- sex pyramid: Develop and developing countries.	1			
GE 2 GGRM GE201BT6 : REGIONAL	1. Problem Regions and Regional	10	• Concept of problem Regions and various regions in India	4			

DEVELOPMENT	Planning: Backward Regions and Regional Plans- Special Area Development Plans in India; DVC-The Success Story and the Failures.		<ul> <li>Concept of Regional Planning and its types</li> <li>Backward Regions and Development Plans</li> <li>Special Area Development and its plans</li> <li>DVC: The success story and failures</li> </ul>
	S	EMESTEI	RIV
COURSE C8 GGRM401T6 : ECONOMIC GEOGRAPHY (THEORY)	1. Secondary Activities: Manufacturing (Cotton Textile, Iron and Steel), Concept of Manufacturing Regions, Special Economic Zones and Technology Parks.	7	<ul> <li>Concept of Secondary Activities</li> <li>Cotton Textile Industries of India</li> <li>Iron and Steel Industries of India</li> <li>Concept of Manufacturing Regions</li> <li>Special economic zones</li> <li>Technological Parks</li> </ul>
Course C 9 GGRM402T6: ENVIRONMENTAL GEOGRAPHY (Theory)	1.Environmental Geography – Concept and Scope	2	<ul> <li>Concept of environmental geography, meaning and definition</li> <li>Nature and Scope of environmental geography</li> </ul>
	2.Environmental Problems in Tropical, Temperate and Polar Ecosystems	3	<ul> <li>Environmental Problems in Tropical Region</li> <li>Environmental Problems in Temperate Region</li> <li>Environmental Problems in Polar Region</li> </ul>
	3.Environmental Programmes and Policies – Global, National and Local levels		<ul> <li>Environmental Programmes: Global, national and Local Levels</li> <li>Environmental Policies: Global, national and Local Levels</li> </ul>
GE 4 (6 C) GGRM GE401AT6: INDUSTRIAL GEOGRAPHY	1. Impact of Industrialization in India: Environmental; Social and Economic	4	<ul> <li>Concept of Industrialization</li> <li>Impact of industrialization in India Environmental; Social and Economic</li> </ul>
		EMESTEI	R VI
Course C 13	1. Paradigms in	8	• Various paradigms in 2

GGRM601T6: EVOLUTION OF GEOGRAPHICAL THOUGHT (Theory)	Geography		Geography	
	2. Pre-Modern – Early Origins of Geographical Thinking with reference to the Classical and Medieval Philosophies.	18	<ul> <li>Pre-Modern: Early Origins of Geographical Thinking and the various school of thoughts</li> <li>Classical Origins of Geographical Thinking and the various school of thoughts</li> <li>Medieval Origins of Geographical Thinking and the various school of thoughts</li> </ul>	4
	3. Modern – Evolution of Geographical Thinking and Disciplinary Trends in Germany, France, Britain, United States of America.	14	<ul> <li>Evolution of Geographical Thinking in the school of Germany</li> <li>Evolution of Geographical Thinking in the school of France</li> <li>Evolution of Geographical Thinking in the school of Britain</li> <li>Evolution of Geographical Thinking in the school of United States of America</li> </ul>	4
	4. Debates – Environmental Determinism and Possibilism, Systematic and Regional, Ideographic and Nomeothetic.	6	<ul> <li>Debates on environmental Determinism and Possibilism</li> <li>Debates on Systematic and Regional Geography</li> <li>Debates on Ideographic and Nomeothetic Geography</li> </ul>	2
	5. Trends – Quantitative Revolution and its Impact, Behaviouralism, Systems Approach, Radicalism, Feminism;	10	<ul> <li>Quantitative evolution and its Impact on Behaviouralism</li> <li>Study of the Systematic approach</li> <li>Radical school of Thought and Feminism</li> <li>Post Modern theories</li> </ul>	4

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Dr. Dilip Kumar Deka Associate Professor & HOM Dept. of Geography Gargaon College

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Course: B. A.

## Session: Odd semester 2020

## Subject: GEOGRAPHY

Name of the Teacher: DWIJEN NATH

Methods to be applied: Lecture, globe, chart, analytical and activity method, interaction and discussion.

**Teaching Materials:** Green Board, Chart, Globe, Chalk Pencil, Duster, Book, Journal, Newspaper, Magazine, Periodicals, Laptop, and Projector.

	Allotted	No. of Class	Detail of the topics to be taught	No. of
Paper Code /Title	Unit/ Topic	required	& class required	tutorial s
Geomorpholog y and Bio- Geography- GGRM 101 T4	i. Definition, scope and significance of Bio Geography	6	<ul> <li>Definition of Bio Geography [2]</li> <li>Scope of Bio Geography [2]</li> <li>Significance of Bio Geography [2]</li> </ul>	3
	ii. World distribution of plants and its relation to soil, climate and human activities	5	<ul> <li>World distribution of soil [2]</li> <li>World distribution of plants [2]</li> <li>Climate and Human activity [1]</li> </ul>	3
	iii. World distribution of animals and its relation with vegetation, climate and Human activities	5	<ul> <li>World distribution of animal[2]</li> <li>Relation with vegetation[1]</li> <li>Relation with climate [1]</li> <li>Relation with Human activity [1]</li> </ul>	3
	iv. Soil – soil forming processes, classification and distribution of soil, soil horizon and profile, soil erosion and conservation. Importance of soil, major soil types of India and Assam	9	<ul> <li>Soil forming processes [1]</li> <li>Classification of soil [2]</li> <li>Distribution of soil [1]</li> <li>Soil horizon and profile [1]</li> <li>Soil erosion and conservation [1]</li> <li>Importance of soil [1]</li> <li>Major soil types of India and Assam [2]</li> </ul>	2
Climatology GGRM 102 T4	i Cyclones – Tropical Cyclones, Extra Tropical Cyclones, Monsoon - Origin and Mechanism.	8	<ul> <li>Tropical Cyclone [2]</li> <li>Extra Tropical Cyclones [2]</li> <li>Monsoon Origin [2]</li> <li>Monsoon Mechanism [2]</li> </ul>	2

Cartography 301 T4	History of development of map projections, classification and use of different types of map projections, Choice of map projection	8	<ul> <li>History of development of map projections,</li> <li>Classification of map projections</li> <li>use of different types of map projections</li> <li>Choice of map projection</li> </ul>	2
	Basic principles of surveying and their necessity in Geography : Vertical and horizontal controls	10	<ul> <li>Introduction to Basic principles of surveying and their necessity in Geography</li> <li>Vertical and horizontal controls</li> </ul>	3
Cartographic Techniques GGRM 302 P2	i. Projection: Conical One Standard, Bonne's and Polyconic Cylindrical;	5	<ul> <li>Conical Projection</li> <li>One Standard Projection</li> <li>Bonne's Projection</li> <li>Polyconic Cylindrical Projection</li> </ul>	2
Population Geography GGRM 502 T4	i. Defining the Field – Nature and Scope; Sources of Data with special reference to India (Census, Vital Statistics and NSS).	8	<ul> <li>Defining the Field – Nature and Scope</li> <li>Sources of Data with special reference to India (Census, Vital Statistics and NSS).</li> </ul>	3
	<ul> <li>ii. Population Size,</li> <li>Distribution and</li> <li>Growth –</li> <li>Determinants and</li> <li>Patterns; Theories of</li> <li>Growth –</li> <li>Malthusian Theory</li> <li>and Demographic</li> <li>Transition Theory.</li> </ul>	10	<ul> <li>Population Size, Distribution and Growth – Determinants and Patterns</li> <li>Theories of Growth – Malthusian Theory and Demographic Transition Theory.</li> </ul>	3
	<ul> <li>iii. Population</li> <li>Dynamics: Fertility,</li> <li>Mortality and</li> <li>Migration –</li> <li>Measures,</li> <li>Determinants and</li> <li>Implications.</li> </ul>	10	<ul> <li>.Population Dynamics: Fertility</li> <li>Mortality</li> <li>Migration – Measures</li> <li>Determinants and Implications</li> </ul>	4

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**Teaching Materials:** Green Board, Chalk Pencil, Duster, Book, Journal, Newspaper, Magazine, Periodicals, Laptop, and Projector.

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Geography of India GGRM 202 T4	i. Economic: Mineral and power resources distribution and utilization of iron ore, coal, petroleum, gas; agricultural production and distribution of rice and wheat, industrial development : automobile and Information technology	13	<ul> <li>Mineral and power resources distribution and utilization of iron ore</li> <li>Mineral and power resources distribution and utilization of coal</li> <li>Mineral and power resources distribution and utilization of petroleum</li> <li>Mineral and power resources distribution and utilization of natural gas</li> <li>agricultural production and distribution of rice</li> <li>agricultural production and distribution of wheat</li> <li>industrial development : automobile and Information technology</li> </ul>	4
	ii. Resource- agriculture, mineral, forest and Industries of Assam	4	<ul> <li>Introduction to the resource</li> <li>agriculture of Assam</li> <li>mineral of Assam</li> <li>forest of Assam</li> <li>Industries of Assam</li> </ul>	2
Practical on Thematic Cartography GGRM 202 P2	i. Thematic mapping of NE India Preparation of maps showing geographical themes – soil, industries, population minerals,	4	<ul> <li>Introduction to the . Thematic mapping</li> <li>Preparation of maps showing geographical themes – soil industries mapping of NE India</li> <li>Preparation of maps showing geographical themes –</li> </ul>	

	forest, agriculture etc		<ul> <li>population minerals mapping of NE india</li> <li>Preparation of maps showing geographical themes – forest, agriculture mapping of NE india</li> </ul>	
Economic Geography GGRM 401 T6	i. Tertiary Activities: Transport, Trade and Services.	10	<ul> <li>Introduction to the Tertiary</li> <li>Transport,</li> <li>Trade and Services.</li> </ul>	3
Environmental l Geography GGRM 402 T6	i. Human- Environment Relationships – Historical Progression, Adaptation in Different Biomes.	12	<ul> <li>Human-Environment Relationships</li> <li>Historical Progression</li> <li>Adaptation in different Biomes</li> </ul>	4
	ii. Ecosystem – Concept, Structure and Functions	12	<ul> <li>Concept of Ecosystem</li> <li>Structure of Ecosystem</li> <li>Functions of Ecosystem</li> </ul>	4
Industrial Geography GGRM GE 401 AT6	Industrial Policy of India	10	• Industrial Policy of India	3

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**Subject:** GEOGRAPHY

### Name of the Teacher: MONURAMA PHUKON

Methods to be applied: Lecture, illustration, demonstration, analytical and activity method, interaction and discussion.

Paper Code/Title	Allotted Unit/Topic	No. of Classes Require d	Detail of the topics to be taught & class required	No. of tutorial s
	SEME	STERI		•
COURSEC1 (Theory) GGRM 101T4: GEOMORPHOLOG Y AND BIO GEOGRAPHY	1.Geomorphology: Nature and Scope	5	<ul> <li>Concept, Meaning and Definition of Geomorpholog y</li> <li>Nature</li> <li>Scope</li> <li>Recent Trends in geomorphology</li> </ul>	1
COURSE C1 GGRM 101P2: GEOMORPHIC TECHNIQUES (PRACTICAL)	1.Cartography: Nature and Scope	5	<ul> <li>Concept, Meaning and Definition of Geomorpholog y</li> <li>Nature</li> <li>Scope</li> </ul>	
	2. Scales–Concept and application; Graphical Construction of Plain, Comparative and Diagonal Scales.	7	<ul> <li>Scales, Concept and Application</li> <li>Types of Scales</li> <li>Graphical Construction of Plain</li> <li>Comparative and Diagonal Scales, their construction and application</li> </ul>	2
	3.Topographical	7	Concept of	2

	Map–Interpretation of a Mountain area with the help of Cross and Longitudinal Profiles.		•	topographical Maps, Meaning and Definition Interpretation of Mountain Area with the help of Cross and Longitudinal profiles	
COURSE C2 GGRM 102P2: PRACTICALS BASED ON CLIMATICDATA	1.Studyofweather symbols	2	•	Concept of Weather symbols, types of different symbols, their illustration and interpretation with map applicability	3
	2. Indian daily weather map interpretation for the summer and winter seasons.	4	•	Weather map interpretation of summer seasons for the month of April, May, June July and their progression Weather map interpretation of winter seasons for the month of October, November, December, January and their progression	2
	3.Representation of climatic data: (a) Preparation of Climograph, Hythergraph and Ergograph and their interpretation	3	•	Preparation of Climograph and their interpretation Preparation of Hythergraph and their interpretation Preparation of Ergograph and their interpretation [1]	1
GE 1 GGRM GE 101BT6:	1. Scopeand Nature: Concepts	8	•	Concept of	2

GEOGRAPHYOF TOURISM	and Issues, Tourism, Recreation and Leisure Inter- Relations; Geographical Parameters of Tourism by Robinson.		<ul> <li>Tourism</li> <li>Scope and Nature of Tourism</li> <li>Contemporary issues of Tourism</li> <li>Concept of recreation and recreational hubs in India [</li> <li>Concept of Leisure and its interrelation with recreation and tourism</li> <li>Geographical Parameters of tourism by Robinson</li> </ul>
	2. TypeofTourism: Nature Tourism, Cultural Tourism, Medical Tourism, Pilgrimage	6	<ul> <li>Different Types of Tourism : Natural tourism, Cultural tourism, Medical Tourism, Pilgrimage Tourism</li> </ul>
	3.RecentTrendsof Tourism: International and Regional; Domestic (India); Eco- Tourism, Sustainable Tourism, Meetings Incentives Conventions and Exhibitions (MICE)	8	<ul> <li>Recent Trends in Tourism: International and regional</li> <li>Domestic trends of tourism in India, special reference to North East India</li> <li>Concept of Eco-Tourism and Sustainable Tourism and their locations in India</li> <li>Meetings Incentives, Conventions and Exhibitions (MICE)</li> </ul>

	4.Impactof	4	• Impact of	1
	Tourism: Economy; Environment; Society		Tourism in Economy, Environment and Society and their interrelationship ps	
	5. Tourism in India: Tourism Infrastructure; Case Studies of Himalaya, Desert and Coastal Areas; National Tourism Policy	8	<ul> <li>Tourism Infrastructure India</li> <li>Tourism Infrastructure:2 Case studies of Himalayas</li> <li>Tourism Infrastructure:2 Case studies of Desert Areas</li> <li>National Tourism Policy</li> </ul>	2
	SEMEST	ERIII		
COURSE C6 GGRM302T6: REGIONAL GEOGRAPHY OF WORLD(THEORY)	1.Distribution of population of world	4	<ul> <li>World Population Distribution</li> <li>Factors influencing distribution of world population</li> <li>Pattern of World population distribution</li> </ul>	1
	2.Regional studies of Middle East and South East Asia and the Mediterranean region	8	<ul> <li>Regional Study of Middle East</li> <li>Regional Study of South East Asia</li> <li>Regional study of Mediterranean Region</li> </ul>	4
GE 3 GGRM GE301BT6: RURAL DEVELOPMENT	1.Defining Development: Inter-Dependence of Urban and	8	Concept of     Development,     Concept of     Rural	2

	Rural Sectors of the Economy; Need for Rural Development, Gandhian Approac h of Rural Development		<ul> <li>Development, Meaning and Definition</li> <li>Interdependenc e e of Urban and Rural Sectors of Economy</li> <li>Need of Rural Development with special reference to India</li> <li>Gandhian approach of Rural Development</li> </ul>	
	2.Rural Economic Base: Panchayati raj System, Agriculture and Allied Sectors, Seasonality and Need for Expanding Non-Farm Activities, Co- operatives, PURA.	8	<ul> <li>PachayatiRaj system</li> <li>Agriculture and allied Sectors</li> <li>Seasonal Employment</li> <li>Need for Expanding Non-Farm activities</li> <li>Co-operatives</li> <li>PURA</li> </ul>	2
	3.Provision of Services – Physical and Socio-Economic Access to Elementary Education and Primary Health Care and Micro credit	8	<ul> <li>Provision of Physical and Socio- Economic Access to Elementary Education</li> <li>Provision of Education</li> <li>Provision of Primary Health Care</li> <li>Provision of Micro Credit</li> </ul>	2
SEC1 301AP2:REGIONAL PLANNING AND DEVELOPMENT	1. Concept, Need and Types of regional Planning.	5	<ul> <li>Concept of Planning: Regional Planning, Meaning and Definition</li> <li>Need of</li> </ul>	2

	2. Characteristics and Delineation of Planning Region.	4	•	Regional Planning Types of Regional Planning Characteristics of Planning Region and its various determinants Delineation of Planning Regions	1
	3. Regionalizationof India for Planning (Agro Ecological Zones).	3	•	Regionalization of India: Agro- Ecological Zones	1
	SEMES	STERV	•		
COURSE C11 GGRM 501T4: REGIONAL PLANNINGAND DEVELOPMENT (THEORY)	1.Defination of Region, Evolution and Types of Regional Planning: Formal, Functional and planning Regions and Regional Planning, Need for Regional Planning, Types of Regional Planning	11	•	Definition of Region, Meaning and Concept Evolution of Planning Regions Types of Regional Planning Need for regional Planning	4
	2. Choice of a Region for Planning: Characteristics of an Ideal Planning Region; Delineation of Planning Region; Regionalization of India for Planning (Agro Ecological Zones)	13	•	Choice of a Planning Area for Development Characteristics of an Ideal Planning Regions Delineation of Planning Region Planning Regions of India: Different Views Agro- Ecological Zones of India	3

COURSE C12 GGRM502T4: POPULATION GEOGRAPHY (PRACTICAL)	<ul> <li>1.Distribution of population</li> <li>a)India, Assam(by simple dot method)</li> <li>2.Density of population</li> <li>a)India and Assam( choropleth method)</li> </ul>	1	<ul> <li>.Distribution of population         <ul> <li>a)India, Assam</li> <li>(by simple dot method) [1]</li> <li>Density of population                 a)India and                 Assam                 (choropleth                 method)[1]</li> </ul> </li> </ul>
DSE 1 DSE 501BT6: ECONOMIC GEOGRAPHY	1. Secondary Activities–Cotton Textile Industry, Petro-Chemical Industry, Major Manufacturing Regions.	7	<ul> <li>Concept of Secondary activities[1]</li> <li>Cotton Textile Industry of India [2]</li> <li>Petro-Chemical Industries of India [2]</li> <li>Major- Manufacturing Regions of India[2]</li> </ul>
	2. Tertiary and Quaternary Activities – Modes of Transportation, Patterns of International Trade, and Information and Communication Technology Industry.	5	<ul> <li>Concept of Tertiary and Quaternary Activities[1]</li> <li>Transportation patterns of International trade [2]</li> <li>Information and Communication Technology Industry[2]</li> </ul>

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Name of the Teacher: MONURAMA PHUKON

Methods to be applied: Lecture, illustration, demonstration, analytical and activity method, interaction and discussion.

Paper Code/Title	Allotted Unit/Topic	No. of Class required	Detail of the topics to be taught & class required	No. of tutorials
	•	SEMESTE	CRII	
COURSE C3 GGRM201T6: HUMAN GEOGRAPHY (THEORY)	1.Introduction: Defining Human Geography; Major Themes; Contemporary Relevance	4	<ul> <li>Concept of Human Geography, Meaning and Definition</li> <li>Major Themes and Scope of Human Geography</li> <li>Contemporary Relevance of Human Geography</li> </ul>	2
	2. Space and Society: Cultural Regions; Race; Religion and Language	10	<ul> <li>Concept of Space and Society</li> <li>Cultural Regions of the World and India</li> <li>Race and types of racial groups in India.</li> <li>Religion and its types in India</li> <li>Language and its different types in India</li> </ul>	4
	3.Population: Population Growth and Distribution; Population Composition; Demographic Transition Theory	12	<ul> <li>World population distribution</li> <li>Factors influencing population distribution</li> <li>World population growth and its various components</li> <li>History of World Population Growth</li> <li>Demographic Transition</li> </ul>	4

COURSE C4 GGRM 202P2: PRACTICAL ON THEMATIC CARTOGARPHY	1.Thematic mapping and shape index analysis of India	8	<ul> <li>Theory: Thompson</li> <li>Demographic Transition Theory: Malthusian</li> <li>Preparation of maps showing geographical themes – minerals, forest, agriculture etc.</li> </ul>	5
	2. Thematic mapping of NE India	8	• Preparation of maps showing geographical themes—soil, industries, population minerals, forest, agriculture etc; [8]	5
GE 2 GGRMGE201BT6: REGIONAL DEVELOPMENT	1. Definition of Region, Evolution, Types and Need of Regional planning: Formal, Functional, and Planning Regions and Regional Development.	10	<ul> <li>Concept of Region: Regional Planning, Meaning and Definition</li> <li>Evolution of regions</li> <li>Need of Regional Planning</li> <li>Types of Regional Planning</li> <li>Regional Development with special reference to India and North-East India</li> </ul>	4
	2. Regional Imbalances and Problems of Functional Regions.	6	<ul> <li>Regional Imbalances: Causes and Consequences;</li> <li>Problems of Functional Regions;</li> </ul>	2
	3. Choice of a Region for Planning: Characteristics of an Ideal Planning Region; Delineation of Planning Region; Regionalization of India for Planning(Agro Ecological Zones)	13	<ul> <li>Choice of a Planning Area for Development</li> <li>Characteristics of an Ideal Planning Regions</li> <li>Delineation of Planning Region</li> <li>Planning Regions of India: Different Views</li> <li>Agro-Ecological Zones of India</li> </ul>	3
C2 201T6:HUMAN GEOGRAPHY	1. Definition, Nature, Major Subfields, Contemporary Relevance.	4	<ul> <li>Concept of Human Geography, Meaning and Definition</li> <li>Major Themes and Scope of</li> </ul>	1

	2. Space and Society: Cultural Regions; Race; Religion and Language	10	<ul> <li>Human Geography</li> <li>Contemporary Relevance of Human Geography</li> <li>Concept of Space and Society</li> <li>Cultural Regions of the World and India</li> <li>Race and types of racial groups in India.</li> <li>Religion and its types in India</li> <li>Language and its different types in India</li> </ul>	2
		SEMESTI	ERIV	
COURSE C8 GGRM401T6: ECONOMIC GEOGRAPHY (THEORY)	1.Introduction:Concept andclassification ofeconomicactivity2. FactorsAffectinglocation ofEconomicActivity withspecialreference toAgriculture(Von Thunentheory),Industry(Weber'stheory).	3	<ul> <li>Concepts of Economy and the activities related to it,</li> <li>Types of economic activity</li> <li>Factors affecting location of Economic Activity: Agriculture</li> <li>Von Thunen Agricultural Theory</li> <li>Weber's Industrial Theory</li> </ul>	2
	3. Primary Activities: Subsistence and Commercial agriculture, forestry, fishing and mining.	9	<ul> <li>Primary activities: Meaning and Major Activities of India</li> <li>Subsistence and Commercial Agriculture         <ul> <li>Meaning, and difference between them</li> </ul> </li> <li>Forestry, Fishing and mining activities of India And North East India</li> </ul>	3

GE 4 (6 C) GGRM GE401AT6: INDUSTRIAL GEOGRAPHY	1.Natureand Scope of Industrial Geography2. Types, Geographical2. Types, GeographicalCharacteristics and Location of Industries (Weber's Theory): Small and Medium Industries, Heavy 	3	<ul> <li>Concept of Industrial Geography, Meaning and its definition [1]</li> <li>Nature and Scope of Industrial Geography[1]</li> <li>Contemporary Relevance of Industrial Geography [1]</li> <li>Characteristic of Industries and its types</li> <li>[2]</li> <li>Weber's Industrial Theory [2]</li> <li>Small, Medium and Heavy Industries[2]</li> <li>Coal and Iron Based Industries of the World and India [4]</li> <li>Rural based industries and footloose industries [2]</li> </ul>	1
	Industries, Footloose Industry.			
		SEMESTE	CRVI	
DSE 4 (6 C) GGRM DSE 602BT6:SOCIAL GEOGRAPHY	1. Social Geography: Concept, Origin, Nature and Scope.	3	<ul> <li>Concept of Social Geography, Meaning and Definition</li> <li>Origin of Social geography</li> <li>Nature and Scope of Social Geography</li> </ul>	1
	2. Peopling Process of India: Technology and Occupational Change; Migration.	6	<ul> <li>Peopling Process of India</li> <li>Technology and Occupational Change and their contribution in the process of peopling</li> <li>Migration, its determinants, causes and consequences</li> </ul>	2

3. Social Categories: Caste, Class, Religion, Race and Gender and their Spatial distribution.	12	<ul> <li>Concept of Social Categories         <ul> <li>[1]</li> <li>Caste, its various divisions, discrimination based on caste is mandates remedies</li> </ul> </li> <li>Class, types of classes in our society, advantages and disadvantages of class separation [2]</li> <li>Religions, types of religions their distribution in Indian and their social impacts         <ul> <li>[2]</li> </ul> </li> <li>Race and racial delineation in India and their distribution, and concept of racial discrimination [1]</li> <li>Gender as a concept and issues related with it</li> <li>With current relevance         <ul> <li>[4]</li> </ul> </li> </ul>	4
4. Geographies of Welfare and Well being: Concept and Components – Healthcare, Housing and Education.	10	<ul> <li>Geography of Welfare and Well being: Various Policies related to it and their impact on the population of India</li> <li>Various components of Welfare and Well being</li> <li>Healthcare and its various policies</li> <li>Housing and its various government policies</li> <li>Education and the various policies in India</li> </ul>	4
5. Social Geographies of Inclusion and Exclusion, Slums, Gated Communities, Communal Conflicts and Crime.	8	<ul> <li>Social Geographies of Inclusion and exclusion</li> <li>Concepts of slums and the slums of India</li> <li>Gated Communities and Communal Conflicts and Crime</li> </ul>	4

DSE 2 DSE601BT6: GEOGRAPHYOF TOURISM (Lecture)	1. Scope and Nature: Concepts and Issues, Tourism, Recreation and Leisure Inter- Relations; Geographical Parameters of Tourism by Robinson.	8	<ul> <li>Concept of Tourism</li> <li>Scope and Nature of Tourism</li> <li>Contemporary issues of Tourism</li> <li>Concept of recreation and recreational hubs in India</li> <li>Concept of Leisure and its interrelation with recreation and tourism</li> <li>Geographical Parameters of tourism by Robinson</li> </ul>	2
	2.Typeof Tourism: Nature Tourism, Cultural Tourism, Medical Tourism, Pilgrimage	6	Different Types of Tourism : Natural tourism, Cultural tourism, Medical Tourism, Pilgrimage Tourism	1
	3. Recent Trends of Tourism: International	8	<ul> <li>Recent Trends in Tourism: International Na regional</li> <li>Domestic trends of</li> </ul>	2
	and Regional; Domestic (India); Eco- Tourism, Sustainable Tourism, Meetings Incentives Conventions and Exhibitions (MICE)		<ul> <li>Tourism in India, special reference to North East India</li> <li>Concept of Eco-Tourism and Sustainable Tourism and their locations in India</li> <li>Meetings Incentives, Conventions and Exhibitions(MICE)</li> </ul>	
GE 2 GE 601AT6: SUSTAINABILITY AND DEVELOPMENT (Lectures)	1. Sustainability: Definition, Components and Sustainability for Development.	4	<ul> <li>Concept of Sustainability: Meaning and Definition</li> <li>Components of Sustainability for development</li> </ul>	1

2. The Millennium Development Goals: National Strategies and International Experiences	10	<ul> <li>Discussion on The Millennium Developmental Goals</li> <li>National Strategies and International experiences of Sustainable Development: Case study of the various Summits and Conferences</li> </ul>	4
3. Sustainable Development: Need and examples from different Ecosystems.	4	Sustainable     Development and its     needs: Case studies of     various ecosystems of     The world as well as local     ecosystems	1
4. Inclusive Development: Education, Health; Climate Change: The role of higher education in sustainability; The human right to health; Poverty and disease; Sustainable Livelihood Model; Policies and Global Cooperation for Climate Change	10	<ul> <li>Concept of Inclusive Development and the various component's related to it</li> <li>Interrelationship between Education, health and Climate Change</li> <li>Role of Higher education in promoting sustainability</li> <li>Human Right to Heath and the various policies related to it</li> <li>Sustainable Livelihood Model</li> <li>Global Cooperation for Climate Change</li> </ul>	2
5. Sustainable Development Policies and Programmes: Rio+20; Goal- Based Development; Financing for Sustainable Development; Principles of Good Governance; National Environmental Policy, CDM.	9	<ul> <li>Sustainable Development Policies and Programme of the world and India</li> <li>Rio +20, Sustainable Development Goals</li> <li>Financing for Sustainable Development: NGOs, Trusts and various charities</li> <li>Principles of Good governance</li> <li>National Environmental Policy</li> <li>Clean Development Mechanisms</li> </ul>	2

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Geomorphic	Slope analysis by	6	Smith relative relief method	3
-	Wentworth and	0		3
techniques			and Wentworth average slope	
GGRM 101P2	Smith method	1.4	Method.	
Regional	1. Physiography,	16	Physiographic division of Asia,	4
Geography of	climate, soil and		Soil region of Asia, Climatic and	
the World	vegetation of Asia,		Vegetation region of Asia,	
GGRM302T6	Africa, Europe, North		Physiographic division of North	
	America		America, Soil region of North	
			America, Climatic and Vegetation	
			region of North America,	
			Physiographic division of Europe,	
			Soil region of North Europe,	
			Climatic and Vegetation region of	
			North Europe, Physiographic	
			division of Africa, Soil region of	
			North Africa, Climatic and	
		-	Vegetation region of Africa	
	1. Mineral	8	Distribution and Production of	2
	resources and		Iron, Coal, Petroleum and Natural	
	industrial		gas in the world and Major	
	development		industrial development in	
	of the		developed, developing and the	
	developed,		underdeveloped countries	
	developing		1	
	and the			
	underdevelop			
	ed countries			
			~ ~ ~ ~	
Statistical	1. Theoretical	8	Concept and types of	2
methods in	distribution:		probability and its application,	
Geography	Probability		Correlation and its types, Karl	
GGRM303T6	and Normal		Pearson method of	
	distribution		Correlation, Spearman rank	
	2. Association		correlation, regression	
	and		analysis, residual map form	
	Correlation:		regression and difference	
	Rank		between correlation and	
	Correlation,		regression.	
	Product		C	
	Moment			
	Correlation			
	3. Simple			
	Regression,			
	Residuals			
	from			
	regression			
	1 (17) 1	10		
Regional	1. Theories and	12	Growth Pole Model of Perroux;	2
Planning and	Models for		Growth Centre Model in Indian	
Development	Regional		Context; Theory of Myrdal, Theory	
GGRM501T4	Planning:		of Hirschman, Theory of Rostow	
	Growth Pole		and Friedmann; Concept of Village	
	Model of		Cluster, application of growth pole	
	Perroux;		and centre in regional development,	
	Growth Centre Model		criticism of growth pole and growth centre, application and criticism of	
	L'ontro Modol		centre application and criticism of	

	in Indian Context; Myrdal, Hirschman, Rostow and Friedmann; Village Cluster		Rostow ,Friedmann and Myrdal.	
	<ol> <li>Changing Concept of Development, Concept of underdevelop ment</li> <li>Efficiency- Equity Debate</li> </ol>	4	Concept of development and underdevelopment , changing concept of development, Efficiency-Equity Debate	1
Regional Planning And Development 501P2	Methods of regionalization: a) Simple ranking method b) Mean method c) Z- Score standardization.	3	Socio-economic regionalization by Simple ranking method, Mean method , Z- Score standardization	1

# GARGAON COLLEGE TEACHING PLAN Course: B. A. Session: Even semester 2021

# Subject: GEOGRAPHY

### Name of the Teacher: DR.RITUARAJ NEOG

Methods to be applied: Lecture, analytical and activity method, interaction and discussion.

**Teaching Materials:** Green Board, Chalk Pencil, Maps, Charts, Atlas, Globe, Computer, Duster, Book, Journal, Newspaper, Magazine, Periodicals, Laptop, and Projector.

Paper Code/Title	Allotted Unit/ Topic	No. of Class required	Detail of the topics to be taught & class required	No. of tutorial s
Human Geography GGRM201T6	Settlements: Types of Rural Settlements; Classification of Urban Settlements; Trends and Patterns of World Urbanization	6	Origin and growth of rural and urban settlements, types of settlements, factors for growth of rural settlements, classification of urban settlements, function of urban settlements, trend and pattern of urbanization in the World.	2

Deserts	III at a min a 1	20	III at a single December of the second	4
Remote	Historical	20	Historical Development of remote	4
sensing and	Development of		sensing as a technology-	
GIS	remote sensing as a		Relevance of remote sensing in	
GGRM403T4	technology-		Geography.	
	Relevance of remote		Basic concept and principles of	
	sensing in		Remote sensing, EMR and	
	Geography.		atmospheric window, different	
	Concept and basics:		laws associated with radiation,	
	Energy source,		Energy interactions in the	
	energy and radiation		atmosphere and earth surface	
	principles		features.	
	Energy interactions		Types of platforms in remote	
	in the atmosphere		sensing, Active sensors and	
	and earth surface		passive sensors, radiation records	
	features.		of sensor.	
	Remote sensing			
	0			
	systems: platforms,			
	sensors and			
D t	radiations records	~		A
Remote	1. Remote	5	Remote Sensing and GIS:	4
sensing and	Sensing and		Definition and Components,	
<b>GIS Practical</b>	GIS:		Development, Platforms, Types of	
GGRM403P2	Definition		remote sensing: Active and	
	and		passive, hyper spectral, thermal	
	Components,		and microwave remote sensing	
	Development			
	, Platforms			
	and Types			
	1. Aerial	6	Aerial Photography and Satellite	2
	Photography		Remote Sensing: Principles,	
	and Satellite		Types and Geometry of Aerial	
	Remote		Photograph; Principles of Remote	
	Sensing:		Sensing, EMR Interaction with	
	Principles,		Atmosphere and Earth Surface;	
	Types and		types of scattering in remote	
	Geometry of		sensing, Satellites (Landsat and	
	Aerial		IRS) and Sensors: spatial,	
	Photograph;		temporal, spectral resolution in	
	2. Principles of		remote sensing.	
	2. I finciples of Remote		Temote sensing.	
	Sensing,			
	EMR			
	Interaction			
	with			
	Atmosphere			
	and Earth			
	Surface;			
	Satellites			
	(Landsat and			
	IRS) and			
	Sensors.			
	1. GIS Data	4	Concept and Components of GIS,	2
	Structures:		GIS Data Structures: Types	
	Types		(spatial and Nonspatial), Raster	

	(spatial and		and Vector Data Structure,	
	Nonspatial),		Difference between raster and	
	Raster and		vector GIS	
	Vector Data			
	Structure			
	1. Image	8	Concept of digital image	2
	Processing		processing, concept and	
	(Digital and		techniques of pre-processing of	
	Manual) and		satellite data in QGIS: band	
	Data		selection, layer staking, subset and	
	Analysis:		mosaic, processing of Landsat and	
	Pre-		sentinel data in QGIS. Techniques	
	processing		of supervised and unsupervised	
	(Radiometric		classification in QGIS/Erdas	
	and		imagine.	
	Geometric			
	Correction),			
	Enhancement			
	(Filtering);			
	2. Classification			
	(Supervised			
	and			
	Unsupervised			
	), Geo-			
	Referencing;			
	Editing and			
	Output;			
	Overlays			
	1. Interpretation	5	Application of Remote Sensing	2
	and		and GIS in Land use/ Land Cover,	
	Application		Urban Sprawl Analysis; Forests	
	of Remote		Monitoring	
	Sensing and			
	GIS: Land			
	use/ Land			
	Cover, Urban			
	Sprawl			
	Analysis;			
	Forests			
	Monitoring			
GGRM602T6	1. Disaster	4	Disaster Management based	2
	management		Project work	
	based project			
	work			

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