

Department of Geography
Maynaguri College
B.A Honours under 1+1+1 System

COURSE OUTCOME

PART - I

Paper I - Physical Geography

- CO.1. Explaining the theories of origin of the earth
- CO.2. Understanding the different views of history of Geomorphic Ideas
- CO.3. Overview of the Constitution of the Earth's Interior
- CO.4. Establishing the concept of Earth's movement and related topography
- CO.5. Understanding the Denudation of Weathering and Mass wasting

Paper II - Physical Geography

- CO.1. Assessing the processes of erosion deposition and resulting landforms
- CO.2. Discussing the Development of drainage system in uniclinal and folded structure
- CO.3. Explaining the Concept of normal cycle of erosion and its interruption
- CO.4. Describing the types of coasts and coastal landforms

Paper III - Geography of Resources

- CO.1. Explaining the significance of Resources
- CO.2. Assessing Natural, power and Population resources
- CO.3. Future planning of prospects of resource studies

Paper IV - Practical geography

- CO.1. Overview and the development of Scale
- CO.2. Processing various maps by different kinds of Map projections
- CO.3. Assessing different kinds of Topographical maps
- CO.4. Understanding different kinds of Minor Instruments

PART – II

Paper V - Geography of Economic Activities

- CO.1. Understanding the different kinds of Economic Activities
- CO.2. Overview of Agricultural system and different kinds of Farming
- CO.3. Understanding the different Industrial occupational structures

Paper VI - Population Geography

- CO.1. Studying the behaviour and characteristics of Population Geography
- CO.2. Describing the determinants, consequences and classification of Migration pattern

Paper VII - Settlement and Political Geography

- CO.1. Emphasizing the significance of Settlement Geography
- CO.2. Discussing the Scope Content and development of Political Geography

Paper VIII - Practical Geography

- CO.1. Carrying out the Field Surveying by different major Instruments
- CO.2. Overview and critical appraisal of different Geological Maps
- CO.3. Identification of different Rocks and Minerals through Megascopic study

PART – III

Paper IX - Climatology

- CO.1. Explaining the Composition and Structure of the atmosphere
- CO.2. Understanding the distribution of Atmospheric pressure and the wind system with special reference to monsoons.
- CO.3. Emphasizing the significance of Atmospheric moisture, process and different forms
- CO.4. Assessing the Classification of Climate by Koppen and Thornthwait

Paper X - Pedology and Biogeography

- CO.1. Overview and critical appraisal of Pedology
- CO.2. Understanding the variations of different soil types and its composition
- CO.3. Assessing the significance and role of Biogeography with vegetation distribution
- CO.4. Realising the various components, parts and the functions of Ecosystem
- CO.5. Understanding the different kinds of Biome
- CO.6. Overview of the geographical distribution of Earth in relation with natural environment
- CO.7. Assessing the concept of Bio-diversity and its importance

Paper XI - Geography of India

- CO.1. Explaining the various Physiographic divisions of India with the geomorphologic characteristics
- CO.2. Overview of Origin and characteristics of Indian Monsoon
- CO.3. Discussing the locational factors and distribution of Natural Vegetation
- CO.4. Assessing the role of various Population policy, density and distribution since Independence.
- CO.5. Understanding the importance of globalization in agriculture based policies in Indian agriculture

Paper XII - Nature and Methodology in Geography

- CO.1. Explaining the concept of history and evolution Geographical Thought with special reference to some approaches
- CO.2. Establishing the Relationship between Man and Environment with the help of regional differentiation, location and space
- CO.3. Overview and critical appraisal between Regional vs. Systematic approaches
- CO.4. Emphasizing the significance of field work in Geography by Socio Economic survey

Paper XIII - Nature and Methodology in Geography

- CO.1. Explaining the Scope and Content of Social and Cultural geography
- CO.2. Assessing the various concepts of Culture, Community, Society and its convergence and diffusion

CO.3. Discussing the major elements of Social process and its various indicators

CO.4. Overview and determinants of various cultural landscape and forms of settlement as expression of social and cultural process

CO.5. Understanding the Emergence of regions as social entities

Paper XIV - Environmental Geography

CO.1. Explaining the Scope and Content of environmental geography

CO.2. Understanding the various components of environment

CO.3. Emphasizing the significance of utilization of environmental resources

CO.4. Assessing the different energy elements of environment

CO.5. Describing various approaches of environmental hazards, its assessment and mitigation

CO.6. Discussing the factors of global and regional hazard and its arsenic contamination in West Bengal

CO.7. Explaining the major contemporary issues of environmental conservation

CO.8. Assessing the principals, management plan and the approaches of environment

Paper XV - Practical Geography

CO.1. Techniques of using various Meteorological Instruments for assessing the temperature, air pressure, relative humidity and the amount of rainfall

CO.2. Overview and critical appraisal of Indian daily weather reports with the representation of various climatic techniques

CO.3. Assessing the processes of various statistical techniques and its graphical representation

CO.4. Emphasizing the importance and dynamics various R.S (Remote Sensing) and GIS (Geographical Information System) techniques

Paper XVI - Practical Geography

CO.1. Understanding the different techniques of cartograms

CO.2. Emphasizing the significance of field work with Socio Economic Survey.