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 Thronthwait

Paper X - Pedology and Biogeography

- CO.1. Overview and critical appraisal of Peodology
- 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 if 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.