**Department of Geography** 

Maynaguri College

**B.A Honours under CBCS System** 

**SEMESTER - I** 

**Course Code: GEO-H-DSC-1-01-TH - Geotectonic** 

Course Outcome

CO.1 Explaining the Earth's tectonic and structural evolution with reference to geological

time scale.

CO.2 Understanding the Earth: Interior structure and theories of Isostasy.

CO.3 Overview of Earth Movements: Plate Tectonics: constructive, conservative and

destructive plate margins and resultant landforms; and sea floor spreading.

CO.4 Discussing the types of folds and faults and resultant landforms, earthquakes; volcanoes

and associated landforms

Course Code: Geo-H-DSC-1-01- PR - Practical

**Course Outcome** 

CO.1 Overview and the development of Scale with its Concept and application.

CO.2 Processing various maps by different kinds of Map projections

Course Code: GEO-H-DSC-1-02-TH – Geomorphology

**Course Outcome** 

CO.1 Studying the Geomorphology: Nature and scope; Fundamental concepts

CO.2 Overview of Geomorphic processes: weathering, mass wasting, and cycle of erosion

(Davis and Penck).

CO.3 Describing the Evolution of erosional and depositional landforms: fluvial, karst,

aeolian, glacial, and coastal.

CO.4 Carrying out about the forms and process of Slope.

Course Code: Geo-H-DSC-1-02- PR - Practical

**Course Outcome** 

CO.1Overview and critical appraisal of different Topographical Maps.

CO.2 Identification of different Rocks and Minerals through Megascopic study.

SEMESTER – II

Course Code: Geo-H-DSC-2-03- TH – Human Geography

**Course Outcome** 

CO.1 Overview and critical appraisal of Human Geography; major themes; contemporary

relevance

CO.2 Understanding the variations of Space and society: cultural regions; race; religion and

language

CO.3 Realising the various components of Population growth and distribution, Special

reference to India

CO.4 Emphasizing the significance of Population-Resource relationship.

Course Code: Geo-H-DSC-2-03-PR - Practical

**Course Outcome** 

CO.1 Realising the various components of Diagrammatic data presentation.

CO.2 Assessing different kinds of Thematic Mapping Techniques.

**Course Code: Geo-H-DSC-2-04-TH – Settlement Geography** 

**Course Outcome** 

CO.1 Emphasizing the significance of Origin and growth of rural and urban settlements.

CO.2 Discussing the Classification and morphology of settlements.

CO.3 Overview and critical appraisal of Trends and patterns of world urbanization with

special reference to India.

CO.4 Assessing the Classification of Theories of urban growth and development.

**Course Code: Geo-H-DSC-2-04-PR – Practical** 

**Course Outcome** 

CO.1 Carrying out the Field Surveying by different major Instruments

CO.2 Assessing different kinds of Thematic Mapping techniques Prepared and interpret by

conventional method

#### **SEMESTER – III**

Course Code: Geo-H-DSC-3-05-TH – Climatology

# **Course Outcome**

- CO.1 Explaining the Composition and Structure of the atmosphere.
- CO.2 Understanding the distribution of Atmospheric pressure and winds.
- CO.3 Emphasizing the significance of Atmospheric moisture, process and different forms
- CO.4 Overview and critical appraisal of various Cyclones.

Course Code: Geo-H-DSC-3-05-PR - Practical

# **Course Outcome**

- 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

Course Code: Geo-H-DSC-3-06-TH – Statistical Methods in Geography

# **Course Outcome**

- CO.1 Explaining the Significance of statistics in Geography.
- CO.2 Assessing the processes of data use in Geography.
- CO.3 Theoretical distribution: probability and normal distribution

Course Code: Geo-H-DSC-3-06-PR – Practical

# **Course Outcome**

- CO.1 Overview and critical appraisal of data Tabulation
- CO.2 Emphasizing the importance and dynamics of various Association and Correlation.

Course Code: Geo-H-DSC-3-07-TH – Geography of India

- CO.1 Explaining the various Physiographic divisions of India with the geomorphologic characteristics.
- CO.2 Overview and distribution of Economic, Mineral and power resources distribution and utilisation of iron ore.

CO.3 Discussing the locational factors and distribution of population by race, caste, religion, language, tribes and their correlates.

CO.4 Assessing the role of Regionalisation of India.

# Course Code: Geo- H-DSC-3-07-PR - Practical

# **Course Outcome**

CO.1 Establishing the Relationship between Monthly temperature and rainfall graphs of five selected from different physiographic regions of India

CO.2 Assessing the processes of various arithmetic growth rate of population comparing two decadal datasets.

# Course Code: Geo-SEC-A-3-01-TH - Remote Sensing

# **Course Outcome**

CO.1 Explaining the Theoretical distribution of Remote Sensing

CO.2 Discussing about the Satellite Remote Sensing and principals of EMR interactions.

CO.3 Assessing the processes of Image Processing (Digital and Manual).

CO.4 Assessing different kinds of Satellite Image Interpretation.

#### **SEMESTER - IV**

# **Course Code: Geo-H-DSC-4-08-TH – Economic Geography**

# **Course Outcome**

- CO.1 Studying the behaviour and characteristics of economic activity; factors affecting location of economic activity with special reference to agriculture.
- CO. 2 Understanding the different kinds of Economic Activities: Primary, Secondary and Tertiary

**Course Code: Geo-H-DSC-4-08-PR – Practical** 

# **Course Outcome**

- CO.1 Emphasizing the Transport network analysis
- CO.2 Representation of state wise variation in occupational structure and work participation rate using various cartograms.

Course Code: Geo-H-DSC-4-09-TH – Regional Planning and Development

# **Course Outcome**

- CO.1 Assessing the evolution and types of regional planning.
- CO.2 Discussing the Development of a region for planning: Characteristics of an ideal planning region.
- CO.3 Explaining the significance of Theories and Models for regional planning.
- CO.4 Overview of Measuring the developmental indicators.

**Course Code: Geo-H-DSC-4-09-PR – Practical** 

# **Course Outcome**

- CO.1 Processing Delineation of formal regions by various methods
- CO.2 Assessing the inequality by various regional index.

Course Code: Geo-H-DSC-4-10-TH - Field Work and Research Methodology

- CO.1 Discussing about the importance of Field work in geographical studies.
- CO.2 To know about the process of field and identifying the case study.
- CO.3 Explaining the significance of different Field techniques.

CO.4 Discussing about various research problems; objectives and hypothesis

# Course Code: Geo-H-DSC-4-10-PR - Practical

# **Course Outcome**

- CO.1 To know about how to use of field tools.
- CO.2 Assessing the evolution of designing the field report.

# Course Code: Geo-SEC-A-4-02-TH – Geographical Information System

- CO.1 Explaining the significance of Geographical Information System.
- CO.2 Overview of Measuring the Global Positioning System (GPS)
- CO.3 Emphasizing the knowledge of GIS Data Structures.
- CO.4 To know about the process of GIS Data Analysis
- CO.5 Understanding the different Applications of GIS.

# Course Code: Geo-H-DSC-5-11-TH – Environmental Geography

# **Course Outcome**

- CO.1 Understanding about the Concept and Components of Environmental Geography.
- CO.2 Emphasizing about the difference between Human-environment relationships
- CO.3 Discuss about the Concept, structure and functions of Ecosystem.
- CO.4 Overview of Environmental programmes and policies

# Course Code: Geo-H-DSC-5-11-PR - Practical

#### **Course Outcome**

- CO.1 To learn about the Preparation of questionnaire for perception survey on environmental problems
- CO.2 Processing the Project on environmental problems of North Bengal.

# Course Code: Geo-H-DSC-5-12-TH - Remote Sensing and GIS

# **Course Outcome**

- CO.1 Explaining the Theoretical distribution of Remote Sensing and GIS
- CO.2 Discussing about the Aerial Photography and Satellite Remote Sensing
- CO.3 Emphasizing the knowledge of GIS Data Structures
- CO.4 Understanding about the Interpretation and application of Remote Sensing and GIS

# Course Code: Geo-H-DSC-5-12-PR -Practical

# **Course Outcome**

- CO.1 Assessing about the technique of Air Photo and Satellite Image Interpretation
- CO.2 Appling the processes of Image Processing (Digital and Manual).

# Course Code: Geo-H-DSE-5-01-TH – Urban Geography

- CO.1 Discussing about the Nature and Scope of Urban geography.
- CO.2 Understanding about the Patterns of urbanisation.
- CO.3 Assessing about the techniques of Functional classification of cities.
- CO.4 Emphasizing the Urban Issues: problems of housing, slums and civic amenities.

# Course Code: Geo-H-DSE-5-02-PR - Practical

# **Course Outcome**

- CO.1 Processing the Hierarchy of urban settlements
- CO.2 Establishing the Temporal analysis of State-wise variation and trends of urbanisation.

# Course Code: Geo-H-DSE-5-02-TH - Agricultural Geography

# **Course Outcome**

- CO.1 Defining about the Introduction, nature and scope; Land use/ land cover information of Agricultural Geography
- CO.2 Emphasizing about the Determinants of Agriculture
- CO.3 Analyse the various Agricultural Regions of India
- CO.4 Overview of Agricultural Systems of the world and Agricultural land use model.

#### **Course Code: Geo-H-DSE-5-02-PR – Practical**

# **Course Outcome**

CO.1 Assessing different Measurements of agricultural efficiency and cropping intensity models.

#### SEMESTER - VI

# Course Code: Geo-H-DSC-6-13-TH - Evolution of Geographical Thoughts

#### **Course Outcome**

- CO.1 Understanding about the Development of geographical thought
- CO.2 Explaining the theories of Modern evolution of geographical thinking and disciplinary trends in various countries.
- CO.3 Assessing the debates between Environmental Determinism and Possibilism
- CO.4 Explaining the Concept of Quantitative Revolution and its impacts in the future of Geography.

# Course Code: Geo-H-DSC-6-13-PR - Practical

#### **Course Outcome**

- CO.1 Emphasizing various Quantitative techniques in geography
- CO.2 Overview of the methods of Crop combination by Weber, Rafiulla and Doi

# Course Code: Geo-H-DSC-6-14-TH - Disaster Management

#### **Course Outcome**

- CO.1 Discussing about the Definition, classification of hazards and disasters
- CO.2 Assessing about the Approaches to hazard study
- CO.3 Explaining the Concept of Factors, consequences and management of earthquake
- CO.4 Analyse about the various Human induced disaster

#### Course Code: Geo-H-DSC-6-14-PR - Practical

# **Course Outcome**

CO.1 Learn about the processing Project report based on any one field-based case study from the following disaster will be prepared

# Course Code: Geo-H-Dse-6-03-TH - Political Geography

- CO.1 Establishing the Nature Scope and content of Political Geography
- CO.2 Overview of the concept of State, Nation and Nation State
- CO.3 Discussing about the concept of Political Geography of resource conflicts

CO.4 Explaining the Concept of Politics of displacement

**Course Code: Geo-H-Dse-6-03-PR – Practical** 

# **Course Outcome**

CO.1 Analyse the Preparation of spatial distribution and Social Impact Assessment maps of India.

Course Code: Geo-H-DSE-6-04-TH - Social Geography

# **Course Outcome**

- CO.1 Establishing the concept, origin, nature and scope of Social geography.
- CO.2 Discuss about the technology of Peopling process of India.
- CO.3 Emphasizing the different kinds of Social categories.
- CO.4 Overview the concept and components of Geographies of welfare and wellbeing.

**COURSE CODE: GEO-H-DSE-6-04-PR – Practical** 

- CO.1 Understanding the Flow chart to show migration trends.
- CO.2 Emphasizing the Spatial distribution of caste, religion and gender in India using cartogram techniques.

# Geography Generic Elective

SEMESTER – I and III

Course Code: Geo-GE-01-TH - Physical Geography

#### **Course Outcome**

- CO.1 Discussing about the Geography as a discipline: Meaning, scope and content, branches of geography
- CO.2 Understanding the Origin and evolution of the earth of Geotectonics
- CO.3 Explaining the Major types of rocks and their characteristics
- CO.4 Overview of various Geomorphic processes
- CO.5 Emphasizing the geomorphology of river, glacier and wind.

Course Code: Geo-GE-01-PR - Practical

#### **Course Outcome**

- CO.1 Overview and the development of Scale with its Concept and application.
- CO.2 Processing various maps by different kinds of Map projections

# SEMESTER – II and IV Course Code: Geo-GE-02-TH - Geography of India

# **Course Outcome**

- CO.1 Explaining the various Physiographic divisions of India with the geomorphologic characteristics.
- CO.2 Overview and distribution of settlements, morphology
- CO.3 Discussing the locational factors and distribution of Intensive farming, plantation farming, horticulture
- CO.4 Establishing the Factors of industrial location
- CO.4 Assessing the role of Growth and distribution of population.

Course Code: GEO-GE-02-PR -Practical

- CO.1 Analysis of various Geological maps
- CO.2 Assessing different kinds of Topographical Mapsand its Interpretation.

# Geography Programme Course SEMESTER – I

Course Code: GEO-P-CC-1-01-TH - Physical Geography

# **Course Outcome**

- CO.1 Explaining the Interior structure of Earth with special reference to seismology
- CO.2 Overview the theory of Plate Tectonics as a unified theory of global tectonics
- CO.3 Understanding the concept of Folds and faults
- CO.4 Discuss about the Principals of geomorphic agents

Course Code: GEO-P-CC-1-01-PR - Practical

# **Course Outcome**

- CO.1 Overview and the development of Scale with its Concept and application.
- CO.2 Processing various maps by different kinds of Map projections

# SEMESTER - II Course Code: GEO-P-CC-2-02-TH - Human Geography

# **Course Outcome**

- CO.1 Overview and critical appraisal of Human Geography, Introduction, Scope and Content
- CO.2 Understanding the variations of cultural regions; race; religion and language
- CO.3 Realising the various components of Population growth and distribution, Special reference to India
- CO.4 Emphasizing the significance of Population-Resource relationship.

**Course Code: GEO-P-CC-2-02-PR - Practical** 

- CO.1 Establishing the Diagrammatic Data Presentation
- CO.2 Understanding various Thematic Mapping Techniques

# SEMESTER – III Course Code: GEO-P-CC-3-03-TH - Regional Development

# **Course Outcome**

- CO.1 Overview and critical appraisal of Regional planning
- CO.2 Understanding Regional Imbalances and problems of functional regions
- CO.3 Explaining the Strategies; Models for Regional Planning
- CO.4 Understanding the Problem Regions and Regional Planning development plans of India

# Course Code: GEO-P-CC-3-03-PR - Practical

# **Course Outcome**

- CO.1 Assessing different kinds of Topographical Maps and its Interpretation.
- CO.2 Analysis of various Geological maps

# **Course Code: GEO-SEC-A-3-01-TH – Remote Sensing**

- CO.1 Explaining the Theoretical distribution of Remote Sensing
- CO.2 Discussing about the Satellite Remote Sensing and principals of EMR interactions.
- CO.3 Assessing the processes of Image Processing (Digital and Manual).
- CO.4 Describing different kinds of Satellite Image Interpretation.
- CO.5 Establishing various Applications of Remote Sensing

#### **SEMESTER - IV**

# Course Code: GEO-P-CC-4-04-TH - Spatial Information Technology

#### **Course Outcome**

- CO.1 Explaining about Introduction of Spatial Information Technology
- CO.2 Discussing about the Spatial Information and Data interpolation and modelling
- CO.3 Establishing the Functions of Spatial information system
- CO.4 Describing about the Application of Spatial Information Technology

**Course Code: GEO-P-CC-4-04-PR – Practical** 

# **Course Outcome**

- CO.1 Overview of physical and cultural features from aerial photographs
- CO.2 Establishing various Statistical techniques

**Course Code: GEO-SEC-A-4-02-TH – Geographical Information System** 

- CO.1 Explaining the significance of Geographical Information System.
- CO.2 Overview of Measuring the Global Positioning System (GPS)
- CO.3 Emphasizing the knowledge of GIS Data Structures.
- CO.4 To know about the process of GIS Data Analysis
- CO.5 Understanding the different Applications of GIS.

#### SEMESTER – V

# **Course Code: GEO-P-DSE-5-01-TH – Disaster Management**

#### **Course Outcome**

- CO.1 Discussing about the Definition, classification of hazards and disasters
- CO.2 Assessing about the Approaches to hazard study
- CO.3 Explaining the Concept of Factors, consequences and management of earthquake
- CO.4 Analyse about the various Response and mitigation to disasters

**Course Code: GEO-P-DSE-5-01-PR - Practical** 

# **Course Outcome**

CO.1 Learn about the processing Project report based on any one field-based case study from the following disaster will be prepared

Course Code: GEO-P-DSE-5-01-TH - Sustainable Development

# **Course Outcome**

- CO.1 Explaining the definition, components, limitations and historical background
- CO.2 Describing the Millennium Development Goals
- CO.3 Emphasizing the Inclusive Development of sustainable development
- CO.4 Overview of Sustainable Development policies and programmes

Course Code: GEO-P-DSE-5-01-PR – Practical

#### **Course Outcome**

CO.1 Establishing the Project report based on any one field based case study among Health issues in any local village Education status in any local village.

#### SEMESTER – VI

Course Code: GEO-P-DSE-6-02-TH - Climate Change: Vulnerability And Adaptation

# **Course Outcome**

- CO.1 Discussing the Science of climate change
- CO.2 Assessing the Climate change and vulnerability
- CO.3 Overview of the impacts of climate Change
- CO.4 To know about the process of Adaptation and mitigation to South Asia

**Course Code: GEO-P-DSE-6-02-PR - Practical** 

# **Course Outcome**

CO.1 Emphasizing the Project report based on climate change field based case studies

Course Code: GEO-P-DSE-6-02-TH - Rural Development

# **Course Outcome**

- CO.1 Explaining the Development and Inter-Dependence of Urban and Rural Sectors
- CO.2 Understanding the Rural Economic Base
- CO.3 Overview of Area Based Approach to Rural Development
- CO.4 Analyse the Target Group Approach of Rural Development

**COURSE CODE: GEO-P-DSE-6-02-PR - Practical** 

#### **Course Outcome**

CO.1 Realising the case study on socio economic status of Mouza or Village level