# 5. <u>भूगोल</u>

# **Fundamentals of Physical Geography**

## Unit-I: Geography as a discipline:-

- Nature and Scope
- Science & Spatial attributes
- Branches of Geography
- Importance of physical geography (Nature and scope)

#### Unit-II: Earth:

- Origin and Evolution of the Earth.
- Interior of the Earth.
- Wegener's continental drift theory and plate tectonics.
- Geological process Earthquake, volcanoes.

#### Unit-III: Landforms:-

- Minerals and Rocks
- Types of Rocks and its characteristics.
- Geomorphic process weathering and erosion.
- Lnadforms and its types.

#### Unit-IV : Climate :-

- Composition and structure.
- Elements of Weather and Climate.
- Insolation: Angle of incidence of Sun's ray & distribution.
- Heat Budget
- Heating and Cooling of Atmosphere.
- Conduction, Convection, Radiation.
- Problems of Global Warming.
- Green House Effects.
- Pressure belts.
- Winds: Planetary, Seasonal & Local and its effects.
- Air masses and fronts.
- Cyclones: Tropical & Temperate.
- Condensation and Evaporation process.

# Unit-V: Hydrosphere (Water) oceans:-

- Hydrological Cycle
- Study of Submarine Relief.
- Distribution of temperature and Salinity.
- Movements of Ocean water waves, tides and currents.

## Unit-VI : Biosphere :-

- Ecosystems.
- Role of Man in Ecological Imbalance.
- Human and Environmental effects.

# **Economic Geography:-**

#### Unit-I: Resource -

Meaning and Scope

- Concept
- Classification and Conservation

#### Unit-II: Man and Environment:-

- Major Natural Regions of the world
- Equatorial Region
- Monsoon Region
- Tropical Region
- Temperate grassland
- Human Life.

## **Unit-III: Main Crops of the World:**

- Grains Rice, Wheat & Pulses
- Cash Crops Cotton & Sugarcane
- Plantation Crops tea
- Milk production
- Geographical conditions, distribution and world-trade of different crop's production.

#### **Unit-IV: Major Industries of the World:**

- Utility and distribution of Iron-ore, Cotton-textile, Factors of Industrialization and its effects on the economy.

#### Unit-I: Fundamentals of Human Geography:-

- Nature and Scope

## **Unit-II: People:-**

- Population of the world, distribution, density and growth.
- Population change, spatial pattern and structure, determinant of population changes, Age and Sex ratio, rural urban composition.
- Human development, Concept, selected indicators, International comparison.

#### Unit-III: Human Activities:-

- **Primary activities**: Concept and changing trends, gathering, Pastoral mining, subsistence Agriculture.
- Secondary activities: Concept, Manufacturing Agro Processing, House-hold, small scale, large scale.
- **Tertiary activities**: Concept, Trade, Transport and communication and Trade.
- Quaternary activities Concepts knowledge based Industry, Information Technology- USA, Britain, India its contribution.

# Unit-IV: Transport, communication & Trade:-

- Land Transport: Road, railways, Air, Water.
- Satellite communication, cyber zone, International Technology USA, Britain, India its contribution.

#### **Unit-V: Human Settlement:-**

Types, Characteristics & problem. Rural & Urban, Morphology of cities, Problems related to Human Settlements in developing country.

#### **Unit-I: Introduction:-**

- Location, Neighborhood relations and place of India in the world.

## Unit-II: Physical aspects & drainage systems:-

- Physiography
- Relief
- Drainage systems
- Physical divisions

#### Unit-III: Climate, Vegetation and soil:-

- Weather & climate, Distribution of temperature, pressure, winds & rainfall. Indian monsoons, distribution. Wildlife conservation
- Soil, Major types ( ICAR classification ) their distribution and conservation.

## **Unit-IV**: Resources and development –

- Land Resources: Agriculture land-use, major crops and Agricultural development and problems.
- Water resources : Achievement and usages, problems and conservation.
- **Mineral and Energy resources**: Metals and non- metals, minerals and its distribution and conservation, conventional and non-conventional resources of Energy.

# Unit-V: Transport, communication & International Trade -

- Road, Railway, Water-ways, Airways, Gas and Oil pipeline, National electricity grid.

## **Unit-VI: Population –**

- Distribution, density & growth, composition of population, language and religion, rural-urban population.

#### Unit-VII: Natural Hazards and managements –

- Flood and Drought, Earthquake and volcano, landslides, cyclones, T-sunami.