

GEOGRAPHY

FIRST TERM [GRADE XI]

APRIL –

- Unit-i -geography as a discipline

MAY-

- Unit-ii – principles of physical geography
 - Age and origin of the earth
 - Interior of the earth
 - Rocks
 - Endogenous processes and associated landforms
 - Drifting of continents and plate tectonics
- Practical (statistics)
- Map work (mountains and plateau)

JUNE-

- Unit-ii – principles of physical geography
 - Isostacy
 - Exogenous processes and associated landforms

JULY-

- Unit-ii – principles of physical geography
 - Soils
 - Fluvial processes and associated landforms
- Practical (statistics)
- Map work (Water bodies)

AUGUST-

- UNIT-II – PRINCIPLES OF PHYSICAL GEOGRAPHY
 - Aeolian processes and associated landforms
 - Glacial processes and associated landforms
 - Work of Ground Water and associated landforms
 - Marine processes and associated land
 - Coral reefs
- Practical (map projections)

SEPTEMBER-

- Unit III – Atmosphere
 - Composition of the atmosphere
 - Insolation and Temperature
 - Atmospheric Pressure and winds
 - Atmospheric moisture
- Map work (rivers and ocean currents)
- Project discussion

GEOGRAPHY

- Revision
- First Terminal Examination

SECOND TERM

OCTOBER-

- Unit IV – The Realms of water
 - Submarine relief
 - Marine life and deposits
 - Temperature, Salinity and Density of Ocean Water
 - Ocean water and Movements
- Practical (Map projections)
- Map work (Islands and climatic regions)

NOVEMBER-

- Unit V – Biosphere –life on the earth
 - The biosphere
 - Biodiversity
 - Biodiversity for sustenance of mankind
 - India as a mega diversity nation
 - Loss of Biodiversity
 - Strategies for conservation of biodiversity
- Practical (Map projections)
- Map work (revision)

DECEMBER-

- Unit VI – World climatic types
 - World climatic types
 - Climatic change
- Practical (aerial photographs)
- Map work

JANUARY-

- Unit VII – Man-Environment Interaction
 - Natural Hazards: Their causes and management
- Practical
- Map work
- Revision

FEBRUARY –

- Revision
- Annual Examination