

GS Geography (Module - 1)

Physical Geography India & World

By Neetu Singh (Delhi School of Economics)

The prelims paper of GS for last two years in changed pattern have proved the pivotal role of geography. This further reveals prominence of geography in GS syllabus

The **Trends** of question not just reveals growing importance of geography and its multidimension avenues, it is also reflecting the change of nature from absolute straight forward questions to relative questions.

Viewing both, increased number of questions and analytical nature of the same, modifications in approaches of preparation is required.

The **Strategy** of preparation in our institute is to recognise these changes to make you remain current and contemporary. The nature of examinations now reflective with no obligation of bearing the burden of facts. Preparation approach should be to concomitant concept with logic. Excelling in the preparation required omission of exceptive approach and getting on to inclusive pattern.

Our FLEXI MODULES of preparation absolutely targets the same. Geography modules will cater all the requisites **inclusive Pre-Cum-Main** orientation. The objective is to cater holistic requirement of exam to take note of changing trends and resent the rush.

Module - I (Syllabus)

Geomorphology:

- Earth Motions
- Origin of Earth
- Continent Drift Theory
- Plate Tectonic Theory
- Relief Features of World
- Erosion Processes
- Weathering
- Mass Wasting
- Rock Types
- Folding & Faulting

Indian Physical Geography :

- Origin of Indian Relief
- Himalayas
- Plains of India
- Indian Plateau
- Islands of India
- Indian Rivers
- Indian Season Cycle
- Climatic Regions of India

Climatology:

- Atmosphere-Structure & Composition
- Atmospheric Temperature
- Air Pressure & Circulation
- Monsoons
- Local Wind
- Jet Streams
- Cyclones
- Frontal Mechanism
- Cloud Types
- Precipitation Forms & Types
- World Climate Types

Oceanography:

- Submarine Relief Features
- Ocean water Salinity
- Ocean Water Temperature
- Tides & Ocean Currents
- Coral Reefs

Admission Open

Class schedule :15 - 20 days programme, daily class (2 hours), Study material and Model tests with Objective/ Subjective Tests **Fee : 8500/- inc. 18% GST**