

GEOGRAPHY OPTIONAL ONLINE (MODULES)

Admission Open

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We are announcing the commencement of **admissions** for Geography Optional Classes

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Admission Open for: 4 Module

FORTH MODULE Physical Geography (Section A) Paper 1

- Geomorphology
- Climatology
- Oceanography
- Biogeography
- Environment Geography

THIRD MODULE Indian Physical & Economic Geography (Section A) Paper 2

- Physical Settings of India
- Resource Geography
- Agriculture Geography
- Industries Geography
- Trade, Transport & Communication

SECOND MODULE Indian Cultural, Regional & Political Geography (Section B) Paper 2

- Cultural Settings
- Settlement Geography
- Regional planning in India
- Political Geography
- Contemporary Issues

FIRST MODULE Human Geography (Section B) Paper 1

- Perspectives in development of Human Geography
- Models, Theories & Laws of Human Geography
- Population settlement Geography
- Economic Geography
- Regional Geography

Features of the Program:

- The program includes complete syllabus coverage
- It includes content Enrichment and Answer Writing Sessions
- Complete study material as pdf (Includes provision of hard copies with resumption of postal services)
- The fee of total Program: 52000/- (Including : CGST 9% & : SGST 9%). Portal Charges, Study Material, Test Series (10 Tests) Classes Duration (16 -18 weeks) 120 - 135 days
- Online registration is mandatory
- Live classes with separate doubt clearing sessions
- Course duration is 4.5 months
- Class duration is 2 hours daily (Monday to Saturday)
- Course includes complete syllabus coverage along with **10 tests** (held weekly).
- Soft Copy material (*Supporting Student Portal*)
- Model answers to the conducted test and answer script evaluation with individual feedback are constituent of the curriculum.
- Regular map marking for Paper II
- Live classes visual tools for utilized for clarity of concepts.
- The class dictation notes with printed material and model answers covers complete requirement of examination.
- Complete syllabus is taken by **Neetu Singh**.
- **The program also features flexi Modules (4 Sections)**
- **Each module admission can be taken separately @ 13000/- per module**
- **These includes :**

- Human Geography (Section B) Paper 1
- Indian Cultural, Regional & Political Geography (Section B) Paper 2
- Indian Physical & Economic Geography (Section A) Paper 2
- Physical Geography (Section A) Paper 1

FREQUENTLY ASKED QUESTIONS :

1. Can admission be taken in only one module?

Yes, students can opt for either one module or entire syllabus

2. I wish to take admission in Second Module, Will the First Module be repeated?

Yes, the Cycle of syllabus will continue i.e. after completion of all four modules, first will begin again.

3. Will I be eligible for scholarship if I opt for only one/two modules?

No, the scholarship eligibility is only for entire syllabus enrolment.

4. If I enroll in entire course, am I supposed to pay fee one time?

No, even if you choose to take entire course you will pay in four defined installments.

5. Can I avail my fee concession from scholarship test in my first installment?

No, the concession granted on the basis of scholarship test can be applied only in the last module.

6. Will the classes be live absolutely?

Yes, in present circumstances, the classes will be online & live only. However if the situation improves with possibility of regular classes, we will allow the willing students to change to classroom classes.

7. Will the Optional Understanding be complete in single module?

No, there is the compulsion of comprehending entire syllabus in order to write logical answers.

The modular course has been launched to ease the financial burden of students in the current

Syllabus coverage (Forth Module)

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| <ul style="list-style-type: none"> ● Factors controlling landform development ● Endogenetic and exogenetic forces ● Origin and evolution of the earth's crust ● Fundamentals of geomagnetism ● Physical conditions of the earth's interior ● Geosynclines ● Continental drift ● Isostasy; Plate tectonics ● Recent views on mountain building | <ul style="list-style-type: none"> ● Vulcanicity; Earthquakes and Tsunami ● Concepts of geomorphic cycles and Landscape development ● Denudation chronology ● Channel morphology ● Applied Geomorphology ● Geo hydrology ● Economic geology and environment ● Global climatic change and role and response of man in climatic changes ● Applied climatology and Urban climate |
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- Marine resources: biotic, mineral and energy resources
- Coral bleaching
- Sea-level changes
- Marine pollution
- Global and regional ecological changes and imbalances
- Ecosystem their management and conservation
- Environmental degradation, management and conservation
- Biodiversity and sustainable development
- Environmental policy
- Environmental hazards and remedial measures
- Erosion surfaces; Slope development
- Temperature and pressure belts of the world
- Heat budget of the earth
- Atmospheric circulation
- Atmospheric stability and instability
- Planetary and local winds
- Monsoons and jet streams
- Air masses and frontal genesis
- Temperate and tropical cyclones
- Types and distribution of precipitation
- Weather and Climate
- Koppen's, Thornthwaite's and Trewartha's classification of world climates
- Hydrological cycle
- Bottom topography of the Atlantic, Indian and Pacific Oceans
- Temperature and salinity of the oceans
- Heat and salt budgets
- Ocean deposits
- Waves, currents and tides
- Laws of the sea
- Genesis of soils
- Classification and distribution of soils
- Soil profile
- Soil erosion
- Degradation and conservation
- Factors influencing world distribution of plants and animals
- Problems of deforestation and conservation measures
- Social forestry; agro-forestry
- Wild life
- Major gene pool centres
- Principle of ecology
- Human ecological adaptations
- Influence of man on ecology and environment