

Admission is Open 5th, August Class Begins: 10th, August

AUGUST BATCH



DIRECTION IAS ANNOUNCES COMMENCEMENT OF FOLLOWING BATCHES

OPTIONAL GEOGRAPHY

ONLINE/OFFLINE

The changing nature of question trend in UPSC Main for Geography Optional includes-

- Microscopic knowledge of all topics
- Inclusion of hidden topics/terms in questions
- Strong integration
- Case studies incorporation
- Regular updating
- Strong overlap with GS Paper 2 and 4

This has created the requirement of clear sectional divides of the syllabus.

- Physical and Economic Geography (India) Class will begin from this topic
- Physical Geography (World)
- Human Geography (World)
- Human Geography (India)

ONLINE / CLASS ROOM COURSE ONLY

- The program also features flexi Modules (4 Sections)
- Each module admission can be taken separately @13000/- per module (Min. 2 Modules)
- These includes :
 - o Indian Cultural, Regional & Political Geography (Section B) Paper 2
 - Indian Physical & Economic Geography (Section A) Paper 2
 - Physical Geography (Section A) Paper 1
 - Human Geography (Section B) 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. Will I be able to change from online to offline mode?

Yes, the students willing to change the mode from online to offline will be allowed as soon as classroom coaching is commenced (*with no change in fee*).

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

No, even if you choose to take entire course you can choose to pay in four defined installments or onetime payment.

4. Will the classes be live absolutely?

Yes, in present circumstances, the classes will be online, offline & live only. *We do allow the willing students to change the mode of classes (with no change in fee)*.

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

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

Courses Details

S. No.	Subject	Duration	Batch Timing	Fees (Including 18% GST)
1	Geography (Main) Optional.	51⁄2 -6	Morning	
	<mark>(August Module -1)</mark>	months	9.30 -12.00	
	10th August	Daily Classes	6.00 - 8.30	Rs. 49000/-
	(Online & offline)	(Mon Sat.)		



Assignment with

feed back

Admission Open For live online & Offline modes

9.30 -12.00 noon 6.30 - 8.30 pm

CLASS BEGINS : 10TH, AUGUST

Mentorship &

Doubt Clearing

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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 for regular classes)
- The fee of total Program: 49000/- (Including: CGST 9% & : SGST 9%). Portal Charges, Study Material, Test Series (19 Tests)
- Course duration is 5.5 months
- Class duration is 2.30 hours daily (Monday to Saturday)
- Course includes complete syllabus coverage along with **9+10 tests** (held weekly).
- All syllabus covering study 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
- classes with 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. ONLINE COURSE ONLY

Unable to come to Delhi! No Problems at all

We proudly announce continuation of Virtual Mode of classes (Online Class) along with Physical Mode Classes (Offline Class)

Complete syllabus will be taken up by Neetu Singh Admission opens 5th, August

- The program also features flexi Modules (4 Sections)
- Each module admission can be taken separately @13000/- per module
- These includes :
- Indian Physical & Economic Geography (Section A) Paper 2 (Scroll to see the detail syllabus)
- o Physical Geography (Section A) Paper 1
- Human Geography (Section B) Paper 1
- o Indian Cultural, Regional & Political Geography (Section B) Paper 2



PhysicalSetting:Space relationship ofIndiawith

neighboring countries; Structure and relief; Drainage system and watersheds; Physiographic regions; Mechanism of Indian monsoons and rainfall patterns, Tropical cyclones and western disturbances; Floods and droughts; Climatic regions; Natural vegetation; Soil types and their distributions.

Resources: Land, surface and ground water, energy, minerals, biotic and marine resources; Forest and wild life resources and their conservation; Energy crisis.

Agriculture: Infrastructure: irrigation, seeds, fertilizers, power; Institutional factors: land holdings, land tenure and land reforms; Cropping pattern, agricultural productivity, agricultural intensity, crop combination, land capability; Agro and social-forestry; Green revolution and its socio-economic and ecological implications; Significance of dry farming; Livestock resources and white revolution; aqua - culture; sericulture, apiculture and poultry; agricultural regionalization; agro-climatic zones; agro- ecological regions.

Industry: Evolution of industries; Location factors of cotton, jute, textile, iron and steel, aluminium, fertilizer, paper, chemical and pharmaceutical, automobile, cottage and agro - based industries; Industrial houses and complexes including public sector undertakings; Industrial regionalization; New industrial policies; Multinationals and liberalization; Special Economic Zones; Tourism including eco -tourism.

Transport, Communication and Trade: Road, railway, waterway, airway and pipeline networks and their complementary roles in regional development; Growing importance of ports on national and foreign trade; Trade balance; Trade Policy; Export processing zones; Developments in communication and information technology and their impacts on economy and society; Indian space program.

DEMO CLASSES



https://youtu.be/IGR9qbMSpbQ https://youtu.be/uXPjFRjSgAU https://youtu.be/UuHf39QW2Ba https://youtu.be/JXKevWE7ItM



https://youtu.be/k-J1JySrBq4



