

# GEOGRAPHY



# OGP 2027

## OPTIONAL GUIDANCE PROGRAM

*Answer Writing Based **Mentorship Program** to Cover Geography Optional Through **400+ Questions & Answers***

ForumIAS Geography Toppers are among India's Geography Toppers

Rohin Kumar, Rank 39 (286 Marks)

### Program Highlights

- **Study Modules** covering GEOGRAPHY syllabus with **self-assessment worksheet**.
- **35 AWSM classes (Answer Writing Structure & Methodology)** that turn topics into probable questions & teach step wise answer framework with answer scripts.
- **35 DAWT mini test (Consist of 7 Questions)** to build exam-speed writing with evaluation, discussion, & model answers.
- **6 Revision Tests + 2 Full Length Tests** simulating UPSC pattern with evaluation, discussion, & model answers.
- Comprehensive PYQ integration through **classes, worksheets, Tests**.
- **Personalised mentorship** based on each worksheet & test.
- **Crisp & Concise** study material.

### Who Should Join

#### those who...

- have **attempted** UPSC CSE with GEOGRAPHY Optional at least once.
- want to finish the entire GEOGRAPHY syllabus through disciplined, structured Answer Writing with right Guidance.
- seek strong **Conceptual clarity** and **depth** in GEOGRAPHY Optional and need time bound coverage of **PYQs** with **model answers**.
- are aiming for **300+ score** in GEOGRAPHY Optional

COHORT - 1

**06**

JULY 2026

ONLINE & OFFLINE

# Program Details

## 1 Study Modules

Topic wise concise notes with self assessment worksheets covering entire syllabus of GEOGRAPHY.



## 2 35 AWSM Classes

Worksheet based classes convert topics into probable UPSC Questions and teach step by step answer writing with answer scripts. Personalised mentorship on each worksheet.



## 3 DAWT Mini Tests

Total 35 Mini Tests with evaluation discussion & model answers to build exam speed writing & consolidate what was learn in classes and worksheets.



## 4 Revision & Full Length Tests

6 Revision Tests & 2 Full Length Tests assess cumulative understanding and simulate actual UPSC pattern, includes evaluation, discussion, model answers.



## 5 PYQ Integration

Previous Year Questions are discussed in class, appear across worksheets and mini-tests with detailed model answers.



## 6 Personalised 1-1 Mentorship

6 Revision Tests & 2 Full Length Tests assess cumulative understanding and simulate actual UPSC pattern, includes evaluation, discussion, model answers.



## 7 Hybrid Mode

Program will be contact in both Offline and Online mode



## Fees Structure

Course	Deliverables	Fees (for both Online & Offline)
Geography OGP	35 AWSM Classes + 35 DAWT + 2 FLT	Rs. 29,500/- (inclusive of all taxes)
Geography OGP Prime	35 AWSM Classes + 35 DAWT + 6 Revision tests + 2 FLT + 2 Optional Simulator	Rs. 32,500/- (inclusive of all taxes)

### Concessions:

The program is available at a concession of **Rs. 3,500/- for Optional foundation students and GS foundation students**. The program is available at a concession of **Rs. 2,000/- for ForumIAS courses other than mentioned above.**

### Fee Payment & Enrollment

Students can enroll in the program by paying the fees through the below means.

- By visiting the website: <https://academy.forumias.com> and making payment through Net Banking / Debit / Credit Card / UPI etc.
- By doing a NEFT / Cash Deposit in HDFC bank Accounts. For this Option, please email us at [admissions@forumias.academy](mailto:admissions@forumias.academy)
- By Visiting the Offline Guidance Center\* and making payment through Credit Card / Debit Card / Cheque / DD

For any query you can call us at +91 – 93117 40400 | WhatsApp us + 91 – 93117 40404 or write to us at

[Optionals@forumias.academy](mailto:Optionals@forumias.academy)

### Terms & Condition

- Students enrolled in any course of ForumIAS must get a physical ID card for availing services in the offline mode. A nominal fee of Rs. 30 will be payable for the same.
- Your test copies will be evaluated within 10 working days of copy submission.
- Copies must be submitted within three weeks of the test release for timely evaluation. We recommend that you stick to the timetable and write tests on designated days. The commitment of 10 working days evaluation is valid only for copies submitted in this time period.
- All fees once paid are non-refundable in nature. The course is also non-transferable in nature to another person.
- The course will be valid till **30 September, 2027**.
- Each program of ForumIAS is linked to ForumIAS Account with a fixed mobile number. No sharing of any programs is allowed. If candidates are found sharing programs, ForumIAS shall be free to terminate that or all program access to the candidate without any refund to the candidate. The company may initiate legal proceedings against candidates found sharing and selling such content.
- ForumIAS shall have full rights to close admissions as per its capacity. ForumIAS shall be free to amend its schedule in case of any exigencies that may arise.
- **Force Majeure:** Flaviant Network Pvt Ltd (“FNPL”) will deliver this program on best effort and good faith basis. By subscribing to the program, you understand that in the case of a force majeure event, such as natural disaster, calamity, outbreak of a pandemic, accident, bodily harm, sickness to any persons directly involved in delivery of the program FNPL reserves right to modify, change or discontinue the program and shall not be liable for any financial obligations arising out of it. All disputes will be subject to jurisdiction of Delhi High Court.

## GEOGRAPHY OGP SCHEDULE

S. NO	DAY AND DATE	TEST TYPE	TOPICS
<b>PAPER - I</b>			
1	6 July   Monday	AWSM CLASS 1	Climatology – Temperature and pressure belts of the world; Heat budget of the earth; Atmospheric circulation; Atmospheric stability and instability.
	7 July   Tuesday	(181301)	DAWT 1
2	10 July   Friday	AWSM CLASS 2	Climatology – Planetary and local winds; Monsoons and jet streams; Air masses and fronts; Temperate and tropical cyclones Climatology – Types and distribution of precipitation; Weather and Climate;
	11 July   Saturday	(181302)	DAWT 2
3	14 July   Tuesday	AWSM CLASS 3	Climatology – Koppen's Thornthwaite's and Trewartha's classification of world climate; Hydrological cycle; Global climatic change, and role and response of man in climatic changes Applied climatology and Urban climate.
	15 July   Wednesday	(181303)	DAWT 3
4	18 July   Saturday	AWSM CLASS 4	Oceanography – Bottom topography of the Atlantic, Indian, and Pacific Oceans; Temperature and salinity of the oceans; Heat and salt budgets, Ocean deposits;
	20 July   Monday	(181304)	DAWT 4
5	23 July   Thursday	AWSM CLASS 5	Oceanography – Waves, currents, and tides; Marine resources; biotic, mineral, and energy resources; Coral reefs coral bleaching; Sea-level changes; Law of the sea and marine pollution.
	24 July   Friday	(181305)	DAWT 5
6	27 July   Monday	AWSM CLASS 6	Biogeography – 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; Wildlife; Major gene pool centers.
	28 July   Tuesday	(181306)	DAWT 6
7	29 July   Wednesday	AWSM CLASS 7	Environmental Geography – Principle of ecology; Human ecological adaptations; Influence of man on ecology and environment; Global and regional ecological changes and imbalances; Ecosystem their management and conservation;
	1 August   Saturday	(181307)	DAWT 7
8	3 August   Monday	AWSM CLASS 8	Environmental Geography – Environmental degradation, management, and conservation; Biodiversity and sustainable development; Environmental policy; Environmental hazards and remedial measures; Environmental education and legislation.
	7 August   Friday	(181308)	DAWT 8

8 August   Saturday		Revision Test HLT-1 (133209)	Climatology, Oceanography, Biogeography and Environmental Geography.
09	11 August   Tuesday	AWSM CLASS 9	Perspectives in Human Geography – Areal differentiation; regional synthesis; Dichotomy and dualism; Environmentalism; Quantitative revolution and locational analysis;
	12 August   Wednesday	(181309)	DAWT 9
10	17 August   Monday	AWSM CLASS 10	Perspectives in Human Geography – Radical, luminiuml, human, and welfare approaches; Languages, religions, and secularization; Cultural regions of the world; Human development index.
	18 August   Tuesday	(181310)	DAWT 10
11	22 August   Saturday	AWSM CLASS 11	Economic Geography – World economic development: measurement and problems; World resources and their distribution; Energy crisis; the limits to growth; World agriculture: a typology of agricultural regions;
	23 August   Sunday	(181311)	DAWT 11
12	26 August   Wednesday	AWSM CLASS 12	Economic Geography – Agricultural inputs and productivity; Food and nutrition problems; Food security; famine: causes, effects, and remedies; World industries: location patterns and problems; Patterns of world trade.
	27 August   Thursday	(181312)	DAWT 12
13	30 August   Sunday	AWSM CLASS 13	Models, Theories and Laws in Human Geography – System analysis in Human geography; Malthusian, Marxian and demographic transition models; Central Place theories of Christaller and Losch; Perroux and Boudeville;
	1 September   Tuesday	(181313)	DAWT 13
14	2 September   Wednesday	AWSM CLASS 14	Models, Theories and Laws in Human Geography – Von Thunen's model of agricultural location; Weber's model of industrial location; Rostow's model of stages of growth. Heartland and Rimland theories; Laws of international boundaries and frontiers.
	4 September   Friday	(181314)	DAWT 14
5 September   Saturday		Revision Test HLT-2 (133210)	Sectional Test 2 – Perspectives in Human Geography, Economic Geography and Models, Theories and Laws in Human Geography
15	8 September   Tuesday	AWSM CLASS 15	Geomorphology – Factors controlling landform development; endogenetic and exogenetic forces; Origin and evolution of the earth's crusts; Fundamentals of geomagnetism; Physical conditions of the earth's interior
	9 September   Wednesday	(181315)	DAWT 15
16	12 September   Saturday	AWSM CLASS 16	Geomorphology – Geosynclines; Continental drift; Isostasy; Plate tectonics; Recent views on mountain building; Volcanicity; Earthquakes and Tsunamis
	14 September   Monday	(181316)	DAWT 16

17	17 September   Thursday	AWSM CLASS 17	Geomorphology - Concepts of geomorphic cycles and Landscape development; Denudation chronology; Channel morphology;
	18 September   Friday	(181317)	DAWT 17
18	21 September   Monday	AWSM CLASS 18	Geomorphology - Erosion surfaces; Slope development; Applied Geomorphology; Geomorphology, economic geology, and environment.
	22 September   Tuesday	(181318)	DAWT 18
19	28 September   Monday	AWSM CLASS 19	Population Geography - Growth and distribution of world population; Demographic attributes; Causes and consequences of migration; Concepts of the over-under-and optimum population; Population theories, world population problems and policies, Social well-being and quality of life; Population as social capital.
	29 September   Tuesday	(181319)	DAWT 19
20	1 October   Thursday	AWSM CLASS 20	Settlement Geography - Types and patterns of rural settlements; Environmental issues in rural settlements; Hierarchy of urban settlements; Urban morphology; Concept of primate city and rank-size rule; Functional classification of towns; Sphere of urban influence; Rural-urban fringe; Satellite towns; Problems and remedies of urbanization; Sustainable development of cities.
	3 October   Saturday	(181320)	DAWT 20
21	5 October   Monday	AWSM CLASS 21	Regional Planning - Concept of a region; Types of regions and methods of regionalization; Growth centers and growth poles; Regional imbalances; Regional development strategies; Environmental issues in regional planning; Planning for sustainable development.
	6 October   Tuesday	(181321)	DAWT 21
	<b>9 October   Friday</b>	<b>Revision Test HLT-3 (133211)</b>	<b>Geomorphology, Population and Settlement Geography and Regional Planning.</b>
	<b>10 October   Saturday</b>	<b>FLT -1 (133204)</b>	<b>Full Length Test 01 (Paper 01)</b>
<b>Paper II</b>			
22	12 October   Monday	AWSM CLASS 22	Physical Setting - Space relationship of India with 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.
	13 October   Tuesday	(181322)	DAWT 22
23	15 October   Thursday	AWSM CLASS 23	Resources - Land, surface and ground water, energy, minerals, biotic and marine resources, Forest and wildlife resources and their conservation; Energy crisis.
	16 October   Friday	(181323)	DAWT 23

24	18 October   Sunday	AWSM CLASS 24	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;
	22 October   Thursday	(181324)	DAWT 24
25	23 October   Friday	AWSM CLASS 25	Agriculture - Agro and social-forestry; Green revolution and its socio-economic and ecological implications; Significance of dry farming; Livestock resources and white revolution; Aquaculture; Sericulture, Agriculture, and poultry; Agricultural regionalization; Agro-climatic zones; Agro-ecological regions.
	26 October   Monday	(181325)	DAWT 25
	<b>27 October   Tuesday</b>	<b>Revision Test HLT-4 (133212)</b>	<b>Physical Setting, Resources and Agriculture</b>
26	30 October   Friday	AWSM CLASS 26	Industry - Evolution of industries; Locational 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 policy; Multinationals and liberalization; Special Economic Zones; Tourism including ecotourism.
	31 October   Saturday	(181326)	DAWT 26
27	3 November   Tuesday	AWSM CLASS 27	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.
	4 November   Wednesday	(181327)	DAWT 27
28	6 November   Friday	AWSM CLASS 28	Cultural Setting - Historical Perspective of Indian Society; Racial linguistic and ethnic diversities; religious minorities; Major tribes, tribal areas, and their problems; Cultural regions; Growth, distribution, and density of population; Demographic attributes: sex-ratio, age structure, literacy rate, work-force, dependency ratio, longevity; migration (inter-regional, intraregional and international) and associated problems; Population problems and policies; Health indicators.
	7 November   Saturday	(181328)	DAWT 28
	<b>10 November   Tuesday</b>	<b>Revision Test HLT-5 (133213)</b>	<b>Industries, Transport, Communication and Trade and Cultural Setting</b>
29	11 November   Wednesday	AWSM CLASS 29	Settlements - Types, patterns, and morphology of rural settlements; Urban developments; Morphology of Indian cities; Functional classification of Indian cities; Conurbations and metropolitan regions; Urban sprawl; Slums and associated problems; Town planning; Problems of urbanization and remedies.
	13 November   Friday	(181329)	DAWT 29

30	14 November   Saturday	AWSM CLASS 30	Regional Development and Planning - Experience of regional planning in India; Five Year Plans; Integrated rural development programs; Panchayati Raj and decentralized planning; Command area development; Watershed management; Planning for backward area, desert, drought-prone, hill tribal area development; Multi-level planning; Regional planning and development of island territories.
	15 November   Sunday	(181330)	DAWT 30
31	17 November   Tuesday	AWSM CLASS 31	Political Aspects - Geographical basis of Indian federalism; State reorganization; Emergence of new states; Regional consciousness and inter-state issues; International boundary of India and related issues; Cross-border terrorism; India's role in world affairs; Geopolitics of South Asia and Indian Ocean realm.
	18 November   Wednesday	(181331)	DAWT 31
32	20 November   Friday	AWSM CLASS 32	Contemporary Issues - Ecological issues: Environmental hazards: landslides, earthquakes, Tsunamis, floods and droughts, epidemics; Issues related to environmental pollution;
	21 November   Saturday	(181332)	DAWT 32
33	23 November   Monday	AWSM CLASS 33	Contemporary Issues - Changes in patterns of land use; Principles of environmental impact assessment and environmental management; Population explosion and food security,
	24 November   Tuesday	(181333)	DAWT 33
34	26 November   Thursday	AWSM CLASS 34	Contemporary Issues - Environmental degradation; Deforestation, desertification, and soil erosion; Problems of agrarian and industrial unrest;
	27 November   Friday	(181334)	DAWT 34
35	30 November   Monday	AWSM CLASS 35	Contemporary Issues - Regional disparities in economic development; Concept of sustainable growth and development; Environmental awareness; Linkage of rivers; Globalisation and Indian economy.
	1 December   Tuesday	(181335)	DAWT 35
	<b>3 December   Thursday</b>	<b>Revision Test HLT-6 (133214)</b>	<b>Settlements, Regional Development and Planning, Political Aspects and Contemporary Issues.</b>
	<b>6 December   Sunday</b>	<b>FLT-2 (133208)</b>	<b>Full Length Test 02- (Paper 02)</b>
	<b>Optional Simulators</b>	<b>FLT -3</b>	<b>Full Length Test 03- (Paper 03)</b>
		<b>FLT- 4</b>	<b>Full Length Test 04- (Paper 04)</b>