



OPSC OCS

GEOGRAPHY OPTIONAL

FOUNDATION BATCH

— By- **Sibasankar Hazra Sir** —



12th February 2026

Master Geography Optional for Odisha PSC with StudyIQ

Cracking the **Odisha Public Service Commission (OPSC)** exam requires not just hard work but also strategic preparation. Geography, as an optional subject, offers aspirants an opportunity to score high with a conceptual and analytical approach. StudyIQ's **Geography Optional Foundation Course** is meticulously designed to help OPSC aspirants navigate this dynamic subject with confidence, precision, and Odisha-specific insights.

This crash course focuses on simplifying complex theories, connecting them to real-world examples, and helping you build the skills needed to write impactful answers. With expert faculty, comprehensive materials, and regular updates, we ensure you're thoroughly prepared to ace your Geography Optional paper.

Why Choose StudyIQ for Geography Optional?

At StudyIQ, we go beyond just completing the syllabus. Our Geography Optional Crash Course for OPSC aspirants is designed to:

- Simplify the subject for first-time learners.
- Provide localized examples and contemporary relevance specific to Odisha.
- Build confidence through expert mentorship and structured preparation.



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What the Course Offers

240+ Hours of Live, Interactive Lectures

- Spread over 6-7 months, ensuring step-by-step coverage of the syllabus.
- Dynamic sessions designed to simplify complex Geography theories and concepts.



Comprehensive Syllabus Coverage

- Exhaustive coverage of both Paper I and Paper II of Geography Optional.
- Focus on high-weightage topics frequently appearing in the OPSC exam.



High-Quality Lecture Notes

- Concise, exam-centric notes for effective learning and quick revision.
- Odisha-specific geographical perspectives included to add localized relevance.



In-Depth Previous Year Questions (PYQs) Discussion

- Detailed analysis of PYQs to identify trends and understand examiner expectations.
- Strategies to approach recurring themes and tackle challenging questions.



Regular Geography Current Affairs Updates

- Integration of recent geographical developments with Odisha-specific relevance.
- Insights into how to use current affairs to enhance the quality of your answers.



Answer Writing Practice and Evaluation

- Dedicated sessions on mastering answer-writing techniques for Geography Optional.
- Feedback on your written answers to improve content, structure, and presentation.



Dedicated Doubt-Clearing Sessions

- Weekly live sessions to address individual doubts and conceptual gaps.
- Active engagement to ensure better retention and a deeper understanding.



Focus on Case Studies and Examples

- Use of real-world examples and Odisha-specific case studies to enrich your answers.
- Training to integrate practical examples seamlessly into your answers.



Access to Recorded Lectures

- Unlimited access to recorded sessions for easy revision.
- Ideal for revisiting challenging topics or catching up on missed classes.



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Schedule

Classes Timing : 8:00PM - 9:30PM

Date	Day	Topics of Geography Optional
12 Feb, 2026	Thursday	Orientation class on Optional
13 Feb, 2026	Friday	Mapping of North America
14 Feb, 2026	Saturday	Mapping of Asia
16 Feb, 2026	Monday	Mapping of Australia, New Zealand and Oceania
17 Feb, 2026	Tuesday	South America
18 Feb, 2026	Wednesday	Mapping of Africa and Europe 1
19 Feb, 2026	Thursday	Mapping of Africa and Europe 2
20 Feb, 2026	Friday	Origin of Earth Theories part -1
25 Feb, 2026	Wednesday	Interior of Earth
26 Feb, 2026	Thursday	Earthquake
27 Feb, 2026	Friday	Geomorphic forces and landforms
28 Feb, 2026	Saturday	Origin of Earth Theories part -2
2 Mar, 2026	Monday	Volcanism
3 Mar, 2026	Tuesday	Continental drift theory-01
4 Mar, 2026	Wednesday	Continental drift theory-02
5 Mar, 2026	Thursday	Plate tectonic 1
6 Mar, 2026	Friday	Plate tectonic 2
9 Mar, 2026	Monday	Mountain building and isostasy 1
10 Mar, 2026	Tuesday	Mountain building and isostasy 2



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Classes Timing : 8:00PM - 9:30PM

Date	Day	Topics of Geography Optional
11 Mar, 2026	Wednesday	Weathering and erosion-01
16 Mar, 2026	Monday	Weathering and erosion-02
17 Mar, 2026	Tuesday	Landforms- Fluvial
18 Mar, 2026	Wednesday	Landforms- coastal
19 Mar, 2026	Thursday	Landforms: Glacial,
23 Mar, 2026	Monday	Landforms: Aeolian
24 Mar, 2026	Tuesday	Landforms: Karst
25 Mar, 2026	Wednesday	Landforms: Polycyclic
26 Mar, 2026	Thursday	Revision session
27 Mar, 2026	Friday	Davis theory
30 Mar, 2026	Monday	Penck theory
31 Mar, 2026	Tuesday	PYQS Discussion
1 Apr, 2026	Wednesday	PYQS Discussion
2 Apr, 2026	Thursday	Revision and doubt clearing session
6 Apr, 2026	Monday	Climatology Fundamental class-01
7 Apr, 2026	Tuesday	Climatology Fundamental class-02
8 Apr, 2026	Wednesday	Temperature and pressure belts of the world
9 Apr, 2026	Thursday	Heat budget of the earth
10 Apr, 2026	Friday	Atmospheric circulation
13 Apr, 2026	Monday	Planetary and local winds
14 Apr, 2026	Tuesday	jet streams
15 Apr, 2026	Wednesday	Monsoon-01



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Classes Timing : 8:00PM - 9:30PM

Date	Day	Topics of Geography Optional
16 Apr, 2026	Thursday	Monsoon-02
17 Apr, 2026	Friday	Hydrological cycle
20 Apr, 2026	Monday	Airmasses
21 Apr, 2026	Tuesday	Fronts and temperate cyclone
22 Apr, 2026	Wednesday	Tropical cyclone
23 Apr, 2026	Thursday	clouds and precipitation
24 Apr, 2026	Friday	Type and distribution of precipitation
27 Apr, 2026	Monday	Koppen climatic classification
28 Apr, 2026	Tuesday	Thornwaite classification
29 Apr, 2026	Wednesday	climate change
30 Apr, 2026	Thursday	Revision session
4 May, 2026	Monday	Genesis of soil and soil profile
5 May, 2026	Tuesday	classification and distribution of soil
6 May, 2026	Wednesday	soil erosion and conservation
7 May, 2026	Thursday	Factors influencing the world distribution of flora and fauna
8 May, 2026	Friday	Deforestation and conservation
9 May, 2026	Saturday	social and agro forestry
11 May, 2026	Monday	concept and types of environment
12 May, 2026	Tuesday	Environment degradation and management
13 May, 2026	Wednesday	Ecosystem and management
14 May, 2026	Thursday	Energy flow and biochemical cycle-01
15 May, 2026	Friday	Energy flow and biochemical cycle-02

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Classes Timing : 8:30AM - 10:30AM

Date	Day	Topics of Geography Optional
18 May, 2026	Wednesday	Growth and distribution of population
19 May, 2026	Monday	Demographic attribute and current scenario continent wise
20 May, 2026	Wednesday	Migration cause and consequences and theories
21 May, 2026	Monday	Migration cause and consequences and theories
22 May, 2026	Wednesday	Concept of over, under and under population
25 May, 2026	Monday	Population problems and Races of Mankind 1
26 May, 2026	Wednesday	Population problems and Races of Mankind 2
27 May, 2026	Monday	PYQS discussion
28 May, 2026	Wednesday	Types and pattern of settlement
29 May, 2026	Monday	Hierarchy of settlement and CPT
1 Jun, 2026	Wednesday	CPT
2 Jun, 2026	Monday	Primate city and Rank size rule
3 Jun, 2026	Wednesday	Functional classification of towns
4 Jun, 2026	Monday	Sphere of urban influence
5 Jun, 2026	Wednesday	Rural urban fringe
8 Jun, 2026	Monday	Satellite towns and problems of urbanizations
9 Jun, 2026	Wednesday	PYQs discussion
10 Jun, 2026	Monday	Concept of Region and Types of Regions
11 Jun, 2026	Wednesday	Methods of Regionalisations
12 Jun, 2026	Monday	Growth pole and centres
13 Jun, 2026	Wednesday	Regional imbalance
15 Jun, 2026	Monday	Multilevel planning



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Classes Timing : 8:00PM - 9:30PM

Date	Day	Topics of Geography Optional
16 Jun, 2026	Tuesday	planning for sustainable developments
17 Jun, 2026	Wednesday	Rostow model of stages of growth
18 Jun, 2026	Thursday	PYQS
19 Jun, 2026	Friday	Vonthunen theory
20 Jun, 2026	Saturday	Weber theory
22 Jun, 2026	Monday	Smith theory
23 Jun, 2026	Tuesday	Hoover and losch theories
24 Jun, 2026	Wednesday	PYQS
25 Jun, 2026	Thursday	WORLD AGRICULTURAL TYPOLOGY
26 Jun, 2026	Friday	Energy crisis and Limits to growth
27 Jun, 2026	Saturday	World trade pattern and world economic development measurements
29 Jun, 2026	Monday	World resources and distribution
30 Jun, 2026	Tuesday	Areal differentiation and regional synthesis
1 Jul, 2026	Wednesday	Dichotomy and Dualism
2 Jul, 2026	Thursday	Environmentalism and Quantitative revolution
3 Jul, 2026	Friday	Locational Analysis and Radical
4 Jul, 2026	Saturday	Behavioural and Human and welfare geography
6 Jul, 2026	Monday	Cultural region of the world and HDI
7 Jul, 2026	Tuesday	Revision
8 Jul, 2026	Wednesday	PYQS
9 Jul, 2026	Thursday	Physiographical region of India
10 Jul, 2026	Friday	Himalayas formation and significance
11 Jul, 2026	Saturday	Gangetic plain
13 Jul, 2026	Monday	Coastal plains of India
14 Jul, 2026	Tuesday	Peninsular of India
15 Jul, 2026	Wednesday	Drainage and watershed of India
16 Jul, 2026	Thursday	climatic region of India
17 Jul, 2026	Friday	Monsoon in India
18 Jul, 2026	Saturday	Forest and soil of India
20 Jul, 2026	Monday	Resources of India: water,forest,minireals etc -01
21 Jul, 2026	Tuesday	Resources of India: water,forest,minireals etc-02
22 Jul, 2026	Wednesday	Resources of India: water,forest,minireals etc-03
23 Jul, 2026	Thursday	Energy crisis and scenario
24 Jul, 2026	Friday	Agri Infrastructure
25 Jul, 2026	Saturday	Types of crops
27 Jul, 2026	Monday	Green revolution and Blue revolution
28 Jul, 2026	Tuesday	Green revolution,white and others
29 Jul, 2026	Wednesday	Dry farming and issues



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Classes Timing : 8:00PM - 9:30PM

Date	Day	Topics of Geography Optional
30 Jul, 2026	Thursday	Agro Climatic Zones and Regionalism
31 Jul, 2026	Friday	PYQS
3 Aug, 2026	Monday	Industrial complexes and regionalism
4 Aug, 2026	Tuesday	LPG and impact
5 Aug, 2026	Wednesday	Location of Industries in India
6 Aug, 2026	Thursday	Location of Industries in India
7 Aug, 2026	Friday	PYQS
10 Aug, 2026	Monday	Transportation and communication: Roads, Air and rail
11 Aug, 2026	Tuesday	Transportation and communication: ports, SEZ, CEZ
12 Aug, 2026	Wednesday	Transportation and communication: Free trade zone and IT
13 Aug, 2026	Thursday	PYQS
14 Aug, 2026	Friday	Current developments
15 Aug, 2026	Saturday	Political aspects-01
17 Aug, 2026	Monday	Political aspects-02
18 Aug, 2026	Tuesday	Contemporary Issues
19 Aug, 2026	Wednesday	Regional planning-01
20 Aug, 2026	Thursday	Regional planning-02
21 Aug, 2026	Friday	Regional planning-03
22 Aug, 2026	Saturday	PYQS
24 Aug, 2026	Monday	SETTLEMENTS : TYPES PATTERN, MORPHOLOGY OF RURAL SETTLEMENT
25 Aug, 2026	Tuesday	SETTLEMENTS : 5 YRS PLANNING
26 Aug, 2026	Wednesday	SETTLEMENTS : PLANNING OF BACKWARD REGIONS 1
27 Aug, 2026	Thursday	SETTLEMENTS : PLANNING OF BACKWARD REGIONS 2
28 Aug, 2026	Friday	CULTURAL SETTING: Demography of India and challenges 1
29 Aug, 2026	Saturday	CULTURAL SETTING: Races and Ethnicity of India
30 Aug, 2026	Sunday	CULTURAL SETTING: Demography attribute and challenges 2
31 Aug, 2026	Monday	CULTURAL SETTING: Migration and problems
1 Sep, 2026	Tuesday	REVISION
2 Sep, 2026	Wednesday	PYQS
3 Sep, 2026	Thursday	PYQS
4 Sep, 2026	Friday	LAST LESSON



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FAQs:

1. When does the course begin?

The course starts on 12th Feb, 2026 for Odisha PSC Mains aspirants.

2. What is the duration of the Geography Optional Crash Course?

The course spans 6-7 months, offering over 240+ hours of live, interactive lectures to thoroughly cover the entire Geography Optional syllabus.

3. Is the course suitable for beginners?

Yes, the course is designed to cater to both beginners and those who have already started their preparation. It simplifies complex topics and helps build a strong foundation.

4. Will I get study material?

Yes, we provide comprehensive, exam-focused lecture notes that are concise and easy to understand. The materials also include Odisha-specific Geographical examples for better relevance.

5. How are the live lectures conducted?

The live lectures are conducted online in an interactive format, allowing you to ask questions in real-time. You can participate in discussions and receive immediate clarification on doubts.

6. Will there be doubt-clearing sessions?

Yes, we conduct weekly doubt-clearing sessions to address individual queries. You can ask questions during live classes or in these dedicated sessions with faculty.

7. Can I access the lectures after the course ends?

Yes, you will have unlimited access to recorded lectures, enabling you to revise at your convenience and revisit any content you may have missed.



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8. How are the previous year questions (PYQs) covered?

We focus on detailed PYQ discussions, breaking down questions from previous OPSC exams, identifying recurring themes, and analyzing trends. You'll also learn strategies for answering these questions effectively.

9. Will current affairs be integrated into the course?

Yes, the course includes regular updates on Geography -related current affairs, including Odisha-specific issues, to help enhance your answers and keep you well-informed.

10. Do I get personalized guidance?

Yes, personalized mentorship is provided. You will receive one-on-one guidance to fine-tune your study plan, improve your writing skills, and stay on track with your goals.

11. Where can students find recorded videos?

Students can find recorded videos on the StudyIQ App in the enrolled course (My Library). The student can watch the recorded videos any number of times as per their convenience.

12. Where can the student find the lecture handouts?

The lecture handouts will be available on the StudyIQ App and Website.

13. How will I get answer writing practice? Will my answers be reviewed?

Following each lecture, homework questions will be presented to students. Answers can be submitted through the designated portal, where they will be assessed by the Answer Evaluation Team. Additionally, students have the opportunity to engage in discussions with their mentors to enhance their understanding based on the evaluated answers.

14. How do I enroll in the course?

Enrollment is easy! You can contact us directly through the provided contact details or visit our website or app. As seats are limited, we recommend enrolling early to secure your spot.



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Who Should Join?

This course is ideal for:

- ▶ OPSC aspirants with Geography as their optional subject.
- ▶ Candidates looking for a focused, result-oriented crash course.
- ▶ Students aiming to gain conceptual clarity and improve answer-writing skills.

Key Course Features at a Glance

- ▶ **Duration:** 6-7 Months
- ▶ **Mode:** Online Live Sessions
- ▶ **Includes:** Lecture Notes, PYQs, Current Affairs Updates, and Recorded Classes
- ▶ **Special Focus:** Odisha-specific examples and localized content

What Makes StudylQ Unique?

- ▶ **Localized Relevance:** Odisha-specific examples to enhance your answers.
- ▶ **Expert Faculty:** Highly experienced educators with proven results.
- ▶ **Result-Oriented Approach:** A step-by-step plan to maximize your score.
- ▶ **Proven Track Record:** Trusted by thousands of successful PSC Candidates.



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Your Path to Success Starts Here

StudyIQ's Geography Optional Crash Course is more than just a course; it's your personalized guide to acing the OPSC exam.

With our expert support, structured learning, and result-oriented strategies, you'll be equipped to approach your exam with confidence.

**"Your Success, Our Mission :
Study Smarter with StudyIQ !**



Our Faculty



Sibasankar Hazra Sir

Geography Optional, Env & Ecology, Geography

- ▶ **Experienced Mentor & Faculty – Geography Optional, Env & Ecology, Geography, General Studies, Current Affairs**
- ▶ **8+ Years Experience in both Online & Offline Teaching**
- ▶ **Mentored thousands of students for OPSC, OSSC, OSSC, banking, SSC & other Government exams.**
- ▶ **M.A. in Geography & English. B.A in History**

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Our Prices

Price: ~~₹34,999~~

₹10,999

