

(An Exam-Focused & Interactive Mapping Program for Prelims 2025)























About the Programme

Mapping is an indispensable component of UPSC Civil Services Examination, particularly for the Prelims stage. A significant portion of Geography, Environment, and International Relations questions in Prelims requires a strong grasp of mapping concepts.

From **2014 to 2024**, UPSC Prelims has consistently asked mapping-related questions across multiple themes. On average, **10 questions in Paper 1** have been mapping-based, highlighting its importance in the prelims examination.

Recognizing this critical need, VisionIAS has launched an exclusive Smart Mapping Classes to systematically cover global and national mapping themes. This structured initiative ensures that aspirants can accurately answer direct & indirect map-based questions, strengthening their overall

UPSC preparation with enhanced accuracy and confidence.



Highlights of the Program



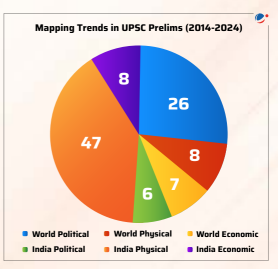
Focussed Learning

- Structured 8 Classes covering world and India mapping with UPSC relevance.
- Topic-wise mapping integration with past year trends and current affairs.



Exam Oriented Preparation

Mock tests, quizzes, & PYQ analysis to reinforce mapping-based learning.





Interactive Methods

- High-quality digital maps, satellite imagery, & storytelling techniques for better visualization & retention.
- Strategic memorization techniques to enhance recall & accuracy.



Personalised Guidance

One-on-one mentoring for expert guidance and doubt resolution.

Program Details

Start	No of Classes	Fees (Inclusive of all taxes)	Course Duration
25 th February, 1 PM	8	₹ 3500 (Offline) ₹ 3000 (Online)	6 weeks (1-2 Classes in a week)

Concession Details:

VisionIAS	UPSC Interview	VisionIAS Classroom	Selected
Student: 15%	Student: 20%	Student: 25%	Students: 25%



Structure of the Program

Session	Section	Topics Covered
1	Introduction to Mapping	UPSC pattern, PYQ analysis, tips for remembering locations, world mapping introduction
2	World Political and Physical Mapping	Continents, Oceans, seas, regional borders, mountains, volcanoes, rivers, basins, lakes, islands, and other physical features
3	World Economic Mapping	Trade routes, straits, transport networks, economic corridors, canals, ports, minerals, agriculture production regions
4	World Current Affairs Mapping	Regions in news, disturbed regions, international groupings, organizations and summits, trade groups
5	India Political Mapping	Land and maritime borders, states and their borders, important cities, cities on same latitude and longitudes
6	India Physical Mapping	Mountains and peaks, passes, glaciers, plateaus, plain regions, islands, rivers, tributaries, waterfalls, reservoirs, lakes, river link projects
7	India Environment Mapping	Ramsar sites, national parks, tiger reserves, biosphere reserves, biogeographic regions, important wildlife through maps, environmental projects
8	India Economic and Current Affairs Mapping	Important mineral locations, industries, industrial & transport corridors, NH & Expressways, railways, ports, airports, waterways, tribes of India, cultural and heritage sites, and other locations in news



Expected Outcomes of the Program





Strong command over mapping-based questions to boost Prelims scores.



Conceptual clarity in spatial distribution of political, economic, & environmental aspects.



Improved accuracy & recall using structured memorization techniques.



Enhanced analytical skills to interpret current affairs through a mapping perspective.

