One to One Mentorship



GEOGRAPHY

Specialized, Personalised & Adaptive Learning Program to Excel in Geography Optional

Program 1

Fees: ₹8000

Program 2

Fees: ₹15,000

Geography Optional Test Series -2024

- Focus on maximizing your Store (300+ Marks)
- Pyqs and current affairs based UPSC standards questions
- Detailed One To One Mentorship

500+ Daily Answer Writing

- A structured approach to answer writing.
- Target on a Daily Basis
- 5 Questions x 100 days Mentorship Program

Combo Program

Fees: ₹20,000

For full strategic Preparation of Geography optional with a combination of Program 1 and Program 2

Daily target-based answer writing Check your Preparation via Test series

Batch Starts

1St OCT



+91 9873833547, 011-41008973

MUKHARJEE NAGAR

103, B-5/6 II Floor, Himalika Commercial Complex Dr. Mukherjee Nagar, Delhi 09

OLD RAJINDER NAGAR 53/18, Basement, Near popular juice, Bada Bazar Road, Old Rajinder Nagar, N.D -110060



- Geography is a highly successful optional subject in the UPSC Exam due to its scientific orientation and its overlap with General Studies papers.
- The optional subject carries **500 marks, and securing more than 300** marks can significantly impact a candidate's rank and final selection.
- Traditionally, communication between candidates and teachers focuses on completing the syllabus, often leaving questions and conceptual understanding untouched.
- The Core IAS has introduced two programs to address this gap:
 - a. **Geography Optional Test Series:** This program offers one-on-one guidance and practice tests that are based on previous years' questions and updated syllabus. It helps candidates to strengthen their grasp of the subject.
 - b. 500+ Daily Answer Writing (100 Days) Program: This program emphasizes daily answer writing practice, allowing candidates to improve their writing skills and answer questions effectively. It aids in the development of a structured and comprehensive approach to addressing questions.
- The programs also include discussions on contemporary geography topics related to the course, which is crucial for the UPSC interview process.
- By focusing on conceptual understanding, regular practice, and contemporary issues, these initiatives aim to enhance candidates' performance in the Geography optional subject and improve their overall chances of success in the UPSC Exam.

Features of Geography Test Series - 2024

- 3 months Test Programme
- 7 Sectional and 4 full Lenght Test
- One To one Discussion (Mentorship Session)
- Focus on answer writing Approach (How to read, How to think, How to Apply)
- Value enrichment (Geographical inputs, Maps, Examples, Theories)
- Current Updated Question And Model Answers
- Explanation Of Questions in Easy Manner.
- Coverage of entire PYQs according to the current affairs and pattern with the alignment of UPSC Standards Questions.
- Validity Time -2024

ONLINE PROCEDURE

- Tests Will Be Uploaded in PDF Format in Your Account on App
- To Write the test students have to Download the PDF Of Test Paper and Write the Test





- Further evaluated test copy will be sent back to the students within a week after receiving the answer sheet.
- Once student will receive evaluated copy, one to one discussion with concerned faculty/experts will be arranged via phone call or live interaction.
- Soft Copy model answer, uploaded in PDF format into your account.

Fee Structure:-

7 sectional and 4 Full length tests	₹ 8000 +GST Click Here To Purchase
500+ que daily answer writing with evaluation	₹ 15,000 + GST Click Here To Purchase
500+ que daily answer writing without evaluation	₹ 2000 + GST Click Here To Purchase
Daily answer writing + Test Series both	₹20000 +GST Click Here To Purchase

Geography Optional Test Series- 2024 Schedule

Test no.	Date	Units	Reference
1	01/10/2023 Sunday	Paper 1 : Oceanography Geomorphology	 Physical Geo- Savindra Singh Physical Geo-Richard H. Bryant- (Made Simple Books)
2	15/10/2023 Sunday	Paper 1 : Climatology Biogeography Environmental geography	 Physical Geo- Savindra Singh Physical Geo-Richard H. Bryant- (Made Simple Books)
3	29/10/2023 Sunday	Paper-2: India physical setting Contemporary issues India mapping	 Indian Geography- Majid Hussain Indian Geography- D.R. Khullar Current affairs
4	12/11/2023 Sunday	Paper-1: Economic geography and related Models & theories	 Human Geo- Majid Hussain Economic and Social Geography (Made Simple Books) Models and Theories (K. Sidhartha) Models in Geography -Majid Hussain





5	26/11/2023 Sunday	Paper -2: Resources Agriculture Industry India mapping	 Indian Geography- Majid Hussain Indian Geography- D.R. Khullar Indian Geography-R.C. Tiwari
6	10/12/2023 Sunday	Paper 1: Regional planning Population geography and settlement geography And related models and theories for above Paper -2: Settlements Regional development & planning Cultural setting	 Human Geo- Majid Hussain Economic and Social Geography (Made Simple Books) Models in Geography -Majid Hussain Indian Geography- Majid Hussain Indian Geography- D.R. Khullar
7	24/12/2023 Sunday	Paper 1: Perspectives in human geography Paper 2: Transport, communication, and trade Political aspects	 Evolution of Geographical Thoughts- Majid Hussain Geographical Thoughts- R.D. Dixit Indian Geography- Majid Hussain Indian Geography- D.R. Khullar
8 9	07/01/2024 Sunday	Paper -1 FLT Paper -2 FLT	
10 11	21/01/2024 Sunday	Paper -1 FLT Paper -2 FLT	

Detailed Geography Optional Test Series- 2024 Schedule

Test no.	Date	Units	Syllabus	Reference
-------------	------	-------	----------	-----------





Savindra Singh

Physical Geo-Richard H. Bryant- (Made

Simple Books)

01/10/2023 Sunday

Paper 1: Oceanography Geomorphology

Origins and evolution of the earth's

Physical conditions of the earth's

Earth's magnetism, seismic waves and earth's interior

Factors controlling land for development. Endogenetic and exogenetic forces.

Continental drift theory

Polar wandering, geomagnetism, paleo magnetism geo-magnetic reversal, sea floor spreading Plate tectonic & recent views on mountain building Iso-seismic studies, plate tectonics &

earthquake plate tectonics & volcanism Geosynclines: concept,

classification, theories, Isostacy: def, theories, modern

views, pt & isostacy

Pt & geosynclines landscape

development: cyclic & cyclics views.

Geomorphic cycle: davis & penck

slope development (I.c. king, Strahler

& J.T. hack.)

Denudational chronology: (Hutton,

Lyoll, j. T. Hack, Strahler), erosional

Channel morphology.

Applied geomorphology:

geohydrology, economic geology &

environment

Bottom topography of the atlantic,

indian and pacific oceans

Temperature and salinity of the

oceans heat and salt budgets,

Ocean currents of Atlantic, Indian,

pacific ocean

Oceanic waves and tides

Coral reefs and coral bleaching

Ocean deposits ocean dynamics marine resources; biotic, mineral and energy resources, marine pollution

💜 +91 9873833547, 011-41008973

MUKHARJEE NAGAR

103, B-5/6 II Floor, Himalika Commercial Complex Dr. Mukherjee Nagar, Delhi 09



2	15/10/2023
	Sunday

Paper 1: Climatology Biogeography Environmental geography

Origin of atmosphere, composition of the atmosphere

Temp. Belts, insolation & heat budget Physics & mechanism atmospheric pressure, pressure belts, planetary & local winds,

Atmospheric circulation tricellular meridional circulation, jet stream Cloud, humidity, precipitation: types & distribution, theories atmospheric stability & instability, weather & climate

Airmass: classification, origin, character, related weather,, fronts & related weather

Cyclones: temperate origin, charact, movement & related weather cyclones: tropical, origin, charact, movement & related weather Trewartha classification, critical appraisal, comparison: Koppen &

Urban climate,

Trewartha

Global climatic change, global warming; its impact, role of man in climate change applied climatology Soil: definition characteristics, soil profile soil genesis, soil distribution, soil erosion, degradation and conservation

Factor controlling the distribution of plants and animals, problems of deforestation and conservation measures. Social forestry, group forestry, wild life, major gene pool

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:

Environmental degradation. management, and conservation; biodiversity and sustainable development; environmental policy; environmental hazards and remedial

- Physical Geo-Savindra Singh
- Physical Geo-Richard H. Bryant- (Made Simple Books)





3	29/10/2023	Paper-2 :	Space relationship of india with
	Sunday	India physical	neighbouring countries;
		setting	Structure & relief and
		Contemporary	physiographic regions of India :
		issues	Structure vs. Relief,
		India mapping	Geological history of India
			Structure & relief and
			physiographic regions of India :
			Denudational chronology of
			peninsular, India,
			Island region
			Triple tectonic. Division structure and
			relief of Himalayas and Indo-gang
			plains

Indian dia with Geography-Majid Hussain of India:

- Indian Geography-D.R. Khullar
 - Current affairs

enso, s-o and walker cell, relation with Indian monsoon

Drainage system and watersheds

Physiographic region of Himalayas

Mechanism of Indian monsoons

Monsoon as a world phenomenon, sub continental phenomenon r-f distribution, tropical cyclones and western disturbances; floods and droughts; climatic region, climatic region of India El- nino, La-nino,

and Indo-gang plains

and rainfall patterns

Climatic regions

Floods and droughts;

Soil of India, regional distribution, char. And linkage with climate and

Vegetation and forest resources of India

Ecological issues: environmental hazards: landslides, earthquakes, tsunamis, floods and droughts, Epidemics; issues related to environmental pollution; changes in patterns of land use

Principles of environmental impact assessment and environmental





12/11/2023 Sunday

Paper-1: **Economic** geography and Models & theories

World economic development: measurement and problems; the limits to growth; World resources and their

Energy crisis

distribution;

World agriculture: a typology of agricultural regions; agricultural inputs and productivity Food and nutrition problems; food

security; famine: causes, effects, and

World industries: location patterns and problems; patterns of world trade.

System analysis in human

geography;

Malthusian, Marxian and demographic transition models

Central place theories of

Christaller and Losch; Perroux

and Boudeville

Von-thunen's model of

agricultural location;.

Weber's model of industrial

location; Rostov's model of

stages of growth.

Heartland and rimland theories;

laws of international

boundaries and frontiers

- Human Geo-Majid Hussain
- Economic and Social Geography (Made Simple Books)
- Models and Theories (K. Sidhartha)
- Models in Geography -Majid Hussain





5	Sunday Sunday	Paper -2: Resources Agriculture Industry India mapping	Land, surface and ground water Energy, energy crisis, Minerals, Biotic and marine resources Forest and wildlife resources and their conservation 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; Aquaculture; sericulture, agriculture and poultry; agriculture and poultry; agricultural regionalisation; Agro - climatic zones; Agro Ecological regions evolution of industries; Locational factors of cotton, jute, textile, iron and steel, locational factors of aluminum, fertiliser, paper, chemical and; Locational factors of pharmaceutical, automobile, cottage, and ago-based industries; Industrial houses and complexes including public sector undertakings; industrial regionalisation New industrial policy; multinationals and liberalisation; special economic	 Indian Geography- Majid Hussain Indian Geography- D.R. Khullar Indian Geography- R.C. Tiwari





6	10/12/2023
	Sunday

Paper 1: Regional planning Population geography and settlement geography And related models and theories for above

Paper -2: Settlements Regional development & planning Cultural setting

Concept of a region; types of regions and methods of regionalization; growth centres and growth poles Regional imbalances Regional development strategies; environmental issues in regional planning:

Planning for sustainable development Experience of regional planning in India; five year plans; integrated rural development programmes; panchayati raj and decentralised planning:

Command area development; watershed management; planning for backward area, desert, droughtprone, hill tribal area development; multi-level planning; regional planning and development of island territories 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 wellbeing and quality of life; population as social capital.

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.

Types, patterns, and morphology of rural settlements; urban

developments; morphology of indian cities; functional classification of

- Human Geo-Majid Hussain
- Economic and Social Geography (Made Simple Books)
- Models in Geography -Majid Hussain
- Indian Geography-Majid Hussain
- Indian Geography-D.R. Khullar



7	24/12/2023 Sunday	Paper 1 : Perspectives in human geography Paper 2 : Transport, communication, and trade Political aspects	Areal differentiation; regional synthesis; dichotomy and dualism; environmentalism; Quantitative revolution and locational analysis; Radical, Behavioural, human, and welfare approaches; Languages, religions, and secularisation Cultural regions of the world; human development index. Road and railway networks and their complementary roles in regional development Waterway, airway, and pipeline networks and their complementary roles in regional development Developments in communication and information technology and their impacts on economy and society; Indian space programme. Geographical basis of Indian federalism; state reorganization; Regional consciousness and interstate 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.	 Evolution of Geographical Thoughts- Majid Hussain Geographical Thoughts- R.D. Dixit Indian Geography- Majid Hussain Indian Geography- D.R. Khullar
8	07/01/2024 Sunday	Paper -1 FLT Paper -2 FLT		
10	21/01/2024	Paper -1 FLT		
	Sunday			
11		Paper -2 FLT		





Daily Answer Writing 500+ Questions Targets

Features of Geography 500+ questions -2024

- 100 days x 5 que daily programme
- One to one discussion (Mentorship Session)
- Focus on answer writing approach.
- Focus on conceptual clarity, structure and presentation
- Value enrichment (Geographical inputs, Maps, Examples, Theories)
- Current updated Question and model answers
- Explanation of questions in easy manner
- Coverage of Entire PYQs according to the Current Standard and patterns with the alignment of UPSC standards questions.

ONLINE PROCEDURE

- Daily questions will be uploaded in PDF format in your account on app.
- To write the questions students have to download the PDF of questions and write the test
- After writing the test send us back scanned copy in pdf format for evaluation on given .
- Further evaluated test copy will be sent back to the students within a week after receiving the answer sheet.
- Once student will receive evaluated copy, one to one discussion with concerned faculty/experts will be arranged via phone call or live interaction.
- Soft Copy model answer, uploaded in PDF format into your account.

Daily Answer Writing 500+ Que Targets





<u>Day</u>	<u>Units</u>	Micro division
1	Paper-1 Geomorphology	Origins and evolution of the earth's crust. Physical conditions of the earth's interior. Earth's magnetism, seismic waves and earth's interior
2		Factors controlling land for development. Endogenetic and exogenetic forces. Continental drift theory
3		Polar wandering, geomagnetism, paleo magnetism geo-magnetic reversal, sea floor spreading
4		Plate tectonic & recent views on mountain building Iso-seismic studies, plate tectonics & earthquake plate tectonics & volcanism
5		Geosynclines : concept, classification, theories, Isostasy : def, theories, modern views, pt & isostasy
<u>6</u>		Pt & geosynclines landscape development: cyclic & cyclics views. Geomorphic cycle: davis & penck slope development (I.c. king, Strahler & J.T. hack.)
7		Denudational chronology: (Hutton, Lyoll, j. T. Hack, Strahler), erosional surface
<u>8</u>		Channel morphology.
9		Applied geomorphology : geohydrology , economic geology & environment





<u>10</u>	Paper-1 Oceanography	Bottom topography of the atlantic, indian and pacific oceans.
11		Temperature and salinity of the oceans heat and salt budgets,
<u>12</u>		Ocean currents of Atlantic , Indian , pacific ocean Oceanic waves and tides Coral reefs and coral bleaching
<u>13</u>		Ocean deposits ocean dynamics marine resources; biotic, mineral and energy resources, marine pollution
<u>14</u>	Test-1	
<u>15</u>	Paper-1 Climatology	Origin of atmosphere, composition of the atmosphere Temp. Belts, insolation & heat budget,
<u>16</u>		Physics & mechanism atmospheric pressure, pressure belts, planetary & local winds,
17		Atmospheric circulation tricellular meridional circulation, jet stream
<u>18</u>		Cloud, humidity, precipitation: types & distribution, theories atmospheric stability & instability, weather & climate
<u>19</u>		Airmass: classification, origin, character, related weather., fronts & related weather





<u>20</u>		Cyclones: temperate origin, charact, movement & related weather cyclones: tropical, origin, charact, movement & related weather
<u>21</u>		Trewartha classification, critical appraisal, comparison: Koppen & Trewartha
<u>22</u>		Urban climate, Global climatic change, global warming; its impact, role of man in climate change applied climatology
<u>23</u>	Paper-1 Biogeography	Soil: definition characteristics, soil profile soil genesis, soil distribution, soil erosion, degradation and conservation
<u>24</u>		Factor controlling the distribution of plants and animals, problems of deforestation and conservation measures. Social forestry, group forestry, wild life, major gene pool centres.
<u>25</u>	Paper-1 Environmental geography	Principle of ecology
<u>26</u>		human ecological adaptations; influence of man on ecology and environment; global and regional ecological changes and imbalances; ecosystem their management and conservation;
<u>27</u>		Environmental degradation, management, and conservation; biodiversity and sustainable development; environmental policy; environmental hazards and remedial measures; environmental education and legislation.





<u>28</u>	Test-2	
<u>29</u>	Paper-2 Physical setting	Space relationship of india with neighbouring countries; Structure & relief and physiographic regions of India: Structure vs. Relief, Geological history of India
<u>30</u>		Structure & relief and physiographic regions of India: Physiographic region of extrapeninsular India. Structure and relief of peninsular india,
<u>31</u>		Structure & relief and physiographic regions of India: Denudational chronology of peninsular, India, Island region
<u>32</u>		Structure & relief and physiographic regions of India: Triple tectonic. Division structure and relief of Himalayas and Indo-gang plains. Physiographic region of Himalayas and Indo-gang plains
<u>33</u>		Mechanism of Indian monsoons and rainfall patterns Monsoon as a world phenomenon, sub continental phenomenon r-f distribution, tropical cyclones and western disturbances; floods and droughts; climatic region, climatic region of India El- nino, La-nino, enso, s-o and walker cell, relation with Indian monsoon





<u>34</u>		Drainage system and watersheds Floods and droughts; Climatic regions
<u>35</u>		Soil of India, regional distribution, char. And linkage with climate and vegetation Vegetation and forest resources of India
<u>36</u>		Ecological issues: environmental hazards: landslides, earthquakes, tsunamis, floods and droughts,
<u>37</u>		Epidemics; issues related to environmental pollution; changes in patterns of land use;
<u>38</u>		Principles of environmental impact assessment and environmental management;
<u>39</u>		Environmental degradation; deforestation, desertification, and soil erosion; problems of agrarian and industrial unrest
<u>40</u>		Regional disparities in economic development; concept of sustainable growth and development;
<u>41</u>		Environmental awareness; linkage of rivers; globalisation and Indian economy.
<u>42</u>	Test 3	Paper-2 : India physical setting Contemporary issues India mapping
<u>43</u>	Paper-1 Economic geography	World economic development: measurement and problems; the limits to growth;;





<u>44</u>		World resources and their distribution;
<u>45</u>		World resources and their distribution;
<u>46</u>		Energy crisis
<u>47</u>		World agriculture: a typology of agricultural regions; agricultural inputs and productivity
<u>48</u>		Food and nutrition problems; food security; famine: causes, effects, and remedies;
<u>49</u>		World industries: location patterns and problems; patterns of world trade.
<u>50</u>	Paper-1 Models, theories and laws in human geography	System analysis in human geography;
<u>51</u>		Malthusian, Marxian and demographic transition models;
<u>52</u>		Central place theories of Christaller and Losch; Perroux and Boudeville
<u>53</u>		Von-thunen's model of agricultural location;.
<u>54</u>		Weber's model of industrial location; Rostov's model of stages of growth.
<u>55</u>		Heartland and rimland theories; laws of international boundaries and frontiers





<u>56</u>	Test 4	Paper-1 : Economic geography Models & theories
<u>57</u>	Resources (paper-2)	Land, surface and ground water Energy, energy crisis,
<u>58</u>		Minerals, Biotic and marine resources
<u>59</u>		Forest and wildlife resources and their conservation
<u>60</u>	Paper-2 Agriculture	Infrastructure: irrigation, seeds, fertilizers, power; Institutional factors; land holdings, land tenure and land reforms;
<u>61</u>		Cropping pattern, agricultural productivity, agricultural intensity, Crop combination,
<u>62</u>		Land capability; agro and social- forestry; Green revolution and its socio- economic and ecological implications;
<u>63</u>		Significance of dry farming; livestock resources and white revolution; Aquaculture; sericulture, agriculture and poultry; agricultural regionalisation;





<u>64</u>		Agro - climatic zones; Agroecological regions.
<u>65</u>	Paper-2: Industry	evolution of industries; Locational factors of cotton, jute, textile, iron and steel,
<u>66</u>		locational factors of aluminum , fertiliser, paper, chemical and;
<u>67</u>		Locational factors of pharmaceutical, automobile, cottage, and ago-based industries;
<u>68</u>		Industrial houses and complexes including public sector undertakings; industrial regionalisation;
<u>69</u>		New industrial policy; multinationals and liberalisation; special economic zones; tourism including ecotourism.
<u>70</u>	Test 5	Paper -2 : Resources Agriculture Industry India mapping
<u>71</u>	Paper 1 : Regional planning	Concept of a region; types of regions and methods of regionalization; growth centers and growth poles Regional imbalances;
<u>72</u>		Regional development strategies; environmental issues in regional planning; Planning for sustainable development.





<u>73</u>	Paper 2 : Regional development and planning	Experience of regional planning in India; five year plans; integrated rural development programmes; Panchayati raj and decentralised planning;
<u>74</u>		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.
<u>75</u>	Paper 1 : Population geography and settlement geography	Growth and distribution of world population; demographic attributes; causes and consequences of migration; Concepts of the over-under-and optimum population;
<u>76</u>		Population theories, world population problems and policies, social well-being and quality of life; population as social capital.
<u>77</u>		Types and patterns of rural settlements; environmental issues in rural settlements Hierarchy of urban settlements; urban morphology;
<u>78</u>		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.
<u>79</u>	Paper -2 : Settlements	Types, patterns, and morphology of rural settlements; urban developments; morphology of indian cities; functional classification of indian cities;





<u>80</u>		conurbations and metropolitan regions; urban sprawl; slums and associated problems; town planning; problems of urbanisation and remedies.	
<u>81</u>	Paper -2: Cultural setting	Historical perspective of indian society; racial linguistic and ethnic diversities; religious minorities; major tribes, tribal areas, and their problems;	
<u>82</u>		Cultural regions; Growth, distribution, and density of population; Demographic attributes: sex-ratio, age structure, literacy rate, work-force, dependency ratio, longevity; .	
<u>83</u>		Migration (inter-regional, intraregional and international) and associated problems; population problems and policies; health indicators	
<u>84</u>	Test 6	Paper 1: Regional planning Population geography and settlement geography Paper -2: Settlements Regional development & planning Cultural setting	
<u>85</u>	Paper 1: Perspectives in human geography	Areal differentiation; regional synthesis; dichotomy and dualism; environmentalism;	
<u>86</u>		Quantitative revolution and locational analysis;	
<u>87</u>		Radical, Behavioural , human, and welfare approaches;	
<u>88</u>		Languages, religions, and secularisation;	





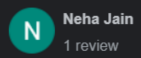
<u>89</u>		Cultural regions of the world; human development index.
<u>90</u>	Paper 2 : Transport, communication, and trade	Road and railway networks and their complementary roles in regional development
<u>91</u>		Waterway, airway, and pipeline networks and their complementary roles in regional development;
<u>92</u>		Growing importance of ports on national and foreign trade
<u>93</u>		Trade balance; trade policy; export processing zones;
<u>94</u>		Developments in communication and information technology and their impacts on economy and society;
<u>95</u>		Indian space programme.
<u>96</u>	Paper 2 : Political aspects	Geographical basis of Indian federalism; state reorganization; Regional consciousness and inter-state issues;
<u>97</u>		International boundary of india and related issues;
<u>98</u>		cross-border terrorism
<u>99</u>		India's role in world affairs; geopolitics of south Asia and Indian ocean realm.





<u>100</u>	test-7	Paper 1: Perspectives in human geography Paper 2: Transport, communication, and trade Political aspects
	test-8	Paper -1 FLT
	test-9	Paper -2 FLT
	test-10	Paper -1 FLT
	test-11	Paper -2 FLT





UPSC 2021-RANK 152



CORE IAS is really an exceptional institute. While other institutes majorly focuses on Prelims part, CORE IAS lays exceptional emphasis on Mains and Answer writing which I believe is a trickiest part of UPSC.

It's very hard to find such a dedicated and passionate teacher like AMIT sir. Really fortunate to be a part of this family.

It was only because of you sir that I was able to unveil the true requirement of the exam.



Highly recommended for those students trying to brush up their Answer writing and Critical thinking.



SANGEETA RAGHAV

(RANK 2)-2018 UPPSC

6 reviews



The Core IAS is the best coaching centre for those aspirants who are ready for the self hardwork and are in a dire need for the right kind of direction. Amit Sir specially gives individual attention to the serious candidates and motivates keeping the spirit high. What I have gained from them is how to tackle exam both prelims and mains. And I m also thankful for the strategy they gave for ANSWER WRITING... I highly recommend everyone to join Amit Sir class and gain as much as possible, rather than going for the big names!!!

Thank you so much Sir and the core IAS team...for your continuous efforts and hardwork



Vasu Jain

(RANK 67) 2020

Local Guide · 57 reviews · 4 photos

★★★★★ 3 years ago

An Epitome for Civil Services Preparation.

The pedagogy engaged here ensures a holistic development with respect to the exam. The tutelage of Amit Sir ensures that each and every student delivers his/her best.



★★★★★ 6 months ago

The Core IAS is a well-established IAS coaching centre in Delhi. It has helped numerous **students** secure a seat in IAS and other competitive exams. The institute provides top-notch coaching in the right mix of discipline and flexibility. Its strong focus on building concepts and clarity of mind is what makes it one of the best IAS coaching centres in Delhi.

:

:



chandan gupta

1 review

★★★★★ 11 months ago

THE CORE IAS is a very trustworthy coaching for IAS in Delhi. I have taken coaching from them and I got the best results. The faculty here is very experienced and they have the capability of making a **student** learn the subject very easily. They teach the **students** according to their level and they really motivate their **students** to give their best. The fees here is very low when compared to other institutes.



vinay goswami

1 review

★★★★★ 3 months ago

There is two things to do anything, intent and content , Amit Jain sir has provided both a good intent to help **students** in all possible way and second providing best content according to the demand of exam



Thakur Sunny

1 review

★★★★★ 10 months ago

I joined the core IAS institute recently for best upsc test series in delhi and i m really satisfied by their way of training and motivating, with very good faculties. The core IAS is providing everything from their end and molding us. Even they are providing with study materials for all subjects and they leave no doubts in the mind of **students** which leads them as top rated IAS coaching in delhi.



Shivi Chauhan

3 reviews



 $\star\star\star\star\star$ 3 months ago

Core ias is one of the best institute for upsc preparation, specially Amit Jain sir is very good mentor he provide constant guidance to his students and always support and motivate them to work hard, his answer writing course is Excellent, the guidance he provide for prelims is great.....



Mani Sharma

1 review



 $\star\star\star\star\star$ 5 months ago

The Core IAS has helped numerous **students** secure a seat in IAS. The Core IAS is the best IAS institute in Delhi.I am so happy I found The Core IAS. The Core IAS is the excellent IAS coaching in Delhi .

:



Alisha Asija

6 reviews · 9 photos



I am an aspiring civil servant and I was looking for an IAS coaching institute in Delhi to prepare for the IAS exams. I wanted to join an institute that had a great location, flexible timings and seemed to have a great teacher-student ratio. The Core IAS met all of these requirements and I felt confident that I could learn a lot from this institute as I prepared for the toughest exam in the country. The Core IAS is the best IAS institute in Delhi.



Kavita Goyal

1 review



The Core IAS is a well-established IAS coaching centre in Delhi. It has helped numerous students secure a seat in IAS and other competitive exams. The institute provides top-notch coaching in the right mix of discipline and flexibility. Its strong focus on building concepts and clarity of mind is what makes it one of the best IAS coaching centres in Delhi.

OUR CLASSROOM RESULTS NOT OF INTERVIEW

































SCAN HERE FOR TESTIMONIAL





