

MMP | MAINS MENTORSHIP PROGRAMME

GEOGRAPHY OPTIONAL

Revision & Answer Writing
through Mentorship *in*

2.5
MONTHS

65⁺
Hrs.

(45 SESSIONS) OF
CONCEPT CLASSES

05⁺
Hrs.

THEMATIC
COVERAGE OF
PYQs AS PER
SYLLABUS.

14

TOPICAL TEST

02

SECTIONAL TEST

04

FULL MOCK TESTS
(As per UPSC Standards)



Flexibility to Write
Tests as per your
self-study.



Topical Test
Discussion & Post-
Test Mentorship
Sessions for Marks
Improvement

Mentor: KRISHNA GUPTA

27

TEST STARTS

**JANUARY
2025**

TIME

**9:00 AM
ONWARDS**

COURSE FEE

₹ 15,000 (+GST)



8448496262



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PROGRAMME FEATURE

01

FLEXIBLE SELF-PACED TESTS

Take tests according to your pace and preference, aligning with your own study schedule or our expertly designed-timeline.

02

COMPLETE GEOGRAPHY SYLLABUS COVERAGE

The entire syllabus of the Geography Optional will be covered through Revision, Answer Writing & Mentorship in 2.5 Months.

03

APPROACH & TREND ANALYSIS SESSIONS

It will focus on orienting the students with Papers 1 & 2 and the methodology required as per the demands of the UPSC.

04

CONCEPT BUILDING & ANSWER WRITING APPROACH

Emphasis on Conceptual Building, Clarity, and Answer Writing Approach for Papers 1 & 2.

05

PYQs DISCUSSIONS

Topic-wise PYQ Discussions to understand the trend of a particular topic.

06

ANSWER WRITING PRACTICE SKILLING

Designed to enhance the skill of articulating answers in sync with the conceptual requirement of the question.

07

PERSONALIZED MENTORSHIP

The Post-Test Mentorship Session will be conducted after each Topical Test for conceptual clarity, marks improvement and personalized feedback.



SESSION PLAN

WEEK & SESSIONS		TOPICS
PHYSICAL GEOGRAPHY		
W: 01	APPROACH CLASS: 01	Approach to Geography Optional (Paper: 1)
	APPROACH CLASS: 02	Approach to Geography Optional (Paper: 2)
	TREND ANALYSIS	Trend Analysis of Geo Optional (Paper 1&2)
1. CLIMATOLOGY		
WEEK: 02	CONCEPT CLASS: 01	<ul style="list-style-type: none"> ◦ Heat budget of the earth; ◦ Temperature and pressure belts of the world; ◦ Atmospheric Circulation; ◦ Planetary and local winds;
	CONCEPT CLASS: 02	<ul style="list-style-type: none"> ◦ Monsoons and jet streams; ◦ Physical Setting (Paper II): Mechanism of Indian monsoons and rainfall patterns, ◦ Monsoon - New monsoon forecast model, role of Asian desert dust over Indian summer monsoon, monsoon shifts
	CONCEPT CLASS: 03	<ul style="list-style-type: none"> ◦ Atmospheric stability and instability; ◦ Air masses and frontogenesis: temperate and tropical cyclones; ◦ Types and distribution of precipitation; ◦ Hydrological cycle; ◦ Physical Setting (Paper II): Tropical cyclones and western disturbances (India); ◦ Physical Setting (Paper II): Floods and droughts (India);

WEEK & SESSIONS		TOPICS
WEEK: 02		<ul style="list-style-type: none"> ◦ Cyclone Amphan ◦ Tropical cyclones move closer to land except for Atlantic hurricanes ◦ Increasing lightning strikes a cause of concern for the world ◦ Floods in Europe and lessons for India ◦ Flood management – with special reference to India-Nepal, GLOF ◦ Flash droughts in India
	CONCEPT CLASS: 04	<ul style="list-style-type: none"> ◦ Koppen's, Thornthwaite's and Trewartha's classification of world climates; ◦ Global climatic change and role and response of man in climatic changes, ◦ Applied climatology and Urban climate ◦ 6th IPCC report ◦ Climate partnership with US ◦ Green contracts ◦ Net-Zero, Carbon-neutrality (Why is it difficult for India to get to net zero), Climate justice ◦ Green era ◦ Kigali Amendment ratification ◦ India's Climate Performance ◦ Arctic Heatwave ◦ Arctic policy Draft of India ◦ Effect of climate on Pantanal world largest tropical wetland ◦ Changing Climate, Changing Ocean, Changing Planet
	PYQ	PYQs Discussion: 01
	TOPICAL TEST	Topical Test: 1
	2. GEOMORPHOLOGY	
CONCEPT CLASS: 05	<ul style="list-style-type: none"> ◦ Origin and evolution of the earth's crust; ◦ Physical conditions of the earth's interior; ◦ Fundamentals of geomagnetism; 	

WEEK & SESSIONS		TOPICS
WEEK: 02		<ul style="list-style-type: none"> ◦ Sun's mid-life crisis ◦ Role of neutrinos in supernovas ◦ Jhuran Formation of Kutch
	CONCEPT CLASS: 06	<ul style="list-style-type: none"> ◦ Continental Drift ◦ Seafloor Spreading ◦ Plate Tectonics
	CONCEPT CLASS: 07	<ul style="list-style-type: none"> ◦ Vulcanicity; Earthquakes and Tsunamis; ◦ Contemporary Issues (Paper II): Environmental hazards: Landslides, Earthquakes, Tsunamis ◦ Vulnerability of North East India to large earthquakes ◦ Landslips in Himachal Pradesh, Nandi hills
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 01
	TOPICAL TEST	Topical Test: 2
WEEK: 03	CONCEPT CLASS: 08	<ul style="list-style-type: none"> ◦ Recent views on mountain building; ◦ Geosynclines; ◦ Isostasy;
	CONCEPT CLASS: 09	<ul style="list-style-type: none"> ◦ Factors controlling landform development; ◦ endogenetic and exogenetic forces;
	CONCEPT CLASS: 10	<ul style="list-style-type: none"> ◦ Concepts of geomorphic cycles and Landscape development; Denudation chronology; Channel morphology; Erosion surfaces; Slope development;
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 02
	TOPICAL TEST	Topical Test: 3
	CONCEPT CLASS: 11	<ul style="list-style-type: none"> ◦ Physical Setting (Paper II): Structure and relief; Drainage system and watersheds; Physiographic regions;
	CONCEPT CLASS: 12	<ul style="list-style-type: none"> ◦ Applied Geomorphology: Geohydrology, economic geology and environment.
	PYQ	PYQs Discussion: 02

WEEK & SESSIONS		TOPICS
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 03
	TOPICAL TEST	Topical Test: 4
WEEK: 04	3. OCEANOGRAPHY	
	CONCEPT CLASS: 13	<ul style="list-style-type: none"> ◦ Bottom topography of the Atlantic, Indian and Pacific Oceans; ◦ Temperature and salinity of the oceans; ◦ Heat and salt budgets ◦ Waves, currents and tides; ◦ Atlantic Meridional Overturning Circulation (AMOC) ◦ Marine Heat Waves
	CONCEPT CLASS: 14	<ul style="list-style-type: none"> ◦ Marine resources: biotic, mineral and energy resources; ◦ Ocean deposits; ◦ India's deep ocean mission
	CONCEPT CLASS: 15	<ul style="list-style-type: none"> ◦ Coral reefs, coral bleaching; ◦ sea-level changes; ◦ law of the sea and marine pollution. ◦ UNCLOS and marine security ◦ Sea level rise ◦ Great Barrier Reef Bleaching ◦ Ocean Governance: A Fragmented Regulatory Framework ◦ The Arctic Governance Challenge ◦ The Western Indian Ocean Region And The Co-ordinated Fight Against Land-Based Sources Of Pollution
	PYQ	PYQs Discussion: 03
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 04
	TOPICAL TEST	Topical Test: 5

WEEK & SESSIONS	TOPICS	
WEEK: 04	4. BIOGEOGRAPHY	
	<p>CONCEPT CLASS: 16</p> <ul style="list-style-type: none"> ◦ Genesis of soils; ◦ Classification and distribution of soils; ◦ Soil profile; ◦ Soil erosion, Degradation and conservation; ◦ Physical Setting (Paper II): Soil types and their distributions (India) ◦ Lakshadweep and coastal erosion 	
	<p>CONCEPT CLASS: 17</p> <ul style="list-style-type: none"> ◦ Factors influencing world distribution of plants and animals; ◦ Problems of deforestation and conservation measures; Wild life; ◦ Social forestry; agro-forestry; ◦ Major gene pool centres. ◦ Physical Setting (Paper II): Natural vegetation (India) ◦ Contemporary Issues (Paper II): Changes in patterns of land use; Deforestation, desertification and soil erosion; ◦ Importance of Vultures to control disease outbreak ◦ Human-Elephant conflict -Bee fences ◦ Leatherback nesting sites could be overrun by Andamans development project ◦ Beema Bamboo: Oxygen Park, solution for climate change 	
	PYQ	PYQ Discussion: 04
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 05
TOPICAL TEST	Topical Test: 6	
W: 05	5. ENVIRONMENTAL GEOGRAPHY	
	<p>CONCEPT CLASS: 18</p> <ul style="list-style-type: none"> ◦ Principle of ecology; ◦ Human ecological adaptations; Influence of man on ecology and environment; Global and regional ecological changes and imbalances; 	

WEEK & SESSIONS		TOPICS
WEEK: 05		<ul style="list-style-type: none"> ◦ Desert Locust Outbreak ◦ Amazon Wildfires ◦ Chinese Paddlefish Extinction ◦ Chamoli disaster- flash floods, Glacier collapse ◦ Wildfire- Dzukou Valley, Similipal ◦ Applying The Large Marine Ecosystem Approach In The Western Indian Ocean
	CONCEPT CLASS: 19	<ul style="list-style-type: none"> ◦ Ecosystem their management and conservation; ◦ Environmental degradation, management and conservation; ◦ Biodiversity and sustainable development; ◦ National Marine Turtle Action Plan 2021-26 ◦ New waves in marine conservation ◦ Integrated Development of Wildlife Habitats ◦ Biodiversity issues- Saving biodiversity, securing earth's future ◦ Contribution of Individual in Biodiversity Conservation: Cleaning of Vembanad lake by a paralysed man ◦ A Regional Approach To Marine Environmental Protection: The "Regional Seas" Experience
	CONCEPT CLASS: 20	<ul style="list-style-type: none"> ◦ Environmental policy; Environmental hazards and remedial measures; Environmental education and legislation. ◦ Contemporary Issues (Paper II): Ecological issues; Environmental degradation; Issues relating to environmental pollution; ◦ Contemporary Issues (Paper II): Principles of environmental impact assessment and environmental management ◦ Contemporary Issues (Paper II): Environmental awareness; ◦ Plastic pollution ◦ Destruction of Sundarbans, Sundarbans is now drowning in plastic

WEEK & SESSIONS	TOPICS
	<ul style="list-style-type: none"> ◦ Delhi's Air pollution Issues, solutions, smog tower, WHO tightens global air quality norms ◦ Role of Environmental regulators (in backdrop of EIA issues) ◦ Pandemic exposes weaknesses in India's disaster Management Response ◦ Furnace oil from Titanium factory spills into sea
PYQ	PYQ Discussion: 05
POST TEST MENTORSHIP	MENTORSHIP SESSION: 06
TOPICAL TEST	Topical Test: 7
POST TEST MENTORSHIP	MENTORSHIP SESSION: 07
SECTIONAL TEST	SECTIONAL TEST 1: PHYSICAL GEOGRAPHY (COMPLETE PHYSICAL GEOGRAPHY)
HUMAN & ECONOMIC GEOGRAPHY	
6. PERSPECTIVES IN HUMAN GEOGRAPHY	
CONCEPT CLASS: 21	<ul style="list-style-type: none"> ◦ Areal differentiation; ◦ Regional synthesis; ◦ Dichotomy and dualism;
CONCEPT CLASS: 22	<ul style="list-style-type: none"> ◦ Environmentalism; ◦ Quantitative revolution and behavioural approach ◦ radical, human and welfare approaches;
CONCEPT CLASS: 23	<ul style="list-style-type: none"> ◦ Locational analysis; ◦ Languages, religions and secularisation; ◦ Cultural regions of the world; ◦ Human development index.
CONCEPT CLASS: 24	<ul style="list-style-type: none"> ◦ Cultural Setting (Paper II): Historical Perspective of Indian Society; ◦ Cultural Setting (Paper II): Racial, linguistic and ethnic diversities; religious minorities; major tribes, tribal areas and their problems; ◦ Cultural Setting (Paper II): Cultural regions;

WEEK & SESSIONS		TOPICS
W: 5	PYQ	PYQs Discussion: 06
	TOPICAL TEST	Topical Test: 8
WEEK: 06	7. ECONOMIC GEOGRAPHY	
	CONCEPT CLASS: 25	<ul style="list-style-type: none"> World economic development: measurement and problems; World resources and their distribution; Resources (Paper II): Land, surface and groundwater, energy, minerals, biotic and marine resources; Water pollution Zero Liquid Discharge (ZLD) Jal Shakti Abhiyan: Catch the Rain Campaign Modernisation of fishing harbours India Energy Outlook 2021 OCEAN IRON FERTILISATION
	CONCEPT CLASS: 26	<ul style="list-style-type: none"> Resources (Paper II): Forest and wildlife resources and their conservation; The limits to growth; Energy crisis; Resources (Paper II): Energy crisis Renewable energy – Clean energy One Nation One Gas Grid Geothermal Energy Solar Rooftop (SRT) System Profitable DISCOMS- key to Uninterrupted power supply Incentives for solar energy sector National Hydrogen Energy Mission (NHEM) Shutting down coal plants
	CONCEPT CLASS: 27	<ul style="list-style-type: none"> World agriculture: typology of agricultural regions; Agriculture (Paper II): Agricultural regionalisation; agro-climatic zones; agro-ecological regions.

WEEK & SESSIONS		TOPICS
WEEK: 06	POST TEST MENTORSHIP	MENTORSHIP SESSION: 08
	TOPICAL TEST	Topical Test: 9
	CONCEPT CLASS: 28	<ul style="list-style-type: none"> ◦ Agricultural inputs and productivity; ◦ Agriculture (Paper II): Cropping pattern, agricultural productivity, agricultural intensity, crop combination, land capability; ◦ Agriculture (Paper II): Institutional factors: land holdings, land tenure and land reforms; ◦ Agriculture (Paper II): Infrastructure: irrigation, seeds, fertilizers, power; ◦ Changing Cropping Pattern ◦ Role of women farmers in Agriculture ◦ Overcoming Water challenge in agriculture ◦ Climate-resilient grains ◦ Environmental impact of Agricultural Subsidies
CONCEPT CLASS: 29	<ul style="list-style-type: none"> ◦ Food and nutrition problems; Food security; ◦ Famine: causes, effects and remedies; ◦ Contemporary Issues (Paper II): Population explosion and food security; ◦ Agriculture (Paper II): Green revolution and its socio-economic and ecological implications; Agro and social-forestry; ◦ Agriculture (Paper II): Significance of dry farming; Livestock resources and white revolution; aqua - culture; sericulture, apiculture and poultry; ◦ Contemporary Issues (Paper II): Problems of agrarian unrest ◦ Dairy Farming: Methane Emission ◦ Blue Economy: Fisheries & Seaweed Farming ◦ National Mission on Edible Oil-Oil Palm (NMEO-OP) ◦ Palm oil cultivation Issues ◦ Community Forest Rights ◦ Issues with coffee production ◦ Sub-Mission on Fodder and Feed 	

WEEK & SESSIONS		TOPICS
WEEK: 06		<ul style="list-style-type: none"> ◦ Bhartiya Prakritik Krishi Paddhati (BPKP) ◦ Government response of Food crisis during Covid-19
	CONCEPT CLASS: 30	<ul style="list-style-type: none"> ◦ World industries: locational patterns and problems; ◦ Industry (Paper II): Evolution of industries; Locational factors of cotton, jute, textile, iron and steel, aluminium, fertilizer, paper, chemical and pharmaceutical, automobile, cottage and agro-based industries; ◦ Industry (Paper II): Industrial regionalisation; ◦ Contemporary Issues (Paper II): Problems of industrial unrest; ◦ Food Processing Sector- Key to agricultural Growth ◦ Ailing Sugar Industries and Sugar Pricing Issues ◦ Changing nature of Automobile Industries in the backdrop of EV vehicles ◦ Two-wheeler electrification in India
	CONCEPT CLASS: 31	<ul style="list-style-type: none"> ◦ Patterns of world trade. ◦ Transport, Communication and Trade (Paper II): Trade balance; Trade Policy; Export processing zones; ◦ Industry (Paper II): Industrial houses and complexes including public sector undertakings; ◦ Transport, Communication and Trade (Paper II): Road, railway, waterway, airway and pipeline networks and their complementary roles in regional development; Growing importance of ports on national and foreign trade; ◦ Industry (Paper II): New industrial policies; Multinationals and liberalization; Special Economic Zones; Tourism including eco-tourism. ◦ Contemporary Issues (Paper II): Globalisation and Indian economy. ◦ Major Port Authorities Act, 2021 + Draft Indian Ports Bill, 2021 ◦ Regional Rapid Transit System ◦ Odisha's coastal highway ◦ AERA Act Amendment – Way to boost up Air Transport

WEEK & SESSIONS		TOPICS
W: 06	PYQ	PYQs Discussion: 07
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 09
	TOPICAL TEST	Topical Test: 10
WEEK: 07	8. POPULATION AND SETTLEMENT GEOGRAPHY	
	CONCEPT CLASS: 32	<ul style="list-style-type: none"> ◦ Concepts of over-, under- and optimum population; ◦ Population theories, world population problems and policies, Social well-being and quality of life; ◦ Malthusian, Marxian and Demographic Transition models;
	CONCEPT CLASS: 33	<ul style="list-style-type: none"> ◦ Growth and distribution of world population; ◦ Cultural Setting (Paper II): Growth, distribution and density of population; ◦ Demographic attributes; ◦ Cultural Setting (Paper II): Demographic attributes: sex ratio, age structure, literacy rate, work-force, dependency ratio, longevity; ◦ A step back in gender equality ◦ Role of advertisements in Gender equality ◦ Social and emotional learning
	CONCEPT CLASS: 34	<ul style="list-style-type: none"> ◦ Causes and consequences of migration; ◦ Cultural Setting (Paper II): Migration (inter-regional, intra- regional and international) and associated problems; ◦ Transport, Communication and Trade (Paper II): Developments in communication and information technology and their impacts on economy and society; ◦ Reverse Migration ◦ National migrant policy: A good first draft ◦ Cultural Setting (Paper II): Population problems and policies; Health indicators. ◦ Population as social capital ◦ COVID-19 Pandemic

WEEK & SESSIONS		TOPICS
WEEK: 07		<ul style="list-style-type: none"> ◦ Lesson from China's One child policy ◦ UP Government Draft of two child policy ◦ Rising youth population ◦ Caste census Issues
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 10
	TOPICAL TEST	Topical Test: 11
	CONCEPT CLASS: 35	<ul style="list-style-type: none"> ◦ Types and patterns of rural settlements; ◦ Settlements (Paper II): Types, patterns and morphology of rural settlements; ◦ Environmental issues in rural settlements;
	CONCEPT CLASS: 36	<ul style="list-style-type: none"> ◦ Hierarchy of urban settlements; ◦ Urban morphology: ◦ Concepts of primate city and rank-size rule; ◦ Functional classification of towns; ◦ Settlements (Paper II): Urban developments; Morphology of Indian cities; Functional classification of Indian cities; ◦ Sphere of urban influence; Rural urban fringe; Satellite towns; ◦ Settlements (Paper II): Conurbations and metropolitan regions; urban sprawl;
	CONCEPT CLASS: 37	<ul style="list-style-type: none"> ◦ Problems and remedies of urbanization; ◦ Settlements (Paper II): Slums and associated problems; town planning; ◦ Settlements (Paper II): Problems of urbanization and remedies. ◦ Sustainable development of cities ◦ Swachh Bharat 2.0 missions for urban areas ◦ Wetland mitras ◦ Roadmap to decongest urban road from Delhi's projects
	PYQ	PYQs Discussion: 08
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 11
	TOPICAL TEST	Topical Test: 12

WEEK & SESSIONS	TOPICS
WEEK: 08	9. REGIONAL DEVELOPMENT AND PLANNING
	<p>CONCEPT CLASS: 38</p> <ul style="list-style-type: none"> ◦ Concept of a region; ◦ Types of regions and methods of regionalisation; ◦ Perroux and Boudeville; ◦ Growth centres and growth poles;
	<p>CONCEPT CLASS: 39</p> <ul style="list-style-type: none"> ◦ Political Aspects (Paper II): State reorganisation; Emergence of new states; Regional consciousness and interstate issues; ◦ Regional Development and Planning (Paper II): Experience of regional planning in India; Five Year Plans; ◦ Regional Development and Planning (Paper II): Multi-level planning; ◦ Regional Development and Planning (Paper II): Panchayati Raj and decentralised planning;
	<p>CONCEPT CLASS: 40</p> <ul style="list-style-type: none"> ◦ Regional imbalances; ◦ Regional Development and Planning (Paper II): Integrated rural development programmes; ◦ Regional Development and Planning (Paper II): Command area development; Watershed management; ◦ The problem of ageing dams ◦ Mekedatu project controversy
	<p>CONCEPT CLASS: 41</p> <ul style="list-style-type: none"> ◦ Regional Development and Planning (Paper II): Planning for backward area, desert, drought prone, hill, tribal area development; ◦ Regional Development and Planning (Paper II): Regional planning and development of island territories. ◦ Contemporary Issues (Paper II): Regional disparities in economic development; ◦ JalJeevan Mission ◦ Sustainable Development of Little Andaman Island ◦ Island Development- Lakshadweep's draft rules

WEEK & SESSIONS		TOPICS
WEEK: 08		<ul style="list-style-type: none"> ◦ School education system- Performance Grading Index (PGI) ◦ Environmental issues in regional planning; ◦ Planning for sustainable development. ◦ Contemporary Issues (Paper II): Concept of sustainable growth and development; ◦ National climate vulnerability assessment ◦ NITI Aayog's 2020 SDG Index ◦ States performance in education, health and clean energy
	PYQ	PYQs Discussion: 09
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 12
	TOPICAL TEST	Topical Test: 13
	10. MODELS, THEORIES AND LAWS IN HUMAN GEOGRAPHY	
	CONCEPT CLASS: 42	<ul style="list-style-type: none"> ◦ System analysis in Human Geography; ◦ Central Place theories of Christaller and Losch; ◦ Von Thunen's model of agricultural location; ◦ Weber's model of industrial location; ◦ Rostov's model of stages of growth.
CONCEPT CLASS: 43	<ul style="list-style-type: none"> ◦ Heart-land and Rimland theories; ◦ Laws of international boundaries and frontiers. ◦ Physical Setting (Paper II): Space relationship of India with neighboring countries; 	
WEEK: 09	CONCEPT CLASS: 44	<ul style="list-style-type: none"> ◦ Political Aspects (Paper II): International boundary of India and related issues; ◦ Political Aspects (Paper II): Cross border terrorism; ◦ Political Aspects (Paper II): India's role in world affairs; ◦ Political Aspects (Paper II): Geopolitics of South Asia and Indian Ocean realm. ◦ Indian Ocean Geo-politics ◦ SAGAR

WEEK & SESSIONS		TOPICS
WEEK: 09		<ul style="list-style-type: none"> ◦ New rules governing power trade across its borders ◦ Quad ◦ Maritime Security ◦ China's claim of south china sea as territorial water
	PYQ	PYQs Discussion: 10
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 13
	12. MISCELLANEOUS ISSUES	
	CONCEPT CLASS: 45	<ul style="list-style-type: none"> ◦ Political Aspects (Paper II): Geographical basis of Indian federalism; ◦ Transport, Communication and Trade (Paper II): Indian space programme. ◦ Contemporary Issues (Paper II): Linkage of rivers; ◦ Diversion of River water for developmental projects- Experts flag diversion of fresh water from Brahmani river ◦ River Interlinking, A huge, costly mistake: Ken-Betwa project ◦ River-interlinking, Solution or problem
	TOPICAL TEST	Topical Test: 14
	POST TEST MENTORSHIP	MENTORSHIP SESSION: 14
SECTIONAL TEST	SECTIONAL TEST 02: HUMAN & ECONOMIC GEOGRAPHY	
WEEK: 10	MOCK TESTS	
	Mock - 1	PAPER - 1 (COMPLETE SYLLABUS)
	Mock - 2	PAPER - 2 (COMPLETE SYLLABUS)
	Mock - 3	PAPER - 1 (COMPLETE SYLLABUS)
	Mock - 4	PAPER - 2 (COMPLETE SYLLABUS)



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TOP 100 ALL INDIA RANKING CSE 2023

