

PRELIMS TEST SERIES 2024

Starting from: 25 Feb 2024



TESTS	PRICES
GENERAL STUDIES +CSAT	9999/- ONLY
GENERAL STUDIES ONLY	7999/- ONLY
CSAT ONLY	2999/- ONLY

www.statecraft.in

9606167191



STATECRAFTIAS UPSC PRELIMS TESTSERIES TIMETABLE 2024

SL.NO	DATE	SYLLABUS	TOPICS COVERED	SOURCES
1	25 FEB	POLITY -1	Indian Polity & Constitution	> 9th NCERT:
_	23.25	102.11	maian roney a constitution	Democratic
		Indian Polity & Constitution	Political systems:	Politics 1
		maian roncy & constitution	Democratic & Non-	> 10th NCERT:
		Political,systems:conc	Democratic,	Democratic
		epts, forms and types	Parliamentary &	Politics 2
		cpts, forms and types	Presidential, Unitary &	Tollacs 2
		Political system as	Federal, Direct and	➤ 11th NCERT:
		established by the	Representative,	Indian
		Constitution	Republic and Monarchy	Constitution at
		Indian Constitution:	etc.	Work
		➤ Historical	Constitutionalism	VVOIR
		Underpinnings,	Historical	Indian Polity by M
		Evolution & Making	Underpinnings	Laxmikanth
		of the Constitution,	Evolution & Making of	Laxiilikaiitii
		Features, Significant	the Constitution	
		Provisions	Features and	
		> The Preamble	Significant Provisions	
		The Union and its	The Preamble	
		Territory	The Union and its	
		> Citizenship	Territory	
		Fundamental Rights,	> Citizenship	
		DPSP	Fundamental Rights	
		Fundamental Duties	DPSP	
		> Amendment of	Fundamental Duties	
		Constitution	> Amendment of	
		Basic Structure of the	Constitution	
		Constitution	Basic Structure of the	
			Constitution	
		Emergency ProvisionsConstitutional & Non	Emergency Provisions	
		Constitutional Bodies	Constitutional Bodies	
		Constitutional Bodies		
		Current Affairs(Jan-	Election CommissionUPSC	
			> SPSC	
		Feb 2023)		
			Finance Commission	
			CAG Attornov general of	
			Attorney general of India	
			Advocate general of	
			India	
			Special officer for	



			Linguistic Minorities National Commission for Scheduled Castes (NCSC) National Commission for Scheduled Tribes (NCST) National Commission for Backward Castes (NCBC), etc Non-Constitutional Bodies NITI Aayog NHRC, Governing Council, SHRC, CIC, SIC, CVC, CBI, Lokpal, Lokayukta, NCPCR etc.	
2	Mar3	Polity – II	Polity – II	> 9th NCERT:
				Democratic
		Central Government:	President	Politics 1
		President	Vice PresidentPrime minister	> 10th NCERT: Democratic
		Vice President	Central Council of	Politics 2
		> Prime minister	Ministers and Cabinet	Politics 2
		Central Council of	committees Posts like	➤ 11th NCERT:
		Ministers	Cabinet Secretary,	Indian Constitution at
		Parliament and State	Chief Secretary, etc	Work
		Legislature	Parliament:	VVOIR
			> The Council of	Indian Polity by M
		State Government:	States, The House	Laxmikanth
			of People,	
		Governor	Disqualification	
		Chief Minister	and Vacation of	
	1	State Council of	Seats, Presiding	
		Ministers	Officers of	
		Indian Federalism	Parliament,	
		Centre-State	Houses: Their	
		Relations	Working,	
			Legislative	
		Local Government:	Procedures in	
			Parliament Budget,	



		Panchavati Rai	Powers and Functions of	
		Panchayati RajLocal Urban	Parliament:	
		Government	> Its Role,	
		Judiciary:	Committees of	
		Supreme Court	Parliament,	
		High Courts	Parliamentary	
		Subordinate Courts	Forums	
		Elections	➤ Governor	
		Elections	Chief Minister	
		Current Affairs	State Council	
		(March-April 2023)	of Ministers	
		(**************************************	> State	
			Legislature	
			> Indian	
			Federalism	
			Centre State	
			Relations	
			Panchayati Raj	
			Local Urban	
			Government	
			Supreme Court	
			High Courts	
			Subordinate Courts:	
		CX	District Courts	
		X	Gram Nyayalayas,	
			ADRS, NALSA etc.,	
			Elections and political parties	
			Representation of	
			People's Act (1950-51)	
		\sim	Election Process:	
		XX	Delimitation Act etc.	
			Anti Defection Law	
	Mar. 3	CSAT FULL LENGTH-TEST1	Pressure Group FULL SYLLABUS	
3	Mar. 10	ECONOMY- I	TOLESTELADOS	NCERT Books:
	100	3	National Income Accounting:	Class 11:
		National Income	> Definition	"Indian Economic
		Accounting	Concepts:	
		3	GDP, GNP, Market	Development"
		Definition	Price and Factor Cost,	"Statistics for
		Concepts: GDP, GNP	NNP, NDP, transfer	Economics"
		Measurement of	payments, National	Class 12:
		National Income	income at FC,	"Introductory



- Money and Banking
- Function of Money,
- Evolution of Money
- Banking:
- Need of Banks, Functions, Types, Barking Reforms, Central
- Bank and its role
- Inflation and Employment
- Definition, types etc.
- Government Budgeting and Fiscal Policy
- Budgeting, types, its evolution in India, Process, Component etc.
- Public finance, Revenue and
- Expenditure, Deficits, Taxes, Debts etc.
- External Sector and
- Currency Exchange rates
- ➢ BoP, BOT,
- International trade. IMF, WTO, Trade policies, issues and challer.ges etc.
- Concepts: GDP, GNP
- etc.
- Measurement of
 National Income
 Money and Banking
 →Function of Money,
 Evolution of Money
- > etc.
- Banking: Need of Banks, Functions,
- Types, Banking
- Reforms, Central

Personal Income, disposable income, factors affecting national income, net foreign facto income

Measurement of national income:

- value added method, income method, expenditure method, Application of various methods, Base year, GDP deflator
- Debates around GDP and other indices

Money and Banking

Money: Definition, Functions and significance, Evolution of Money, Money supply in India and factors affecting

Banking

Need of banks, Function, Commercial Banks

Central Bank:

- Importance, functions, Structure, Policy tools, Monetary Policy (CRR, SLR, OMO, Repo and Rev Repo, MSF etc.)
- Banking Reforms Inflation and Employment

Microeconomics"
"Introductory
Macroeconomics"

- > MRUNAL NOTES
- Economic Survey by Ministry of Finance



- > Bank and its role
- Inflation and
- > Employment
- Definition, types etc.
- Government Budgeting
- and Fiscal Policy
- Budgeting, types, its evolution in India,
- Process, Component
- > etc.
- Public finance, Revenue and
- > Expenditure, Deficits,
- Taxes, Debts etc.
- External Sector and
- Currency Exchange rates
- ➤ » BOP, BOT,
- International trade, IMF, WTO, Trade policies, issues and challenges etc.

Capital Market

> Terms and Concepts

Current Affairs (May-June 2023)

Inflation:

- Definition, Inflationary Gap and
- Inflationary Process, Inflation Cycles: Demand Pull Inflation, Cost Push Inflation, Causes of Inflation, Inflation Control measures

Unemployment:

- Types of Unemployment: Structural,cyclical,seas onal, Frictional nature of Unemployment in India
- Government budgeting and Fiscal Policy

Budgeting:

 Evolution of Budgeting, Institutions and Laws, The Union Budget: Components - Revenue Account, Capitai Account, Measures of Government Deficit etc., Weaknesses in the Budgetary Process

Fiscal Policy:

Public Finance - Role and Importance, Public Expenditure Revenue and Capital, Development and Non-Development, Public



Revenue - Sources of Revenue, Taxes: Classification, Direct and Indirect, Specific and Ad Valorem, Social and Economic Objectives of Taxes, Objectives of Taxation, GST, d.) Public Debt, Deficit Financing. **External Sector and** Currency Exchange rate **Balance of Payments:** Definition, Current and Capital Accounts, Convertibility, items Included in Bop, BoP and BoT International Trade and **Bodies** Purpose and Objectives Organization and **Functions** Working and Evaluation, IMF and Underdeveloped Countries, SDR's, Reforms etc. ➤ World Bank, Bilateral and Regional Cooperation Capital Markets Basic Terms and Concepts, Equity and debt Instruments, Primary market, and Secondary markets etc.



4	Mar. 17	Economy-II	Agriculture:	NCERT Books:
		,		Class 11:
		Agriculture	Recent trends in	"Indian Economic
		Industry	Agriculture Sector	Development"
		Services	Cropping System and	"Statistics for
		Infrastructure and	Pattern; Agricultural	Economics"
		Communication	Marketing and	Leonomies
		Five year Plans	Reforms;	CD 42
		Economic Reforms	Agricultural Research;	Class 12:
		since 1991	Sustainable	"Introductory
		Foreign Trade	Agriculture; Animal	Microeconomics"
		India and IMF, WTO,	Husbandry ,PDS	"Introductory
		WIPO	Farm distress and	Macroeconomics"
		India and	government initiatives	
		International		MRUNAL
		Institutions	Industrial Sector:	NOTES
			Industrial Policies	
		Current affairs (July-Aug	> Licensing	Economic
		2023)	> MSME	Survey by
		2023)	Labour Reforms	Ministry of
			> Companies Act	Finance
			Make in India, Skill	
		CX	India	
		X '\	Challenges in Industrial	
			development	
			Organized and	
		4 0	Unorganized sector	
			PPP, Investment	
			models	
			Recent initiatives taken	
			by the govt., etc.	
		70	Samilara	
	CX	U	Services	
			Banking	
			> Insurance	
			Aviation	
			Tourism	
			Issues and potential of	
			services sector	
			Government policies	
			etc.	



> Five year Plans: Priorities and Performance > Issues related to planning > Economic Policies till 1991 **Economic Reforms** since 1991 > End of license Raj > Liberalization, Privatisation and Globalisation, FDI, FII, issues, challenges etc. Infrastructure: Communication, Urbanization, Transport, Mining, etc. Foreign Trade of India: Trade Policy, Product wise trade, Region wise trade, Subsidy boxes WTO related issues and India **Intellectual Property Rights** > External Sector and Currency Exchange rate **Balance of Payments:** Definition, Current and Capital Accounts, Convertibility, Items Included in BOP, BOP and BOT.



				Intern Bodies	ational Trade and		
				Boales			
				>	IMF: Purpose and		
				>	Objectives,		
				>	Organization and		
					Functions		
				>	Working and		
				>	Evaluation, IMF		
				>	Underdeveloped	5	
				>	Countries, SDR's,		
					Reforms etc.,		
				>	World Bank, Bilateral		
					& Regional		
					Cooperation.		
5	Mar.24	Mode	rn India				
				>	Struggle among	>	Old NCERT:
		>	India in the late		European powers in		Modern India by
			Eighteenth Century		India		Bipin Chandra
		>	The Advent of the	4	Regulating Acts and		
			Europeans		Charter Acts:	>	New NCERT -
		>	British Conquest of	-	Regulating Act of 1773,		Class XIIth
			India		Pitt's India Act 1773		
		>	The British		and Charter acts of		Themes in
			Administrative		1784, 1793, 1813,1833,		Indian History
			Structure, Reform,		1853		- Part III
			Impact and	>	Indian Kingdoms in	>	India's struggle
			Organization of		18th century:		for
					Marathas, Punjab,		Independence
		Gover	nment of India		Mysore, Hyderabad		Bipin Chandra
					etc. British Expansion		-
		4	Social - Religious		policy:		
			Movements in 19th-	>	Doctrine of lapse,		
			20th centuries		Subordinate		
			Freedom Struggle	>	alliance etc.		
		>	The Revolt of 1857 &	>	Economic policies and		
			change after 1857		their impact		
		>	Moderate Phase		Education Policies		
			(1885-1905)	>	Socio Religious Reform		
		>	Extremist Phase		Movements in the 19th		
			(1905-17)		and 20th century India		
		>	Emergence of		- Arya Samaj, Brahmo		
		>	Extremist & Leaders		Samaj, etc		



- The Partition of Bengal
- Morley-Minto Reforms
- Swadeshi Movement, Home Rule Movement etc
- The Gandhian Era (1917-47)
- Gandhi Advent and Achievement
- Rowlatt Act,
 Jallianawala Bagh
 Massacre and Khilafat
 Movement
- Non-Cooperation,
- Civil Disobedience and Quit India Movement
- British Response and Negotiations
- INA and Subhash Chandra Bose
- Miscellaneous & Other
- Dimensions
- Reforms / Acts/ Committee, Congress Session, Governor -General Viceroys,
- Policies, Tribal &
- Peasant Movements
- etc.

Current Affairs (Sept-Nov 2023)

- ➤ The Great Revolt of 1857
- Changes in Indian
- Administration after 1858- GOI ACT 1858, Councils Act, 1861, 1892
- Growth of Political Ideas and Political Organisations (up to 1885)
- Foundation of the Indian
- National Congress
- Moderate Phase (1885 1905)
- Partition of Bengal and the Swadeshi
 Movement
- The first phase of
- Revolutionary and Terrorist Movement
- The Morley-Minto
 Reforms or the Indian
 Councils Act, 1909
- The Lucknow Pact (1916)
- The Home Rule Movement
- Montague-Chelmsford
- Reforms or the Government of
- > India Act, 1919
- > The Khilafat Movement
- > (1920-22) and
- Non-Cooperation Movement
- > The Left Movement
- > The second phase of
- Revolutionary and Terrorist Movement
- Anti-SimonCommission Agitation



		(1928-29)
	>	Nehru Report, 1928
	>	The Lahore Session,
		1929
	>	The Civil Disobedience
	>	Movement (The first
		phase)
	>	Second Phase of Civil
		Disobedience
		Movement
	>	The Government of
	ŕ	India Act,
	>	1935
		Provincial Elections and
		Formation of popular
		Ministries in Provinces,
		1937
	>	The Struggle in the
		Princely States: The
		Praja Mandal
		Movement
	4	The Second World War
		and the National
		Movement
		The August Offer 1940
		The Individual
4 ()		Satyagraha 1940-41
	>	
		The Cripps Proposal, 1942
	>	The Quit India
XX		Movement, 1942
		·
		Subhash Bose and
CXC	_	Indian
	>	National Army
	>	
	>	Rajagopalachari
	_	Formula &
	>	Wavell Plan and Simla
		Conference 1945
		General Elections in
		India, 1945
		Naval Mutiny: 1946



			 The Indian Independence Act, 1947 Miscellaneous: Reforms / 4rts/ Committee, Congress Session, Governor General Viceroys c Other Dimensions Tribal Movements Peasants Movements Dalit Movements 	
			Role of Press and Publications	
			Role of Business groups	
			Foreign policies of British India	
	Mar 24	CSAT FL- T2	FULL SYLLABUS	
6	Mar 31	Geography – I	Physical	1. NCERT Books:
	S	 Physical Geography of the world Solar System & the Earth and basics of latitude and longitude Geomorphology Climatology Oceanography Soils Natural Hazards and Disasters Continents (Land, Climate, Resources etc.): Asia, Africa, North America South 	Geography of the world Origin and evolution of Universe, Solar system Geological History of the Earth Geological Time scale Latitude and Longitude including important Parallels and Meridians Motions of the Earth and their effects Inclination of the Earth's Axis	 "The Earth Our Habitat" (Class 6) "Contemporary In "India Physical Environment" (Class 11) "Fundamentals Of Geography" "India - People and Economy" (Class 12) 2. PMF IAS Book: 3. Atlas: "Oxford School
		America South America, Antarctica, Europe, and Australia Physical Geography of India	 and its effects Local and Standard Time and the International Date Line, 	Atlas" or any reliable atlas for map-based location practice.
<u></u>		Introduction:	Calendar	



Location, Area and	Eclipses - Solar, Lunar
Boundaries	➢ Geomorphology
> Structure and Relief:	- Interior
Physiographic	> structure of the
Divisions	earth, Earth's
Drainage System	rust,
Weather, Climate and	Classification of
Seasons	rocks.
➢ Soils	➤ Landform
Natural	Development. First
Vegetation,	order
Plant and Animal	(continental drift)
≻ Life	theory, sea floor
	spreading, place
Current Affairs (Dec 2023-Jan	Lectonics
2024)	theory), Second order
	(Mountains, Plateaus,
	Plains
	> & other
	➤ landforms)
	Internal forces
	& their impact-
	Volcanoes,
	Earthquakes, Folding,
X	Faulting Isostasy)
	External forces & their
	impact - Weathering,
	Erosion &
	> landforms thus
	> developed
Y V)	Climatology-
	Structure.
	Composition of
e X C	> atmosphere
	> Weather &
	Climate
	Insolation, HeatBudget,
	Budget,Distribution of
	temperature,
	> Temperature
	> Inversion
	F IIIVEISIUII

Pressure and



 ▶ Pressure bells → Winds - Plarietary, Seasonal and Local: Jet Streams ▶ Precipitation- Forms & Types, Distribution of rainfall À Air Masses, Cyclones and anticyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution Maine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India ▶ Location: Latitude, Longitude Northern Mountains, ▶ Plains of India, Peninsular ▶ Plateau and Islands of India. ▶ Himalayan and Peninsular ▶ Drainage System ▶ Statisland temporal 		
Piarietary, Seasonal and Local: Jet Streams Precipitation- Forms & Types, Distribution of rainfall Air Masses, Cyclones and anticyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution, Maine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers, lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
and Local: Jet Streams Precipitation- Forms & Types, Distribution of rainfall Air Masses, Cyclones and anticyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution Majine nesources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers, lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Pirainage System		
Precipitation- Forms & Types, Distribution of rainfall Air Masses, Cyclones and anti- cyclones World Climatic regions Coeanography - Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution, Marine resources Soil dessification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Pirainage System		
Forms & Types, Distribution of rainfall Air Masses, Cyclones and anti- cyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution Marine resources Soil dissification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Prainage System		and Local: Jet Streams
Distribution of rainfall Air Masses, Cyclones and anti- cyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides, &Tsunamis, Temperature & Salinity distribution Marine resources Soil dissification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Priatage System		Precipitation-
Air Masses, Cyclones and anti- cyclones World Climatic regions Oceanography - Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Prainage System		Forms & Types,
> Cyclones and anticyclones World Climatic regions > Oceanography - Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution > Maxine resources > Soil classification, distributions, erosion & conservation > Continents. > Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India > Location: Latitude, Longitude > Northern Mountains, > Plains of India, Peninsular > Plateau and Islands of India. > Himalayan and Peninsular > Drainage System		Distribution of rainfall
cyclones World Climatic regions Decanography Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Air Masses,
Climatic regions Oceanography - Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil dassification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Cyclones and anti-
Poceanography - Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		cyclones World
Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil diassification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Climatic regions
Features, Ocean waves, currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil diassification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Oceanography -
currents, tides &Tsunamis, Temperature & Salinity distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
&Tsunamis, Temperature & Salinity distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
Temperature & Salinity distribution Maine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
distribution Marine resources Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Temperature & Salinity
 Marine resources Soil dassification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 		
Soil classification, distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
distributions, erosion & conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
conservation Continents. Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		distributions, erosion &
 Major physical features and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 		
and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Econtinents.
and landforms Map based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		Major physical features
based questions from world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
world (rivers. lakes, city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
city, oceans etc.) Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
Physical Geography of India Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System		
 Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 	4 0	
 Location: Latitude, Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 		Physical Geography of India
Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Porainage System		
Longitude Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Porainage System		Location: Latitude,
 Northern Mountains, Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 	X	
 Plains of India, Peninsular Plateau and Islands of India. Himalayan and Peninsular Drainage System 		
India. > Himalayan and Peninsular > Drainage System		
India. > Himalayan and Peninsular > Drainage System		
India. > Himalayan and Peninsular > Drainage System		
 ➢ Himalayan and Peninsular ➢ Drainage System 		
Peninsular ➤ Drainage System		
Drainage System		
		Spatial and temporal
distribution of		· · · · · · · · · · · · · · · · · · ·
temperature, pressure,		



			winds and rainfall Indian Monsoon: mechanism, onset and variability; spatial and temporal variations Climatic Regions of India Classification of Soils Problems of Soil and Conservation Forests and their distribution, Forest Conservation Map Based Questions from India (Location of state, city, river, lakes, important places including Ramsar sites, Biosphere Reserves, Wildlife Sanctuaries and National Parks)	
7 Ap	or 7	GEOGRAPHY-II World Economic and Human Geography Economic Geography of the world: primary, tertiary, secondary, quaternary and quinary activities Human Geography of world World Population, Distribution & Density, Races & Tribes, Settlement & Migration Economic and Human	World Economic and Human Geography: Natural resources and mineral resources and distribution of key natural resources across the world Agriculture and agroclimatic regions Industry and location factors Infrastructure World Population, density & distribution, races &	NCERT Books: The Earth Our Habitat" (Class 6) Contempor ary In India Physical Environmen t" (Class 11) Fundament als Of Geography" India People and Economy" (Class 12)



Geography-Indi tribes, settlements & Agriculture migration IAS ➤ PMF Land resources Book Water Resources **Map Based** Mineral and **Questions from World Atlas** Energy Resources (Location of state, city, "Oxford School Industries minerals, industries etc.) Atlas" or any > Transport and reliable atlas for Communication **Indian Geography** map-based > Foreign Trade location ➤ Agriculture typology Population, practice. Migration, and major Crops grown Settlements in India Agro-Climatic Regions Land Reforms **Current Affairs (Feb 2024**and Land use pattern March 2024) Animal Husbandry, Fisheries and Aquaculture Water Resources-Availability and potential: Lakes, rivers, dams, power and irrigation projects, wetlands and interlinking of rivers Mineral Resourcesclassification and distribution Energy Resourcesconventional And non-conventional resources Population and Growth trends. density, sex ratio, literacy, tribes and racial groups in India



Apr. 7	CSAT FL – T3	 Rural and Urban Settlements- types and patterns Industries- types and their locational factors Transport and Communication - railways, highways, inland water transport, shipping and sea-ports, air transport Map Based Questions from India (Location of state, city, minerals, industries etc.) FULL SYLLABUS 	
8 Apr 10	Ecology & Environment Basic Concepts & Components of the Ecology and ecosystem Global warming, Climate change and Ozone depletion Environmental Issues and Pollution Biodiversity, flora and fauna Conservation efforts India and World Sustainable Development Environmental Monitoring, and Impact Assessment Current Affairs	Environment and its components Ecology and Functions of an ecosystem Terrestrial ecosystems Aquatic ecosystems Environmental problems Climate Change Acidification Eutrophication Ozone Depletion Mitigation Strategies India and Climate Change Environmental pollution Pollutants Air pollution Water Pollution Soil Pollution Noise Pollution	NCERT Books: Class XII Biology: Chapters 13 to 16 offer a fundamental understanding of ecology, environment, and biodiversity. PMF IAS Material: PMF IAS provides concise, exam-oriented content specifically tailored for UPSC preparation. Their environment module covers crucial topics in a structured manner



	>	E-Waste
	>	Solid Waste
	>	Bioremediation
	>	Biodiversity
	>	Basic Concepts
	>	Plant and Animal
		Diversity
	>	Marine Organisms
	Threat	to Biodiversity
	>	Protected Area
		Network: National park
	>	Wildlife
	>	sanctuaries, Biosphere
		reserves, Reserved and
		protected forests,
	>	Conservation and
		community reserves,
		Village and
	>	Panchayat Forests,
		Private
		protected areas,
(X)		Conservation
X V	>	areas
	>	Biodiversity
		Conservation
40	>	Efforts
	>	Indian Biodiversity ad
		conservation efforts
	>	Bioprospecting,
		Biosafety, Biopiracy
	Conser	rvation efforts: India and
	World	
	>	Institutional and
	>	Organizational
		mechanisms
	>	Environmental Acts
		and Policies
	>	Environmental
		conventions
	>	Sustainable



	T	T	_	
			development.	
			Environmental	
			Monitoring and	
			Impact Assessment	
9	Apr 14	ANCIENT HISTORY	Ancient History	> Old NCERT:
	1.4.	ART&CULTURE	,	Ancient India
		MEDIEVAL INDIA	Prehistoric period	7 melene mala
			Harappan/Indus Valley	NCEPT.
		Ancient History	Civilization	> Old NCERT:
		,	> Vedic Age	Medieval India
		Prehistoric period	Mahajanapadas	
		Harappan/Indus	Religious Reforms	Class XI NCERT -
		valley civilization	Mauryan Age & Post	Introduction to
		Vedic age	Mauryan Age	India Art (Part 1)
		Mahajanapadas	Sangam Age	
		Religious Reforms	Guptas Age & Post	Class XII
		Mauryan Age & Post	Guptas Age	New NCERT - Themes in
		➤ Sangam age	(Brief History , Salient	Indian History Part -1
		➤ Guptas Age & Post	Features, Social,	and Part 2
		Guptas Age	Economics, Religious	and rait 2
		> Art & Culture	and Cultural conditions	
		> Architecture &	of all the above)	
		Sculptures ()		
		Religion & Philosophy	Art & Culture	
		Indian paintings		
		paintings	Cave Architecture	
		> Indian music	Temple Architecture	
		Indian Theaters	Indo-Islamic	
		Indian cinema	Architecture	
		➤ Indian Language &	Modern Architecture (
		Literature	Under Indus Valley	
		Arts & Crafts	Civilization, The	
	- X	Science & Technology	Mauryan Architecture,	
		in Ancient India	The Sungas, Kushanas,	
		Indo-Islamic Culture	Satavahanas & Guptas,	
		Medieval India	Post Guptas, Delhi-	
		Early Medieval Period	Sultanate, Mughals etc)	
		North India	Sculpture : Indian	
		South India	Sculpture & Different	
		Sultanate Period	school of arts	
		The Delhi Sultanate		
		Vijayanagar & Other		



Kingdoms **Indian Paintings Religious Movements Bhakti Movements** Pre historic painting & Sufi Movement Cave paintings Mural paintings Mughal Period Miniature Paintings -Maratha Confideracy Pala School, Rajput **Current Affairs** Paintings, Mughal Paintings, Hill paintings Folk Paintings Modern Indian **Paintings** Personalities **Associated Religions & Philosophy** Hinduism, Jainism, Buddhism, Islam, Christianity, Zorashtrian, judism Six schools of Philosophy **Indian Dance** Classical Dance forms in India – Odissi, Kathak, Kathakali, Mohiniattay, Sattriya, Manipuri, Bharatanatyam, Kuchipudi > Folk Dances ➤ Modern Dance in India Indian Music Classical Music Hindustani Music Carnatic Music > Folk Music Tradition Modern Music Personalities

<u>www.statecraft.in</u> Page 20

Puppetry



	History
	Different forms of
	Puppetry
	People Associated with
	Theatres Pottery;
	Embroideries;
	Calendar; Philosophy;
	Heritage – Tangible &
	Intangible
	Theatres, Indian
	Cinema and Circus
	Language & Literature:
	Indian Language, Indian
	Literature
	Fairs, Festivals and
	Craft: Religious
	Festivals, Secular
	Festivals (States &
	UT's), Art & Crafts
	Science & Technology,
	Ancient, Science &
	Technology, Medieval
	Science &Technology,
()	> Famous
	Personalities in Ancient
	and Medieval India
4 0	Promotion and Preservation of
	Indian Heritage:
	Indian Word Heritage
X	Sites, Cultural Heritage
	Sites, Natural Heritage
	Sites, Important
CXC	Institutions
	Medieval India
	Early Medieval Period
	> North
	India and South India
	Sultanate Period: The
	Delhi



			 Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement Mughal Period (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all the above)
	Apr. 14	CSAT FL – T4	FULL SYLLABUS
10	Apr. 17	PYQ'S	FULL SYLLABUS
	Apr.17	CSAT FL – T5	FULL SYLLABUS
11	Apr.21	PYQ'S	FULL SYLLABUS
	Apr 21	CSAT FL T-6	FULL SYLLABUS
12	Apr. 24	FL -1 GS	FULL SYLLABUS
13	Apr. 28	FL-2 GS	FULL SYLLABUS
14	May 1	FL-3 GS	FULL SYLLABUS
15	May 4	FL-4 GS	FULL SYLLABUS
	May 4	CSAT T-7	FULL SYLLABUS
16	May 8	FL-5 GS	FULL SYLLABUS
17	May 11	FL-6 GS	FULL SYLLABUS
	May11	CSAT T-8	FULL SYLLABUS
18	May15	FL-7 GS	FULL SYLLABUS
19	May18	FL-8 GS	FULL SYLLABUS



COURSE DETAILS

Mode of Tests: OFFLINE & ONLINE

MEDIUM of Tests: English

- Special features: Live discussion of Question papers by Subject experts
- Results would be given highlighting individual Performance

FEES DETAILS

FEES: Only General Studies = 7999/ Only CSAT = 2999/

COMBO: GS + CSAT = 9999/

JOIN TELEGRAM CHANNEL: CLICK HERE

JOIN YOUTUBE CHANNEL: SUBSCRIBE

DISCLAIMER

- 1. Once Paid fees will not be Refunded or Transferrable under any circumstances
- 2. If in case of disperancy, management holds the right to cancel the student admission
- 3. Valid till Prelims 2024