





AN ULTIMATE COURSE for

MICRO MANAGEMENT of the SYLLABUS

PRELIMS TARGETED **CLASSES**

- Micro-management of the syllabus through 40 Concept Classes and Daily **Tests for GS**
- 10+ Classes and Tests for CSAT Paper
- 20+ Current Affairs Tests and Classes covering 800+ Topics from last 2 years
- Special Emphasis on High Yielding **Topics**

ASSESSMENT

- Daily Tests are designed to reinforce learning, measure understanding and progress.
- Apart from Daily Tests, the following tests are:
 - 6 subject Revision Tests
 - 6 Sectional Tests
 - 20 Mock Tests (GS + CSAT)

PERSONAL MENTORSHIP

One-on-one session to get **Tailor-made individual** strategy through **Mentorship**

PRELIMS STUDY MATERIAL

- Yearly Compilation of **Prelims Current Affairs (pdf)**
- Prelims Fact File (pdf)



(₹) COURSE FEE ₹ 12,500 (+GST)

8448496262 @ iasscore.in

BATCH STARTS

TEST TIMINGS

08:30 AM to 09:30 AM

CLASS TIMINGS 09:30 AM to 12:30 PM



COURSE HIGHLIGHTS

Target PT for UPSC Prelims 2025 is crafted to tackle the common challenges faced by aspirants, such as managing the vast syllabus, understanding the depth of study required, and avoiding the pitfalls of negative marking. Many candidates struggle with identifying which topics to focus on and how to balance their preparation across multiple subjects. This course offers a structured approach to mastering the Prelims, ensuring that every critical topic is covered comprehensively. Through targeted classes, daily tests, and regular mentorship, Target PT equips aspirants with the necessary tools to manage their preparation efficiently, stay on track, and ultimately excel in the examination. The details of the program are:

PRELIMS TARGETED CLASSES



- 40 Concept cum Revision Classes for GS, 20+ Yearly Current Affairs Classes covering 800+ topics from last 2 years & 10+ CSAT Classes
- The Classes will focus on conceptual clarity with emphasis on key areas and high-yield topics.
- Master the complexity of Prelims with strategic depth and coverage, effective incorporation of PYQs, and focused current affairs, note-making, and revision techniques.

DAILY TESTS



- There will be a test of 50 questions (based on the topics given in schedule) to cover basic aspects of each topic and approach to handle questions.
- There will be immediate feedback and performance analysis to identify weak areas.



PRELIMS TEST SERIES



- Apart from Daily Tests, there will be Subject Revision Tests (50 & 100 Ques.) after completion of each subject & Sectional Tests (100 Ques.) after the completion of all the subjects.
- All types of questions will be covered in the tests like concept-based, fact-based, analysis-based, Application-based, Interpretation-based and Logical Elimination-based.

PERSONALISED MENTORSHIP



- Enhance time management, decisionmaking, and prioritization skills while mastering strategies to handle negative marking and improve accuracy in Prelims.
- The Doubt Clearing Session will be conducted for better conceptual clarity.

PRELIMS STUDY MATERIAL



- Prelims Fact File & Prelims Current Affairs Material (Current Affairs of last 2 years) will also be provided.
- The Prelims Current Affairs Material will focus on linking current affairs with the static syllabus for better retention.



COURSE DELIVERY



DAILY TESTS

It will ensure brainstorming on the topics of the day before the Class & identification of strong and weak areas



PRELIMS TARGETED CLASSES

75+ Classes to master the complexity of Prelims with strategic depth and coverage, PYQs, and focused Current Affairs, Note-making, and Revision Techniques.



PRELIMS STUDY MATERIAL

Prelims Fact File & Prelims Current Affairs Material (Current Affairs of last 2 years) will also be provided.



PERSONALISED MENTORSHIP

Enhance time management, decision-making, and prioritization skills while mastering strategies to handle negative marking and improve accuracy in Prelims.



STEP

REVISION TESTS

Apart from Daily Tests, there will Subject Revision Tests (100 Ques.) after completion of each subject & Sectional Tests (100 Ques.) after the completion of all the subjects.



SESSION PLAN

ANCIENT & MEDIEVAL HISTORY

ANCIENT HISTORY

Pre Historic Times

- Periodization of Indian Pre History
- Sources of Pre History
- Palaeolithic Or Old Stone
- Mesolithic Or Middle Stone Age
- Neolithic Age Or New Stone Age
- Chalcolithic Age
- Major Chalcolithic Cultures
- Early Iron Age
- Geographical Distribution and Characteristics

□ Indus Valley Civilization

- IVC Geography and Archaeological Findings
- IVC Society and Culture
- IVC Economy
- Harappan Trade
- Decline of Harappan Culture

Rig Vedic Period

- Sources for Reconstructing Vedic Society and Culture
- Geography of the Rig Vedic Period - Area of Settlement
- Political Organisation and Evolution of Monarchy
- Social Organization
- Economy
- Religious Practices and Culture

Later Vedic Period

- Geography of the later
 Vedic Phases Area of
 Settlement
- Political System
- Social Organisation and Varna System
- Economy
- Religious Practices and Culture

SESSION: 01

24 FEBRUARY, 2025



Jainism

- Birth and Life of Mahavira (540- 468 B.C.)
- Teachings of Mahavira
- Organisation and Sects of Jainism
- Literature of Jainism
- Councils, Spread and Royal Patrons

Buddhism

- Birth and Life of Buddha (563-483 BC)
- Teachings of Buddha
- Organisation and Sects of Buddhism
- Literature of Buddhism
- Councils, Spread of and Royal Patronage
- Causes for the Decline

Mahajanapadas Period

- Republics and Monarchies
- 16 Mahajanapadas
- Magadha
- Key Dynasties
- Persian Invasions
- Alexander's Invasion
- Society and Rise of urban centres
- Economy
- System of Administration

Mauryan Empire

- Sources: Inscriptions and Sites and
- Literary Sources (The Arthasastra)

- Rulers and Political History of the Mauryas
- Asoka's Inscriptions and Sites
- Asokan Reign
- Asoka and Buddhism
- Asoka Policy of Dhamma
- Mauryan Administration
- Foreign Relations
- Decline of the Mauryas

Post-Mauryan India

- Society: Evolution of Jatis
- Satavahanas
- Sungas and Kanvas
- Sakas
- Kushanas
- Kanishka

Gupta Period

- Sources of Gupta Rule
- Rulers and Political history of Guptas Chronology
- Foreign Travellers Visit –
 Fahien's Visit
- Gupta Administration
- Other Important Dynasties
- Society Religion and Culture
- Urban centres in Gupta period
- Economy
- Science and Technology
- Literature
- Later Guptas
- Other Important Dynasties



Harshavardhana Period

- Harsha Military Conquests
- Harsha and Buddhism
- Administration
- Society and Culture
- Economy
- SANGAM PERIOD (SOUTH INDIAN DYNASTIES)

- Sangam Literature
- South Indian Dynasties
- Sangam Polity, Society and Culture
- Economy of Sangam Period
- Foreign Dynasties
- Commercial Contacts with the Outside World
- Schools of Art

MEDIEVAL HISTORY

- Major Dynasties (750-1200)
 Of Early Medieval India
- Cholas And Other South Indian Kingdoms
- Early Muslim Invasions
- The Delhi Sultanate (1206-1526 Ad)

Struggle For Empire In North India (Afghans, Rajputs And Mughals)

- The Establishment Of The North Indian Empire
- Consolidation And
 Expansion Of The Empire –
 Akbar
- State And Government Under Akbar
- Akbar's Religious Views
- The Deccan And The Mughals (Up To 1657)

- Foreign Policy Of The Mughals
- India In The First Half Of The Seventeenth Century' Climax And Crisis Of The Mughal Empire: The Marathas And The Deccan
- The Maratha And Other Indian States And Society In The 18th Century
- Vijayanagar Empire
- Regional States In The Medieval Period
- Northern India In The First Half Of The Eighteenth Century
- Society-Structure And Growth
- Economic Life-Patterns And Prospects

26 FEBRUARY, 2025

SESSION: 02

25 FEBRUARY, 2025

ANCIENT & MEDIEVAL HISTORY REVISION TEST (50 Questions)

SESSION: 03

27 FEBRUARY,

2025



ART & CULTURE

ART & CULTURE – 1 (VISUAL & PERFORMING ARTS)

Architecture & Sculptures

- Architecture of Indus Civilization
- Buddhist Architecture
- Cave Architecture
- Gandhara Art
- Mathura Art
- Indo-Saracenic architecture
- Mauryan and Post Mauryan Architecture

□ Dance, Drama & Music

- Concept of Dance in India, and their texts
- Classical dances
- Folk Dances of India
- Hindustani Classical
- Music
- Carnatic music
- Musical Instruments
- Folk Music and songs

Indian Theatre and Puppetry

- Classical Sanskrit Theatre
- Regional Theatre Modern
 Theatre
- Puppetry of India

- Modern Puppetry
- Tribal Puppetry

Sports

- Regional Martial arts
- Temple Architecture

Development of Press

- Restrictions on the Press: various Acts
- Publications and Journals
- Economic Impact of the British Rule
- Impact on agriculture
- Rise of New Landlordism
- Impact on artisans, craftsmen
- Introduction of modern Industries
- Poverty and famines

Social Reforms and Personalities

- Fractionalization of Brahmo Sabha
- Reforms towards Women
 Education
- Reforms toward



- Various dimensions of Nagara Style
- Various dimensions of Dravida Style
- Pallava and Chola Period
- Vesara Style
- Indo-Islamic Architecture:
 Delhi sultanate
- Indo-Islamic Architecture: Provincial style
- Indo-Islamic Architecture: Mughal School
- Rajput school of Architecture
- Modern Architecture and Sculpture
- Sculptures of Harappan Civilization
- Sculptures of Mauryan and Post-Mauryan Age
- Jain Sculptures
- Buddhist Sculpture
- Gupta Sculpture
- Medieval School of Sculpture

- Bronze Sculpture
- Satvahana Sculptures

Paintings

- Ancient Rock Painting
- Mural Paintings in India,
 Buddhist Painting
- Pala School of miniature
- Mughal School of miniature
- Paintings in the Deccan
- Rajput School of Painting
- Pahari School of Painting
- Miniature Painting in South India
- Modern Paintings

Pottery and Numismatic

- Pottery tradition of India
- Coinage systems in Ancient India
- Coinage systems in Medieval India

ART & CULTURE – 2 (RELIGION, LANGUAGE & LITERATURE, MISCELLANEOUS & RECENT DEVELOPMENTS)

SESSION: 04

28 FEBRUARY, 2025

Religion

- Buddhism
- Jainism
- Lingayats
- Sikhism
- Sufi Silsilah

- Hinduism
- Schools of Philosophy
- Buddhist Philosophy
- Personalities
- Paticca-Samuppada
- Vajrayana Buddhism

□ Language & Literature □ Miscellaneous

- Vedic literature
- Brahmanas and Arayankas
- Budhhist literature
- Jain literature
- Vinaya Pitaka
- Sangam Literature
- Literature during Gupta's
- Literature during medieval period
- Literature during modern period
- Literature during freedom movement
- Secular Sanskrit literature
- Scientific development in medieval India
- International Memory of the World Register by **UNESCO**
- Manuscripts

- Festivals of India
- UNESCO's List of Intangible Cultural Heritage
- UNESCO's List of Tangible Cultural Heritage
- UNESCO Records

Recent Developments

- "Life in Miniature' Project'
- Temples in news
- Schemes related to Art and Culture
- 'Iconic' archaeological Sites
- Archaeological Sites in news
- Tulu Language
- Rogan art
- Jagannath temple Heritage Corridor Project

02 MARCH, 2025

ART & CULTURE REVISION TEST (50 Qestions)



MODERN HISTORY

MODERN INDIA - 1

The Advent of Europeans in India

- The Portuguese in India
- De Almeida
- Albuquerque
- Causes of failure of Portuguese empire in India
- The Dutch in India
- The Danes in India
- The English
- The French
- Anglo-French Rivalry
- First Carnatic War
- Rise of the Hyderabad State
- The Second Carnatic War
- The Third Carnatic War
- Causes of English Success

British Expansion in India

- Bengal
- Anglo Maratha Wars
- The Subsidiary Alliance System
- Second Phase of British
- Expansion In India
- The Conquest of Sindh
- Anglo-Sikh Wars
- Doctrine of Lapse
- Annexation of Oudh

Administration before 1857

- The Dual System
- The Charter Acts
- Judicial System
- The French
- Anglo-French Rivalry
- First Carnatic War
- Rise of the Hyderabad State
- The Second Carnatic War
- The Third Carnatic War
- Causes of English Success

British Expansion in India

- Bengal
- Anglo Maratha Wars
- The Subsidiary Alliance System
- Second Phase of British
- Expansion In India
- The Conquest of Sindh
- Anglo-Sikh Wars
- Doctrine of Lapse
- Annexation of Oudh

Administration before 1857

- The Dual System
- The Charter Acts
- Judicial System
- Impact of British Administration

SESSION: 05 03 MARCH, 2025



Economic Policies of the British

- Phase of Mercantilism (1757-1813)
- Phase of Free Trade (1813-1858)
- Phase of Finance Imperialism (1858 onwards)

Impact of British **Administration**

- Industrialization—Ruin of Artisans and Handicrafts men
- Impoverishment of Peasantry
- Emergence of New Land Relations, Ruin of Old Zamindars
- Land Revenue Policy
- Impact of British Policy on **Indian Economy**
- Drain of Wealth Theory

- Stagnation and Deterioration of Agriculture
- Commercialization of Indian Agriculture
- Development of Modern Industry
- Rise of Indian Bourgeoisie
- Economic Drain
- Famine and Poverty
- Nationalist Critique of Colonial Economy
- Abolition of the Dual System

□ The Revolt of 1857

- Causes of the Revolt
- Centres and Spread of the Revolt
- Leaders of the Revolt
- Causes of Failure of the Revolt
- Nature and Impact of the Revolt

MODERN HISTORY 2

□ Changes After 1858

- Change in Army
- Change in approach towards princely states
- Gol Act, 1858
- Change in Civil Services
- Administrative changes and policies
- Hostility to Educated **Indians**
- Labour legislations, Factory Acts, Society

Registration Act, CrPC (1882, and 1898)

- Increase in the Racial Antagonism
- Origin of Local Administration
- Decentralization of British administration through Acts
- Important Viceroys, their acts, and impacts

SESSION: 06

04 MARCH, 2025



Foreign Policy of British India

- Conquest of Burma
- Anglo-Afghan wars
- Relation with Tibet and China
- Relation with Bhutan

Development of Modern education

- Wood's dispatch
- Various commissions
- Various Acts
- Role of Indian Intelligentsia

Development of Press

- Restrictions on the Press: various Acts
- Publications and Journals
- Economic Impact of the British Rule
- Impact on agriculture
- Rise of New Landlordism
- Impact on artisans, craftsmen
- Introduction of modern Industries
- Poverty and famines

Social Reforms and Personalities

- Fractionalization of Brahmo Sabha
- Reforms towards Women Education
- Reforms towards Widow remarriage
- Reforms towards child education and child

marriage

- Reforms towards Caste discrimination
- Reforms by Various religious communities: Muslims, Parsi, Sikhs
- Reformist vs revivalist approach
- Ishwar Chandra Vidyasagar
- Dayanand Saraswati
- Keshab Chandra Sen
- Ramkrishna Mission: Paramhamsa and Vivekananda
- Syed Ahmad Khan
- Impact of socio-religious reforms
- Jyotiba Phule
- MG Ranade
- Others

Nationalist Movement 1858- 1905: Organized struggle for Freedom

- Causes of Nationalism in this Period
- Early organizations
- Formation of Indian National Congress
- Struggle within: Moderates vs. Extremists
- Approach of Moderates
- Approach of Extremists
- Rise of revolutionary activities: causes, and impacts



- Early revolutionary organizations, approach & methods, personalities, and impacts
- Peasants and Tribal Movements
 - Peasants' movements in
- this period and related personalities
- Tribal movements in this period and related personalities

MODERN HISTORY-3

Revolutionary **Nationalism**

- The Extremist (1905-1920)
- Differences between the Moderates and the **Extremists**
- Indian National Movement - I (1905-1918)
 - Partition of Bengal (1905)
 - Swadeshi Movement
 - Muslim League, 1906
 - Surat Session of INC, 1907
 - Nagpur Session of Congress
 - Swaraj Party and its Evaluation
 - Muddiman Committee (1924)
 - Rowlatt Act and Jallianwala Bagh Massacre (1919)
 - Khilafat Movement
 - Simon Commission (1927)
 - Bardoli Satyagraha (1928)
 - Nehru Report (1928)
 - Jinnah's Fourteen Points

Lahore Session, 1929

□ Indian National Movement -III (1929-1947)

- Round-Table Conference. 1930
- Gandhi-Irwin Pact, 1931
- Karachi session of 1931
- Second Round Table Conference, 1931
- Civil Disobedience Movement (Second-Phase)
- Third Round Table Conference (17 November 1932)
- Communal Award
- Poona Pact, 1932
- Government of India Act, 1935
- World War II and Indian **Nationalism**

SESSION: 07 05 MARCH, 2025



- Resignation of Congress Ministers (1939)
- Poona Resolution and Conditional Support to Britain (1941)
- August Offer of 1940
- The Individual Civil Disobedience
- Two-Nation Theory
- Cripps Mission (1942)
- Demand for Pakistan (1942)
- Quit India Movement
- Azad Hind Fauj
- Indian National Army
- I.N.A. Trials
- o I.N. Rebellion
- Rajagopalachari Formula, 1945
- Desai Liagat Pact
- Cabinet Mission (1946)
- Wavell Plan
- Jinnah's Direct Action Resolution
- Mountbatten Plan of June 1947
- Indian Independence Act 1947

Governor GeneralsDuring British India

- Indian Council Act (Morley- Minto Act) 1909
- Ghadar Party, 1913
- Komagata Maru Incident 1914
- The Lucknow Pact (1916)
- Home Rule Movement (1915–1916)
- August Declaration, 1917
- Indian National Movement –II (1918-1929)
 - World War I-Reforms and Agitation
 - Champaran Satyagraha (1917)
 - Ahmadabad Mill Strike (1918)
 - Kheda Satyagraha (1918)
 - The Government of India Act, 1919
 - The Non-Cooperation Movement (1920-22)
 - Bardoli Resolution

07 MARCH, 2025

MODERN HISTORY REVISION TEST (50 Questions)



GEOGRAPHY

GENERAL GEOGRAPHY & GEOMORPHOLOGY

General Geography

- Geological Time Scale
- Origin of universe: various theories
- Origin of stars
- Origin and evolution of Sun
- Sun: Structure, features
- Solar storms, Magnetism, **Auroras**
- Solar system
- Planet formations
- Origin and evolution of Earth
- Origin of life on earth
- Moon, its origin, influence on earth
- Non-planetary celestial bodies
- Miscellaneous
- Kuiper belt
- Goldilocks zone
- Circumstellar habitable zone
- Interstellar space
- Plates of the world
- Types of plate boundaries: Theory, features
- Types of plate boundaries: Examples
- Distribution of earthquake and volcanoes

- Rate and Force for the Plate Movement
- Indian plate

Rocks and Minerals

- Rocks: types, examples
- Rock cycle
- Mineral: Types, examples
- Mineral: Rocks

Geomorphic Processes

- Agents of Geomorphic **Processes**
- Endogenic processes
- Orogenic process
- Folding
- Faulting
- Epeirogenic process
- Mass Wasting
- Exogenic processes
- Weathering: features, agents
- Weathering: Effects and significances
- Weathering: types
- Soil profile
- Process of Soil Formation
- Factors of Soil Formation

Landforms and their **Evolutions**

- Fluvial landforms
- Landforms by Groundwater

SESSION: 08

08 MARCH, 2025



- Glacial Landforms
- Aeolian Landforms
- Coastal Landforms

Earth's Interior

- Sources of information about the interior of Earth
- Earth's structure (interior)
- Crust
- Mantle
- Earth Cores
- Various Discontinuity
- Lithosphere
- Magma Formation
- Earthquake: Causes, types, effects
- Earthquake Waves
- Measuring Earthquakes

- Volcanism
- Volcanic materials
- Volcanic landforms: Intrusive Forms and Extrusive Forms

Distribution of Oceans and Continents

- Continental Crust and Oceanic crust
- Continental drift theory, and Evidences
- Post-drift Studies: Convectional Current Theory and Ocean Floor mapping
- Concept of sea floor spreading
- Plate Tectonics: Theory and evidences

CLIMATOLOGY

Climatology

- Composition of Air
- Structure of atmosphere
- Solar Radiation Heat Balance, Heat budget
- Insolation, Variability of Insolation at the surface of the Earth, Albedo
- Rotation on Axis , Angle of Inclination of sun rays , Length of the day
- Reason of the season
- Heating and cooling of atmosphere
- Terrestrial Radiation,
 Shortwave Radiation,

Long wave Earth Radiation

- Factors controlling Temp distribution, Inversion of Temperature, impact
- Atmospheric Pressure, Vertical variation of pressure, Horizontal distribution of pressure, World Distribution of Sea Level Pressure
- Factors affecting the velocity and direction of the Wind
- Atmospheric Circulation and Weather Systems
- Latitudinal Variation of Atmospheric Heating

SESSION: 09

10 MARCH, 2025



- Pressure Belts, Migration of Belts Following apparent Path of Sun
- Global Circulation Hadley Cell, Ferrel Cell
- Pattern of Planetary Winds
- Seasonal Wind, Local Wind, Land and Sea Breezes, Mountain and Valley Winds
- Air mass & fronts. Important Streams (Jets), Local streams, and their impacts
- Tropical Cyclone

- Extra Tropical Cyclone
- Water in the Atmosphere, Water Vapour, variation, Humidity – Absolute and Relative
- Precipitation, Saturation
- Dew Point, Evaporation and Condensation
- Dew, Frost, Fog & Mist, snowfall etc
- Clouds: formation, types,
- Precipitation: Rainfall, Snowfall, Sleet Hail, Hailstones
- Types of Rainfall

OCEANOGRAPHY

Hydroshpere

- Water on the Surface of the Earth
- Hydrological Cycle

Submarine Relief Features

- Oceans
- Relief of the Ocean floor
- Divisions of the ocean floor

Minor relief features

- Mid oceanic ridges
- Seamount
- Submarine canyons
- Guyouts
- Volcanic Islands
- Fracture Zones
- Hotspots
- Coral Islands

Atoll

□ Temperature & Salinity

- Temperature of the Ocean Water
- Salinity of the Ocean Water
- Factors affecting salinity
- Density of Ocean Waters

Waves, Ocean Currents, **Tides**

- Movements of ocean Water
- Factors influencing Movement
- Motion Horizontal and **Vertical Currents**
- Waves
- Tides

SESSION: 10 11 MARCH, 2025



SESSION: 11

12 MARCH, 2025

Ocean Currents

Marine Resources

- Underground water resource
- Surface water resources
- Inland water resources: Utilization of inland water resources
- Oceanic Water Resources (Marine Resource)
- Utilization of oceans by man
- Water consumption patterns

- Conservation of Water Resources
- Techniques of Water Conservation

Ocean Deposits and **Corals**

- Terrigenous Deposits
- Volcanic Deposits
- Biotic deposits
- Abiotic Deposits
- Coral Reefs
- Great Barrier Reef

WORLD CLIMATE + BIOGEOGRAPHY

World Climate

- The Hot, Wet Equatorial Climate, vegetation
- The Tropical Monsoon and Tropical Marine Climates, vegetation
- The Savanna or Sudan Climate, grassland
- The Hot Desert and Mid-Latitude Desert Climates. vegetation
- The Warm Temperate Western Margin (Mediterranean) Climate, vegetation
- The Temperate Continental (Steppe Climate), grasslands
- The Warm Temperate

Type Climate), vegetation

- The Cool Temperate Western Margin (British Type Climate), vegetation, The Cool Temperate Continental (Siberian) Climate, vegetation
- The Cool Temperate Eastern Margin (Laurentian) Climate, vegetation
- The Arctic or Polar Climate, vegetation
- Forestry: Social forestry, Agro-forestry, Farm Forestry, Community Forestry

Soil Characteristics

 Factors Responsible for Soil Formation

Eastern Margin (China



- Soil Forming Processes
- Soil Profiles and Horizons
- Soil Classification
- Soil Erosion and Conservation

Vegetation Resources

- Types of natural vegetation
- Forests
- Significance of forests
- Economic significance, Ecological significance
- Cultural significance

- Factors of forest development
- Extent of forest cover
- Classification of forests
- Grasslands
- Desert vegetation
- Tundra Vegetation
- Economic utilization of forests
- Deforestation
- Deforestation in tropical forests
- Deforestation in temperate forests

PHYSICAL GEOGRAPHY OF INDIA

Location of India

- Latitude, longitude, of India
- Geographical extremes of India
- India and its Neighbors
- Key Channels, Straits of the Indian Ocean

Physiography of India

- Geological Divisions
- Physiographic Divisions
- Historiography of Indian
 Plate movement
- Peninsular Block
- Formations of Himalayas
- Division of Himalayas
- Peaks, passes, glaciers
- Faults of Himalayas

- Northern plains: features
- Northern plains: Division
- Peninsular Plateau: Features
- Peninsular Plateau: Division
- Peninsular Plateau:
 Location, peaks, pass, etc.
- Indian Desert
- Coastal Plains
- Islands of India

Drainage System of India

- Evolution of drainage system of Himalayas
- Evolution of drainage system of Peninsular India
- Indus River system
- Ganga River System

SESSION: 1213 MARCH, 2025



- Brahmaputra river system
- Other rivers of Northeast
- Peninsular Rivers Flowing towards the East
- Peninsular Rivers Flowing towards the West
- Narmada and tributaries
- Krishna and tributaries

- Kaveri and tributaries
- Yamuna and tributaries
- Rivers of Central India
- Rivers of West India
- Famous cities on the banks
- Key River projects, bridges

CLIMATE & BIOGEOGRAPHY OF INDIA

Climate of India

- Seasonal rhythm
- Koppen's Climatic classification
- Factors Determining the Climate of India
- Mechanism of Weather in the Winter Season
- Mechanism of Weather in the Summer Season
- Monsoon: Features, location, extent, etc.
- Monsoon: Causative **Factors**
- Monsoon: Influencing **Factors**
- Mechanism of the Monsoon
- South-West Monsoon
- Retreating Monsoon
- North-East Monsoon
- Impact of tropical cyclones on India
- Spatio-temporal Distribution of Tropical Cyclone in India
- Impact of Temperate cyclones and western

disturbances on India

- Climatic Regions of India
- Distribution of Rainfall
- El-Nino and La-Nina
- Indian Droughts and **Floods**
- Monsoons and the Economic Life in India
- Landslides, glacial outbursts

Biogeography of India

- Soils of India: Types
- Soils of India: Features
- Soil Acidity, textures, ingredients
- Soil Erosion in India
- Soil Conservation efforts
- Types of Forests in India
- Forests: location
- Forests: features
- Forest Cover in India

SESSION: 13 14 MARCH, 2025



HUMAN & ECONOMIC GEOGRAPHY OF INDIA AND THE WORLD

Human Geography of India and the World

- Nature of Human geography
- Population growth
- Migrants, and Refugees in India
- Demographic transition theory
- Human Development, human development index (HDI), MPI, etc.
- Characteristics of population: Age composition, Population pyramids, Sex composition, Literacy
- Population Policies of India
- Various types of rural settlements
- Urbanization, Issues of Urbanization in India
- Urban settlements: types; Morphology of urban settlements
- Urban Transportation, recent programmes
- Rural-urban fringe
- Census Terminologies

Economic Geography of India and the World

- Types of Agriculture, Cooperative and collective Farming
- Climatic conditions of some crops

- Cultivation methods, intercropping
- Breeds of some crops
- Water resources of India
- Livestock Census of India: **Recent Reports**
- State wise Livestock products
- World Agricultural: producers, locations
- Cultivation of GM Crops
- Methods of Mining
- Mineral resources: Iron of the world
- Iron Resources in India and production
- Bauxite Resources in India and production
- Graphite, and lithium Resources in India and production
- Rare Earths metals: features and reserves in India and the world
- Uranium and Thorium reserves in India
- Countries with the largest oil reserves and production
- Countries with the largest coal reserves and production
- India: Energy resources
- Coal-bed Methane, Gas Hydrates, Shale Oil/Shale Gas

SESSION: 14 15 MARCH, 2025



- Biofuels, 2G Ethanol Programme
- Electricity, Generation, capacity
- Hydropower projects, thermal projects
- Renewable energy resources
- Factors influencing industrial locations
- Industrial Regions of the world
- Some key industries of India
- Tertiary and Quaternary Activities, quinary activities
- National highways, transport corridors
- Railways of India
- Ports of India
- National Waterways
- Recent Developments

- Rates of desertification of Indian states esp. North Eastern states
- Transition to Climate-Smart Crops
- Marine heat waves
- Atlantic Meridional Overturning Circulation (AMOC)
- Lithium Reserves in India
- East African Rift system, breaking away with Madagascar
- India Cooling action plan
- Climate Vulnerability Map of India
- Bamboonomics
- Miyawaki Method
- Minerals found in arctic permafrost
- Rice knowledge Bank
- Global Agriculture and food security programme

16 MARCH, 2025

GEOGRAPHY REVISION TEST (100 Questions)



ECOLOGY & ENVIRONMENT

FUNDAMENTALS OF ECOLOGY & ENVIRONMENT

Origin of Life Forms

Basic Concept of **Ecology**

- Definition and Types of Ecology
- Habitat & Ecological Niche
- Ecological Principles
- Levels of Organisation
- Population ecology
- Ecological dominance
- Community Ecology

Environment and Its **Factors**

- Environment and its Components
- Factors of Environment
- Responses to Abiotic **Factors**
- Adaptations in animals
- Adaptations in plants
- Evolutionary changes and natural selection

□ Levels of Ecological **Organization**

- Organisms
- Population
- Community
- Ecosystems
- Biosphere

□ Ecosystem: Structure and Function

- Definitions and terms
- Components of Ecosystem
- Productivity and types
- Decomposition and related terms
- Energy Flow
- Food Chain, types
- Food web
- Various types of Ecological **Pyramid**
- Pollutants and Trophical Level
- Population Interactions
- Nutrient Cycle
- Bio-Geochemical Cycle
- Ecological Succession: Definition and terms
- Ecological Succession: types and Process
- Ecosystem Services
- Ecotones
- Threats to Ecosystems
- Rebounding Ecosystems
- Biome

□ Terrestrial Ecosystem

- Latitude vs altitude variation
- Tundra
- Taiga

SESSION: 15

17 MARCH, 2025



SESSION: 16

18 MARCH, 2025

- Grassland
- Tropical Forest
- Indian Forest Types
- Latest ISFR
- Desertification and control
- Desert Ecosystem

Aquatic Ecosystem

- Ocean and Lake Ecology
- Eutrophication, Algal bloom

- Wetlands ecosystem
- Wetland Conservation Programme, Montreux Record
- Ramsar sites
- Estuary
- Mangrove
- Coral reefs: structure and function
- Coral reefs: Threats and conservation

BIODIVERSITY

□ Biodiversity: Concept

- Concept and definition
- Levels of Biodiversity
- Patterns and Distribution of Biodiversity
- The importance of Species and Genetic Diversity to the Ecosystem
- Factors that enhance biodiversity
- Types of Diversity
- Endemism: concept
- Extinction of species, Mass extinction
- Biopiracy
- Invasive species
- Indicator species
- Keystone species
- Speciation
- Evolution

□ Conservation Methods and Strategies

Utilitarian aspects for

conserving biodiversity

- Methods to conserve **Biodiversity**
- Ex situ vs. In situ
- Biosphere
- Wildlife Sanctuaries
- National Parks

Biodiversity of India and the World

- Patterns and Distribution of Biodiversity in India
- Invasive species in India
- IUCN's Red and Green Status of Species
- Critically Endangered Species of India and the World
- Biodiversity Hotspots
- Biodiversity Coldspots
- Floral endemism
- Global Eco-regions
- Miscellaneous



- Biodiversity **Conservation Efforts**
 - Protected areas of India
 - Biosphere Reserves
 - Wildlife sanctuaries
 - National park
 - Tiger reserves and Project tiger
 - Projects for Other species

- Species Recovery **Programs**
- Sacred groves of India
- Community reserves and Conservation Reserves of India
- UNESCO MAB
- International Efforts and convergence of the protection of Various **Species**

ENVIRONMENTAL POLLUTION & MANAGEMENT

- Environmental **Pollution and** Management
 - Pollutant basics, classification, etc.
 - Air Pollution
 - ➤ Sources of Air Pollution
 - ➤ Effects of Air Pollution
 - ➤ Classification of Air **Pollutant**
 - ➤ New techniques of controlling Air Pollution
 - ➤ Air Pollution Disasters

Water Pollution

- ➤ Sources of Water Pollution
- ➤ Effects of Water Pollution
- ➤ Water Quality Standards: BOD and COD
- ➤ Algal bloom, Eutrophication
- ➤ Control of Water Pollution (new techniques)

- ➤ Noise Pollution
- ➤ Thermal Pollution
- ➤ Soil Pollution or Land Degradation
- ➤ Solid Waste: Source and Management
- ➤ Hazardous Waste Management
- ➤ e-Waste, nuclear waste
- ▶ Bio Medical Waste
- ➤ Plastic Waste, Plastic Pollution, Micro plastics
- ➤ Deforestation: Causes and Prevention
- ➤ Consequences of Deforestation on the Biodiversity and Climate Change
- ➤ Coral Reefs: Threats, Prevention, etc.
- ➤ Bio-Remediation: Types and Methods
- ➤ Effect of Agriculture on Environment
- ➤ Effect of Environment on Agriculture

SESSION: 17

19 MARCH, 2025



SESSION: 18

20 MARCH, 2025

CLIMATE CHANGE & MITIGATION

Climate Change and **Mitigation**

- Climate Change and Global Warming
- Greenhouse effect
- GHG emissions
- Factors affecting GHG emissions
- Global Warming Potential
- Good ozone vs bad ozone
- Ozone Depletion: factors
- Recovery of Ozone Layer

- Methane emission
- Sea Level Rise and its **Impact**
- Water Stress and Water Insecurity
- Urban Heat Island
- Carbon Sequestration, Carbon Sink
- Geo-Engineering
- Ocean Acidification
- Effects of Climate Change: Multidimensional

ENVIRONMENTAL GOVERNANCE

Environmental **Governance (National)**

- Forest Conservation Act, 1980
- Wildlife Protection Act. 1972 and Amendment
- Environment (Protection) Act, 1986
- National Action Programme to Combat Desertification
- Wildlife Crime Control Bureau
- Project Tiger / National **Tiger Conservation** Authority
- Biological Diversity Act 2002
- Green Skill Development Programme
- National Mission for

Enhanced Energy Efficiency

- National Green Tribunal
- Forest Survey of India and **Forest Reports**
- National Board for Wildlife
- Pollution Control Boards
- Various Organizations
- Various Projects
- Government Programmes for Conservation of **Forests**
- Government initiatives for pollution control
- Organizations for pollution control
- Convention on International Trade in **Endangered Species of** Wild Fauna and Flora

SESSION: 19 21 MARCH, 2025



- Convention on Migratory **Species**
- UN REDD and REDD+
- Coral Reefs: International efforts for restoration
- International efforts for the management of Plastic Waste
- Miscellaneous

Environmental Impact **Assessment**

Environmental Impact Assessment: Meaning and Objectives

Recent Developments

- Precision farming
- Conservation of the world's sea grasses
- Link between climate change and wildfires
- Black carbon deposits on Himalayan glaciers
- Carbon Tax and Feasibility in India
- Polluters Pay Principle
- Human-Wildlife Conflict and its impact
- Circular Bioeconomy
- Carbon Capture, **Utilisation & Storage** (CCUS)
- Ancient Bawadis and Water Management
- Interconnected Disasters Risk

Environmental Governance (International)

- International Conventions for Ozone recovery, Protocols and **Amendments**
- International Conventions for desertification
- International Efforts for **Environmental Protection:** UNFCCC, COP,
- Convention on Biological **Diversity and Protocols**
- International Union for Conservation of Nature and its Functions
- Intergovernmental Panel on Climate Change, IPCC Special Report on Climate Change
- World Conservation Congress
- World Wide Fund for Nature
- Other Important International Environmental Organizations
- Climate finance and Funds, Carbon Credit, Carbon Tax, etc.
- Various Conventions for Pollutants and their transboundary movement

23 MARCH, 2025

ENVIRONMENT REVISION TEST (100 Qestions)



ECONOMY

BASIC CONCEPTS & ECONOMIC MEASUREMENTS

Micro Economy

- Demand and supply
- Choices, preferences, utilities
- Normal, inferior, Luxury, giffen goods
- Complement, substitute, neutral goods
- Elasticity of demand
- Types of input market
- Types of output market
- General equilibrium
- Market failure. **Externalities**
- Welfare Economy, Public goods

Macro economy

- Aggregate Demand and Aggregate Supply
- Concepts of National Income

- Calculation of National Income
- Purchasing Power Parity on GDP
- Nominal and real GDP, GDP deflator, etc.
- Gini Coefficient and Lorenz Curve
- o Inflation: Concept, Causes, Control
- Inflation Indices
- Inflation: Impact on Economy, various sectors, etc.
- Inflation and unemployment

National Income **Accounting of India**

- Latest India's National **Income Estimates**
- Calculation of National Income in India

MONEY & BANKING

SESSION: 21

SESSION: 20

24 MARCH, 2025

25 MARCH, 2025

Money

- Money: Definition, Types and Functions
- Demand Supply of Money
- Indian currency system
- Broad and Narrow Money

- Money multiplier
- Digital Money
- New Monetary Aggregates
- Policy Tools to Control Money Supply
- Liquidity and Inflation



Banking

- Development of Banking System in India
- Types of bank in India
- RBI Act
- RBI and its functions
- Banking Regulation act
- Banking nationalization
- Basel norms
- Non-banking financial institutions
- Digital money, digital payment system
- Crypto currency, Block chain Technology, etc.
- Central Bank Digital Currency
- Steps for banking reforms
- Insolvency and bankruptcy

Monetary Policy

- Evolution of Monetary policy in India
- Role of RBI in monetary policy
- Instruments of Monetary Policy and their impacts
- Key Interest Rates Policy

Rates and Reserve Ratios

- Role of RBI in debt management
- Monetary Policy
 Committee and Inflation
 Targeting

Money and Financial Sectors

- Concept and functions of financial markets
- Instruments of money market
- Types of capital market
- Distinguish between capital market and money market
- Insurance Industry -Insurance Industry and Reforms
- Role of regulators viz.
 SEBI, IRDA, etc.
- Types and Examples of Bond and securities
- Stock Exchanges of India

PLANNING + PUBLIC FINANCE IN INDIA

SESSION: 22 26 MARCH, 2025

Public Finance & Budgeting

- Budget: Definition, Types, Terminologies, Process, etc.
- Gender budgeting, Green budgeting, Zero-based budgeting, etc.
- Receipts and expenditure
- Deficits: Fiscal, Revenue,
 Effective Revenue,
 Primary, Monetized, etc.
- Deficit Financing
- FRBM Act and amendments



Fiscal Policy

- Taxation System in India: Classification, tax rate, effects
- Various other dimension of Taxation: methods (Progressive, Regressive, proportional, etc.)
- Fiscal reforms, Fiscal drag
- Fiscal consolidation
- Direct Tax code, problems in implementation
- GST and various dimensions
- National Anti-Profiteering Authority
- Subsidies: Dimensions and Rationalization
- Financial Stability and Development Council (FSDC)
- Financial DataManagement Centre
- Public Financial Management System
- Recent trends in Fiscal policy

Poverty

- Concept and dimensions of Poverty
- Measurement and Methodologies to estimate Poverty in India
- Poverty Line
- Types and Causes of Poverty
- Hunger, Malnutrition,

Stunting, etc.

 Multidimensional Poverty in India

Unemployment

- Unemployment: Definition and Types
- Causes of unemployment in India
- Measurement of Unemployment in India
- Unemployment Trends in India

Planning and Inclusive Growth

- Planning History, Key Five Year Plans, etc.
- NITI Aayog (Planning aspects)
- Inclusive Growth: Meaning and Various dimensions
- Social Sectors and social Infrastructure: Health, Education, and Standard of living
- Water, Sanitation and Hygiene (WASH)
- Poverty Alleviation
 Programs in India
- Employment Generation Programs in India
- Human Resource
 Development, Gender
 Neutrality, and various
 other aspects, etc.
- Key Reports and Indices



SECTORS OF INDIAN ECONOMY

Agriculture

- Agricultural Inputs: Seeds, Credit structure, Irrigation,
- Minimum Support Price
- Agricultural Subsidies
- Crop Insurance in India
- Agriculture land reforms
- Agricultural Outputs: Infrastructure, Marketing reforms, Harvesting, etc.
- Agriculture Price Policy (APP) in India
- Agri-Market Infrastructure Fund
- Agriculture Extension
- FCI, NABARD, etc.
- Food security in India, **Public Distribution System**
- Financial Stability Report
- Public Debt Management
- Base Erosion and Profit Shifting
- Global Minimum Corporate Tax
- Tax Buoyancy, Tax Avoidance, GAAR
- Food processing, Mega Food Park, other dimensions

□ Industry and Infrastructure

- MSMEs sector
- Make in India
- Industrial corridors
- National Mission on

Government e-Market (GeM) portal

- PLI scheme
- Steps for industrial promotion
- Recent steps for Infrastructure push
- National IPR policy
- National Manufacturing policy
- Industrial policy
- National Design policy
- National Automotive Policy
- Logistics sector, Portal
- Dedicated Freight Corridors
- Special Economic Zone (SEZ)
- Energy infrastructure
- National E-Mobility Programme
- National Investment and Infrastructure Fund
- Modified Industrial Infrastructure Upgradation Scheme

Services

- Size and Structure of the Service sector
- Champion Services Sectors: Education, Tourism & Hospitality, Information Technology and ITES, Transport and Logistics, Financial, Medical, etc.
- Trade in Services Sector
- IPR issues in India, recent trends

SESSION: 23

27 MARCH, 2025



	EXTERNAL SECTOR & RECENT DEVELOPMENT
SESSION: 24 28 MARCH, 2025	 External Sectors Balance of Payments and Foreign Capital Trade structure, Balance of Trade Exchange rate regimes: types, features India's Exchange rate system Depreciation, Appreciation, Devaluation, Revaluation Current Account Convertibility and Capital Account Convertibility NEER and REER Forex Reserves, External Debt Impact of Globalization on Indian Economy International Organizations: IMF, WTO, World Bank Group, ADB, AIIB, NDB, WEF, etc. International Groupings: G20, BRICS, SCO, G7, ASEAN etc. Types of trade agreements (PTA, FTA, CEPA, CECA etc.) WTO: Trips, Trims, India and WTO Foreign Investment Models FOI policy New Foreign Trade Policy Miscellaneous Recent Development G7 corporate tax National Monetisation Pipeline PM Gati Shakti Master Plan Credibility and Accountability Recent trends and measures of banking Reforms Circular Economy Financial Inclusion Index
29 MARCH, 2025	ECONOMY CLASS CONTINUE
31 MARCH, 2025	ECONOMY CLASS CONTINUE
01 APRIL, 2025	ECONOMY REVISION TEST (100 Questions)



SCIENCE & TECHNOLOGY

BIOTECHNOLOGY AND APPLICATIONS; NUCLEAR ENERGY & TECHNOLOGY AND NANO-TECHNOLOGY AND ITS APPLICATIONS

Biotechnology and applications

- Genetic engineering, process, and application
- Genomics
- Proteomics

Biotechnology and applications

- Genetic engineering, process, and application
- Genomics
- Proteomics
- RNA types and technology
- Genome sequencing and its applications
- Application of biotechnology in Environment
 - ➤ Bio composting
 - ▶ Bioremediation
- Advantages of the separation of secretariat and executive organization
- Strengths and weaknesses of the existing structure, Recommendations for improving the Organizational structure
- Rights and Liabilities of

the Government

Foreign Policy

Schemes, Policy and initiatives

- Special Provisions Relating to Certain Classes
- Schemes related to the health sector, NFHS survey
- National Education Policy,
 Schemes related to the education
- Schemes related to the Vulnerable Sector
- Rural development and poverty alleviation programmes
- Schemes related to the urban dwellers
- Schemes related to WASH
- Bills/Acts
- Miscellaneous

Recent Developments

- Hate Speech Online
- Marital rape, an indignity to women
- Caste Census
- Gender technology gap

SESSION: 25

02 APRIL, 2025



- ➤ Microbial remediation
- Carbon capture Technology

Plant biotechnology

- ➤ Transgenic plants
- Methods and application of Plant biotechnology

Animal biotechnology

- ➤ Transgenic animals
- Methods and application of Animal biotechnology

Application of Biotechnology in Food and beverage industry

- ▶ Bioprocessing
- ▶ Bioreactors
- Manipulation of Enzymes
- Food processing
- ➤ Single cell protein
- ➤ Food fortification

Application of Biotechnology in agriculture

- ➤ GM technology
- ► GM crops
- ➤ Pest Resistant Plants

Biotechnology and medicine

- ➤ Gene Editing
- ► Gene therapy

Molecular Diagnosis

- ➤ PCR
- ➤ ELISA

- Antibody-Antigen interactions and detections
- Embryo transfer technology
- Stem cells and their engineering
- Biopharmaceuticals/ therapeutic proteins
- Brain fingerprinting technology
- Bioethics and Biopiracy
- Biosafety protocols
- IPR in Biotechnology
- Recent trends in biotechnology and applied biotechnology

Nuclear energy and Technology

- Types of nuclear reactions
- Nuclear Energy and its application
 - Civil and military applications of Nuclear Energy
- Nuclear fuels and centrifugation
- Nuclear Reactor
- Nuclear Policy of India
- Nuclear Radiation and its impact
- Radioactive Waste
- Nuclear & Radiological Disasters
- Institutions involved in nuclear energy Development



- ➤ Department of Atomic Energy
- ➤ Atomic Energy Regulatory Board
- ➤ Bhabha Atomic Research Centre
- ▶ Indira Gandhi Centre for Atomic Research
- Nanotechnology and its application
 - Basics of Nan science and Nanotechnology
 - Nanomaterial
 - Applications of nanotechnology
 - ➤ Nano medicine

- ➤ Semiconductors and computing
- ➤ Food
- ➤ Textiles
- ➤ Sustainable energy
- ➤ Environment
- ➤ Transport
- ➤ Space
- ➤ Agriculture
- Impacts of Nanotechnology
 - Adverse Health and **Environmental**
 - Social and Ethical **Impacts**
- Nano-science and nanotechnology in India

SPACE SCIENCE AND TECHNOLOGY; DEFENSE **TECHNOLOGY AND DEFENSE EXERCISES**

□ Space

- Types of orbits
- Types of Launch Vehicles and application
- Space missions of key space agencies
 - ► NASA
 - ▶ ISRO
 - ► ESA
 - ▶ ROSCOSMOS
 - ▶ JAXA
 - ➤ CNSA
- ISRO and its role in national development
- Private sector in space
- Public-private partnership in space sector

- Space technology
 - ➤ Cryogenics
 - Nanosatellites
 - ➤ Electric Propulsion
 - ➤ Aviation Internet, Starlink communication
 - ➤ Satellite communications
 - ➤ Remote sensing and its applications
 - ➤ Ground Segment-As-A-Service
 - ➤ Green Propellant
 - ▶ Deep Space Atomic Clock
- Strategic dimensions
 - Space weapons

https://iasscore.in/

SESSION: 26

03 APRIL, 2025



- ➤ A-SAT technology
- ➤ Laser technology
- ➤ HGV technology
- International space collaboration
- Various space observatories
- Various telemetry
- Navigation
 - Global Positioning System
 - ➤ Galileo
 - ▶ GLONASS
 - **▶** IRNSS
- Geopolitics of outer space

Defence

- Missile system and classification
- Ballistics and cruise missile
- India's Missile System
- Integrated guided missile program
- Missile defence programmes
- Defence Technology
 - Application of robotics in defence sector
 - Application of Al in defence
 - ➤ Internet of Military Things (IoMT)
 - Cyber warfare, and preparedness
 - ▶ Drone technology
 - Unmanned Aerial Vehicle
 - ➤ Stealth technology
 - ➤ Advanced Defense

Equipment

- ➤ Air Defence system
- ➤ 3-D printing missiles
- ➤ Lethal Autonomous Weapons
- ➤ Hypersonic technology
- Hypersonic glide vehicles
- Hypersonic cruise missiles
- Weapon system
 - Classical weapons
 - Weapon of mass destruction
 - Fission and fusion bombs
 - Chemical Weapons
 - Biological Weapons
 - Directed Energy Weapons
- Defence reforms
 - ➤ CDS
 - Various committees and recommendations
- Domains of warfare
- Defence platforms
 - ➤ Submarine
 - ➤ Aircraft carrier
 - ➤ Combat aircraft
- Defence Organizations and laboratories
- Defence Exercises



IT, ELECTRONICS AND COMMUNICATIONS; AI AND **ROBOTICS**; INTELLECTUAL PROPERTY RIGHTS; **MISCELLANEOUS; RECENT DEVELOPMENTS**

□ IT, Electronics and **Telecommunications**

- Computers
 - ➤ Generation of computers
 - ➤ Computer terminologies
 - Supercomputer and its applications
 - ➤ Cloud computing
- Information technology
 - ➤ Components of IT
 - ▶ IT enabled services
 - ➤ Application of IT
- Display technologies
 - ➤ Cathode ray
 - ▶ LCD
 - ▶ LED
 - ➤ Plasma Monitors
 - ➤ OLED
 - ➤ AMOLED
- Mobile generations
- Smartphone
- Net Neutrality
- Internet of Things
- Big Data Initiative and Privacy
- Cyber-crime and security
- Government initiatives

Robotics and Al

- Robotics
 - ➤ Machine vs Computer

vs Robots

- ➤ Parts of a Robot
- ➤ Classification of Robots
- Advantages and Disadvantages of Robot
- Applications of Robotics in Agriculture, industry, defence, etc.
- - ➤ Neural networks
 - ➤ Machine Learning and Deep learning
 - Application of Al
- Artificial Intelligence and **Robotics**

□ IPR

- What are Intellectual property rights (IPR)?
- Types of Intellectual **Property Rights**
- International Agreements and institutions on IPR
- IPR Regime in India
- National Intellectual Property Rights Policy

Miscellaneous

- India's policy in the field of the science and technology
- Various policies for S&T
- Institutional structure
 - ▶ Department of Science & Technology

SESSION: 27



- ➤ CSIR
- Science and **Engineering Research** Board
- ➤ Technology **Development Board**
- ➤ National Accreditation Board For Testing And Calibration Laboratories
- Science & Technology as a source of Human Resource Development
- Awards related to Science
- India and global collaboration in science projects
- Technology Vision Document 2035

Recent Developments

- Deepfakes
- Web 3.0
- Indian Space Association
- National Policy for Rare Diseases
- Deep Sea Mission
- Desalination plants
- Digital geological map of moon
- NASA's Artemis mission
- Genome India Project
- National Space Promotion and Authorization Centre
- Monkeypox virus

06 APRIL, 2025

SCIENCE & TECH REVISION TEST (50 Questions)



GOVERNANCE

GOVERNANCE □ Structure of Ministries/ 'Private Property as a human right departments Article 32 and its ever Secretariat organization: changing interpretation Functions of the Freebies Politics in India secretariat, Functions of attached and subordinate Simultaneous Flections office Recusal in Judiciary Issue of Marriageable Age Information Technology for Women SESSION: 28 (Intermediary Guidelines Global Social Mobility 07 APRIL, 2025 and Digital Media Ethics Index Code) Rules 2021 Khushi and Ujjawala Sanitary napkin initiatives Right to be Forgotten Bharatiya Poshan Krishi Criminal Justice System Kosh One Nation One Ration School Education Quality Card Index E-Gram Swaraj Portal Samagra Shiksha Abhiyan Ayushman Bharat e-Lok Adalats Health Account mobile Armed Forces Tribunal application SESSION: 29 **CLASS CONTINUE** 08 APRIL, 2025 09 APRIL, 2025 **GOVERNANCE REVISION TEST (50 Questions)**



GENERAL SCIENCE

FUNDAMENTALS OF PHYSICS, CHEMISTRY, AND BIOLOGY & THEIR APPLICATION IN DAILY LIFE

Fundamentals of Physics

- Properties of fundamental particles
- Fundamental forces
- Energy and its various types
- Fundamental Optics
- Electromagnetic spectrum
- Laws and theories in physics, Relativity
- Electromagnetic waves
- Universe
 - Planets, stars, and galaxies
 - ➤ Big-bang theory and singularity
 - ▶ Dark matter and energy
 - ▶ Black holes
 - ➤ Neutrino Observatory
 - ▶ Gravitational Waves
 - ➤ Sunspot
 - Magnetars and Neutron stars
 - ➤ Sub-atomic particles

Fundamentals of Chemistry

- Elements and molecules
- States of Matters
- Atomic structure

- Electromagnetism
- Heat and thermodynamics
- Waves
- Mechanical
- Chemical bonding
- Metals and non-metals
- Metallurgy
- Acid and base
- Applications of electrochemistry (Battery and Charging devices)
- Properties of solution
- Chemicals in everyday life
- Polymers and Biopolymers
- Chemistry of Pharmaceuticals
- Carbon and its allotropes
- Hydrocarbons and their derivatives
- Biomolecules
- Vitamins and Enzymes

Fundamentals of Biology

- Chemical Building Blocks of Life
- History and Origin of Life
- Diversity of Living Things
 - Classification and Domains of Life
 - ➤ Viruses
 - ➤ Prokaryotes

SESSION: 30



- ➤ Eukaryotes
- ➤ Protists
- ▶ Plants
- ➤ Fungi
- ➤ Animals

Evolution

- ➤ Evolution of Life
- ➤ Human Evolution

Genetics

- ▶ Inheritance
- ► DNA and RNA
- ▶ Gene Expression
- ➤ Gene Regulation
- ➤ Mutation

Cells

- ➤ Cell Structure
- ▶ Membranes
- ➤ Cell-Cell Interactions
- ➤ Respiration
- ➤ Energy and Metabolism
- ➤ Cells Division

Tissues

- ➤ Epithelial tissue
- ➤ Connective tissue
- ➤ Muscle tissue
- Nervous
- Myocardial
- ▶ Hepatic

Organ system and **Human physiology**

- ➤ Endocrine System
- ➤ Respiratory system
- ➤ Circulatory system

- ➤ Skeletal and Muscular **Systems**
- ➤ Reproduction
- Excretion, Osmoregulation and Thermoregulation
- ➤ The Digestive System
- ➤ Immune system

Nutrition

- ➤ Classification by Source of Energy and Carbon
- ➤ Plant Nutrition
- Animal Nutrition
- ➤ Human Diet

Plant physiology

- ➤ Photosynthesis
- ➤ Respiration
- ➤ Plant-water balance
- ➤ Reproduction

Economic Zoology

- ➤ Microbes in Human Welfare
- ▶ Beneficial animals
- ➤ Beneficial insects

Economic botany

- ➤ Family of angiosperms
- ➤ Tissue culture
- ▶ Grafting
- ➤ Horticulture

Imaging techniques

- CT scan
- Magnetic resonance imaging



SESSION: 31	CLASS CONTINUE	
11 APRIL, 2025		
13 APRIL, 2025	GENERAL SCIENCE REVISION TEST (50 Questions)	



POLITY & GOVERNANCE

EVOLUTION & SALIENT FEATURES OF THE CONSTITUTION

□ Evolution of the Constitution

- The Company Rule (1773-1858)
- Regulating Act, 1773
- Amending Act, 1781
- Pitt's India Act, 1784
- Amending Act of 1786
- Charter Act, 1793
- Charter Act, 1813
- Charter Act, 1833
- Charter Act, 1853
- The Crown Rule (1858-1947)
- Government of India Act. 1858
- Indian Councils Act, 1861
- Indian Councils Act, 1892
- Indian Councils Act, 1909
- Government of India Act, 1919
- Simon Commission
- Government of India Act, 1935
- Indian Independence Act, 1947
- Drafting and Sources of Indian Constitution)
- Seminal Sources
- External Sources

- Developmental Sources
- Constitutional Practices
- Important Committees of the Constituent Assembly and their Chairman

Salient Features of **Indian Constitution**

- Constitution and Types
- Types of Political System
- Types of Majorities as per the Indian Constitution
- Preamble and Values in the Constitution
- Amendment of the Constitution
- Procedure for amendment
- Types of Amendments
- Amendability of FR's
- Ingredients of basic structure
- Doctrine and Terms
- Doctrine of severability
- Validity of Constitutional Laws
- Doctrine of Eclipse
- Doctrine of Colorable Legislation (Article 246)
- Doctrine of Territorial Nexus

SESSION: 32



SESSION: 33

15 APRIL. 2025

- Doctrine of Laches
- Due Process of Law
- Procedure Established by Law
- Other Constitutional **Dimensions**
- Schedules and Subjects
- Official Languages

UNION & ITS TERRITORY + CITIZENSHIP + FUNDAMENTAL RIGHTS + DPSP + FUNDAMENTAL DUTIES

□ Union & States

- Nation and state
- Form of Indian state
- Union and its Territory
- Indestructible Union of **Destructible States**
- Reorganization of Indian States post-Independence

Citizenship

- Meaning and Significance
- Constitutional Provisions
- CAA, NRC, NPR, PIO/OCI

Fundamental Rights

- Evolution, objectives and features
- Philosophical dimension of Part III
- Meaning of state for Part III and Part IV
- Meaning and importance of Fundamental Rights
- Rule of Law
- Right to Equality, Equality before law and equal opportunity of law
- Right to Freedom
- Right to life
- Right against Exploitation

- Right to Freedom of Religion
- Cultural and Educational Rights
- Article 31
- Writs and their uses
- o Article 33-35
- Procedure established by law and due process of law
- Key SC judgments
- Amendments to the Part Ш
- Effect of Emergencies

Directive Principles of **State Policy**

- Evolution and Sources
- Basic features
- Socialistic Principles
- Gandhian Principles
- Liberal-Intellectual **Principles**
- New Directives Principles
- Criticism and utility
- Implementation
- Relationship between FRs and DPSPs: Key Judgments and Current situation



Fundamental Duties

- Evolution and Features
- Key duties

- Enforceability and justiciability
- Rights and Duties
- Criticism and Significance

UNION LEGISLATURE & UNION EXECUTIVE

Union Legislature

Organisation of **Parliament**

- Qualifications and Disqualifications for being a Member of Parliament (Article 84)
- ➤ Functioning of the **Parliament**
- ➤ Sessions of Parliament
- Devices of Parliamentary **Proceedings**
- ➤ Legislative Assembly (Vidhan Sabha)
- ➤ Powers and Functions
- ➤ Speaker & Deputy Speaker
- ➤ Parliament's Control over State Legislature
- ➤ Parliamentary Privileges and Immunities
- ➤ Collective Privileges of the House
- ➤ Individual Privileges

Parliament, Lok Sabha and Rajya Sabha

- ► Lok Sabha Composition
- ➤ Rajya Sabha Composition
- ➤ Presiding Officers of the

Parliament

- Speaker
- ➤ Powers & Functions of the speaker
- ▶ Deputy Speaker
- ➤ Panel of Chairpersons of Lok Sabha
- ➤ Speaker Pro Tem
- ➤ Chairman of Rajya Sabha
- ➤ Deputy Chairman of Rajya Sabha
- ➤ Panel of Vice-Chairpersons of Rajya Sabha
- ➤ Chairman and Deputy chairman of the Council of States

Legislative Procedure and Committees of **Parliament**

- ➤ Legislative Procedure in **Parliament**
- ➤ Ordinary Bill
- ➤ Money Bill
- ➤ Financial Bill
- ➤ Constitution Amendment Bill
- ▶ Lapsing of Bills
- ➤ Annual Financial Statement: Budget Article 112)

SESSION: 34



- ➤ Demand of Grants
- ➤ Appropriation Bill
- \triangleright
- ➤ Cut motions
- Stages in Enactment of Budget
- ➤ Other Grants
- Related Information of Budget
- ➤ Parliamentary committees

Union Executive

- President
 - ➤ Eligibility
 - ➤ Conditions of Office
 - ➤ Term of Office
 - ➤ Election
 - ➤ Manner of Election
 - Vacancy in the Office of President
 - ➤ Powers of the President

Vice President

- ➤ Oualification
- ➤ Conditions of Office
- ▶ Term of Office
- ➤ Election
- ➤ Removal

- ▶ Vacancy
- ➤ Functions of the Vice-President

Prime Minister

- Appointment of Prime Minister
- ➤ Deputy Prime Minister
- ➤ Prime Minister's Office
- ➤ Eligibility
- Powers and Functions of Prime Minister
- Relationship between the President and the Prime Minister

Union Council of Minister

- ➤ Article 74
- ➤ Article 75
- ➤ Article 77
- Article 78
- Nature of advice by Ministers
- Strength of the Council
- Appointment of a Nonlegislator as a Minister
- Collective responsibility of the Ministers
- ➤ Individual Responsibility of Ministers

STATE LEGISLATURE & STATE EXECUTIVE

SESSION: 35

17 APRIL, 2025

□ State Legislature

- State legislature
- The composition of Vidhan Sabha and Vidhan Parishad
- Qualifications of the

Members of Legislature

- Powers and Functions of State Legislature
- Relationship between both the Houses
- Officers of State Legislature



- Powers, Privileges and Immunities of State Legislatures and their Members
- Legislative procedure
- Governor's assent to Bills
- Procedure in Financial Matters/Budget
- Legislative Council (Article 169)
- Qualifications
- Powers and Functions

□ State Executive

- Governor
 - ➤ Article 152: Definition
 - ➤ Article 153: Governors of States
 - ➤ Article 154: Executive power of State
 - ➤ Discretionary power
 - ➤ Article 155: Appointment of Governor
 - ➤ Article 156: Term of office of Governor
 - ➤ Article 157: Qualifications for Appointment as Governor

- ➤ Article 158: Conditions of Governor's office
- ➤ Article 159: Oath or affirmation by the Governor
- ➤ Article 160: Discharge of the functions of the Governor in certain contingencies
- ➤ Article 161
- ➤ Article 162: Extent of executive power of State
- ➤ Recommendations on the office of Governor
- ➤ ARC (Administrative Reforms Commission)
- ➤ Sarkaria Commission
- ▶ National Commission to Review the working of the Constitution
- The Chief Minister and the CoM
- Powers and Functions of Chief Minister
- Composition of the Council of Ministers
- Responsibility of Ministers
- Advocate-General for the State

JUDICIARY

SESSION: 36

- Broad features of our judicial
 Independence of Supreme system
- Supreme Court: Composition and Appointment of Judges
- Terms and Removal of Supreme Court Judges
- Court
- Jurisdiction of SC
- Appointment of High Court Judges



SESSION: 37

19 APRIL, 2025

- of High Court Judges
- Jurisdictions and power of SC
- Jurisdictions and power of **High Courts**
- Supreme Court vs. High Court
- Lower judiciary: Appointment, Jurisdictions and Power
- Judicial Review, activism, restraints

- Terms, Removal, and Transfer
 Public interest litigation (PIL)
 - Tribunals: Types, composition, Power and functions
 - NALSA, Lok Adalats, Gram Nyayalayas, Lokpal and Lok **Ayuktas**
 - Law Commission of India, Bar Council of India
 - E-Courts, Tele-law initiative,

SYSTEM OF GOVERNANCE

□ Centre-State Relations

- Legislative relations (Articles) 245
- Related to Territorial **Powers**
- Related to Legislative **Powers**
- Related to Parliament's Powersto make Laws in State
- Sarkaria Commission's Opinion on Legislative Relations
- Administrative Relations
- Delegation of Union Functions to the States
- Sarkaria Commission's Opinion on Administrative Relations
- Financial relations
- National Integration Council

□ Inter State Relation

- Interstate water dispute
- Interstate councils
- Interstate trade and commerce
- Zonal Councils

Special Provisions for some States

- Provisions for Maharashtra and Gujarat, Nagaland, Assam and Manipur
- Provisions for Jammu and Kashmir (A370) (now abrogated)

Types of Emergencies

- National Emergency
- Constitutional/State Emergency /President's Rule
- Financial Emergency

SESSION: 38

21 APRIL. 2025



LOCAL GOVERNANCE, SPECIAL AREAS & UNION TERRITORIES

Local Governance

- Evolution of the third tier governance in India
- 73rd AA
- 74th AA
- Compulsory and Voluntary Provisions
- PESA Act
- Types of urban local bodies
- Tenure and Election of the Local bodies
- XIth and XIIth Schedules
- Local Governance:
 Significance and Problems associated
- Role of State Election Commission
- Role of State Finance Commission

Special Areas

- Administration of Scheduled Areas
- Administration of Tribal Areas
- 5th schedule areas and 6th schedule areas
- Tribal sub plan
- Autonomous Councils
- Role of Governor and President with respect to tribal areas
- Special Provisions for Some States

Union Territories

- Creation and categories
- Administration of Union Territories

CONSTITUTIONAL AND NON-CONSTITUTIONAL BODIES + POLITICAL DYNAMICS

SESSION: 3922 APRIL, 2025

- Constitutional and Non-Constitutional bodies
 - Comptroller and Auditor
 General of India
 - Attorney and advocate general
 - Union Public Service
 Commission, SPSC, JPSC
 - Election Commission
 - Finance Commission

- Goods and Services Tax Council
- National Commissions for SCs, STs, BC
- National Commission for Women
- National Commission for Minorities
- NITI Aayog
- National Human Rights Commission of India, SHRC



- Central Information Commission, ICs, SIC,
- Central Vigilance
 Commission, Central
 Bureau of Investigation
- National Disaster
 Management Authority
- National Investigation Agency

Political dynamics

- Representation of People Act, 1950 and 1951
- Electoral reforms, State

- funding of Elections, Electoral Bonds
- Criminalization of politics, Irregularities in polling, Negative or neutral voting
- Political parties in India,
 Party reforms, Problems in the working of parties
- Anti-Defection Law, Strengthening of Antidefection measures
- Pressure groups: Types, Functions, Role in Democracy and Criticism

25 APRIL, 2025

POLITY REVISION TEST (100 Questions)



CURRENT AFFAIRS			
SESSION: 40	Ecology & Environment: 01	Class & Test	
SESSION: 41	Ecology & Environment: 02	Class & Test	
SESSION: 42	Indian Culture	Class & Test	
SESSION: 43	International Relations: 01	Class	
SESSION: 44	International Relations: 02	Class & Test	
SESSION: 45	Governance & Schemes: 01	Class	
SESSION: 46	Governance & Schemes: 02	Class & Test	
SESSION: 47	Polity: 01	Class	
SESSION: 48	Polity: 02	Class & Test	
SESSION: 49	Polity: 03	Class & Test	
SESSION: 50	Economy: 01	Class	
SESSION: 51	Economy: 02	Class & Test	
SESSION: 52	Economy: 03	Class & Test	
SESSION: 53	Budget & Economic Survey	Class & Test	
SESSION: 54	Science & Tech: 01	Class	
SESSION: 55	Science & Tech: 02	Class & Test	
SESSION: 56	Science & Tech: 03	Class & Test	
SESSION: 57	Geography Mapping: 01	Class	
SESSION: 58	Geography Mapping: 02	Class & Test	
SESSION: 59	Geography Mapping: 03	Class & Test	
SESSION: 60	India Year Book: 01	Class	
SESSION: 61	India Year Book: 02	Class & Test	

Note: This is a tentative schedule. The date-wise schedule will be provided later.

CSAT CLASSES & TESTS

	<u>. </u>	
SESSION: 62	Time & Work	Class & Test
SESSION: 63	General Mental Ability-1	Class & Test
SESSION: 64	Number System	Class & Test
SESSION: 65	Time & Work	Class & Test
SESSION: 66	General Mental Ability-2	Class & Test



SESSION: 67	Number System	Class & Test
SESSION: 68	Basic Geometry & Trigonometry, Data Sufficiency	Class & Test
SESSION: 69	Probability	Class & Test
SESSION: 70	Permutation & Combination	Class & Test
SESSION: 71	Syllogisms	Class & Test
SESSION: 72	Reading Comprehension: 01	Class & Test
SESSION: 73	Reading Comprehension: 02	Class & Test

Note: This is a tentative schedule. The date-wise schedule will be provided later.

SECTIONAL TESTS

SESSIONAL TEST: 01	Polity & Governance
SESSIONAL TEST: 02	Econmy
SESSIONAL TEST: 03	Ecology & Environment
SESSIONAL TEST: 04	History & Culture of India
SESSIONAL TEST: 05	Geography
SESSIONAL TEST: 06	Science & Technology

MOCK TESTS

MOCK: 01	Paper 1: General Studies	MOCK: 11	Paper 1: General Studies
MOCK: 02	Paper 2: CSAT	MOCK: 12	Paper 2: CSAT
MOCK: 03	Paper 1: General Studies	MOCK: 13	Paper 1: General Studies
MOCK: 04	Paper 2: CSAT	MOCK: 14	Paper 2: CSAT
MOCK: 05	Paper 1: General Studies	MOCK: 15	Paper 1: General Studies
MOCK: 06	Paper 2: CSAT	MOCK: 16	Paper 2: CSAT
MOCK: 07	Paper 1: General Studies	MOCK: 17	Paper 1: General Studies
MOCK: 08	Paper 2: CSAT	MOCK: 18	Paper 2: CSAT
MOCK: 09	Paper 1: General Studies	MOCK: 19	Paper 1: General Studies
MOCK: 10	Paper 2: CSAT	MOCK: 20	Paper 2: CSAT



An Institute for Civil Services

CSE RESULT



TOP 100 ALL INDIA RANKING **CSE 2023**



