

**FAST
TRACK**

PRELIMS MENTORSHIP for UPSC 2026



BATCH
Starts
27 Feb.

Join the Cycle of Strategic Prelims Success

for **ADMISSION**  **8448496262**

Prelims Mentorship Preparation *for UPSC 2026*

One Mentor. One Roadmap. One Strategy.

The Prelims Mentorship Programme is a strategy-driven initiative for aspirants seeking structured preparation instead of random study. It integrates personalised planning, diagnostics, focused lectures, regular testing, and mentor-led reviews to ensure clarity, consistency, and measurable progress throughout the Prelims phase.

With one-on-one mentoring and customised feedback, aspirants build a clear preparation roadmap, effective MCQ-solving methodology, and exam-oriented discipline.

Key Features



PERSONALISED STRATEGY

Individualised study roadmap, subject prioritisation, and adaptive weekly planning



STRUCTURED LEARNING

Prelims-focused lectures, PYQ integration, and elimination-based MCQ methodology



ASSESSMENT & FEEDBACK

Sectional and full-length UPSC-standard tests with detailed diagnostics.



MENTOR REVIEWS

Regular performance reviews, strategy refinement, and accountability.



PERFORMANCE ANALYTICS

Progress tracking and data-driven learning adjustments



Coverage & Deliverables

Covers all Prelims subjects with current affairs and PYQ-based revision. Includes a personalised roadmap, learning modules, sectional & simulation tests with solutions, and weekly performance reports.

Learning Outcomes

Aspirants gain clarity on what to study and how, improve accuracy and MCQ-solving skills, develop disciplined revision habits, and build strong exam temperament.

Why Choose This Programme?

- Personalised mentorship aligned with elite UPSC ecosystems
- Strategy-first, data-driven preparation
- Integrated learning, testing, and review cycle



SCHEDULE TEST

GEOGRAPHY

GENERAL GEOGRAPHY & GEOMORPHOLOGY

SESSION: 01

- **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

	<ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Fluvial landforms ◦ Landforms by Groundwater ◦ Glacial Landforms ◦ Aeolian Landforms ◦ Coastal Landforms □ Earth's Interior <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ 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
<p>SESSION: 02</p>	<p style="text-align: center;">CLIMATOLOGY</p> <ul style="list-style-type: none"> □ Climatology <ul style="list-style-type: none"> ◦ 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

	<ul style="list-style-type: none"> ◦ 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 ◦ 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
SESSION: 03	<p style="text-align: center;">OCEANOGRAPHY</p> <ul style="list-style-type: none"> □ Hydrosphere <ul style="list-style-type: none"> ◦ Water on the Surface of the Earth ◦ Hydrological Cycle □ Submarine Relief Features <ul style="list-style-type: none"> ◦ Oceans ◦ Relief of the Ocean floor ◦ Divisions of the ocean floor □ Minor relief features <ul style="list-style-type: none"> ◦ Mid oceanic ridges ◦ Seamount ◦ Submarine canyons ◦ Guyouts ◦ Volcanic Islands ◦ Fracture Zones ◦ Hotspots ◦ Coral Islands ◦ Atoll □ Temperature & Salinity <ul style="list-style-type: none"> ◦ Temperature of the Ocean Water ◦ Salinity of the Ocean Water

	<ul style="list-style-type: none"> ◦ Factors affecting salinity ◦ Density of Ocean Waters □ Waves, Ocean Currents, Tides <ul style="list-style-type: none"> ◦ Movements of ocean Water ◦ Factors influencing Movement ◦ Motion – Horizontal and Vertical Currents ◦ Waves ◦ Tides ◦ Ocean Currents □ Marine Resources <ul style="list-style-type: none"> ◦ Underground water resource ◦ Surface water resources ◦ Inland water resources: Utilization of inland water resources
<p>SESSION: 04</p>	<p style="text-align: center;">WORLD CLIMATE + BIOGEOGRAPHY</p> <ul style="list-style-type: none"> □ World Climate <ul style="list-style-type: none"> ◦ 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 Eastern Margin (China 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

	<ul style="list-style-type: none"> ◦ Forestry: Social forestry, Agro-forestry, Farm Forestry, Community Forestry ◦ Soil Characteristics <ul style="list-style-type: none"> ◦ Factors Responsible for Soil Formation ◦ Stages of Soil Formation ◦ Soil Forming Processes ◦ Soil Profiles and Horizons ◦ Soil Classification ◦ Soil Erosion and Conservation ◦ Vegetation Resources <ul style="list-style-type: none"> ◦ Types of natural vegetation ◦ Forests ◦ Significance of forests 	<ul style="list-style-type: none"> ◦ 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
SESSION: 05	PHYSICAL GEOGRAPHY OF INDIA	
	<ul style="list-style-type: none"> ◦ Location of India <ul style="list-style-type: none"> ◦ Latitude, longitude, of India ◦ Geographical extremes of India ◦ India and its Neighbors ◦ Key Channels, Straits of the Indian Ocean ◦ Physiography of India <ul style="list-style-type: none"> ◦ Geological Divisions ◦ Physiographic Divisions ◦ Historiography of Indian Plate movement ◦ Peninsular Block ◦ Formations of Himalayas 	<ul style="list-style-type: none"> ◦ 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

	<ul style="list-style-type: none"> □ Drainage System of India <ul style="list-style-type: none"> ○ Evolution of drainage system of Himalayas ○ Evolution of drainage system of Peninsular India ○ Indus River system ○ Ganga River System ○ 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
<p>SESSION: 06</p>	<p>CLIMATE & BIOGEOGRAPHY OF INDIA</p>
	<ul style="list-style-type: none"> □ Climate of India <ul style="list-style-type: none"> ○ 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 <ul style="list-style-type: none"> ○ Soils of India: Types ○ Soils of India: Features ○ Soil Acidity, textures, ingredients ○ Soil Erosion in India

	<ul style="list-style-type: none"> ◦ Soil Conservation efforts ◦ Types of Forests in India ◦ Forests: location ◦ Forests: features ◦ Forest Cover in India 	
<p>SESSION: 07</p>	<p>HUMAN & ECONOMIC GEOGRAPHY OF INDIA AND THE WORLD</p>	
	<table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> ◻ Human Geography of India and the World ◦ Nature of Human geography ◦ Population growth ◦ Migrants, and Refugees in India ◦ Demographic transition theory ◦ 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 </td> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> ◦ Rural-urban fringe ◦ Census Terminologies ◻ Economic Geography of India and the World ◦ Types of Agriculture, Co-operative 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 </td> </tr> </table>	<ul style="list-style-type: none"> ◻ Human Geography of India and the World ◦ Nature of Human geography ◦ Population growth ◦ Migrants, and Refugees in India ◦ Demographic transition theory ◦ 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
<ul style="list-style-type: none"> ◻ Human Geography of India and the World ◦ Nature of Human geography ◦ Population growth ◦ Migrants, and Refugees in India ◦ Demographic transition theory ◦ 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 	<ul style="list-style-type: none"> ◦ Rural-urban fringe ◦ Census Terminologies ◻ Economic Geography of India and the World ◦ Types of Agriculture, Co-operative 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
 - 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

02 MARCH,
2026

GEOGRAPHY REVISION TEST (100 Questions)

MODERN HISTORY

MODERN INDIA - 1

SESSION: 08

□ 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
- Impact of British Administration

□ 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

	<ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Nationalist Critique of Colonial Economy ◦ Abolition of the Dual System <p>□ The Revolt of 1857</p> <ul style="list-style-type: none"> ◦ 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
<p>SESSION: 09</p>	<p style="text-align: center;">MODERN HISTORY 2</p> <p>□ Changes After 1858</p> <ul style="list-style-type: none"> ◦ Change in Army ◦ Change in approach towards princely states ◦ GoI 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 <ul style="list-style-type: none"> ◦ Important Viceroys, their acts, and impacts <p>□ Foreign Policy of British India</p> <ul style="list-style-type: none"> ◦ Conquest of Burma ◦ Anglo-Afghan wars ◦ Relation with Tibet and China ◦ Relation with Bhutan <p>□ Development of Modern education</p> <ul style="list-style-type: none"> ◦ Wood's dispatch ◦ Various commissions ◦ Various Acts ◦ Role of Indian Intelligentsia <p>□ Development of Press</p> <ul style="list-style-type: none"> ◦ 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: Paramhansa 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**SESSION: 10**

- **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
 - 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
- I.N. Rebellion
- Rajagopalachari Formula, 1945
- Desai - Liaqat Pact
- Cabinet Mission (1946)
- Wavell Plan
- Jinnah's Direct Action Resolution
- Mountbatten Plan of June 1947
- Indian Independence Act 1947
- 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

◻ **Governor Generals During British India**

- Indian Council Act (Morley- Minto Act) 1909
- Ghadar Party, 1913
- Komagata Maru Incident 1914

MODERN HISTORY REVISION TEST (50 Questions)



GOVERNANCE

GOVERNANCE

SESSION: 11

□ Structure of Ministries/ departments

- Secretariat organization: Functions of the secretariat, Functions of attached and subordinate office
- 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
- Issue of Marriageable Age for Women
- Global Social Mobility Index
- Khushi and Ujjawala Sanitary napkin initiatives
- Bharatiya Poshan Krishi Kosh
- School Education Quality Index
- Samagra Shiksha Abhiyan
- e-Lok Adalats
- Armed Forces Tribunal
- 'Private Property as a human right
- Article 32 and its ever changing interpretation
- Freebies Politics in India

	<ul style="list-style-type: none">◦ Simultaneous Elections◦ Recusal in Judiciary◦ Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules 2021◦ Right to be Forgotten◦ Criminal Justice System◦ One Nation One Ration Card◦ E-Gram Swaraj Portal◦ Ayushman Bharat Health Account mobile application
SESSION: 12	CLASS CONTINUE
GOVERNANCE REVISION TEST (50 Questions)	

GENERAL SCIENCE

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

SESSION: 13

□ 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
 - ▶ Eukaryotes
 - ▶ Protists
 - ▶ Plants
 - ▶ Fungi
 - ▶ Animals

	<ul style="list-style-type: none"> ◦ Evolution <ul style="list-style-type: none"> ▶ Evolution of Life ▶ Human Evolution ◦ Genetics <ul style="list-style-type: none"> ▶ Inheritance ▶ DNA and RNA ▶ Gene Expression ▶ Gene Regulation ▶ Mutation ◦ Cells <ul style="list-style-type: none"> ▶ Cell Structure ▶ Membranes ▶ Cell-Cell Interactions ▶ Respiration ▶ Energy and Metabolism ▶ Cells Division ◦ Tissues <ul style="list-style-type: none"> ▶ Epithelial tissue ▶ Connective tissue ▶ Muscle tissue ▶ Nervous ▶ Myocardial ▶ Hepatic ◦ Organ system and Human physiology <ul style="list-style-type: none"> ▶ Endocrine System ▶ Respiratory system ▶ Circulatory system ▶ Skeletal and Muscular Systems ▶ Reproduction ▶ Excretion, Osmoregulation and Thermoregulation ▶ The Digestive System ▶ Immune system ◦ Nutrition <ul style="list-style-type: none"> ▶ Classification by Source of Energy and Carbon ▶ Plant Nutrition ▶ Animal Nutrition ▶ Human Diet ◦ Plant physiology <ul style="list-style-type: none"> ▶ Photosynthesis ▶ Respiration ▶ Plant-water balance ▶ Reproduction ◦ Economic Zoology <ul style="list-style-type: none"> ▶ Microbes in Human Welfare ▶ Beneficial animals ▶ Beneficial insects ◦ Economic botany <ul style="list-style-type: none"> ▶ Family of angiosperms ▶ Tissue culture ▶ Grafting ▶ Horticulture ◻ Imaging techniques <ul style="list-style-type: none"> ◦ CT scan ◦ Magnetic resonance imaging
SESSION: 14	CLASS CONTINUE
18 MARCH, 2026	GENERAL SCIENCE REVISION TEST (50 Questions)

ART & CULTURE

ART & CULTURE – 1 (VISUAL & PERFORMING ARTS)

SESSION: 15

□ 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
- 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

	<ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Miniature Painting in South India ◦ Modern Paintings <ul style="list-style-type: none"> □ Pottery and Numismatic <ul style="list-style-type: none"> ◦ Pottery tradition of India ◦ Coinage systems in Ancient India ◦ Coinage systems in Medieval India
SESSION: 16	<p style="text-align: center;">ART & CULTURE – 2 (RELIGION, LANGUAGE & LITERATURE, MISCELLANEOUS & RECENT DEVELOPMENTS)</p> <ul style="list-style-type: none"> □ Religion <ul style="list-style-type: none"> ◦ Buddhism ◦ Jainism ◦ Lingayats ◦ Sikhism ◦ Sufi Silsilah ◦ Hinduism ◦ Schools of Philosophy ◦ Buddhist Philosophy ◦ Personalities ◦ Paticca-Samuppada ◦ Vajrayana Buddhism □ Language & Literature <ul style="list-style-type: none"> ◦ Vedic literature ◦ Brahmanas and Aranyakas ◦ Buddhist literature ◦ Jain literature ◦ Vinaya Pitaka ◦ Sangam Literature ◦ Literature during Gupta's era ◦ 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 □ Miscellaneous <ul style="list-style-type: none"> ◦ Festivals of India ◦ UNESCO's List of Intangible Cultural Heritage ◦ UNESCO's List of Tangible Cultural Heritage ◦ UNESCO Records □ Recent Developments <ul style="list-style-type: none"> ◦ "Life in Miniature' Project' ◦ Temples in news ◦ Schemes related to Art and Culture

	<ul style="list-style-type: none">◦ 'Iconic' archaeological Sites◦ Archaeological Sites in news	<ul style="list-style-type: none">◦ Tulu Language◦ Rogan art◦ Jagannath temple Heritage Corridor Project
--	--	--

ART & CULTURE REVISION TEST (50 Qestions)

POLITY & GOVERNANCE

EVOLUTION & SALIENT FEATURES OF THE CONSTITUTION

SESSION: 17

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

SESSION: 18

**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
- Article 33-35
- Procedure established by law and due process of law
- Key SC judgments
- Amendments to the Part III
- 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
SESSION: 19

 □ **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)
- ▶ Demand of Grants
- ▶ Appropriation Bill
- ▶ Cut motions
- ▶ Stages in Enactment of Budget
- ▶ Other Grants
- ▶ Related Information of Budget

	<ul style="list-style-type: none"> ▶ Parliamentary committees □ Union Executive <ul style="list-style-type: none"> ○ President <ul style="list-style-type: none"> ▶ Eligibility ▶ Conditions of Office ▶ Term of Office ▶ Election ▶ Manner of Election ▶ Vacancy in the Office of President ▶ Powers of the President ○ Vice President <ul style="list-style-type: none"> ▶ Qualification ▶ Conditions of Office ▶ Term of Office ▶ Election ▶ Removal ▶ Vacancy ▶ Functions of the Vice-President ○ Prime Minister <ul style="list-style-type: none"> ▶ 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 <ul style="list-style-type: none"> ▶ Article 74 ▶ Article 75 ▶ Article 77 ▶ Article 78 ▶ Nature of advice by Ministers ▶ Strength of the Council ▶ Appointment of a Non-legislator as a Minister ▶ Collective responsibility of the Ministers ▶ Individual Responsibility of Ministers
<p>SESSION: 20</p>	<p style="text-align: center;">STATE LEGISLATURE & STATE EXECUTIVE</p> <ul style="list-style-type: none"> □ State Legislature <ul style="list-style-type: none"> ○ 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

	<ul style="list-style-type: none"> ◦ Legislative Council (Article 169) ◦ Qualifications ◦ Powers and Functions □ State Executive <ul style="list-style-type: none"> ◦ Governor <ul style="list-style-type: none"> ▶ 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
SESSION: 21	<p style="text-align: center;">JUDICIARY</p> <ul style="list-style-type: none"> ◦ Broad features of our judicial system ◦ Supreme Court: Composition and Appointment of Judges ◦ Terms and Removal of Supreme Court Judges ◦ Independence of Supreme Court ◦ Jurisdiction of SC ◦ Appointment of High Court Judges ◦ Terms, Removal, and Transfer of High Court Judges ◦ Jurisdictions & Power of SC ◦ Jurisdictions and Power of High Courts ◦ Supreme Court vs. High Court

	<ul style="list-style-type: none"> ◦ Lower judiciary: Appointment, Jurisdictions and Power ◦ Judicial Review, activism, restraints ◦ 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, etc. 		
<p>SESSION: 22</p>	<p style="text-align: center;">SYSTEM OF GOVERNANCE</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> □ Centre-State Relations <ul style="list-style-type: none"> ◦ 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 </td> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> □ Inter State Relation <ul style="list-style-type: none"> ◦ Interstate water dispute ◦ Interstate councils ◦ Interstate trade and commerce ◦ Zonal Councils □ Special Provisions for some States <ul style="list-style-type: none"> ◦ Provisions for Maharashtra and Gujarat, Nagaland, Assam and Manipur ◦ Provisions for Jammu and Kashmir (A370) (now abrogated) □ Types of Emergencies <ul style="list-style-type: none"> ◦ National Emergency ◦ Constitutional/State Emergency /President's Rule ◦ Financial Emergency </td> </tr> </table>	<ul style="list-style-type: none"> □ Centre-State Relations <ul style="list-style-type: none"> ◦ 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 	<ul style="list-style-type: none"> □ Inter State Relation <ul style="list-style-type: none"> ◦ Interstate water dispute ◦ Interstate councils ◦ Interstate trade and commerce ◦ Zonal Councils □ Special Provisions for some States <ul style="list-style-type: none"> ◦ Provisions for Maharashtra and Gujarat, Nagaland, Assam and Manipur ◦ Provisions for Jammu and Kashmir (A370) (now abrogated) □ Types of Emergencies <ul style="list-style-type: none"> ◦ National Emergency ◦ Constitutional/State Emergency /President's Rule ◦ Financial Emergency
	<ul style="list-style-type: none"> □ Centre-State Relations <ul style="list-style-type: none"> ◦ 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 	<ul style="list-style-type: none"> □ Inter State Relation <ul style="list-style-type: none"> ◦ Interstate water dispute ◦ Interstate councils ◦ Interstate trade and commerce ◦ Zonal Councils □ Special Provisions for some States <ul style="list-style-type: none"> ◦ Provisions for Maharashtra and Gujarat, Nagaland, Assam and Manipur ◦ Provisions for Jammu and Kashmir (A370) (now abrogated) □ Types of Emergencies <ul style="list-style-type: none"> ◦ National Emergency ◦ Constitutional/State Emergency /President's Rule ◦ Financial Emergency 	
<p>SESSION: 23</p>	<p style="text-align: center;">LOCAL GOVERNANCE, SPECIAL AREAS & UNION TERRITORIES</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> □ Local Governance </td> <td style="vertical-align: top; width: 50%;"> <ul style="list-style-type: none"> ◦ Evolution of the third tier governance in India </td> </tr> </table>	<ul style="list-style-type: none"> □ Local Governance 	<ul style="list-style-type: none"> ◦ Evolution of the third tier governance in India
<ul style="list-style-type: none"> □ Local Governance 	<ul style="list-style-type: none"> ◦ Evolution of the third tier governance in India 		

	<ul style="list-style-type: none"> ◦ 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 <p>□ Special Areas</p> <ul style="list-style-type: none"> ◦ 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 <p>□ Union Territories</p> <ul style="list-style-type: none"> ◦ Creation and categories ◦ Administration of Union Territories
SESSION: 24	CONSTITUTIONAL AND NON-CONSTITUTIONAL BODIES + POLITICAL DYNAMICS
	<p>□ Constitutional and Non-Constitutional bodies</p> <ul style="list-style-type: none"> ◦ 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 <p>□ Political dynamics</p> <ul style="list-style-type: none"> ◦ 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 ◦ Representation of People Act, 1950 and 1951

	<ul style="list-style-type: none">◦ 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 <ul style="list-style-type: none">◦ in the working of parties◦ Anti-Defection Law, Strengthening of Anti-defection measures◦ Pressure groups: Types, Functions, Role in Democracy and Criticism
--	---

POLITY REVISION TEST (100 Questions)

ECOLOGY & ENVIRONMENT

FUNDAMENTALS OF ECOLOGY & ENVIRONMENT

SESSION: 25

- **Origin of Life Forms 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
- **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**
 - Latitude vs altitude variation
 - Tundra
 - Taiga

	<ul style="list-style-type: none"> ◦ Grassland ◦ Tropical Forest ◦ Indian Forest Types ◦ Latest ISFR ◦ Desertification and control ◦ Desert Ecosystem ◻ Aquatic Ecosystem <ul style="list-style-type: none"> ◦ 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
<p>SESSION: 26</p>	<p>BIODIVERSITY</p>
	<ul style="list-style-type: none"> ◻ Biodiversity: Concept <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ 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

	<ul style="list-style-type: none"> □ Biodiversity Conservation Efforts <ul style="list-style-type: none"> ○ 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
SESSION: 27	<p style="text-align: center;">ENVIRONMENTAL POLLUTION & MANAGEMENT</p> <ul style="list-style-type: none"> □ Environmental Pollution and Management <ul style="list-style-type: none"> ○ Pollutant basics, classification, etc. ○ Air Pollution <ul style="list-style-type: none"> ▶ Sources of Air Pollution ▶ Effects of Air Pollution ▶ Classification of Air Pollutant ▶ New techniques of controlling Air Pollution ▶ Air Pollution Disasters ○ Water Pollution <ul style="list-style-type: none"> ▶ 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

<p>SESSION: 28</p>	<p>CLIMATE CHANGE & MITIGATION</p>	
	<p>□ Climate Change and Mitigation</p> <ul style="list-style-type: none"> ○ 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 	<ul style="list-style-type: none"> ○ 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
<p>SESSION: 29</p>	<p>ENVIRONMENTAL GOVERNANCE</p>	
	<p>□ Environmental Governance (National)</p> <ul style="list-style-type: none"> ○ 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 	<ul style="list-style-type: none"> ○ 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

- 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 trans-boundary movement

ENVIRONMENT REVISION TEST (100 Questions)

ANCIENT & MEDIEVAL HISTORY

ANCIENT HISTORY

SESSION: 30

- **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
- **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

SESSION: 31**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

ANCIENT & MEDIEVAL HISTORY REVISION TEST (50 Questions)

ECONOMY

BASIC CONCEPTS & ECONOMIC MEASUREMENTS

SESSION: 32

□ 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
- 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: 33

□ 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

	<ul style="list-style-type: none"> ◦ 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 <p>□ Monetary Policy</p> <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Monetary Policy Committee and Inflation Targeting <p>□ Money and Financial Sectors</p> <ul style="list-style-type: none"> ◦ 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
<p>SESSION: 34</p>	<p style="text-align: center;">PLANNING + PUBLIC FINANCE IN INDIA</p> <ul style="list-style-type: none"> □ Public Finance & Budgeting <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> ◦ Taxation System in India: Classification, tax rate, effects ◦ Various other dimension of Taxation: methods (Progressive, Regressive, proportional, etc.)

	<ul style="list-style-type: none"> ◦ 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 Data Management Centre ◦ Public Financial Management System ◦ Recent trends in Fiscal policy <p>□ Poverty</p> <ul style="list-style-type: none"> ◦ 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 <ul style="list-style-type: none"> □ Unemployment ◦ Unemployment: Definition and Types ◦ Causes of unemployment in India ◦ Measurement of Unemployment in India ◦ Unemployment Trends in India <p>□ Planning and Inclusive Growth</p> <ul style="list-style-type: none"> ◦ 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
SESSION: 35	SECTORS OF INDIAN ECONOMY
	<ul style="list-style-type: none"> □ Agriculture ◦ Agricultural Inputs: Seeds, Credit structure, Irrigation, etc. ◦ Minimum Support Price

	<ul style="list-style-type: none"> ◦ Modified Industrial Infrastructure Upgradation Scheme □ Services <ul style="list-style-type: none"> ◦ 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 ◦ 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 Cell ◦ Base Erosion and Profit Shifting ◦ Global Minimum Corporate Tax 	<ul style="list-style-type: none"> ◦ Tax Buoyancy, Tax Avoidance, GAAR ◦ Food processing, Mega Food Park, other dimensions □ Industry and Infrastructure <ul style="list-style-type: none"> ◦ 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
--	---	---

EXTERNAL SECTOR & RECENT DEVELOPMENT
SESSION: 36

- **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.
- **Recent Development**
 - Types of trade agreements (PTA, FTA, CEPA, CECA etc.)
 - WTO: Trips, Trims, India and WTO
 - Foreign Investment Models
 - FDI policy
 - New Foreign Trade Policy
 - Miscellaneous
 - G7 corporate tax
 - National Monetisation Pipeline
 - PM Gati Shakti Master Plan
 - Credit Rating Agencies: Credibility and Accountability
 - Recent trends and measures of banking Reforms
 - Circular Economy
 - Financial Inclusion Index

ECONOMY REVISION TEST (100 Questions)

SCIENCE & TECHNOLOGY

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

SESSION: 37

- **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
 - ▶ 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

	<ul style="list-style-type: none"> ▶ 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 <ul style="list-style-type: none"> ◦ Types of nuclear reactions ◦ Nuclear Energy and its application <ul style="list-style-type: none"> ▶ 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 <ul style="list-style-type: none"> ◦ Basics of Nan science and Nanotechnology ◦ Nanomaterial <ul style="list-style-type: none"> ▶ Nano medicine ▶ Semiconductors and computing ▶ Food ▶ Textiles ▶ Sustainable energy ▶ Environment ▶ Transport ▶ Space ▶ Agriculture ◦ Impacts of Nanotechnology <ul style="list-style-type: none"> ▶ Adverse Health and Environmental ▶ Social and Ethical Impacts ◦ Nano-science and nano-technology in India
SESSION: 38	<p style="text-align: center;">SPACE SCIENCE AND TECHNOLOGY; DEFENSE TECHNOLOGY AND DEFENSE EXERCISES</p> <ul style="list-style-type: none"> □ Space <ul style="list-style-type: none"> ◦ 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
 - ▶ 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 AI 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

	<ul style="list-style-type: none"> ▶ Hypersonic technology ▶ Hypersonic glide vehicles ▶ Hypersonic cruise missiles ◦ Weapon system <ul style="list-style-type: none"> ▶ Classical weapons ▶ Weapon of mass destruction <ul style="list-style-type: none"> • Fission and fusion bombs • Chemical Weapons • Biological Weapons ▶ Directed Energy
<p>SESSION: 39</p>	<p>IT, ELECTRONICS AND COMMUNICATIONS; AI AND ROBOTICS; INTELLECTUAL PROPERTY RIGHTS; MISCELLANEOUS; RECENT DEVELOPMENTS</p>
	<ul style="list-style-type: none"> ◻ IT, Electronics and Telecommunications <ul style="list-style-type: none"> ◦ Computers <ul style="list-style-type: none"> ▶ Generation of computers ▶ Computer terminologies ▶ Supercomputer and its applications ▶ Cloud computing ◦ Information technology <ul style="list-style-type: none"> ▶ Components of IT ▶ IT enabled services ▶ Application of IT ◦ Display technologies <ul style="list-style-type: none"> ▶ 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 AI <ul style="list-style-type: none"> ◦ Robotics <ul style="list-style-type: none"> ▶ 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.
- AI
 - ▶ Neural networks
 - ▶ Machine Learning and Deep learning
 - ▶ Application of AI
- 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
 - ▶ 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

SCIENCE & TECH REVISION TEST (50 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

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	Economy
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



CSE RESULT

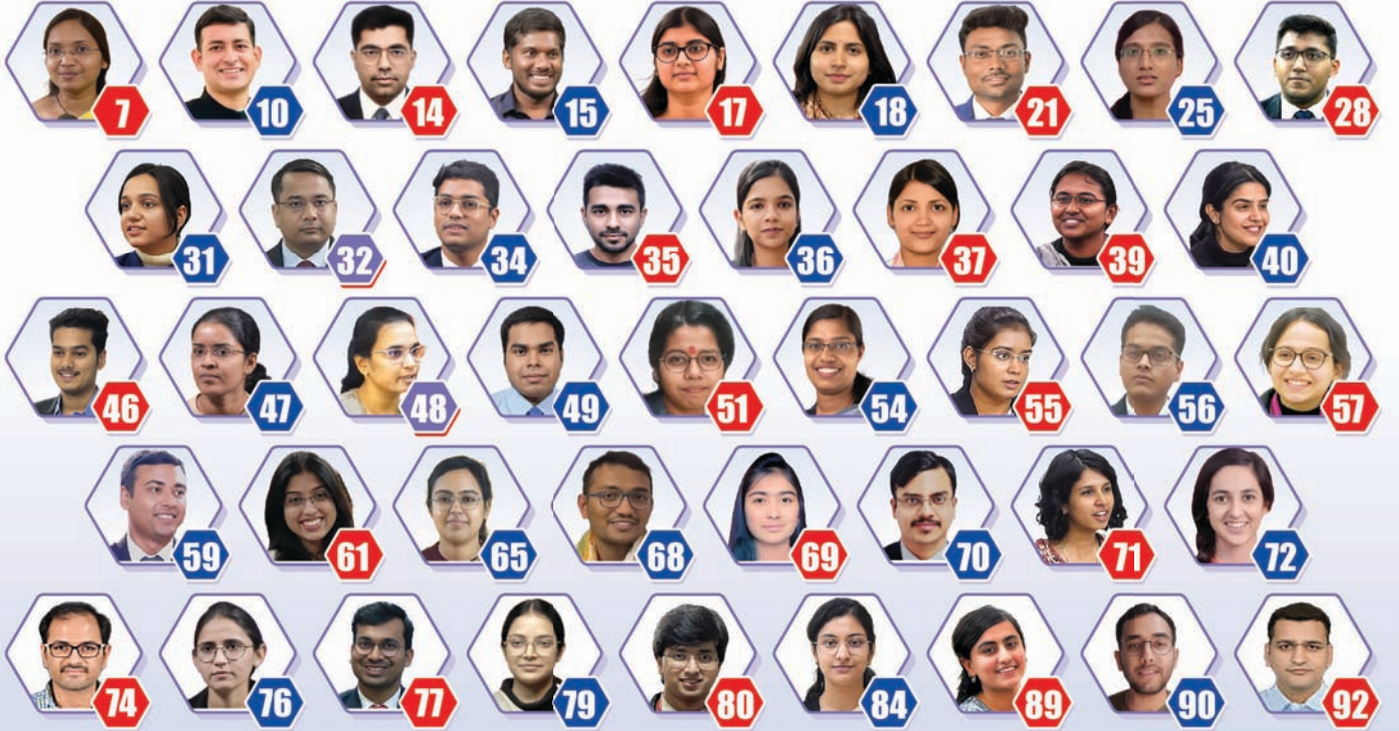
TOP 100 ALL INDIA RANKING UPSC-CSE 2024



1
AIR



Scan
QR Code
for detailed
RESULT



TOP 100 ALL INDIA RANKING CSE 2023



TOP 100 ALL INDIA RANKING CSE 2022

