





# **ALL INDIA GENERAL STUDIES** PRELIMS TEST SERIES AND **MENTORING PROGRAM 2026**

(Includes Sandhan Personalized Tests)

An Innovative Assessment System™ for Comprehensive Revision, Smart Practice and Enhanced Performance with Mentoring Support



30 Tests

**5 Fundamental Tests** 

**15 Applied Tests** 

10 Full-Length Tests

Starts:

31st AUGUST, 2025

**English Medium** 





























**VisionIAS** All India GS Prelims Test Series and Mentoring Program is a **comprehensive assessment and guidance program** designed specifically for aspirants appearing in the **UPSC Civil Services (Prelims) Examination, 2026.** 

This program adopts a practical and focused approach to help aspirants understand and meet the unique demands of the examination. By embracing innovation and an interactive learning approach, it aims to enhance candidates' performance and provide them with guidance that aligns their preparation in the right direction, ensuring stellar performance in the Prelims examination

Our strategy is to constantly innovate to keep the preparation process dynamically in tune with the changing UPSC Prelims patterns and needs.

## **Highlights of the Program**

- © Comprehensive coverage for the entire UPSC Prelims syllabus.
- 9 Includes 30 Test Papers (Fundamental, Applied and Full-Length) based on the latest UPSC pattern and trend.
- Access to Sandhan Personalized Test Series with extensive collection of 15000 plus questions.
- Offline/online Post-Test Analysis, discussion, and doubt clearing sessions with faculty.
- Answers and comprehensive explanation for every test paper.
- One to One Mentoring support and guidance for precise inputs on strengths, weakness, and guidance for building competencies.
- Quick Revision Material (QRM) for smart and efficient revision of the prelims syllabus.
- Thoughtfully curated test series schedule that enables time-bound preparation, discipline and result oriented mindset.
- Innovative Assessment System and Performance Analysis with All India Rankings for comparative analysis of student's performance.

# **Key Features of the Programme**

# (TEST

#### **Comprehensive Mock Test Series**

- A UPSC Standard Mock Test Series with Fundamental, Applied and Full-Length Tests covering the entire UPSC syllabus.
- Meticulously designed tests that replicate the pattern and trend of the UPSC Civil Services Prelims Examination.
- 9 Intelligently developed questions to foster deep understanding, enhance critical thinking, and analytical skills.
- Questions based on current events and contemporary issues for exam relevance.

# TEST

#### **Sandhan Personalized Tests**

- Personalised Test Creation by selecting specific subjects and topics according to individual preferences.
- Access to a comprehensive collection of high-quality 15000 plus questions prepared by VisionIAS and UPSC Previous Year Questions (PYQs).
- Flexibility in Question Selection by choosing between VisionIAS questions or UPSC Previous Year Questions according to personal requirements.
- Track subject-specific performance and overall progress through an intuitive student dashboard.
- Identifying focus areas and receiving personalized recommendations based on performance analysis.
- © Enhancing time management skills with timed tests & simulating exam-like conditions.

#### Individualized Personal Mentoring

- © Dedicated mentors to be assigned to each student for continued performance improvement.
- The mentor supports students in devising preparation strategies, identifies strengths, and brings attention to areas for improvement.
- Mentors to provide Insights into toppers' preparation strategies and in-depth analysis of problem-solving approaches.
- © Continued support for resource & time management, guidance and motivation.
- Multi-platform mentoring support through offline and online one to one sessions, telephonic calls & email interaction.

# (-6)

#### **Innovative Assessment System**

- Analysis of mock Test papers based on difficulty level & nature of questions.
- Macro & Micro, including Section-wise analysis of aspirants performance.
- Analysis of static and dynamic questions based on scoring potential
- All India Rank for comparative analysis among peers.
- Integrated Score Card with sectional analysis



- A scientifically designed schedule to optimize revision, practice, and performance enhancement.
- Flexibility in test scheduling to accommodate student preferences, allowing for test postponement but not preponement.
- © Choice of attempting tests in offline or online mode with Interactive Test Discussion Sessions.
- Post-test discussions led by VisionIAS faculty, available both offline and online.



#### Quick Revision Material (QRM)

- Access to Quick Revision Material (QRM) for smart and efficient revision of the prelims syllabus.
- QRM to act as a ready-reference material for quick revisions before the exam in a holistic manner.
- QRM will be provided for every subject to support effective revision.



#### **Convenient Student Portal Access**

- Seamless test-taking experience for both online and distance learning students.
- ⊚ Access to Quick Revision Material (QRM), Current Affairs, Value Addition, and Supplementary materials.
- Access to test discussion videos and sessions for doubt resolution.

## **Program Outcomes**





Enhanced Exam Readiness



Developing Critical Thinking, Analytical and Problem Solving Skills



Integration and Application of Current Affairs



Performance Improvement and Strategy Refinement



Effective Time and Resource Management



Peer Comparison and Self Assessment



Simulated Exam Experience and Psychological Readiness

# Note



- All India GS Prelims Test Series 2026 and mentoring support will remain valid until UPSC Prelims 2026.
- Question Papers and Answers & Explanations of mock test papers will not be dispatched.
- Current Affairs /QRM/ Value Addition Material/ Supplementary material will be provided in the soft copy only.
- Value Addition / Current Affairs / Supplementary material will be provided in the soft copy only.
- Information related to test discussions will be notified through email, text messages and student's portal.
- VisionIAS material is for the individual subscriber only. In case of copyright violation, the admission to the test series may be revoked.
- It is required for students to provide UPSC Roll No and other pertinent details whenever requested by VisionIAS.
- Fees once paid are non-refundable and non-transferable under any circumstances.
- VisionIAS reserves all rights to make any changes in test series schedule, its timing, etc., if need arises.
- VisionIAS Test Centers remain open 7 days a week for writing Tests, except on notified holidays.
- Any Prelims Mock Test can be attempted only once irrespective of the mode of the test taken.
- Information related to test discussions will be notified on the homepage of the student's online platform.

Module No.	Date	No. of Tests	Program Structure	Fee (incl. all taxes)
3403	31 <sup>st</sup> AUGUST 2025	30	5 Fundamental + 15 Applied + 10 Full Length	18000

## **FUNDAMENTAL TESTS - SCHEDULE, CONTENT & REFERENCE**



Test No. [Code] Date of Mock Test



Syllabus

#### **Topics covered**

(The list is indicative to help students; however, it is not exhaustive. A topic may have more subtopics) Sources covered

#### Test 1 [11263]

#### 31<sup>st</sup> AUGUST, 2025

(Personalized scheduling: reschedule the date of Mock tests based on aspirant's plan)

# Indian Polity & Constitution, Working of Indian Constitution

- Political systems: concepts, forms and types
- Political system as established by the Constitution
- Indian Constitution:

Historical
Underpinnings,
Evolution & Making
of the Constitution,
Features, Significant
Provisions

- The Preamble
- The Union and its Territory
- Citizenship
- Fundamental Rights,
   Directive Principles
   & Fundamental
   Duties
- Amendment of Constitution
- Basic Structure of the Constitution
- Emergency Provisions
- Constitutional & Non Constitutional Bodies
- Central
  Government:

President, Vice President, Prime minister, Central Council of Ministers

- Parliament and State Legislature
- State Government: Governor, Chief Minister, State Council of Ministers
- Indian Federalism and Centre-State Relations
- Local Government: Panchayati Raj, Local Urban Government

- Political systems:
   Democratic &
   Non-Democratic,
   Parliamentary &
   Presidential, Unitary &
   Federal, Direct and
   Representative, Republic and Monarchy etc.
- Constitutionalism
- Indian Constitution: Historical Underpinnings
- Evolution & Making of the Constitution
- Features and Significant Provisions
- The Preamble
- The Union and its Territory
- Citizenship
- Fundamental Rights
- Directive Principles
- Fundamental Duties
- Amendment of Constitution
- Basic Structure of the Constitution
- Emergency Provisions
- Constitutional Bodies
- Election Commission
- Union Public Service Commission (UPSC)
- State Public Service Commission (SPSC)
- Finance Commission
- CAG
- Attorney general of India
- Advocate general of India
- Special officer for Linguistic Minorities
- National Commission for Scheduled Castes (NCSC)
- National Commission for Scheduled Tribes (NCST)
- National Commission for Backward Castes (NCBC), etc
- Non-Constitutional Bodies
- NITI Aayog
- NHRC, Governing Council, SHRC, CIC, SIC, CVC, CBI, Lokpal, Lokayukta, NCPCR etc.

- 9th NCERT: Democratic Politics 1
- 10th NCERT: Democratic Politics 2
- 11th NCERT: Indian Constitution at Work
- Indian Polity by M Laxmikanth
- Vision IAS
   value addition
   material Polity
   and
   Governance
- Quick Revision Module (QRM) Polity

<u>Constitution of Park Line</u>				
		- Central Judiciary: Supreme Court, High Courts, Subordinate Courts - Elections + Current Affairs (January 2025)	Central Government President Vice President Prime minister Central Council of Ministers and Cabinet committees Posts like Cabinet Secretary, Chief Secretary, etc Parliament: The Council of States, The House of People, Disqualification and Vacation of Seats, Presiding Officers of Parliament, Houses: Their Working, Legislative Procedures in Parliament, Budget, Powers and Functions of Parliament: Its Role, Committees of Parliament, Parliamentary Forums State Government Governor Chief Minister State Council of Ministers State Legislature Indian Federalism: Centre State Relations Local Government Panchayati Raj, Local Urban Government (PESA Act) Judiciary Supreme Court, High Courts, Subordinate Courts: District Courts, Gram Nyayalayas, ADRs, NALSA etc., Elections and political parties Representation of People's Act (1950–51) Election Process: Delimitation Act etc., Anti Defection Law, Pressure Group	
Test 2 [11264]	14 <sup>th</sup> SEPTEMBER 2025	Geography Physical Geography of the world  - Solar System & the Earth and basics of latitude and longitude  - Geomorphology  - Climatology  - Oceanography  - Soils  - Natural Hazards and Disasters  - Continents (Land, Climate, Resources etc.): Asia, Africa, North America, South America, Antarctica, Europe, and Australia	Physical Geography of the world  Origin and evolution of Universe, Solar system Geological History of the Earth Geological Time scale Latitude and Longitude including important Parallels and Meridians Motions of the Earth and their effects Inclination of the Earth's Axis and its effects Local and Standard Time and the International Date Line, Calendar Eclipses - Solar, Lunar Geomorphology - Interior structure of the earth, Earth's crust, Classification of rocks.	- 11th NCERT Geography: Fundamentals of Physical Geography - 11th NCERT Geography - India Physical Environment - Class IX NCERT: Contemporary India-I - Certificate physical and human geography - Goh Cheng Leong

- Physical Geography of India
- ntroduction: Location, Area and Boundaries
- Structure and Relief:PhysiographicDivisions
- Drainage System
- Weather, Climate and Seasons
- Soils
- Natural Vegetation, Plant and Animal Life
- Economic and Human GeographyWorld
- Economic
   Geography of the
   world: primary,
   secondary, tertiary,
   quaternary and
   quinary activities
- Human Geography of world
- World Population,
   Distribution &
   Density, Races &
   Tribes, Settlement &
   Migration
- Economic and Human Geography India
- Agriculture
- Land Resources
- Water Resources
- Mineral and Energy Resources
- Industries
- Transport and Communication
- Foreign Trade
- Population, Migration, Settlements
  - + Current Affairs (February 2025)

- Landform Development First order (continental drift
   theory, sea floor spreading,
   plate tectonics theory),
   Second order (Mountains,
   Plateaus, Plains & other
   landforms)
- Internal forces & their impact
   Volcanoes, Earthquakes,
   Folding, Faulting, Isostasy)
- External forces & their impact - Weathering, Erosion & landforms thus developed
- Climatology Structure, Composition of atmosphere
- Weather & Climate
- Insolation, Heat Budget,
   Distribution of temperature,
   Temperature Inversion
- Pressure and Pressure belts
- Winds Planetary, Seasonal and Local; Jet Streams
- Precipitation-Forms & Types,
   Distribution of rainfall
- Air Masses, Cyclones and anti-cyclones
- World Climatic regions
- Oceanography Features, Ocean waves, currents, tides & Tsunamis, Temperature & Salinity distribution, marine resources
- Soils Classification, distribution, erosion & Conservation
- Continents Major physical features and landforms
- Map based questions from world (rivers, lakes, location, city, oceans etc.)

#### Physical Geography of India

- Location: Latitude, Longitude
- Northern Mountains, Plains of India, Peninsular Plateau and Islands of India.
- Himalayan and Peninsular Drainage System
- Spatial and temporal distribution of temperature, pressure, winds and rainfall
- Indian Monsoon: mechanism, onset and variability; spatial and temporal variations
- Climatic Regions of India
- Classification of Soils
- Problems of Soil and Conservation
- Forests and their distribution, Forest Conservation
- Map Based Questions from India (Location of state, city, river, lakes, important places including Ramsar sites, Biosphere Reserves, Wildlife Sanctuaries and National Parks)

- 12th NCERT:
   Geography India People
   and Economy
- 12th NCERT: Fundamental of Human Geography
- 10th NCERT: Contemporary India- Part-II
- Vision IAS

   Value Addition
   Material
   Geography
   (Distribution of key natural resources across the world)
- QRM Geography

#### **World Economic and Human** Geography: Natural resources and mineral resources and distribution of key natural resources across the world Agriculture and agro-climatic regions Industry and location factors Infrastructure World Population, density & distribution, races & tribes, settlements & migration Map Based Questions from World (Location of state, city, minerals, industries etc.) **Indian Geography** Agriculture typology and major Crops grown in India Agro-Climatic Regions Land Reforms and Land use pattern Animal Husbandry, Fisheries and Aquaculture Water Resources- Availability and potential: Lakes, rivers, dams, power and irrigation projects, wetlands and inter-linking of rivers Mineral Resourcesclassification and distribution **Energy Resources**conventional and non-conventional resources Population and Growth trends - density, sex ratio, literacy, tribes and racial groups in India Rural and Urban Settlementstypes and patterns Industries- types and their locational factors Transport and Communication -railways, highways, inland water transport, shipping and sea-ports, air transport **Map Based Questions from India** (Location of state, city, minerals, industries etc.) - Old NCERT: **Ancient Indian Ancient History** Test 3 28<sup>th</sup> SEPTEMBER History, Art and - Prehistoric period Ancient India [11265] 2025 - Harappan / Indus Valley **Culture** and Old NCERT: Medieval India: Civilization Medieval India - Class XI Ancient History. - Vedic Age - Mahajanapadas NCERT -**Modern India** Introduction to Prehistoric period - Religious Reforms Harappan / Indus - Mauryan Age & Post Mauryan India Art (Part Valley Civilization Age 1) Vedic Age - Sangam Age - Guptas Age & Post Guptas Mahajanapadas **Religious Reforms** Age

- Mauryan Age & Post Mauryan Age
- Sangam Age
- Guptas Age & Post Guptas Age
- Art & Culture
- Architecture and Sculptures
- Religion and Philosophy
- Indian paintings
- Indian Music
- Indian Dances
- Indian Theatres
- Indian cinema
- Indian Language & Literature
- Arts & Crafts
- Science and Technology in Ancient India
- Indo-Islamic Culture
- Medieval India:
- Early Medieval Period
- North India
- South India
- Sultanate Period
- The Delhi Sultanate
- Vijayanagar & other Kingdoms
- Religious Movements
- Bhakti Movement
- Sufi Movement
- Mughal Period
- Maratha
   Confederacy

#### **Modern India**

- India in the late Eighteenth Century
- The Advent of the Europeans and British Conquest of India
- The British
   Administrative
   Structure, Reform,
   Impact and
   Organization of
   Government of
   India
- Social ReligiousMovements in 19th20th centuries
- Freedom Struggle
- The Revolt of 1857 & change after 1857
- Moderate Phase (1885 – 1905)

- (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all the above)
- Art & Culture
- Architecture: Indus Valley Civilization, The Mauryan Architecture, The Sungas, Kushanas, Satavahanas & Guptas, The Temple Architecture, Indo-Islamic Architecture, Modern Architecture
- Sculpture: Indian Sculpture and Different schools of Art
- Indian Paintings: Historical development - Wall
   Paintings, Cave and Mural
   Paintings, Miniature Paintings, Mughal Paintings, Rajput
   Paintings, Folk Paintings, Other Paintings, Modern
   Indian Paintings &
   Personalities
- Religion and Philosophy
- Religion: Hinduism, Jainism, Buddhism, Islam, Christianity, Zoroastrianism, Judaism
- Philosophy: Six Schools of Philosophy, Ajivika, Lokayata etc.
- Indian Music: Classical Music, Hindustani Music, Carnatic Music, Folk Music Tradition
- Indian Dance: Classical Dance forms in India, Folk Dances, Modern Dance in India
- Puppetry and Theatre:
   Different forms of Puppetry in India, Theatres in India: Folk Theatre, Modern Theatre,
   People Associated with Theatres, Indian Cinema and Circus
- Language & Literature: Indian Language, Indian Literature
- Fairs, Festivals and Craft: Religious Festivals, Secular Festivals (States & UT's), Art & Crafts
- Science & Technology,
  Ancient, Science &
  Technology, Medieval
  Science & Technology,
  Famous Personalities in
  Ancient and Medieval India
- Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions
- Medieval India
- Early Medieval Period: North India and South India

- Class XIIth
  New NCERT Themes in
  Indian History
  Part-I and Part
  II & III
- Old NCERT: Modern India by Bipin Chandra
- India's struggle for Independence
- Bipin Chandra
- CCRT website: http://ccrtindia .gov.in/index.p hp
- QRM Ancient & Medieval and Art & Culture, Indian History

- Extremist Phase (1905 17)
- Emergence of Extremist & Leaders
- The Partition of Bengal
- Morley-Minto Reforms
- Swadeshi Movement,
   Home Rule Movement etc.
- The Gandhian Era (1917–47)
- Gandhi Advent and Achievement
- Rowlatt Act, Jallianawala
   Bagh Massacre and
   Khilafat Movement
- Non- Cooperation, Civil Disobedience and Quit India Movement
- British Response and Negotiations
- INA and Subhash Chandra Bose
- Miscellaneous & Other Dimensions
- Reforms / Acts /
   Committee, Congress
   Session, Governor
   General Viceroys,
   Policies, Tribal & Peasant
   Movements etc.

+ Current Affairs (March-April 2025)

- Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement
- Mughal Period
- (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all the above)

#### India under East India Company's Rule Administration

- Struggle among European powers in India
- Regulating Acts and Charter Acts: Regulating Act of 1773, Pitt's India Act 1773 and Charter acts of 1784, 1793, 1813,1833, 1853
- Indian Kingdoms in 18th century: Marathas, Punjab, Mysore, Hyderabad etc.
- British Expansion policy:
   Doctrine of lapse, Subordinate alliance etc.
- Economic policies and their impact
- Education Policies
- Socio Religious Reform Movements in the 19th and 20th century India - Arya Samaj, Brahmo Samaj, etc
- The Great Revolt of 1857
- Changes in Indian Administration after 1858 - GOI ACT 1858, Councils Act, 1861, 1892
- Growth of Political Ideas and Political Organisations (up to 1885)
- Foundation of the Indian National Congress
- Moderate Phase (1885-1905)
- Partition of Bengal and the Swadeshi Movement
- The first phase of Revolutionary and Terrorist Movement
- The Morley-Minto Reforms or the Indian Councils Act, 1909
- The Lucknow Pact (1916)
- The Home Rule Movement
- Montague-Chelmsford
   Reforms or the Government of India Act, 1919
- The Khilafat Movement (1920-22) and Non-Cooperation Movement
- The Left Movement
- The second phase of Revolutionary and Terrorist Movement
- Anti-Simon Commission Agitation (1928-29)

Test 4	
[6316]	

# 12<sup>th</sup> OCT, 2025

#### **India Economy**

- National Income Accounting
- Definition
- Concepts: GDP, GNP etc.
- Measurement of National Income
- Money and Banking
- Function of Money, Evolution of Money etc.
- Banking: Need of Banks, Functions,
   Types, Banking Reforms, Central Bank and its role
- Inflation and Employment
- Definition, types etc.
- Government
   Budgeting and Fiscal
   Policy
- Budgeting, types, its evolution in India, Process, Component etc.
- Public finance,
   Revenue and
   Expenditure, Deficits,
   Taxes, Debts etc.
- External Sector and Currency Exchange rates
- BoP, BoT, International trade, IMF, WTO, Trade policies, issues and challenges etc.
- Capital Market
- Terms and Concepts
- Agriculture
- Industry
- Services
- Infrastructure and Communication
- Five year Plans
- Economic Reforms since 1991
- Foreign Trade
- India and IMF, WTO, WIPO
- India and International Institutions
- IPRs
  - + Current Affairs (April 2025)

#### **National Income Accounting:**

- Definition
- Concepts: GDP, GNP, Market Price and Factor Cost, NNP, NDP, transfer payments, National income at FC, Personal Income, disposable income, factors affecting national income, net foreign facto income
- Measurement of national income: value added method, income method, expenditure method, Application of various methods, Base year, GDP deflator
- Debates around GDP and other indices

#### **Money and Banking**

- Money: Definition, Functions and significance, Evolution of Money, Money supply in India and factors affecting it
- Banking:
- Need of banks, Function, Commercial Banks
- Central Bank: Importance, functions, Structure, Policy tools, Monetary Policy (CRR, SLR, OMO, Repo and Rev Repo, MSF etc.)
- Banking Reforms

#### **Inflation and Employment**

- Inflation: Definition, Inflationary Gap and Inflationary Process, Inflation Cycles: Demand Pull Inflation, Cost Push Inflation, Causes of Inflation, Inflation Control measures
- Unemployment: Types of Unemployment: Structural, Seasonal, Frictional, Cyclical, Nature of Unemployment in India

# Government budgeting and Fiscal Policy

- Budgeting: Evolution of Budgeting, Institutions and Laws, The Union Budget: Components - Revenue Account, Capital Account, Measures of Government Deficit etc., Weaknesses in the Budgetary Process
- Fiscal Policy: Public Finance -Role and Importance, Public Expenditure - Revenue and Capital, Development and Non-Development, Public Revenue - Sources of Revenue, Taxes: Classification, Direct and Indirect, Specific and Ad Valorem, Social and Economic Objectives of Taxes, Objectives of Taxation, GST, d.) Public Debt, Deficit Financing.

#### - 11th NCERT:

Economics: Indian Economic Development

- 12th NCERT: Economics: Macroeconomics
- 12th NCERT: Economics: Microeconomics
- 12th NCERT: Business Studies
- www.arthapedia.i
- Official websites of WTO, IMF, WIPO
- Other websites:
- www.ipindia.nic.in
- www.copyright.go v.in
- Vision IAS Value Addition Material Economy
- QRM Economy

# External Sector and Currency Exchange rate

- Balance of Payments: Definition, Current and Capital Accounts, Convertibility, Items Included in BoP, BoP and BoT
- International Trade and Bodies:
   IMF: Purpose and Objectives,
   Organization and Functions,
   Working and Evaluation, IMF and
   Underdeveloped Countries,
   SDR's, Reforms etc., World Bank,
   Bilateral and Regional
   Cooperation

#### **Capital Markets**

Basic Terms and Concepts,
 Equity and debt Instruments,
 Primary market and Secondary markets etc.

#### Agriculture:

- Recent trends in Agriculture Sector.
- Cropping System and Pattern;
- Agricultural Marketing and Reforms;
- Agricultural Research;
- Sustainable Agriculture;
- Animal Husbandry
- PDS
- Farm distress and government initiatives

#### **Industrial Sector:**

- Industrial Policies,
- Licensing
- MSME
- Labour Reforms
- Companies Act
- Make in India, Skill India
- Challenges in Industrial development
- Organised and unorganised sector
- PPP, Investment models
- Recent initiatives taken by the govt., etc.

#### Services:

- Banking,
- Insurance,
- Aviation,
- Tourism,
- Issues and potential of services sector
- Government policies etc.
- Five year Plans: Priorities and Performance, Issues related to planning
- Economic Policies till 1991
- Economic Reforms since 1991: End of license Raj, Liberalization, Privatisation and Globalisation, FDI, FII, issues, challenges etc.
- Infrastructure: IT, Communication, Urbanisation, Transport, Mining, etc.
- Foreign Trade of India: Trade Policy, Product wise trade, Region wise trade, Subsidy boxes, WTO related issues and India
- Intellectual Property Rights

Test 5 [6317]	26 <sup>th</sup> OCT, 2025	Ecology & Environment  - Basic Concepts & Components of the Ecology and ecosystem  - Global warming, Climate change and Ozone depletion  - Environmental Issues and Pollution  - Biodiversity, flora and fauna  - Conservation efforts - India and World  - Sustainable Development  - Environmental Monitoring and Impact Assessment  + Current Affairs (May 2025)	- Environment and its components  - Ecology and Functions of an ecosystem  - Terrestrial ecosystems  - Aquatic ecosystems  - Environmental problems  - Climate Change  - Acidification  - Eutrophication  - Ozone Depletion  - Mitigation Strategies  - India and Climate Change  - Environmental pollution  - Pollutants  - Air pollution  - Pollution  - Noise Pollution  - Radioactive pollution  - E-Waste  - Solid Waste  - Bioremediation  - Biodiversity  - Basic Concepts  - Plant and Animal Diversity  - Marine Organisms  - Threat to Biodiversity  - Protected Area Network:  National parks, Wildlife sanctuaries, Biosphere reserves, Conservation and community reserves etc.  - Biodiversity Conservation  efforts  - Indian Biodiversity and conservation efforts- Project Tiger, Project Elephant, Integrated Devt of Wildlife Habitat, National Wildlife Action Plan etc.  - Bioprospecting, Biosafety, Biopiracy  Conservation efforts: India and World such as CMS, CITES, TRAFFIC, MIKE etc.  - Institutional and Organizational mechanisms  - Environmental Acts and Policies  - Environmental Acts and Policies  - Environmental Monitoring and Impact Assessment	NCERT Biology 12th – Unit 10 (chapter 13, 14, 15 & 16) NCERT Chemistry 11th (Part II) – Chapter 14 ICSE Environmental Education 9th & 10th Vision IAS Value Addition Material Environment QRM Environment

#### APPLIED & FULL LENGTH TESTS - SCHEDULE, CONTENT & REFERENCE

<b></b> ♠■	
[3]4[5]	
678	

**Test** No. [Code]

**Date** of Mock Test

Syllabus Ouestions under current affairs will cover important national and internatio<u>nal</u> issues of

#### **Topics** covered

(The list is indicative to help students; however, it is not exhaustive. A topic may have more subtopics)

**Primary** (Essential) References

Secondary (Additional) References

**Primary** (Essential) **News Paper** 

**Magazines** / website

Secondary (Additional) **News Paper** Magazines

/ website

Test 6 [6318]

**9**th NOV. 2025 Indian Constitution & Political **System Political** systems:

specified months

concepts, forms and types

- Political system as established by the Constitution

#### Indian **Constitution:**

Historical Underpinnings, Evolution & Making of the Constitution, Features, Significant **Provisions** 

- The Preamble
- The Union and | The Union and its Territory
- Citizenship
- **Fundamental** Rights, Directive Principles & **Fundamental Duties**
- Amendment of Constitution
- Judiciary: Supreme Court, High Courts, Subordinate Courts

+ Current **Affairs** (Jan.+Feb. 2025

- Political systems:

Non-Democra tic. **Parliamentary** & Presidential, Unitary & Federal, Direct and Representativ e, Republic and Monarchy

Democratic &

- etc. Constitutionali sm
- Historical Underpinnings
- **Evolution &** Making of the Constitution
- Features and Significant **Provisions**
- The Preamble
- its Territory
- Citizenship
- Fundamental Rights
- Directive **Principles**
- Fundamental **Duties**
- Amendment of Constitution
- Judiciary-Supreme Court, High Courts, Subordinate Courts: District Courts, Gram Nyayalayas, ADRs, NALSA etc.,

- Class IX **Democratic**
- 11th NCERT: Indian Constitutio n at Work

and X

NCERT:

**Politics** 

- Indian Polity by M Laxmikanth
- Vision IAS Value Addition Material Polity and Governanc е
- Quick Revision Module (QRM) Polity

- Introductio n to the Constitutio n of India: D
- D Basu - Our Political
- System: Subhash Kashyap
- The Hindu, Indian **Express**
- Yojana, Kurukshetra
- PIB: www.pib.nic .in
- TOI. Livemint, etc.
- Magazines like Economic & Political Weekly, Frontline, India Today, etc.

Test 7 [6319]	16 <sup>th</sup> NOV, 2025	- Working of Indian Constitution and System of the government - Central Government: President, Vice President, Prime minister, Central Council of Ministers - Parliament and State Legislature - State Government: Governor, Chief Minister, State Council of Ministers - Indian Federalism and Centre-State Relations - Indian Federalism and Centre-State Relations - Local Government : Panchayati Raj, Local Urban Government - Structure, organization and functioning of the Executive; Ministries and Departments of the Government. + Current Affairs (March - April 2025)	- President - Vice President - Prime minister - Central Council of Ministers and Cabinet committees - Posts like Cabinet Secretary, Chief Secretary, etc - Parliament: The Council of States, The House of People, Disqualificatio n and Vacation of Seats, Presiding Officers of Parliament, Houses: Their Working, Legislative Procedures in Parliament, Budget, Powers and Functions of Parliament: Its Role, Committees of Parliament: Its Role, Committees of Parliamentery Forums - Governor - Chief Minister - State Council of Minister - State Legislature - ndian Federalism - Centre State Relations - Emergency Provisions - Panchayati Raj - Local Urban Government - Structure, organization and functioning of the Executive Ministries and Departments of the Government.		- Introduction to the Constitution of India: D D Basu - Our Political System: Subhash Kashyap - 2nd ARC Report - 13th	- The Hindu, Indian Express - Yojana, Kurukshetra - PIB: www.pib.nic. in - prsindia.org	- TOI, Livemint, etc Magazines like Economic & Political Weekly, Frontline, India Today, etc.	
---------------	----------------------------	--	---	--	---	---	---	--

	NOV, 2025	Bodies	Bodies - Election Commission - Union Public	by M Laxmikant h	ARC 2 Reports –	Indian Express	Livemint, etc.
	2025	& Non Constitutional Bodies	Commission	l .			
		Bodies	- Union Public	1	1st, 5th, 6th,	- Yojana,	- Magazines
				- Governanc	11th, 12th,	Kurukshetra	like
			Service	e in India	14th & 15th	- PIB :	Economic &
		- Elections and political	Commission	by M		www.pib.nic	Political
		parties:	(UPSC) - State Public	Laxmikanth - Class 12th		in.in	Weekly, Frontline,
		problems and	Service	NCERT:			India
		processes	Commission	Politics in			Today, etc.
, ,		- Electoral	(SPSC)	India since			
ı		politics	- Finance	Independe			
		- Working of the political	Commission	nce			
		system since	- CAG	- Vision IAS			
		independence	- Attorney	Value			
		- Governance	general of India	Addition Material			
		- Good	- Advocate	Governanc			
		Governance, e-Governanc	general of	e			
		e Governanc e	India	- QRM Polity			
		- Transparency	- Special officer				
		& .	for Linguistic				
		Accountability	Minorities				
		- RTI, Citizen's Charter &	- National Commission				
		Anti-Corruptio	for Scheduled				
		n	Castes				
		- Civil Society,	(NCSC)				
		People	- National				
		participation - Reforms:	Commission				
		Police Reform,	for Scheduled				
		Administrative	Tribes (NCST) - National				
		Reform,	Commission				
		Judicial	for Backward				
		Reform, Political	Castes				
		Reform etc.	(NCBC)				
		- Social Audit	- Non-Constituti				
		- Public Policy:	onal Bodies				
		Making,	- NITI Aayog				
		Implementati on, Evaluation	- NHRC, Governing				
		and	Council, SHRC,				
		monitoring	CIC, SIC, CVC,				
		- Public Sector	CBI, Lokpal,				
		Management	Lokayukta,				
		- Public-private partnerships	NCPCR etc.				
		(PPP)	- Other Constitutional				
		- Rights Issues-	Dimensions				
		Forest Rights	- Provisions				
		Act,	related to				
		Consumer	Language				
		Protection Act, etc.	- Rights and				
		- + Current	Liabilities of				
		Affairs (May	the				
		- June 2025)	government - National				
			Commission				
			to Review the				
			Working of the				
			Constitution				

Co. anavativa	 AND AND ADDRESS OF THE PARTY OF
- Co-operative	
societies	
- Tribunals	
- Elections and	i i
political	i i
parties	
- Problems and	5
processes	1
- Electoral	
politics	7
- Representatio	
n of People's	
Act	
- Working of the	
political	
system since	
independence	
- Governance	
- Good	
Governance	2
- e-Governance	
- Transparency	1
<b>&amp;</b>	
Accountability	
- RTI, Citizen's	
Charter &	
Anti-Corruptio	2
n	
- Civil Society,	
People	100
participation	
- Reforms:	
	E.
Police Reform,	A. S.
Administrative	2
Reform,	1.0
Judicial	
Reform,	
Political	
Reform etc.	
- Social Audit	100
- Public Policy:	
Making,	
Implementatio	
n, Evaluation	
and	
monitoring	
- Public Sector	
Management,	1
Regulatory framework	
- Public-private	
partnerships	
(PPP)	
- Rights Issues	
etc.	

Test 9 [6321] 30<sup>th</sup> NOV, 2025

#### Ancient Indian History, Art and Culture and Medieval India:

- Ancient History
- Prehistoric period
- Harappan / Indus Valley Civilization
- Vedic Age
- Mahajanapa das
- Religious Reforms
- Mauryan Age & Post Mauryan Age
- Sangam Age
- Guptas Age & Post Guptas Age
- Art & Culture
- Architecture and Sculptures
- Religion and Philosophy
- Indian paintings
- Indian Music
- Indian Dances
- Indian Theatres
- Indian cinema
- Indian Language & Literature
- Arts & Crafts
- Science and Technology in Ancient India
- Indo- Islamic Culture
- Medieval India
- Early Medieval Period
- North India
- South India
- Sultanate Period
- The Delhi Sultanate
- Vijayanagar & other Kingdoms

- Ancient History
- Prehistoric period
- Harappan / Indus Valley Civilization
- Vedic AgeMahajanapa
- das - Religious
- Religious
   Reforms
- Mauryan Age & Post Mauryan Age
- Sangam Age
- Guptas Age & Post Guptas Age
- (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all the above)
- Art & Culture
- Architecture:
  Indus Valley
  Civilization,
  The Mauryan
  Architecture,
  The Sungas,
  Kushanas,
  Satavahanas
  & Guptas, The
  Temple
  Architecture,
  Indo-Islamic
  Architecture,
- Architecture
   Sculpture:
  Indian
  Sculpture
  and Different
  schools of Art

Modern

- Indian
  Paintings:
  Historical
  development
   Wall
  Paintings,
  Cave and
  Mural
  Paintings
  - Paintings, Cave and Mural Paintings, Miniature Paintings, Mughal Paintings, Rajput Paintings,

- Old NCERT: Ancient India
- Old NCERT: Medieval India
- Class XI NCERT -Introduction to Fine Art (part 1)
- Class XII
  New NCERT
  Themes in Indian
  History Part
  1 and Part
  2
- A History of Ancient and Early Medieval India: From the Stone Age to the 12th Century Upinder Singh
- CCRT
  website:
  http://ccrtin
  dia.gov.in/in
  dex.php
- QRM Ancient & Medieval and Art & Culture

- TN BOARD HISTORY, Class XI
- NIOS Art & Culture
- AL Basham's "The Wonder That Was India"( specific chapterslike "The Harappa Culture & The Aryans; Religion: Cults, Doctrines and Metaphysic s; The Arts: **Architecture** , Sculpture, Painting, Music and The Dance & Language and

Literature

- The Hindu, Indian Express
- Yojana, Kurukshetra
- Kurukshetra - PIB : www.pib.nic.
- TOI, Livemint, etc.
- Magazines
  like
  Economic &
  Political
  Weekly,
  Frontline,
  India Today,
  etc.

	- Religious	- Folk Paint			
	Movements	ings, Other			
	- Bhakti	Paintings,			
	Movement	Modern			
	- Sufi	Indian Paint			
	Movement	ings &			
	- Mughal	Personalities			
	Period	- Religion and			
	- Maratha	Philosophy			
	Confederacy	- Religion:			
	+ Current	Hinduism,			
	Affairs (July	Jainism,			
	2025)	Buddhism,			
	,	Islam,			
		Christianity,			
		Zoroastrianis			
		m, Judaism			
		Philosophy:			
		Six Schools of			
		Philosophy,			
		Ajivika,			
		Lokayata etc.			
		- Indian			
		Music:			
		Classical			
		Music,			
		Hindustani			
		Music,			
		Carnatic			
		Music, Folk			
		Music			
		Tradition			
		- Indian			
		Dance:			
		Classical			
		Dance forms			
		in India, Folk			
		Dances,			
		Modern			
		Dance in			
		India			
		- Puppetry			
		and Theatre:			
		Different			
		forms of			
		Puppetry in			
		India,			
		Theatres in			
		India: Folk			
		Theatre,			
		Modern			
		Theatre,			
		People			
		Associated			
		with Theatres,			
		Indian			
		Cinema and	1		
		Circus			
		- Language &			
		Literature:			
		Indian			
		Language,			
		Indian			
		Literature			
- 1	i		i	1	1

and Craft: Religious Festivols, Secular Festivols (States & UT's), Art & Crafts  - Science & Technology, Ancient, Science & Technology, Madieval Science & Technology, Madieval Science & Technology, Formous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Cultural Heritage Sites, Important Institutions - Medleval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vilayanagar & other Kingdoms, Religious Movements, Bhakti Movement Sulf Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all the above)		aringa kathala baha da katha Sanga Sanga aringa			
Religious Festivals, Sacular Fechnology, Ancient, Science & Technology, Famous Personalities in Ancient and Medieval india Promotion and Preservation of Indian Heritage: Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions Pedieval India Early Medieval Period: North India and South India Sultanate Period: The Delhi Sultanate Period: The Delhi Sultanate, Vijoyanagar & other Kingdoms, Religious Movements, Bhakti Movement Suli Movement Suli Movement Hughal Period (Brief History, Sallient Features, Social, Economics, Religious and Cultural			- Fairs, Festivals		
Festivals, Secular Festivals (States & UT's), Art & Crafts  - Science & Technology, Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural Cultural Cuntural Cultural Conditions of all					
Festivals, Secular Festivals (States & UT's), Art & Crafts  - Science & Technology, Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural Cultural Cuntural Cultural Conditions of all			Religious		
& UT's), Art & Crafts - Sclence & Technology, Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medleval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brlef History, Salient Features, Social, Economics, Religious and Cultural conditions of all			Festivals, Secular		
Crafts - Science & Technology, Ancient, Science & Technology, Medieval Science & Technology, Farmous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Social, Economics, Religious and Cultural Cultural Conditions of all			Festivals (States		
Crafts - Science & Technology, Ancient, Science & Technology, Medieval Science & Technology, Farmous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Social, Economics, Religious and Cultural Cultural Conditions of all			& UT's), Art &		
Technology, Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Cultural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Social, Economics, Religious and Cultural conditions of all					
Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	-		- Science &		
Ancient, Science & Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Suff Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all			Technology,		
& Technology, Medieval Science & Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	1				
Medieval Science & Technology, Famous Personalities in Ancient and Medieval India Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Natural Heritage Sites, Important Institutions PMedieval India Early Medieval Period: North India and South India Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Sufi Movement, Sufi Movement History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
& Technology, Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all			Medieval Science		
Famous Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Important Institutions - Medieval India - Early Medieval Perioci: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Personalities in Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Ancient and Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medleval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Medieval India - Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- Promotion and Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	1				
Preservation of Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Suff Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Indian Heritage: Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movement, Sufi Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Indian Word Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medleval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	3				
Heritage Sites, Cultural Heritage Sites, Natural Heritage Sites, Important Institutions  - Medleval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	4				
Cultural Heritage Sites, Natural Heritage Sites, Important Institutions - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Sites, Natural Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all			Cultural Haritage		
Heritage Sites, Important Institutions  - Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Important Institutions  - Medieval India  - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Institutions  - Medieval India  - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- Medieval India - Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- Early Medieval Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Period: North India and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
and South India - Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- Sultanate Period: The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
The Delhi Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Sultanate, Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
Vijayanagar & other Kingdoms, Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	1				
other Kingdoms, Religious Movements, Bhakti Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	7				
Religious Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	3		Vijayanagar &		
Movements, Bhakti Movement, Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all			other Kingdoms,		
Bhakti Movement, Sufi Movement  - Mughal Period  - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all			Religious		
Sufi Movement - Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- Mughal Period - (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all					
- (Brief History, Salient Features, Social, Economics, Religious and Cultural conditions of all	0		Sufi Movement		
Salient Features, Social, Economics, Religious and Cultural conditions of all			- Mughal Period		
Social, Economics, Religious and Cultural conditions of all			- (Brief History,		
Economics, Religious and Cultural conditions of all	9		Salient Features,		
Religious and Cultural conditions of all	į.		Social,		
Cultural conditions of all			Economics,		
Cultural conditions of all			Religious and		
	1		Cultural		
			conditions of all		
			Í		
	5				
	6				
, , , , , , , , , , , , , , , , , , ,					
	ý.				

Test
10
[6322]

7<sup>th</sup> DEC, 2025

#### Modern India (I) (Mid 18th Century-19 04)

- India in the late Eighteenth Century
- The Advent of the Europeans and British Conquest of India
- The British
  Administrati
  ve Structure,
  Reform,
  Impact and
  Organizatio
  n of
  Government
  of India
- Social Religious Movements in 19th – 20th centuries

#### Freedom Struggle

- The Revolt of 1857 & change after 1857
- Moderate Phase (1885 - 1905)

#### Miscellaneou s & Other Dimensions (18th Century-190 4)

- Reforms /
  Acts /
  Committee,
  Congress
  Session,
  Governor
  -General
  Viceroys,
  Policies,
  Tribal &
  Peasant
  Movements
  etc.
  - + Current Affairs (August 2025)

#### India under East India Company's Rule Administratio n

- Struggle among European powers in India
- Regulating Acts and Charter Acts: Regulating Act of 1773, Pitt's India Act 1773 and Charter acts of 1784, 1793, 1813,1833, 1853
- 1813,1833, 1853
   Indian
  Kingdoms in
  18th century:
  Marathas,
  Punjab,
  Mysore,
  Hyderabad
  etc.
- British
  Expansion
  policy:
  Doctrine of
  lapse,
  Subordinate
  alliance etc.
- Economic policies and their impact
- Education Policies
- Works of British Governor Generals

- Socio -

Religious Reform **Movements** in the 19th century India: **Brahmo** Samaj, Arya Samaj, Theosophical Society, Ramakrishna Movement, Muslim reform movements, Parsi reform movements,

Sikh Reform

Movements

etc.

- Old NCERT: Modern India by Bipin Chandra
- New NCERT: Themes in Indian History – Part III
- India's struggle for Independ ence – Bipin Chandra
- QRM Modern Indian History

- "A Brief History of Modern India" – Spectrum Pub.
- From
  Plassey to
  Partition:
  Shekhar
  Bandyopad
  hyaya
- BĹ Grover Modern Indian History

- The Hindu, Indian Express
- Indian Expres - Yojana,
- Kurukshetra
   PIB:
  www.pib.nic.i
- TOI, Livemint, etc.
  Magazines like Economic & Political Weekly, Frontline, India Today, etc.

The Great Revolt of 1857 Changes in Indian Administration after 1858- GOI ACT 1858, Councils Act, 1861, 1892 Orowth of Political decision and Political Grigorisations (up to 1865) The Indian National Congress - Moderate Phase (1865-1804) Miscallaneous & Other Dimensions (18th Contury-1904) - Tribal Movements - Peasants - Movements - Movements - Women Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign - Groups - Groups - Foreign - Groups - Gro			
Revolt of 1857 - Changes in Indian Administration after 1858 - GOI ACT 1858, COUNCIS Act, 1861, 1892 - Growth of Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dailt Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General		- The Creat	l
- Changes in Indian Administration administration after 1858- GOI ACT 1858, Councils Act, 1851, 1892 - Growth of Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Passants Movement - Working Class Movement - Dalit Movements - Worken Publications Role of Press and Publications - Role of Press and Publications - Role of Business groups - Foreign policies of British India Hiscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor General			
Indian Administration offer 1858- GOI ACT 1858, Councils Act, 1861, 1892  - Growth of Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Working Class Movement - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous; Reforms / Acts / Committee, Congress Sessions, Governor - General			
Administration after 1858- GOI ACT 1858, Councils Act, 1861, 1892 - Growth of Political Ideas and Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904) Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Working Class Movement - Dalit Movements - Role of Press and Publications - Role of Press and Publications - Role of Business - Groeign policies of British India - Miscellaneous: - Reforms / Acts / Committee, - Congress - Sessions, - Governor - General	<b> </b>		
after 1858- GOI ACT 1858, Councils Act, 1861, 1892 - Growth of Political ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904) Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Working Class Movement - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous; Reforms / Acts / Committee, Congress Sessions, Governor - General			
GOI ACT 1858, Councils Act, 1861, 1892 - Growth of Political loas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904) Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Uniting Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous Reforms / Acts / Committee, Congress Sessions, Governor - General			
Councils Act, 1881, 1892 - Growth of Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904) Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			
- Growth of Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Unit - Working Class Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	1 <b> </b>		
- Growth of Political Ideas and Political Ideas and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Women movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			ŀ
Political Ideas and Political Organisations (up to 1885)  Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Working Class Movement - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	1 <b> </b>		ŀ
and Political Organisations (up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 19904) Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Working Class Movement - Doilt Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			H
Organisations (up to 1885)  - Foundation of the Indian National Congress  - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904)  - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Worken - Role of Press and Publications Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General		Political Ideas	
(up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor — General		and Political	
(up to 1885) - Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor — General		Organisations	
- Foundation of the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Working Class Movement - Dalit Movements - Dalit Movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor — General		(up to 1885)	
the Indian National Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General		- Foundation of	
Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General		the Indian	
Congress - Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General		National	
- Moderate Phase (1885 – 1904)  Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sassions, Governor - General	<b>   </b>		
Phase (1885 – 1904)  Miscellaneous & Other Dimensions (188th Century-1904)  - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor — General	<b>    </b>		
Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b>    </b>		
Miscellaneous & Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>	1904)	ŀ
& Other Dimensions (18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b>    </b>	·	
Dimensions (18th Century-1904)  - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women - Women - Wownents - Women - Movements - Women - Movements - Role of Press and - Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
(18th Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			ŀ
Century-1904) - Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
- Tribal Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>	Century-1904)	
Movements - Peasants Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			
- Peasants Movement - Working Class Movement - Dalit Movements - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b>    </b>		
Movement - Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
- Working Class Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
Movement - Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
- Dalit Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b> </b>		
Movements - Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	1 <b> </b>		
- Women movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
movements - Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	1 <b> </b>		H
- Role of Press and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General			ŀ
and Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b> </b>		
Publications - Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor - General	<b> </b>		
- Role of Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b>   </b>		
Business groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b> </b>		
groups - Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b> </b>	- Role of	
- Foreign policies of British India - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b> </b>	Business	
policies of British India  - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General		groups	
policies of British India  - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b>    </b>		
British India  - Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b>   </b>	policies of	
- Miscellaneous: Reforms / Acts / Committee, Congress Sessions, Governor -General	<b>    </b>	British India	
Reforms / Acts / Committee, Congress Sessions, Governor -General	<b>    </b>	- Miscellaneous:	
/ Committee, Congress Sessions, Governor -General	<b>    </b>		
Congress Sessions, Governor -General	<b>   </b>	/ Committee,	
Sessions, Governor -General	<b>   </b>		
Governor  -General	<b>   </b>	Sessions,	F
-General	<b> </b>		
	<b>    </b>		
	<b>   </b>		
	<b>   </b>		
	<b> </b>		
	<b>   </b>		
	<b> </b>		
	<b> </b>		
	<b>    </b>		
	<b>    </b>		
	<b> </b>		
	<b> </b>		
	<b> </b>		
	<b>   </b>		
	<b>   </b>		
	<b>    </b>		
	LINE OF THE OWN TO WANT DOWN TO WHILE IN THE POST FOR		1

	_				i		1
Test	14 <sup>th</sup>	Modern India	- The rise of	- Old NCERT:	- "A Brief	- The Hindu,	- TOI,
11	DEC,	(II)	Extremism or	Modern	History of	Indian	Livemint,
[6323]	2025	Freedom	Neo-Nationali		Modern	Express	etc.
[00_0]	2023	Struggle:	sm	Bipin	India" –	- Yojana,	- Magazines
		Extremist	- The first	Chandra	Spectrum	Kurukshetr	like
		Phase (1905 –	phase of	- New	Pub.	а	Economic
		17)	Revolutionary	NCERT:	- From	- PIB :	& Political
		- Émergence	Terrorism	Themes in	Plassey to	www.pib.ni	Weekly,
		of Extremist	- Partition of	Indian	Partition:	c.in	Frontline,
		& Leaders	Bengal and	History –	Shekhar		India
		- The Partition	the Swadeshi	Part III	Bandyopad		Today, etc
		of Bengal	Movement	- India's	hyaya		
		- Morley-Minto	- The Surat Split	struggle	- BL Grover		
		Reforms	- The	for	Modern		
		- Swadeshi	Foundation of	Independe	Indian		
		Movement,	All-India	nce – Bipin	History		
		Home Rule	Muslim	Chandra			
		Movement	League	- QRM			
		etc.	- The	Modern			
		Freedom	Morley-Minto Reforms or	Indian			
		Struggle: The	the Indian	History			
		Gandhian Era till partition	Councils Act,				
		(1917- 47)	1909				
		- Gandhi -	- The Delhi				
		Advent and	Durbar and				
		Achievement	the				
		- Rowlatt Act,	Annulment of				
		Jallianawala	Partition of				
		Bagh	Bengal (1911)				
		Massacre	- The Lucknow				
		and Khilafat	Pact (1916)				
		Movement	- The Home				
		- Non-	Rule				
		Cooperation,	Movement				
		Civil	- Montague				
		Disobedienc	Declaration				
		e and Quit	(1917)				
		India	- Montague-Ch				
		Movement	elmsford				
		- British	Reforms or				
		Response	the Government				
		and	of India Act,				
		Negotiations - INA and	1919				
		Subhash	- The Beginning				
		Chandra	of the				
		Bose	Gandhian Era				
		- Events	- The Khilafat				
		leading upto	Movement				
		partition	(1920-22) and				
		'	Non				
			Cooperation				
			Movement				
			- The Swarajya				
			Party				
			- The Left				
			Movement				
			- The second				
			phase of				
			Revolutionary				
			and Terrorist Movement				
			INIOAGILIGILI				

Miscellaneou s & Other	- Anti-Simon Commission Agitation				
(1905-1947)	(1928-29)				
Acts /	1928				5
	- Fourteen Points of				1
Session,					
Governor -General	Session, 1929				
Viceroys,	Disobedience				
Tribal &					
Movements	phase)				
etc. + Current	March, March				
Affairs (July -	March 5, 1931				
August 2025)	- Gandhi-Irwin Pact, 1931				
	- Second Round				
	Conference,				
	of Civil				
	Movement				1 1 1
	- Third Round Table				3
	Conference, 1932				6
	- The				2.5
	of India Act,				
	Elections and				2
	popular				
	Ministries in Provinces,				
	1937 - Other Political				
	Developments				9
	- The Struggle				
	in the Princely States: The				
	Praja Mandal Movement -				
	- Communalis				
	phases and				
	m in British				
	- The Second				- - -
	and the				
	National Movement				
	- The August				
	s & Other Dimensions (1905-1947) - Reforms / Acts / Committee, Congress Session, Governor -General Viceroys, Policies, Tribal & Peasant Movements etc. + Current	S & Other Dimensions (1905-1947) - Reforms / Acts / Committee, Congress Session, Governor - General Viceroys, Policies, Tribal & Peasant Movements etc. + Current Affairs (July-August 2025) - The Dandi March, March 12, 1930 — March 5, 1931 - Gandhi-Irwin Pact, 1931 - Second Round Table Conference, 1931 - Second Round Table Conference, 1932 - The Government of India Act, 1935 - Provincial Elections and Formation of popular Ministries in Provinces, 1937 - Other Political Developments , 1934-39 - The Struggle in the Princely States: The Praja Mandal Movement Communalis m: Different phases and forms of communalis m: Different	s & Other Dimensions (1905-1947) (1905-1947) - Reforms / Acts / Committee, Congress Session, Governor —General Viceroys, Policies, Tribal & Peasant Movements etc + Current Affairs (July-August 2025)  - The Civil Disobedience Morch, March 12, 1930 — March 5, 1931 — Gandhi-Irwin Pact, 1931 — Second Round Table Conference, 1931 — Second Phase of Civil Disobedience Movement — Third Round Table Conference, 1932 — The Government of India Act, 1935 — Provincial Elections and Formation of popular Ministries in Provinces, 1937 — The Struggle in the Princely States: The Praja Mandal Movement — Communalis m: Different phases and forms of communalis m in British India — The Second World War and the National Movement — The Second World War and The National Movement — The Second World War and The National Movement — The Second World War and The National Movement — The Second Movement — The Second Movement — The Secon	S & Other Dimensions (1905-1947) - Reforms / Acts / Committee, Congress Session, Governor Gov	S & Other Dimensions (1805–1947) - Reforms/ Acts / Committee, Congress Session, Governor - General Viceroys, Policies, Tribal & Peasant Movements etc.  + Current Affairs (July- August 2025)  - Second Round Table Conference, 1931 - Second Round Table Conference, 1932 - The Government of India Act, 1932 - The Government of India Act, 1935 - Provincial Elections and Formation of popular Ministries in Provinces, 1937 - Other Political Developments , 1934-39 - The Struggle in the Princely States: The Proja Mandal Movement Communalis m: Different phases and forms of communolis m in British India - The Second World Wor and the National Movement The August

- The Individual		and the Land of the Astron		
Satyagraha				
1940-41				
- The Cripps				
Proposal, 1942				
- The Quit India				
Movement,				
1942				
- Subhas Bose				
and Indian				10 10 14
National Army - Rajagopalach				
ari Formula &				
Deasi Liaqat				
plan '				
- Wavell Plan				
and Simla				
Conference				
1945 - Coporal				
- General Elections in				
India, 1945				
- Naval Mutiny:				
1946				
- The				
Constituent				
Assembly				
- Attlee's Declaration				[- 
- The Indian				
Independence				
Act, 1947				
- Partition				
Miscellaneous				i.
& Other Dimensions				
(1905-1947)				
- Tribal				
Movements				
- Peasants				
Movement				
- Working Class				
Movement				
- Dalit Movements				
- Women				
movements				
- Role of Press				
and				
Publications				
- Role of				
Business				
groups - Foreign				
policies of				
British India				
- Miscellaneous:				
Reforms / Acts				
/ Committee,				
Congress				
Sessions, Governor				
-General				
Viceroys etc.				
•				
THE RESIDENCE OF THE PARTY OF T	AND RESERVED AND ADDRESS OF THE PARTY OF THE		be selected in the contract of the	

Test	21st	Geography – I	Physical	- 11th	- Old NCERT	- The Hindu,	- TOI,
12	DEC,	Physical	Geography	NCERT:	Books of	Indian	Livemint,
[6325]	2025	Geography of	othe world	Fundament	Geography	Express	etc.
[0323]	2023	the world	- Origin and	al of	(Class 6, 7,	- Yojana,	- Magazines
		- Solar	evolution of	Physical	8)	Kurukshetr	like
		System &	Universe, Solar	Geography	- Down To	а	Economic
		the Earth	system	- 11th	earth	- PIB :	& Political
		and basics	- Geological	NCERT:	Magazine	www.pib.ni	Weekly,
		of latitude	History of the	Geography	- Website of	c.in	Frontline,
		and	Earth	- India	Ministry of		India
		longitude	- Geological	Physical - ·	Environme		Today, etc
		- Geomorpho	Time scale	Environme	nt, Forest		
		logy	- Latitude and	nt - Certificate	and Climate		
		- Climatology	Longitude	physical	Climate Change,		
		- Oceanogra phy	including important	and	Ministry of		
		- Soils	Parallels and	human	Earth		
		- Natural	Meridians	geography	Sciences -		
		Hazards	- Motions of the	- Goh	reports, etc		
		and	Earth and their	Cheng	1000110,010		
		Disasters	effects	Leong			
		- Continents	- Inclination of	- ICSE 9th			
		(Land,	the Earth's Axis	and 10th			
		Climate,	and its effects	Total			
		Resources	- Local and	Geography			
		etc.): Asia,	Standard Time	- Orient			
		Africa, North	and the	Longman			
		America,	International	Atlas or			
		South	Date Line,	Oxford			
		America,	Calendar	Atlas - Vision IAS			
		Antarctica, Europe, and	<b>- Eclipses</b> - Solar, Lunar	value			
		Australia	- Geomorpholo	addition			
		Physical	gy -	material			
		Geography	- Interior	Geography			
		of India	structure of	- QRM ' '			
		- Introduction:	the earth,	Geography			
		Location,	Earth's crust,				
		Area and	Classification				
		Boundaries	of rocks.				
		- Structure	- Landform				
		and Relief:	Development				
		Physiographi	- First order				
		c Divisions	(continental				
		- Drainage	drift theory,				
		System	sea floor				
		- Weather,	spreading, plate				
		Climate and	tectonics				
		Seasons	theory),				
		- Soils	Second order				
		- Natural	(Mountains,				
		Vegetation, Plant and	Plateaus,				
		Animal Life	Plains & other				
		+ Current	landforms)				
		Affairs	- Internal				
		(Sep 2025)	forces & their				
			impact -				
			Volcanoes,				
			Earthquakes,				
			Folding,				
			Faulting,				
			Isostasy) - External				
			forces & their				
		i	. IVIVES A HITH	1		1	

forces & their impact -

	- Weathering,	
	Erosion &	
	landforms	
	thus	
	developed	
	- Climatology -	
	Structure,	
	Composition	
	of atmosphere	100
	- Weather &	
	Climate	1
	- Insolation,	
	Heat Budget, Distribution of	1.5
	temperature,	1.7
	Temperature	
	Inversion	15
	- Pressure and	25
	Pressure belts	42
	- Winds -	1.5
	Planetary,	10.0
	Seasonal and	
	Local; Jet	1
	Streams	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	- Precipitation-	
	Forms &	
	Types, Distribution of	100
	rainfall	13
	- Air Masses,	1 5
	Cyclones and	
	anti-cyclones	
	- World Climatic	[5]
	regions	
	- Oceanograph	1
	<b>y</b> - Features,	8
	Ocean waves,	1
	currents, tides	1
	& Tsunamis,	
	Temperature	12 m
	& Salinity	11
	distribution, marine	64
	resources	El El
	- Soils -	
	Classification,	
	distribution,	
	erosion &	95
	Conservation	
	- Continents -	I A
	Major physical	
	features and	
	ladforms	
	- Map based	1
	questions	1 1
	from world	
	(rivers, lakes,	
	city, oceans etc.)	
1 1	510. <i>j</i>	10

 Physical	
Geography of	
India	
- Location:	
Latitude,	
Longitude	
- Northern	
Mountains, Plains of	
India,	
Peninsular	
Plateau and	
Islands of	
India.	
- Himalayan	
and	
Peninsular	
Drainage	
System - Spatial and	
temporal	
distribution of	
temperature,	
pressure,	
winds and	
rainfall <b>- Indian</b>	
Monsoon:	
mechanism,	
onset and	
variability;	
spatial and	
temporal	
variations	
- Climatic Regions of	
India	
- Classification	
of Soils	
- Problems of	
Soil and	
Conservation	
- Forests and their	
distribution,	
Forest	
Conservation	
- Map Based	
Questions	
from India	
(Location of	
state, city,	
river, lakes,	
important	
places	
including	
Ramsar sites,	
Biosphere	
Reserves,	
Wildlife	
Sanctuaries	
and National	
Parks)	

Test
13
[6326

28th DEC, 2025

#### Geography - II Economic and Human Geography-World

- Economic Geography of the world: primary, secondary, tertiary, quaternary and quinary activities
- Human Geography of world
- World Population, Distribution & Density, Races & Tribes. Settlement & Migration

#### **Economic** and Human Geography -India

- Agriculture
- Land Resources
- Water Resources
- Mineral and Energy Resources
- Industries
- Transport and Communic ation
- Foreign Trade
- Population, Migration, Settlements

#### + Current Affairs (October 2025)

#### World Economid - 12th NCERT: and Human Geography:

- Natural resources and mineral resources and distribution of key natural resources across the world
- Agriculture and agro-climati c regions
- Industry and location factors
- Infrastructur
- World Population, density & distribution, races & tribes, settlements & migration
- Map Based Questions from World (Location of state, city, minerals, industries etc.)

#### Indian Geography

- Agriculture typology and major Crops grown in India
- Agro-Climat ic Regions
- Land Reforms and Land use pattern
- Animal Husbandry, **Fisheries** and Aquaculture

- Geograph y - India People and Economy
- 12th NCERT: Fundamen tal of Human Geograph
- Certificate Physical and Human Geograph y - Goh Cheng Leong
- ICSE 9th and 10th: Total Geograph
- Orient Longman Atlas or Oxford Atlas
- Vision IAS Value Addition Material Geograph (Distributio n of key natural resources across the
- world) QRM Geograph

- Old NCERT Books of Geograph y (Class 6,
- Down To earth Magazine

7, 8)

- Website of Ministry of Environme nt.Forest and Climate Change reports, etc.
- The Hindu, Indian **Express**
- Yojana, Kurukshetr
- PIB: www.pib.ni c.in
- TOI, Livemint, etc.
- Magazines like Economic & Political Weekly, Frontline, India Today, etc

- Water			
Resources-			
Availability			
and			
potential:			l
Lakes, rivers,			
dams,			
power and			
irrigation			
projects,			
wetlands			
and			
inter-linking			
of rivers			l
- Mineral			ŀ
Resources-			
classificatio			
n and			
distribution			
- Energy			
Resources-			
conventiona			
l and			
non-conven			
tional			
resources			
- Population		1	
and Growth			
trends -			
density, sex			
ratio,			
literacy,			
tribes and			
racial			
groups in			
India			
- Rural and			
Urban			
Settlement			
<b>s</b> - types			
and			
patterns - Industries-			
types and their			
locational			
factors			
- Transport		1	
and	1		
Communic		1	
ation-railw		1	
ays,			
highways,	1		
inland water			
transport,		1	
shipping		1	
and		1	
sea-ports,		1	
air transport		1	
- Map Based		1	
Questions		1	
from India		1	
(Location of		1	
state, city,			
minerals,			
industries			
etc.)			
	•		

Test	4 <sup>th</sup>	Ecology &	Environment	- Our	- Ecology: Unit	- The Hindu:	· TOI,
14	JAN,	Environment	and its	Environment	X – Class	Business	Livemint,
[6327]	2026	(Basic	components	- NCERT	12th Biology		etc.
[00=1]	2020	Concepts	Ecology and	(VII)	NCERT	Express	· Magazines
		& Biodiversity	Functions of	- Ecology and	- Ecology &	- Magazines	like
		and its		Environment	Environment	like Yojana	Economic &
			an ecosystem	- ICSE	Chapter	& Kurukshetr	Political Weekly,
		conservation)	- Terrestrial	books 9th to 12th	(India Year Book)	Kuruksneti a	Frontline,
		- Basic	ecosystem - Aquatic	- Ecology &	- Down to	- PIB:	India Today,
		Concepts &	ecosystem	Environment	Earth	www.pib.ni	etc.
		Components of the	Biodiversity	Chapter	magazine	c.in	
		Environment	- Basic	(India Year	- Website of		
		- Understandin	Concepts	Book)	Ministry of		
		g of the	- Plant and	- Class 11th	Environment		
		Environment	Animal	NCERT	, Forest and		
		and Ecology	Diversity	Chemistry:	Climate		
		- Biodiversity,	- Marine	Ch 14:	Change,		
		Flora and	Organisms - Threat to	Environment al Chemistry	Ministry of Earth		
		Fauna	Biodiversity	- Vision IAS	Sciences -		
		- Initiative	- Protected	Value	reports, etc		
		related to	Area	Addition	ι οροιτό, στο		
		Biodiversity and its	Network:	Material			
		Conservation	National	Environment			
		+ Current Affairs		- QRM			
		(Nov. 2025)	sanctuaries,	Environment			
			Biosphere				
			reserves,				
			Conservation and				
			community				
			reserves etc.				
			- Bioprospecti				
			ng, Biosafety,				
			Biopiracy,				
			etc.				
			Initiative				
			related to				
			Biodiversity and its				
			Conservation				
			- Biodiversity-				
			Laws,				
			treaties,				
			conventions,				
			etc				
			domestic				
			(Project Tiger,				
			Project				
			Elephant, Integrated				
			Devt of				
			Wildlife				
			Habitat,				
			National				
			Wildlife				
			Action Plan				
			etc.) and				
			international				
			(such as				
			CMS, CITES,				
			TRAFFIC, MIKE				
			etc.).				
	i	i l		i			

Test
15
[6328]

11<sup>th</sup> JAN, 2026

#### Ecology and Environment (Environmen tal Acts, Policies, Conservation and Mitigation Strategies)

- Environment al Monitoring and Impact
- Assessment
- Environment al laws and policies
- Sustainable Developmen t
- Natural Resource conservatio n
- Environment al Problems
- Energy Crisis and Non-Conven tional Source.
- + Current Affairs (Oct.+Nov. 2025)

# Environmental laws and policies other than biodiversity related (Domestic and International)

- Institutional and Organizationa I mechanismsEnvironmenta
- I Acts and
  Policies,
  Conventions,
  Treaties and
  Alliances, etc.
- Environmenta I conventions
- Mitigation Strategies
- India & Climate Change
- Environmenta I Monitoring and Impact Assessment

# Environmental pollution Pollutants

- Air pollution
- Water Pollution
- Soil Pollution
- NoisePollution
- Radioactive pollution
- E-Waste
- Solid Waste

#### Environmental Concepts related to:

- Climate
   Change
- Acidification
- Eutrophicatio n
- Ozone Depletion

#### Energy Resources

- Non-Renewa ble
- Renewable:
   Solar, Wind,
   Hydel,
   Geothermal,
   Biomass,
   Others
- Energy Conservation

- Our Environme nt - NCERT (VII)
- Ecology and Environme nt - ICSE books 9th to 12th
- Environme nt Chapter (India Year Book)
- Vision IAS Value Addition Material Environme nt
- QRM Environme nt

- Down to Earth magazine
- Ecology & Environment Chapter (India Year Book)
- Official website of UN, MOEFCC, etc
- Disaster
   Managemen
   t Act,
   policies, etc
- India & UN -Climate Change Initiatives, etc

- The Hindu: Business Line, Indian Express
- Magazines like Yojana & Kurukshetr
- PIB : www.pib.ni c.in
- Websites
  of
  important
  internation
  al
  organizatio
  ns involved
  in
  conservati
  on efforts.

- TOI, Livemint, etc.
- Magazines like
   Economic & Political
   Weekly,
   Frontline,
   India
   Today, etc.

Test 16 [6330]	18 <sup>th</sup> JAN, 2026	- India Economy (I) - National Income Accounting - Definition - Concepts: GDP, GNP etc Measureme nt of national income - Money and Banking - Function of Money, Evolution of Money etc Banking: Need of Banks, Functions, Types, Banking Reforms, Central Bank and its role - Inflation and Employment - Definition, types etc Government Budgeting and Fiscal Policy - Budgeting, types, its evolution in

#### National Income **Accounting:**

- Definition
- Concepts: GDP, GNP, Market Price and Factor Cost, NNP, NDP, transfer payments, National income at FC, Personal Income, disposable income, factors affecting national income, net foreign facto
  - income Measureme nt of national income: value added method, income method, expenditure method, Application of various methods, Base year, GDP deflator
- Debates around GDP and other indices

India,

etc. **Public** 

and

etc.

- Capital

Market

- Terms and

Concepts

+ Current Affairs (December 2025)

Process,

finance,

Revenue

Deficits.

Expenditure,

Taxes, Debts

Component

#### Money and Banking

- Money: Definition, **Functions** and significance, **Evolution of** Money, Money supply in India and factors affecting it
- Banking:
  - Need of banks, Function, Commerci al Banks

- 11th NCERT: **Economics:** Indian Economic Development -12th NCERT:
- **Economics:** Macroecono mics
- 12th NCERT **Economics:** Microecono mics
- · 12th NCERT **Economics: Business Studies** Vision IAS Value Addition Material Economy QRM Economy
- Indian Economy **Dutt and** Sundaram Websites of regulatory bodies like RBI, SEBI, etc.
- Websites like Arthapedia, Ministry of Finance etc.
- The Hindu: Business Line, Indian **Express** Magazines
- like Yojana & Kurukshetra
- PIB: www.pib.nic.
- The Economic Times, Business Standard, Livemint, Financial Times,
- Economic & Political Weekly magazine

Central     Panta		
Bank: Importanc		
e, functions,		
Structure, Policy tools,		
Monetary		
Policy (CRR, SLR, OMO,		
Repo and		
Rev Repo, MSF etc.)		
<ul> <li>Banking</li> </ul>		
Reforms Inflation and		
Employment		
- Inflation: Definition,		
Inflationary		
Gap and Inflationary		
Process,		
Inflation Cycles:		
Demand Pull		
Inflation, Cost Push		
Inflation,		
Causes of Inflation,		
Inflation		
Control measures		
- Unemploym		
<b>ent:</b> Types of Unemployme		
nt: Structural,		
Seasonal, Frictional,		
Cyclical,		
Nature of Unemployme		
nt in India		
Government budgeting		
and Fiscal		
Policy - Budgeting:		
Evolution of		
Budgeting, Institutions		
and Laws,		
The Union Budget:		
Components		
- Revenue Account,		
Capital		
Account, Measures of		
Government		
Deficit etc., Weaknesses		
in the		
Budgetary Process		
	l	

Policy: Public Finance - Role and Importance, Public Expenditure - Revenue and Capital, Developmen t and Non-Develo pment, Public Revenue - Sources of Revenue, Taxes: Classificatio n, Direct and Indirect, Specific and
---

Feconomy (II)  Agriculture - Industry - Services - Infrastructur e and Communica tion - Five year  Economy (II) - Recent trends in Agriculture Sector, - Cropping System and Pattern; - Agricultural Marketing and Reforms; - Agricultural	- The Hindu: Business Line, Indian Express - Magazines like Yojana & Kurukshetr a - PIB: www.pib.ni c.in  - Economic Times, TOI, Livemint, etc - Magazines like Economic & Political Weekly, Frontline, India Today, etc

- Economic		
Reforms since		
<b>1991:</b> End of		
license Raj,		
Liberalization,		
Privatisation and		
Globalisation,		
FDI, FII, issues,		
challenges etc.		2
- Infrastructure:		
П,		
Communication		
n, Urbanisation, Transport,		
Mining, etc.		
- Foreign Trade		
<b>of India:</b> Trade		
Policy, Product		
wise trade,		
Region wise trade, Subsidy		
boxes, WTO		
related issues		
and India		
- Intellectual		
Property		
Rights		
External Sector and Currency		
Exchange rate		
- Balance of		
Payments:		
Definition,		
Current and		
Capital Accounts,		
Convertibility,		
Items Included		
in BoP, BoP and		
ВоТ.		
- International		
Trade and Bodies: IMF:		
Purpose and		
Objectives,		
Organization		
and Functions,		
Working and Evaluation, IMF		
and		
and Underdevelope		
Underdevelope d Countries,		
Underdevelope d Countries, SDR's, Reforms		
Underdevelope d Countries, SDR's, Reforms etc., World		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral		
Underdevelope d Countries, SDR's, Reforms etc., World		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		
Underdevelope d Countries, SDR's, Reforms etc., World Bank, Bilateral and Regional		

Technology Physics - Standards and units - Standards - Mechanics - Mechanics - Mechanics - Mechanics - Mechanics - Methor Moder - Heat - Sounde - Sounde - Sounde - Heat - Sounde - Sounde - Heat - Sounde - Sounde - Magnetism - Atomic and Nuclear - Physics - Astronomy and Space - Science - Chemical - Reactions - Astronomy and Space - Science - Chemical - Reactions - Astronomy and Space - Science - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of - Method - Chemical - Reactions - Reporter - Pills - Weekly, - Town - Midters and - Reactions - Structure of - Method - Chemical - Reactions - Structure of - Method - Reactions - Reporter - Pills - Weekly, - Town - Reactions - Structure - Chemical - Reactions - Reactions - Structure - Chemical - Reactions - Reactions - Structure - Chemical - Reactions - Reactions - Reactions - Structure - Chemical - Reactions - Reaction	Test	1st	Basic Science	Physics	6th, 7th, 8th,	- Websites	- The Hindu:	- TOI,
APT23  2026   Perhology Physics   Standards and units   Mechanics and units   Mechanics and properties of matter   Heat   Sound   Optics   Electricity and Magnetism   Atomic and Nuclear physics   Astronomy and Space Science   Chemistry   Matters and its nature   Chemical Reactions and Equations   Structure of the Atom   Periodic and Salas   Chemistry   Periodic and Salas   Chemistry   Mon-metals   Thermodynamics   Nanometals   Thermodynamics   Nanotechnology   Nanotechnology   Nanometals   Thermodynamics   Nanotechnology   Nanotechno		_						
Physics - Standards and units - Mechanics and properties of matter - Heat - Sound - Optics - Electricity and Magnetism - Atomic and Nuclear physics - Astronomy and Space Science Chemistry - Metals and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Carbon and its - Carbon and its - Carbon and its - Medicinal - Thermodynamics - Nanotechnol ogy - Agricultural Chemistry - Matical Endersity - Medicinal - Thermodynamics - Nanotechnol ogy - Agricultural Chemistry - Polymers and Plostics Biology - Introduction - Cell Biology - Introduction - Cel								1 ' 1
- Standards and units - Mechanics and units - Mechanics and properties of and properties of and properties of matter - Heat - Sound - Optics - Electricity and Optics - Electricity and Magnetism - Atomic and Nuclear physics - Astronomy and Space Science Chemistry and Its nature - Chemistry - Matters and Its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Radio and Sis compound - Acid Bases and Satts - Metals and Non-metals - Thermody and Sond Structure of the Atom - Periodic classification of elements - Chemical Radio and Sis and Satts - Metals and Non-metals - Thermody and Sond Structure of the Atom - Periodic classification of elements - Chemical Radio and Sis and Satts - Metals and Non-metals - Thermody - namics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Polymers and Plastics - Biology - Introduction - Cell Biology - System, - Cell Biology	[4723]	2026		- units				- Magazines
and units - Mechanics and - Mechanics and - Mechanics and properties of motter - Heat - Heat - Sound - Optics - Electricity and Magnetism - Atomic and Nuclear physics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Acid, Bases and Salts - Metals and Non-metals - Thermodyn- ramics - Nanotechnol ogy - Agricultural Chemistry - Matters - Medicinal - Electricity - Motters and its nature - Chemical - Reactions - Structure of the Atom - Periodic classification of elements - Chemical - Sound - Acid, Bases and Salts - Metals and Non-metals - Thermodyn- ramics - Nanotechnol ogy - Agricultural - Chemistry - Medicinal - Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Introduction - Cireau Text - (Read - Chapters - (Read - Chapters - Modern - Publysics - Astronomy and Space - Science - Chemistry - Medicinal - Chemistry - Polymers and Plastics - Biology - Introduction - Cell Biology - Introduction - Cell Biology - Introduction - Circulatory - System, - System, - System, - Circulatory - Visitation - Circulatory - Read - Chapters - Reporter - Reporter - Read - Chapters - Reporter - Read - Chapters - Reporter - Read - Chapters - Reporter - Reporter - Read - Chapter - Reporter - Polic - Cheapter - Reporter - Reporter - Rep				- Mechanics				
- Mechanics and properties of and properties of and properties of matter and optics and optics and optics and optics and optics and matter and its nature of hemical Reactions and Equations and Equations and Equations and Equations and Equations and State Acid Bases and Satis Acid Bases and Satis Acid Bases and Satis Acid Bases and Satis Acid Bases and Non-metals Thermodyn and Spore and Satis Acid Bases and Satis Acid Bases and Satis Acid Bases and Non-metals Thermodyn and Spore and Satis Acid Bases and Plastics Biology - Introduction Cell Biology - Intr						Reporter	1 .	Economic &
and properties of matter				properties of		Magazine		Political
motter Hedt Hedt Sound Sound Optics Electricity and Optics Electricity and Magnetism Atomic and Nuclear physics Modern Physics Astronomy and Space Science Chemistry Aditors and its nature Chemistry Matters and its nature Chemical Reactions and Equations Structure of the Atom Periodic classification of elements Chemical Bonding Carrbon and its Compound Acid, Boses and Sats Metals and Non-metals Thermodyn Acid Roses and Sats Metals and Non-metals Thermodyn Agricultural Chemistry Agricultural Chemistry Medicinal Chemistry Hedicinal Chemistry Hedicinal Chemistry Hedicinal Chemistry Food Chemistry Hedicinal Chemistry Howeres And Plastics Biology Introduction Cell Biology Introduction Cin Dayloxww.pib.ni c.in  PyBs www.pib.ni c.in				- matter			1	Weekly,
matter Heat Sound Optics Clectricity and Optics Flectricity and Magnetism Atomic and Nuclear physics Modern Physics Astronomy and Space Science Chemistry Matters and its nature Chemical Reactions and Equations Structure of the Atom Periodic classification of elements Chemical Bonding Carbon and its Compound Adol, Bases and Solts Adom Acid, Bases and Non-metals Thermodyn and Acid, Bases and Non-metals Thermodyn Agricultural Chemistry Agricultural Chemistry Medicinal Chemistry Medicinal Chemistry Medicinal Chemistry Medicinal Chemistry Medicinal Chemistry Food Chemistry F			properties of	- Heat	•		Kurukshetra	Frontline,
- Sound - Optics - Electricity and Magnetism - Atomic and Nuclear Physics - Astronomy and Space Science - Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its and was and Solats - Campound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mies - Nanotechnolo gy - Agricultural Chemistry - Medicinal - Chemistry - Polymers and Plastics - Biology - Introduction - Cell Biology - Introduction - Circulctory - system.					•		- PIB	India Today,
- Optics - Electricity and Magnetism - Atomic and Nuclear physics - Modern Physics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Solts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Modern - Polymers - Modern - Physics - Astronomy and Space - Science - Chemistry - Matters and its nature - Chemical - Reactions and - Equations - Structure of the Atom - Periodic classification of elements - Chemical - Bonding - Carbon and its compound - Acid, Bases and Solts - Metals and Non-metals - Thermodyna mics - Nanotechnolo - Gy - Agricultural Chemistry - Polymers - Atomic and - Nuclear - Physics - Astronomy and Space - Science - Chemistry - Periodic - Clements - Chemical - Bonding - Carbon and - Its compound - Acid, Bases - and Solts - Metals and Non-metals - Thermody - Chemistry - Magnicultural - Chemistry - Modern - Physics - Astronomy - and Space - Science - Chemistry - Periodic - Clements - Chemical - Reactions and - Equations - Structure of - Chemical - Reactions and - Equations - Structure of - Chemical - Reactions and - Equations - Chemical - Chemical - Chemical - Chemical - Chemistry - Matters and - Its nature - Chemical - Chemical - Chemical - Chemistry - Matters and - Its nature - Chemical - Chemica			- Heat	· ·			:www.pib.ni	etc
- Electricity and Magnetism - Atomic and Nuclear physics - Modern Physics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodynamics - Nanotechnology - Agricultural Chemistry - Polymers and Plastics Biology - Itife Description - Cell Biology - Itife Description - Itige - Itige - Nanotechnology - Itife - Cell Biology - Itife - Nucleur - Physics - Modern			- Sound		to syllabus)		c.in	
and Magnetism Atomic and Nuclear physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodynamics - Nanotechnol ogy - Agricultural Chemistry - Food			- Optics					
Magnetism Atomic and Nuclear physics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Solts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Respiration, - Polymers - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Bio Chemistry - Polymers and Plastics  Bloogy - Introduction - Call Biology - Inferioduction - Call Biology - Inferioduc			- Electricity					
- Atomic and Nuclear physics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Banding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodynamics - Nanotechnol Ogy - Agricultural Chemistry - Polymers and Plastics Biology - Infroduction - Cell Biology - Introduction - Cell Biology - Manders - Intervence - Intervenc			and					
Nuclear physics - Madern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its Bonding - Carbon and its - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Food Chemistry - Bilo Chemistry - Polymers and Plastics Blology - Infroduction - Call Biology - Version - Matters and Its - Metals and - Chemistry - Polymers - Agricultural - Chemis				' '				
mysics - Modern Physics - Astronomy and Space Science Chemistry - Matters and its nature - Chemistry - Matters and its nature - Chemistry - Matters and its nature - Chemical Reactions and Equations Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Metals and Non-metals - Thermody - Agricultural Chemistry - Medicinal Chemistry - Medi			- Atomic and					
and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Compound - Acid, Bases and Solts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Food - Chemistry - Food - Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Life - Demical - Astronomy and Space Science - Chemistry - Matters and its nature - Chemical - Acactions and Equations - Chemical - Chemical - Bonding - Carbon and its compound - Acid, Bases and Salts - Thermody - Namotechnolo - Ogy - Agricultural - Chemistry - Polymers - and Plastics - Biology - Introduction - Cell Biology - Life - movement, - Skeletal - system, - cricultory - Matters and ist nature - Chemical - Acections and Equations - Chemical - Bonding - Matters and its nature - Chemical - Chemical - Chemical - Bonding - Matters and its nature - Chemical - Chemical - Chemical - Bonding - Matters and its nature - Chemical - Chemical - Chemical - Bonding - Matters and its nature - Chemical - Chemical - Chemical - Carbon and its compound - Acid, Bases - and Salts - Metals and Nonmetals - Thermody - Namical - Chemical - Periodic - Carbon and its compound - Acid, Bases - and Salts - Metals and Nonmetals - Thermody - Namical - Chemical - Periodic - Carbon and - Acid, Bases - and Salts - Metals and Nonmetals - Thermody - Namical - Chemical - Periodic - Carbon and - Acid, Bases - and Salts - Metals and Nonmetals - Thermody - Namical - Chemical - Periodic - Chemical - Bonding - Metals and Nonmetals - Thermody - Namical - Chemical - Bonding - Metals and - Metals and Nonmetals - Thermody - Namical - Cerbon and - Cerbon and -				· ·				
Science Chemistry - Matters and its nature - Chemical Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Maglicultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics  Blology - Introduction - Cell Biology - Life - Weten Sartonard - Actronard - Act				,				
- Astronomy and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodynamics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics Blology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Nuscelean - Cell Biology - Life processes - Certain - Cell Biology - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Certain - Cell Biology - Life processes - Certain - Cell Biology - Cell Biology - Cell Biology - Cell Biology - Cell Bio				· -				
and Space Science Chemistry - Matters and its nature - Chemical Reactions and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Food Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Life - Chemical - Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical - Chemistry - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermody - namics - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Food - Cell Biology - Introduction - Cell Biology - Life - Chemical - Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical - Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical - Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical - Acid, Bases and Salts - Metals and Non-metals - Thermody - namics - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Polymers and Plastics - Nurrition, - Respiration, - Respiration, - Muscle - movement, - System, system, - sciencial Reaction - Chemistry - Polymers - Nurrition, - Respiration, - Cell Biology - Life - Introduction - Cell Biology - Life - Chemical - Acid, Bases - Structure of - Chemical - Carbon and - Acid, Bases - Acid, Bases - Acid, Bases - Acid, Bases - Chemical - Nanotechnol - Periodic - Carbon and - Nanotechnol - Carbon and - Nanotechnol - Carbon and - Carbon and - Nanotechnol - Chemistry - Food - Chemistry - Food - Chemistry - Food - Chemistry - Reidental - Chemistry - Food - Chemistry - Reidental - Reactions - Carbon and - Carbon and - R								
science Chemistry - Matters and its nature - Chemical Reactions and Equations and Equations - Structure of the Atom Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol agy - Agricultural Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics - Blology - Life processes - Blology - Life processes - Its nature - Chemical - Reactions and Equations - Chemical - Reactions and Equations - Chemical - Chemistry - Polymers - Agricultural - Chemistry - Food - Chemistry - Polymers - and Plastics - Blology - Life processes - Its nature - Chemical - Chemical - Reactions and Equations - Chemical - Chemistry - Carbon and its compound - Carbon and its compound - Acid, Bases and Salts - Mactals and Nonmetals - Thermody - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Food - Chemistry - Polymers - and Plastics - Blology - Life processes - Nuscele - movement, - System, - system, - system, - system, - system, - system, - creations - Chemical - Carbon and - Carbon and - Its compound - Acid, Bases - and Salts - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Polymers and - Carbon and - Reactions and - Equations - Chemical - Carbon and - Its acing and - Carbon - Chemical - Ch			,					
Chemistry - Matters and its nature - Chemical Reactions and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Chemical - Reactions and Equations - Structure of the Atom - Periodic classification of elements - Chemical - Bonding - Carbon and its - Chemical - Bonding - Carbon and its - Metals and Nonmetals - Thermodyn - namics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Life - Chemical - Reactions and Equations - Structure of the Atom - Periodic - Calssification of elements - Chemical - Reactions - Structure of the Atom - Periodic - Calessification of elements - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Reactions - Structure of the Atom - Periodic - Chemical - Bonding - Carbon and Nonmetals - Thermody - namics - Agricultural Chemistry - Medicinal - Chemistry - Food - Chemistry - Polymers and Plastics - Nutrition, - Respiration, - Cell Biology - Introduction - Cell Biology - Introduction - Cell Biology - Life - Chemical - Reactions - Structure of - Heatom - Periodic - Carbon and - Acid, Bases - Acid,								
- Matters and its nature - Chemical Reactions and Equations and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermody and mics - Nanotechnol ogy - Agricultural Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics  Biology - Itife - Chemical Equations - Structure of the Atom - Periodic classification of elements - Chemical - Bonding - Carbon and its compound its compound - Acid, Bases and Salts - Metals and Non-metals - Thermody - namics - Nanotechnolo gy - Agricultural Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics - Riology - Introduction - Cell Biology - Life								
- Mutters dis nature - Chemical Reactions and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Carbon and its - Compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyn mics - Nanotechnol ogy - Agricultural Chemistry - Food Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Itife - Structure of the Atom - Periodic classification of elements - Chemical - Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - Nanotechnol ogy - Agricultural - Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - Chemical - Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - Nanotechnol - Acid, Bases and Salts - Metals and Nonmetals - Thermody - Nanotechnol - Acid, Bases - Nanotechnol - Acid, Bases - Nanotechnol - Montechnol - Acid, Bases - Nanotechnol - Acid, Bases - Alits - Metals and Nonmetals - Thermody - Agricultural - Chemistry - Polymers - Food - Chemistry - Polymers - Agricultural - Chemistry - Polymers - Food - Chemistry - Food - C			1					
Its Nature   Chemical Reactions and Equations				•				
- Chemical Reacations and Equations and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Carbon and its - Carbon and its - Compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnolo ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Iffe  werentien - Chemical - Bonding - Carbon and its compound - Acid, Bases - and Salts - Metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural Chemistry - Food Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Life - Werentien - Chemical - Bonding - Carbon and its compound - Acid, Bases - Metals and Nonmetals								
and Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its - Carbon and its - Carbon and its - Metals and Anon-metals - Metals and Non-metals - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Bolymers and Plastics  Biology - Introduction - Cell Biology - Life - Medical and Chemistry - Respiration, - Respiration - System, - Classification of elements - Chemical - Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural Chemistry - Food - Chemistry - Bio Chemistry - Respiration, - Respiration - System, - circulatory system, - circulatory system, - compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural Chemistry - Food - Chemistry - Bio Chemistry - Respiration, - Respiration - System, - circulatory system, - crafting - Carbon and its compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural Chemistry - Food - Chemistry - Food - Chemistry - Bio Chemistry - Biology - Life processes - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Food - Cell Biology - Life processes - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Food - Cell Biology - Introduction - Seletal - Romical - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural - Chemistry - Food - Chemistry - Food - Chemistry - Food - Cell Biology - Introduction - Seletal sand - Acid, Bases - and Salts - Metals and Nonmetals - Nanotechnolo - Acid, Bases - And Nanometals - Nanotechnolo - Acid, Bases - Acid, Bases - Adricultural - Chemistry - Food - Chemistry - Food - Cell Biology - Introduction - Cell Biology - Introduction - Cell Biology								
Equations - Structure of the Atom - Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts compound compou				- Periodic				
- Structure of the Atom Periodic classification of elements - Chemical Bonding - Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - Carbon and its compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody namics - Nanotechnolo gy - Agricultural Chemistry - Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - Carbon and its compound - Acid, Bases and Nonmetals - Thermody - namics - Nanotechnolo gy - Agricultural - Chemistry - Bio Chemistry - Polymers and Plastics - Nutrition, - Respiration, - Muscle - skeletal - system, - averation				classification				
the Atom Periodic classification of elements Chemical Bonding Carbon and its Compound Acid, Bases and Salts Metals and Non-metals Thermodyna mics Nanotechnol ogy Agricultural Chemistry Medicinal Chemistry Medicinal Chemistry Food Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Polymers and Plastics Biology Introduction Cell Biology Life Classification Carbon and its carbon an			•					
- Periodic classification of elements - Chemical Bonding - Carbon and its compound its - Nanotechnolo gy - namics - Nanotechnolo gy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Respiration, Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - Medicinal system, circulatory system, carestion - certain part of the chemistry - Steplen - Narrotion - Cell Biology - Life - Cell Biology - Certain part of the chemistry - Steplen - Narrotion - Cell Biology - Life - Certain part of the chemistry - Steplen - Narrotion - Cell Biology - Life - Certain part of the chemistry - Steplen - Narrotion - Certain part of the chemistry - Steplen - Narrotion - Certain part of the chemistry - Steplen - Narrotion - Certain part of the chemistry - Narrotion - Cert								
classification of elements - Chemical Bonding - Carbon and its - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Polymers and Plastics - Nutrition, Respiration, - Muscle - movement, - skeletal system, circulatory system, correction								
of elements - Chemical Bonding - Carbon and its - Compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Manotechnolo gy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Sio Cell Biology - Life - Muscle - movement, - skeletal - system, - certrion								
- Chemical Bonding - Metals and Nonmetals its compound - Acid, Bases and Salts - Metals and Non-metals - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - movement, skeletal system, covertion - manual metals and Nonmetals - Thermody - namics - Nanotechnolo gy - Nanotech								
Bonding - Carbon and its - Compound - Acid, Bases and Salts - Metals and Nonmetals - Thermody - namics - Manotechnolo gy - Agricultural Chemistry - Nanotechnolo ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Food Chemistry - Polymers and Plastics - Nutrition, Respiration, Respiration, Sekeletal system, circulatory system, correction								
- Carbon and its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnolo gy - Agricultural Chemistry - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life processes - Nutrition, Respiration, - Skeletal system, correction of the compound of the mode of the microsum of								
its compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Food Chemistry - Nurrition, Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Life - movement, - skeletal system, circulatory system, circulatory system, correction								
compound - Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Agricultural Chemistry - Medicinal Chemistry - Food - Chemistry - Food - Chemistry - Food - Chemistry - Bio - Chemistry - Bio - Nutrition, - Cell Biology - Introduction - Cell Biology - Introduction - Cell Biology - Life - movement, - skeletal - system, - circulatory - Sunotechnolo gy - Naricultural - Chemistry - Polymers and - Plastics - Naricultural - Chemistry - Polymers and - Cell Biology - Life			_					
- Acid, Bases and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Agricultural Chemistry - Agricultural Chemistry - Medicinal Biology - Introduction - Cell Biology - Introduction - Cell Biology - Life - Manotechnolo gy - Agricultural Chemistry - Medicinal - Chemistry - Pood - Chemistry - Polymers and Plastics - Nutrition, Respiration, - Nutrition, - Respiration, - Skeletal - system, - circulatory - system, - circulatory - system, - circulatory - Agricultural - Chemistry - Medicinal - Chemistry - Polymers and - Nanotechnolo gy - Agricultural - Chemistry - Pood - Chemistry - Polymers and - Nanotechnolo gy - Agricultural - Chemistry - Pood - Chemistry - Polymers and - Nanotechnolo gy - Agricultural - Chemistry - Pood - Chemistry - Polymers and - Nanotechnolo gy - Agricultural - Chemistry - Pood - Chemistry - Polymers and - Nanotechnolo gy - Agricultural - Chemistry - Pood - Chemistry - Polymers and - Plastics - Nutrition, - Cell Biology - Life								
and Salts - Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Bio Chemistry - Food Plastics - Cell Biology - Introduction - Skeletal system, circulatory system, corrolling				- Nanotechnolo				
- Metals and Non-metals - Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Agricultural Chemistry - Agricultural Chemistry - Agricultural Chemistry - Polymers and Plastics Biology - Life processes - Nutrition, Respiration, - Polymers and Plastics Biology - Introduction - Cell Biology - Introduction - Seletal system, circulatory system, circulatory system, carefulan								
- Thermodyna mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Polymers and Plastics Biology - Life Chemistry - Polymers - Nutrition, Respiration, - Medicinal - Chemistry - Food - Chemistry - Polymers and Plastics - Nutrition, Respiration, - Muscle - movement, - skeletal system, circulatory system, circulatory system, overetion								
- Intermodynd mics - Nanotechnol ogy - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Polymers and Plastics - Nutrition, Respiration, Polymers and Plastics  Biology - Introduction - Cell Biology - Introduction - Cell Biology - Life - Muscle Seletal System, circulatory system, overettion			Non-metals					
- Nanotechnol ogy - Agricultural Chemistry - Bio Chemistry - Polymers and Plastics  - Food Chemistry - Polymers and Plastics  - Food Plastics			- Thermodyna	•				
- Nanotechnol ogy - Agricultural Chemistry - Agricultural Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Food Chemistry - Polymers Chemistry - Bio Chemistry - Polymers and Plastics - Natrition, Respiration, Nurrition, Respiration, Skeletal system, Circulatory system, Circulatory system, Coveration			mics					
ogy - Agricultural Chemistry - Medicinal Chemistry - Medicinal Chemistry - Medicinal Chemistry - Introduction - Food Chemistry - Cell Biology Chemistry - Life processes - Nutrition, Chemistry - Polymers and Plastics  Biology - Introduction - Cell Biology - Introduction - Cell Biology - Life - movement, - skeletal system, circulatory system, overettion			- Nanotechnol					
- Agricultural Chemistry - Polymers and Plastics  - Medicinal Chemistry - Introduction - Food - Cell Biology - Chemistry - Life processes - Bio - Nutrition, - Chemistry - Polymers - Muscle - and Plastics  - Muscle - movement, - skeletal system, - circulatory system, - circulatory system, - overstion								
Chemistry - Medicinal Chemistry - Food Chemistry - Food Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life  Plastics Biology - Life processes - Nutrition, Respiration, - Muscle - movement, - skeletal system, circulatory system, overstion			- Agricultural					
Chemistry - Food Chemistry - Cell Biology Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Bio Chemistry - Nutrition, Respiration, - Muscle - movement, - skeletal system, circulatory system, overstion								
- Food Chemistry - Life processes - Nutrition, Respiration, - Polymers and Plastics  Biology - Muscle - movement, - skeletal system, circulatory system, corculatory system, overetion				Biology				
Chemistry - Bio Chemistry - Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life			1	- Introduction				
- Bio Chemistry - Polymers and Plastics Biology - Introduction - Cell Biology - Life - Nutrition, Respiration, - Muscle - movement, - skeletal system, circulatory system, overetion								
Chemistry Respiration, - Polymers - Muscle - and Plastics - movement, - skeletal - Introduction - Cell Biology - Life system, - overation								
- Polymers and Plastics - movement, Biology - Introduction - Cell Biology - Life - movement, - skeletal system, circulatory system,								
and Plastics  Biology - Introduction - Cell Biology - Life - movement, - skeletal system, circulatory system, overetien			1					
Biology - Introduction - Cell Biology - Life - skeletal system, circulatory system, overetion								
- Introduction system, - Cell Biology circulatory system, - Life system								
- Cell Biology circulatory system,								
- Life system,								
overetion								
processes								
			processes					
	ISSUE:	at the property of	PERSONAL REPORT NAMES	ve preprint process constr				VI CONSTRUCTOR

		cation - Diseases and Defence Mechanism - Nutrition - Origin and Evolution of life - Genetics - Plant Biology + Applied Science and Modern Day Technology/ Latest Research  - Gere science ad control of the control of	netics - The ence of edity eases and ence chanisms gin and lution of the Biology - at Growth lelopment plied lee and ern Day hology/t	- 6th, 7th, 8th 9th and 10th NCERT: Science - Class 12th Biology NCERT - (Read Chapters according to syllabus	like ISRO, DST, DRDO, DAE etc. - Science Reporter Magazine	Sci Ne Inc Exp - Mo like & Kui - PIB	vw.pib.ni	- TOI, Livemint, etc Magazines like Economic & Political Weekly, Frontline, India Today, etc
Test 19 [6333]	8 <sup>th</sup> FEB, 2026	FULL LENGTH TEST (CO Geography + History	of India + In	dian Économ		oment		
Test 20 [6334]	15 <sup>th</sup> FEB, 2026	FULL LENGTH TEST (CO Geography + History	of India + In	dian Économ		oment		
Test 21 [6335]	22 <sup>nd</sup> FEB, 2026	FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs						
Test 22 [6336]	1 <sup>st</sup> MAR, 2026		FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs					
Test 23 [6337]	8 <sup>th</sup> MAR, 2026	FULL LENGTH TEST (CO Geography + History	of India + In	dian Econom	Constitution, Polity & Social Develop e + <b>Current Affai</b>	oment	/stem and + Ecology	Governance + & Environment
Test 24 [6338]	15 <sup>th</sup> MAR, 2026	Economic Survey 2025-26 Budget 2026-27 + Current Affair	2025-26	News Papers/Magazines/We bsites The Hindu: Business Line, Indian Express Magazines like Yojana & Kurukshetra		Secondary (Additional) News Papers/Magazines/We bsites TOI, Livemint, etc. Magazines like Economic & Political Weekly, Frontline, India Today, etc.		
Test 25 [6339]	22 <sup>nd</sup> MAR, 2026	FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs						
Test 26 [6340]	29 <sup>th</sup> MAR, 2026		FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs					
Test 27 [6341]	5 <sup>th</sup> APR, 2026	FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs						

Test 28 [6342]	12 <sup>th</sup> APR, 2026	FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs						
Test 29 [6343]	19 <sup>th</sup> APR, 2026	Social Development & India Year Book 2026 - Human Capital Development - Poverty & Unemployme nt - Inclusive Growth - Rural Development - Health, Literacy and Education - Demographic s - Women & Child - Social Security - Social Sectors Initiatives: - Poverty alleviation Programmes - Employment Generation Programmes - Basic Amenities: Housing / Drinking Waters / Sanitation - Health and Family Welfare - Women and Child Development - Social Welfare etc + Current Affairs	- Human Development, HDI, MDGs, SDGs - Poverty and Related Concepts- Definition, Causes, Poverty Line, etc Initiatives taken by Govt. (schemes, policies and Acts) to promote: Inclusive Growth - Employment (MNREGA, NLM, NRLM etc.) - Health (NRHM, JSY, JSSK etc.) - Literacy and Education (SSA, MDM, NLM etc.) - Demographic Dividend (Skill India) and related schemes - Women and Child welfare (BBBPS, UJJAWALA, SWADHAR, ICDS, SABLA etc.) - Insurance and Social Security (AABY, APY, NPS, PFRDA etc.) - Rural Development Schemes (PMGSY, SAGY etc.) - Urban Development (Smart City, AMRUT, HFA etc.) - NSSO findings, reports, etc - (Conceptual questions will also be asked) - India Year Book 2026.	- 11th NCERT:     Economics:     Indian     Economy     Special     Issue) -     Pratiyogita     Darpan - Economic     Survey - India Year     Book 2026 - Official     Ministries     Websites like     Ministry of     HRD, WCD,     etc.		- The Hindu: Business Line, Indian Express - Magazines like Yojana & Kurukshetra - PIB: www.pib.nic.in	- TOI, Livemint, etc Magazines like Economic & Political Weekly, Frontline, India Today, etc.	
30 [6344]	APR, 2026	FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography + History of India + Indian Economy & Social Development + Ecology & Environment + General Science + Current Affairs						



in TOP 10 Selections in CSE 2024

from various programs of **Vision IAS** 



**Shakti Dubey** 



**Harshita Goyal** 



**Dongre Archit Parag** 



**Shah Margi Chirag** 



**Aakash Garg** 



**Komal Punia** 



**Aayushi Bansal** 



Raj Krishna Jha



**Aditya Vikram Agarwal** 



**Mayank Tripathi** 





**Aditya Srivastava** 



**Animesh Pradhan** 



Ruhani



#### **GMMR ENQUIRY &** CLASSROOM CENTRE

33, Pusa Road, Near Karol Bagh Metro Station, Opposite Pillar No. 113, Delhi - 110005

#### **MUKHERJEE NAGAR CENTER**

Plot No. 857, Ground Floor, Mukherjee Nagar, Opposite Punjab & Sindh Bank, Mukherjee Nagar

#### **GTB NAGAR CENTER**

Classroom & Enquiry Office, above Gate No. 2, GTB Nagar Metro Building, Delhi - 110009

#### FOR DETAILED ENQUIRY

Please Call: +91 8468022022, +91 9019066066



enquiry@visionias.in



/c/VisionlASdelhi



/visionias.upsc



(o') /vision \_ias



VisionIAS\_UPSC







































