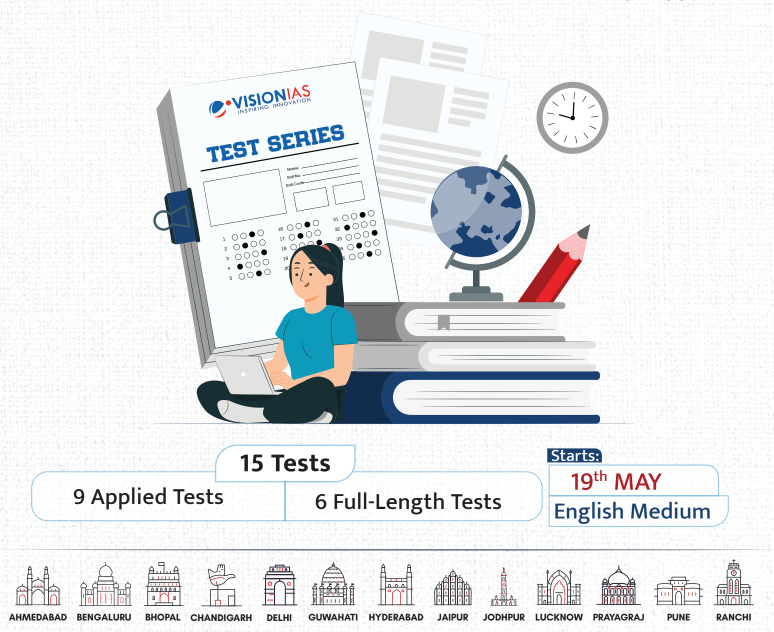




ALL INDIA GENERAL STUDIES PRELIMS TEST SERIES AND MENTORING PROGRAM 2024

) (Includes Sandhan Personalized Tests) 🧹

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



About the Programme

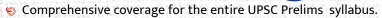


VisionIAS All India GS Prelims Test Series and Mentoring Program is a comprehensive assessment and guidance program designed specifically for aspirants appearing in the UPSC Civil Services (Prelims) Examination, 2024.

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



- Includes 15 Test Papers (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.
- Shoughtfully 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



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

🛃 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).
- Selection 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.
- S Enhancing time management skills with timed tests & simulating exam-like conditions.

Individualized Personal Mentoring

- S Dedicated mentors to be assigned to each student for continued performance improvement.
- Solution of the mentor supports students in devising preparation strategies, identifies strengths, and brings attention to areas for improvement.
- Some the second seco
- Sontinued support for resource & time management, guidance and motivation.
- [®] Multi-platform mentoring support through offline and online one to one sessions, telephonic calls & email interaction.

Innovative Assessment System

- S 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
- S All India Rank for comparative analysis among peers.
- Integrated Score Card with sectional analysis

ONLINE | AHMEDABAD | BENGALURU | BHOPAL | CHANDIGARH | DELHI | GUWAHATI | HYDERABAD | JAIPUR | JODHPUR | LUCKNOW | PRAYAGRAJ | PUNE | RANCHI

Adaptable Test Schedule

- A scientifically designed schedule to optimize revision, practice, and performance enhancement.
- Series Flexibility in test scheduling to accommodate student preferences, allowing for test postponement but not preponement.
- Schoice 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.
- Second test discussion videos and sessions for doubt resolution.

Program Outcomes **Enhanced Exam Developing Critical** Integration and Readiness Thinking, Analytical and Application of Current Affairs Problem Solving Skills Performance Effective Time and Peer Simulated Exam Improvement **Resource Management** Comparison and Experience and and Strategy Refinement Self Assessment **Psychological Readiness** Note All India GS Prelims Test Series 2024 and mentoring support will remain valid until UPSC Prelims 2024. 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. ۲ Information related to test discussions will be notified through email, text messages and student's portal. G 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 Code | Date | No. of Tests Program Structure | | Fee (incl. all taxes) |
|-------------|-------------------------------|--------------------------------|------------------------------|-----------------------|
| 2463 | 19 th MAY, 2024 | 15 | 9 Applied + 6 Full Length | ₹6000 |

ONLINE | AHMEDABAD | BENGALURU | BHOPAL | CHANDIGARH | DELHI | GUWAHATI | HYDERABAD | JAIPUR | JODHPUR | LUCKNOW | PRAYAGRAJ | PUNE | RANCHI

| APPL | APPLIED & FULL LENGTH TESTS - SCHEDULE, CONTENT & REFERENCE | | | | | | | | |
|-----------------------|---|--|---|--|--|--|---|--|--|
| Test No. [Code] | Date of Mock Test | Syllabus * Questions under current affairs will cover important national and international issues of specified months | 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 1 [4969] | 19 th MAY 2024 | Indian Constitution & Political System, Working of Indian Constitution and System of the government & Governance in India 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 Rights, Directive Principles & Fundamental Duties » Amendment of Constitution » Judiciary: Supreme Court, High Courts, Subordinate Courts » Central Government: President, Vice President, Prime minister, Central Council of Ministers » Parliament and State Legislature » State Government: Government: Governor, Chief Ministers » Indian Federalism and Centre-State Relations | Political systems: Democratic & Non-Democratic, Parliamentary & Presidential, Unitary & Federal, Direct and Representative, Republic and Monarchy etc. Constitutionalism 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 Judiciary- Supreme Court, High Courts, Subordinate Courts: District Courts; Gram Nyayalayas, ADRs, NALSA etc., President Vice 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 | Class IX and X NCERT: Democratic Politics 11th NCERT: Indian Constitution at Work Indian Polity by M Laxmikanth Vision IAS Value Addition Material Polity and Governance Quick Revision Module (QRM) Polity | Introduction to the Constitution 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. | | |

| »Emergency | Procedures in | | | | |
|---------------------------------------|---------------------------------|---|---|---|---|
| Provisions | Parliament, | | | | |
| »Local | Budget, Powers and Functions | | | | |
| Government: | of Parliament: | | | | |
| Panchayati Raj, Local Urban | Its Role, | | | | |
| Government | Committees of | | | | |
| »Structure, | Parliament, | | | | |
| organization | Parliamentary | | | | |
| and functioning | Forums | | | | |
| of the Executive; | » Governor | | | | 1.1 1.1 |
| Ministries and | » Chief Minister | | | | |
| Departments of | » State Council of | | | | 3 |
| the | Minister | | | | 111 112 |
| Government. | » State | | | | |
| » Constitutional & Non | Legislature | | | | 1 |
| Constitutional | » Indian | | | | 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - |
| Bodies | Federalism | | | | |
| »Elections and | » Centre State Relations | | | | |
| political parties: | | | | | |
| problems and | » Emergency Provisions | | | | |
| processes | » Panchayati Raj | | | | 4 B |
| »Electoral politics | » Local Urban | | | | 2 2 |
| » Working of the | Government | | | | |
| political system | » Structure, | | | | |
| since | organization | | | | |
| independence | and functioning | | | | |
| » Governance | of the Executive. | | | | |
| » Good Governance, | » Ministries and | | | | 1.1 1.1 1.1 |
| e-Governance | Departments of the | | | | 1 2 |
| » Transparency & | Government. | | | | |
| Accountability | Constitutional | | | | |
| » RTI, Citizen's | Bodies | | | | |
| Charter & | » Election | | | | |
| AntiCorrup- | Commission | | | | |
| tion | » Union Public | | | | |
| » Civil Society, People | Service | | | | |
| participation | Commission (UPSC) | | | | |
| » Reforms: | » State Public | | | | 2 2 |
| Police Reform, | Service | | | | |
| Administrative | Commission | | | | |
| Reform, | (SPSC) | | | | |
| Judicial | » Finance | | | | |
| Reform, Political | Commission | | | | 11. 2 |
| Reform etc. | » CAG | | | | 5 |
| » Social Audit | » Attorney | | | | 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - |
| » Public Policy: | general of India | | | | |
| Making, | » Advocate general of India | | | | |
| Implementation, | » Special officer | | | | |
| Evaluation and | for Linguistic | | | | |
| monitoring | Minorities | | | | |
| » Public Sector | » National | | | | 5 |
| Management | Commission for | | | | 11 |
| » Public-private partnerships | Scheduled | | | | |
| (PPP) | Castes (NCSC) | | | | |
| » Rights Issues- | » National Commission for | | | | |
| Forest Rights | Scheduled | | | | |
| Act, Consumer | Tribes (NCST) | | | | 14 15 |
| Protection Act, | » National | | | | |
| etc. + Current Affairs | Commission for | | | | |
| + Current Affairs (Jan.+Jun. 2023) | Backward | | | | |
| | Castes | | | | |
| | (NCBC) | | | | i i i i i i i i i i i i i i i i i i i |
| | Non-Constitu- tional Bodies | | | | -11 1 1 |
| | » NITI Aayog | | | | |
| | » NHRC, | | | | |
| | Governing | | | | 0 |
| | Ľ | 1 | l | l | |

| | | ten bindition of the design of the failed of the bindition of the binditio | |
|--------|-------------------------------------|--|-----------|
| | Council, SHRC, | | |
| | CIC, SIC, CVC, CBI, Lokpal, | | |
| | Lokayukta, NCPCR | | |
| | etc. | | |
| | Other Constitutional | | |
| | Dimensions | | |
| | » Provisions related to | | |
| | Language | | |
| | » Rights and | | |
| | Liabilities of the » government | | |
| | National | | |
| | Commission to Review the | | 214 21 |
| | Working of the | | |
| | Constitution | | |
| | » Co-operative societies | | |
| | » Tribunals | | |
| | Elections and | | |
| | political parties » Problems and | | |
| | processes | | |
| | » Electoral politics | | |
| | » Representation of People's Act | | |
| | » Working of the | | |
| | political system | | |
| | since independence | | |
| 4 C | Governance | | |
| | » Good | | |
| | Governance » e-Governance | | |
| | » Transparency & | | |
| | Accountability | | |
| | » RTI, Citizen's Charter & | | |
| | Anti-Corruption | | |
| | » Civil Society, People | | |
| | participation | | |
| | » Reforms: Police | | |
| | Reform, Administrative | | |
| | Reform, Judicial | | |
| | Reform, Political Reform etc. | | |
| | » Social Audit | | |
| | » Public Policy: | | |
| | Making, Implementation, | | |
| | Evaluation and | | 3 |
| | monitoring | | |
| | » Public Sector Management, | | |
| | Regulatory | | |
| | framework | | |
| | » Public-private partnerships | | |
| | (PPP) | | |
| | » Rights Issues | | |
| | etc. | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| Test 2 [4137] | 21 st MAY, 2024 | Ancient Indian History, Art and Culture and Medieval India: Ancient History Prehistoric period Harappan / Indus Valley Civilization Vedic Age Mahajanapadas 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 South | Ancient History Prehistoric period Harappan/Indus Valley Civilization Vedic Age Mahajanapadas Religious Reforms Mauryan Age & Post Mauryan Age Sangam Age Guptas Age & Post 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, Sculpture: Indian Sculpture and Different schools of Art Indian Paintings: Historical development - Wall Paintings, Cave and Mural Paintings, Miniature Paintings, Rajput Paintings, Rajput Paintings, Rajput Paintings, Colker Paintings, Colker Paintings, Rajput Paintings, Colker Paintings, Maghal Paintings, Colker Paintings, Magen Paintings, Colker Paintings, Colker Paintings, Colker Paintings, Magen Paintings, Magen Paintings, Magen Paintings, Colker Paintings, Magen Paintings, Colker Paintings, Magen Paintings, Colker Paintings, Colker Paintings | > Old NCERT: Ancient India > Old NCERT: Medieval India > Class XI NCERT -Introduction to Fine Art (part 1) > Class XIINew 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://ccrtindia. gov.in/index. php > QRM Ancient & Medieval and Art & Culture | TN BOARD HISTORY, Class XI NIOS Art & Culture AL Basham's "The Wonder That Was India"(specific chapters- like "The Harappa Culture & The Aryans; Religion: Cults, Doctrines and Metaphysics; The Arts: Architecture, Sculpture, Painting, Music and The Dance & Language and Literature | The Hindu, Indian Express Yojana, Kurukshetra PIB : www.pib. nic.in | TOI, Livemint, etc. Magazines like Economic & Political Weekly, Frontline, India Today, etc |
|------------------|----------------------------------|--|--|--|---|---|--|
|------------------|----------------------------------|--|--|--|---|---|--|

| | ≫Maratha Confederacy | Religion and Philosophy | | | |
|--------------------------|-------------------------|--|------------------------------------|--|---|
| | + Current | » Religion: | | | |
| | Affairs (July | Hinduism, | | | |
| | 2023) | 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 | | | |
| | | | | | |
| induction and the second | | NOT A RECEIPTION OF A DECK MARKED OF A | king of states in the state in the | | |

| | | | > 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) | | | | |
|-------------------------|----------------------------------|--|--|--|---|--|--|
| Test 3 [4970] | 23 rd MAY, 2024 | Modern India (I) (Mid 18th Century -1904) > 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 – Religious Movements in 19th – 20th centuries Freedom Struggle > The Revolt of 1857 & change after 1857 > Moderate Phase (1885 – 1905) Miscellaneous & Other Dimensions (18th Century -1904) > Reforms / Acts / Committee, Congress Session, Governor –General Viceroys, Policies, Tribal & Peasant Movements etc. + Current Affairs (July - August 2023) | 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. | struggle for Independence – Bipin Chandra » QRM Modern Indian History | "A Brief History of Modern India" – Spectrum Pub. From Plassey to Partition: Shekhar Bandyopadh yaya BL Grover Modern Indian History | The Hindu, Indian Express > Yojana, Kurukshetra > PIB : www.pib.nic. in | TOI, Livemint, etc. Magazines like Economic & Political Weekly, Frontline, India Today, etc. |

| » 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 Viceroys etc. | |

| Test 4 | 25 th | Geography – I | Physical | » 11th NCERT: Fundamental | » Old NCERT Books of | The Hindu, Indian Express | * TOI, Livemint, etc. |
|--------|------------------|---|---|--|---|---|--|
| [4141] | MAY, 2024 | Physical Geography of the world » Solar System & the Earth and basics of latitude and | Geography of the world » Origin and evolution of Universe, Solar system | of Physical Geography » 11th NCERT: Geography - India Physical | Geography (Class 6, 7, 8) > Down To earth Magazine Website of | Yojana, Kurukshetra PIB : www.pib.nic.in | » Magazines like Economic & Political Weekly, Frontline, India |
| | | » Solar System & the Earth 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. 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 - Volcanoes, Earthquakes, Folding, Faulting, Isostasy) External forces their impact - Volcanoes, Earthquakes, Folding, Faulting, Isostasy) External forces Weather ing, Erosion & Iandforms thus developed Climatology - Structure, Composition of atmosphere Weather & Climate | » 11th NCERT: Geography - | » Down To earth Magazine | » PIB : | Political Weekly, |
| | | | » Weather & | | | | |

| | | | | an a sea an an an ann an an Arraige an an Arraige ann an Arraige ann an Arraige ann an Arraige ann an Arraige a | | |
|--|---|--|---|---|--|--|
| | | » Pressure and | | | | |
| | | Pressure belts | | | | |
| | | » Winds - | | | | |
| | | | | | | |
| £1 | | Planetary, Seasonal and | | | | |
| 1995 - 1905 - 19 | | Local; Jet | | | | |
| 24 | | Streams | | | | |
| | | | | | | |
| | | » Precipitation- | | | | |
| | | Forms & Types, | | | | |
| | | Distribution of | | | | |
| | | rainfall | | | | |
| | | » Air Masses, | | | | |
| 8 | | Cyclones and | | | | |
| 21 C | | anti-cyclones | | | | |
| | | » World Climatic | | | | |
| | | regions | | | | |
| 11 | | » Oceanography - | | | | |
| | | Features, Ocean | | | | |
| 1 | | waves, currents, | | | | |
| 68 | | tides & | | | | |
| | | Tsunamis, | | | | |
| ÷ | | Temperature & | | | | |
| 3 | | Salinity | | | | |
| | | distribution, | | | | |
| | | marine | | | | |
| 12 | | resources | | | | |
| | | » Soils - | | | | |
| | | Classification, | | | | |
| 41 | | distribution, | | | | |
| r Gans Far H O Anto | | erosion & | | | | |
| | | Conservation | | | | |
| 11 | | » Continents - | | | | |
| (B) | | Major physical | | | | |
| 64 | | features and | | | | |
| | | landforms | | | | |
| 55 | | » Map based | | | | |
| | | questions from | | | | |
| | | world (rivers, | | | | |
| | | lakes, city, | | | | |
| | | oceans etc.) | | | | |
| 1.5 | | Physical | | | | |
| | | Geography of India | | | | |
| | | » Location: | | | | |
| | | Latitude, | | | | |
| | | Longitude | | | | |
| 23 | | » Northern | | | | |
| | | Mountains, | | | | |
| 22 | | Plains of India, | | | | |
| | | Peninsular | | | | |
| 22 | | Plateau and | | | | |
| | | Islands of India. | | | | |
| \$3 | | » Himalayan and | | | | |
| | | » Almalayan and Peninsular | | | | |
| | | Drainage System | | | | |
| | | | | | | |
| 1944 And | | » Spatial and temporal | | | | |
| 14 14 | | temporal distribution of | | | | |
| 5ê | | temperature, | | | | |
| | | pressure, winds | | | | |
| 12. | | and rainfall | | | | |
| | | » Indian | | | | |
| | | Monsoon: | | | | |
| | | mechanism, | | | | |
| | | onset and | | | | |
| | | variability; | | | | |
| 2. | | spatial and | | | | |
| 61) (1) | | temporal | | | | |
| | | variations | | | | |
| | | Climatic Regions | | | | |
| | | of India | | | | |
| | | | | | | |
| | | Classification of Soils | | | | |
| | | | | | | |
| <u> </u> | | » Problems of Soil | | | | |
| | | and Conservation | | | | |
| | | | | | | |
| A Research to prove the second | The second se | The second state of the se | Contraction of the Contract of Contract of the Contract | The second s | We will be a set of the set of th | |

| | | | 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 5 [4142] | 26 th MAY, 2024 | Geography - II Economic and Human Geography World » Economic Geography of the world: primary, secondary, tertiary, quaternary and quinary activities » Human Geography of world Population, Distribution & Density, Races & Tribes, Settlement & Migration Economic and Human Geography - India » Agriculture » Land Resources » Water Resources » Water Resources » Water Resources » Mineral and Energy Resources » Industries » Transport and Communication » Foreign Trade » Population, Migration, Settlements + Current Affairs (October 2023) | 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. | > 12th NCERT: Geography - India People and Economy > 12th NCERT: Fundamental of Human Geography > Certificate Physical and Human Geography - Goh Cheng Leong > ICSE 9th and 10th: Total Geography > Orient Longman Atlas or Oxford Atlas > Vision IAS Value Addition Material Geography (Distribution of key natural resources across the world) > QRM Geography | > Old NCERT Books of Geography (Class 6, 7, 8) > Down To earth Magazine > Website of Ministry of Environment, Forest and Climate Change – reports, etc. | The Hindu, Indian Express Yojana, Kurukshetra PIB : www.pib.nic.in | TOI, Livemint, etc. Magazines like Economic & Political Weekly, Frontline, India Today, etc. |

| | | | Energy Resources- conventional and non-conventiona l resources Population and Growth trends - density, sex ratio, literacy, tribes and racial groups in India Rural and Urban Settlements- types and patterns Industries- types and their locational factors Transport and Communication -railways, highways, inland water transport, shipping and sea-ports, air transport Map Based Questions from India (Location of state, city, minerals, industries etc.) | | | | |
|------------------|----------------------------------|--|--|---|--|---|---|
| Test 6 [4143] | 27 th MAY, 2024 | Ecology & Environment (Basic Concepts & Biodiversity and its conservation) Basic Concepts & Components of the Environment and Ecology Biodiversity, Flora and Fauna Initiative related to Biodiversity and its Conservation + Current Affairs (November 2023) | Environment and its components Ecology and Functions of an ecosystem Terrestrial ecosystem Aquatic ecosystem Biodiversity Basic Concepts Plant and Animal Diversity Marine Organisms Threat to Biodiversity Protected Area Network: National parks, Wildlife sanctuaries, Biosphere reserves, Reserved and protected forests, Conservation and community reserves, Village and panchayat Forests, Private protected areas, Conservation and community reserves, Village and panchayat Forests, Private protected areas, Conservation areas Bioprospecting, Biosafety, Biopiracy, etc. | Our Environment – NCERT (VII) Ecology and Environment – ICSE books 9th to 12th Ecology & Environment Chapter (India Year Book) Class 11th NCERT Chemistry: Ch 14: Environmental Chemistry Vision IAS Value Addition Material Environment QRM Environment | Ecology: Unit X – Class 12th Biology NCERT Ecology & Environment Chapter (India Year Book) Down to Earth magazine Website of Ministry of Environment, Forest and Climate Change, Ministry of Earth Sciences – reports, 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. |

| | | | Initiative related to Biodiversity and its Conservation » Biodiversity- Laws, treaties, conventions, etc domestic and international. | | | | |
|----------|---------------------------------|---|--|--|--|--|---|
| [4144] N | 28 th AAY, 024 | Ecology and Environmental Acts, Policies, Conservation and Mitigation Strategies) > Environmental Monitoring and Impact > Assessment > Environmental laws and policies > Sustainable Development > Natural Resource conservation > Energy Crisis and Non-Convention al Source. + Current Affairs (Oct.+Nov. 2023) | Environmental laws and policies other than biodiversity related (Domestic and International) > Institutional and Organizational mechanisms > Environmental Acts and Policies, Conventions, Treaties and Alliances, etc. > Environmental conventions > Mitigation Strategies > India & Climate Change Environmental Monitoring and Impact Assessment Environmental pollution > Pollutants > Air pollution > Vater Pollution > Noise Pollution > Noise Pollution > Soil Pollution > Noise Pollution > Soil Pollution > Noise Pollution > Radioactive pollution > Radioactive pollution > Climate Change > Acidification > Utrophication > Ozone Depletion Energy Resources > Non-Renewable > Solar, Wind, Hydel, Geothermal, Biomass, Others > Energy Conservation | Environment – NCERT (VII) » Ecology and Environment – ICSE books 9 th to 12 th » Environment Chapter (India Year Book) » Vision IAS Value Addition Material | Down to Earth magazine Ecology & Environment Chapter (India Year Book) Official website of UN, MOEFCC, etc Disaster Management Act, policies, etc India & UN – Climate Change Initiatives, etc | The Hindu: Business Line, Indian Express Magazines like Yojana & Kurukshetra PIB : www.pib.nic.in Websites of important international organizations involved in conservation efforts. | TOI, Livemint, etc. Magazines like Economic & Political Weekly, Frontline, India Today, etc. |

| Test 8 29 [4971] MJ 20 | Y, National Income | Accounting: Definition Concepts: GDP, GNP, Market Price and Factor Cost, NNP, NDP, transfer payments, National income at FC, Personal Income, factors affecting national income, net foreign facto income wethod, application of various methods, Base year, GDP deflator Debates around GDP and other indices Money: Definition, Functions and significance, Evolution of Money, Money supply in India and factors affecting it | | 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.in | The Economic Times, Business Standard, Livemint, Financial Times, Economic & Political Weekly magazine |
|--|--------------------|---|--|--|---|---|
|--|--------------------|---|--|--|---|---|

| | | Rep 2 M Harry March Shifts and the Data and A Core is | |
|---|-------------------------------|---|----|
| | » Unemployment | | |
| | : Types of | | 1 |
| | Unemployment: | | |
| | Structural, | | |
| | Seasonal, | | |
| | Frictional, | | - |
| | Cyclical, Nature of | | 1 |
| | Unemployment | | |
| a secondaria de la constante de | Unemployment in India | | |
| | Government | | - |
| | budgeting and | | 1 |
| | Fiscal Policy | | 1 |
| 2.12.1 | » Budgeting: | | 2 |
| | Evolution of | | 1 |
| | Budgeting, | | |
| | Institutions and | | |
| | Laws, The Union | | |
| | Budget: | | |
| | Components - Revenue | | |
| | Account, Capital | | |
| | Account, | | |
| | Measures of | | |
| | Government | | 1 |
| 53 C | Deficit etc., | | |
| | Weaknesses in the Budgetary | | |
| 1 | Process | | |
| 39 | » Fiscal Policy: | | 1 |
| | Public Finance - | | 13 |
| | Role and | | 1 |
| 121 | Importance, | | |
| | Public | | |
| | Expenditure - | | 1 |
| | Revenue and Capital, | | |
| (f.) | Development | | |
| | and | | |
| | Non-Developme | | 1 |
| | nt, Public | | 5 |
| 美王 | Revenue - | | |
| | Sources of Revenue, Taxes: | | 5 |
| | Classification, | | 14 |
| | Direct and | | |
| | Indirect, | I | |
| | Specific and Ad | I | |
| | Valorem, Social | I | |
| 27 E | and Economic Objectives of | I | |
| | Taxes, | I | |
| 57 E | Objectives of | | |
| | Taxation, GST, | | |
| 22 | d.) Public Debt, | | 2 |
| | Deficit | | |
| | Financing Capital Markets | | 8 |
| 24 | Capital Markets | | 2 |
| | » Basic Terms and Concepts | | |
| <u> </u> | Concepts, Equity and debt | | |
| 55 | Instruments, | | |
| 22 C | Primary market | | |
| 22 | and Secondary | | |
| 22 | markets etc. | | |
| | | | |
| | | | |

| Intro Physics units units NCERT: Standards and units NCERT: Standards and properties of matter NCERT: Standards and properties of matter NCERT: Standards and properties of matter DROL, DAE etc. Clears 12th Biology NCERT DROL, DAE etc. Science Indian Expression Properties Magazines its Values, Values, Valu | Test 9 | 30 th | Basic Science and Technology | Physics » Standards and | 8th, 7th, 8th, 9th and 10th | » Websites like ISRO, DST, | » The Hindu: Science News, | » TOI, Livemint, etc. |
|---|--------|------------------|---------------------------------|----------------------------|--|-------------------------------|-------------------------------|--------------------------|
| 2022 *Science initis *Mechanics and properties *Science | [4148] | | | | | | | » Magazines like |
| units Properties of matter Patchains Variable Market matter Variable Market Market Sound Patchains Variable Market Market Sound Variable Market Market Sound Variable Market Market Sound Patchains Variable Market Sound Variable Market Sound Variable Market Sound Variable Market Sound Variable Sound | | 2024 | • | | | | | Economic & |
| Metance and properties of sound properties of sound sound sylabus? Peter City and Participant Agents of the sylabus? Peter City and Magnetism Patomic and Nuclear physics Muclear physics Sound Space Science Chemistry Matters and its nature Chemistry Matters and its nature Chemical Bonding Chemistry Chemical Bonding Chemistry Site Sound States and States Compound States and States Bonding Chemistry Chemical Bonding Chemistry Site States and States Bonding Chemistry States and States and States Chemistry Site Chemistry Chemical Bonding Chemistry Site Chemistry Chemical Bonding Chemistry States and States and States and States Bonding Chemistry States and States Advance States Bology Site Chemistry States Bology Site Chemistry | | | | | | | | |
| properties of matter > Sound according to syllabus) wwwpib.nic.in Today.etc > Periodic Periodic Structure Periodic Structure Nuclear physics > Optics > wwwpib.nic.in Today.etc > Periodic Periodic Structure Periodic Structure Periodic Structure Periodic > Optics > wwwpib.nic.in Today.etc > Modern Physics > Advance and Nuclear physics > Sauture of the Periodic > Chemical Bonding > Chemical Souther of Nuclear physics > Advance and Nuclear physics > Advance | | | | | | Magazine | | Frontline, India |
| sHoat > Optics syllabus) sSound > Electricity and Magnetism > Matrix and Nuclear physics >Atomic and Nuclear physics > Matrix and Nuclear physics > Matrix and Space Science >Advance > Electricity and Nuclear physics >Modern Physics > Atomic and Nuclear physics >Modern Physics > Atomic and Space Science Othermistry > Matters and its nature >Chemistry > Chemical Reactions and Equations >Chemistry > Chemical Reactions and Equations >Chemical Reactions and Equations > Science >Chemical Reactions and Equations > Chemical Science >Chemical Reactions and Equations > Chemical Science >Chemical Bonding > Chemical Bonding >Carbon and its compound > Acit (Bases and Saits > Norenedials > Agricultural > Norenedials > Agricultural > Norenedials > Signicultural > Phormodynamics > Bartice > Polymers and Patrici > Biology > Sistics > Cell Biology > Maderici > Biology > Polymers and Patrici > Biology > Sistics > Cell Biology > Biology > Difereceses - Nutrition Cremistry > Difeesees and Polymers and Patrix <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | | |
| Sound Potricity and Magnetism Atomic 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 Action and its Structure of the Action and its Structure of the Action and its Chemical Structure of the Action and its Chemical Structure of the Action and its Chemical Bonding Action and its Chemical Bonding Action and its Compound Satis Chemistry Metals and Nonetals Action Bases and Satis Sometals Action Bases and Nonetals Nanetchnology Metals and Nonetals Nanetchnology Metals and Nanetchnology Metals and Nanetchnology Solicitani Chemistry Biology Chemistry Biology Chemistry Biology Chemistry Biology Chemistry Solicitani Chemistry Solicitani Chemistry Solicitani Chemistry Biology Chemistry Biology Chemistry Solicitani Chemistry Solicitani Chemistry Solicitani Chemistry Solicitani Chemistry Solicitani Chemistry Solicitani Chemistry | | | | | syllabus) | | | |
| Statisticanic and Magnetism of Atomic and Magnetism of Atomic and Magnetism of Atomic and Magnetism of Atom Physics Atomorphysics Modern Physics Atomorphysics Atomorphysics Atomaters and its nature Chemical Reactions and Equations Chemical Reactions and Equations Structure of the Atom Atom Atom Atom Atom Atom Atom Atom | | | | • | | | | |
| **Match index Nuclear physics * Atomic and * Notomen Physics * Atomic and * Atomic and * Chemical Reactions and * Structure of the * Structure of the * Atom * Atom * Chemical * Atom * Chemical * Atom * Chemical * Atom * Atomic and * Atom * Atomic and * Atom * Atomic and its * Structure of the * Atomic and its * Atomic and its * Chemical * Atomical Bonding * Atomical Bonding * Atomical Bondin | | | »Optics | | | | | |
| Astronomy and Space Science Chemistry Matters and its nature Chemical Reactions and Equations Structure of the Atom Periodic Carbon and its compound Corbon and its compound Acid, Bases and Saits Netals and Normetals Thermodynamics Anotechnology Agricultural Chemistry Periodic Compound Acid, Bases and Saits Netals and Normetals Thermodynamics Structure of the Astronomy and Saits Structure of the Atom Acid, Bases and Saits Netals and Normetals Thermodynamics Structural Chemistry Periodic Chemistry Polymers and Patricis Structurial Cell Biology Selicial Structural Cell Biology Selicial Structural Cell Biology Selicial Structurian Cell Biology Structurian Chemistry Polymers and Patricis Structurian Cell Biology Subscases and Defence Secommuni cation Cell Biology Subscases and Defence Mechanism Defence Science and Mocen Day Technology /<th></th><th></th><th>Magnetism</th><th>Nuclear physics</th><th></th><th></th><th></th><th></th> | | | Magnetism | Nuclear physics | | | | |
| > Made on Physica Space Science > Astronomy and Space Science > > Atter and its nature > > Matters and its nature > > Matters and its nature > > Chemical Equations and Equations and Equations of echemical > > Structure of the Atom > > Periodic classification of echemical > > Chemical Bonding > > Carbon and its compound > > Matels and Nonmetals > > Matels and Nonmetals > > Matels and Nonemedynamics > > Matels and Nonemedynamics > > Metals and Nonemedynamics > > Metals and Nonemedynamics > > Metals and Nonemedynamics > > Metals and Nonemics > > Matels and Nonetchical > > Metals and Nonetchical > > Metals and Nonetchical > > Metals | | | | • | | | | |
| > Astronomy and Space Science Chemistry > Matters and its nature Periodic > Chemical Reactions and Equations Periodic > Structure of the Atom Periodic > Periodic Periodic classification of elements Periodic > Chemical Bonding Action > Carbon and its compound Compound > Acticl, Bases and Safts Nontechnology > Metals and Non-metals Nontechnology > Agricultural Chemistry Medicinal Periodic > Metals and Non-metals Nontechnology > Agricultural Chemistry Perioducion > Netheristry Picod Chemistry > Biology: Picoduction Periodic Strice The science of Science of Scienc | | | | | | | | |
| Space Science > Matters and its nature Periodic > Chemical Reactions and Equations Periodic Equations Structure of the Atom Periodic classification of elements > Chemical Schemical > Chemical Schedid > Safts Compound > Metals and Nonmetals > Metals and > Nanotechnology Nonemetals > Agricultural Chemistry > Biology > Nenetechnology > Matters and Chemistry > Biology > Ide processes - Nutrition, Reculation Pastics > Cell Biology Biocogy > Ide processes - Nutrition, Rechanism > Solice Science of Periodic > Origin and Ecoultion of life > Phymer Science of Perecetion > Origin and Poferce and Modern Day Poly frethology / Herething Spinel Science and Modern Day Poly frethology / Etemology / Phymer Science of Pereceting > Phymic Growth and Developmentit + Current Aff | | | · · · | • | | | | |
| > Matters and its nature > Chemical Beactions and Equations > Chemical Reactions and Equations > Extructure of the Atom > Beriodic > Chemical Bonding > Periodic > Chemical Bonding > Chemical Reactions and Its > Chemical Bonding > Chemical Bonding > Carbon and Its > Carbon and Its > Chemical Bonding > Carbon and Its > Matals and Non-metals > Metals and Non-metals > Nanotechnology > Nanotechnology > Addid Bases and Salts > Medicinal Chemistry > Food Chemistry > Polymers and Pastics > Fold Selection Pastics > Biology > Introduction Pastics > Biology > Life processes - movement, criculatory > Nutrition, Respiration, Mechanism > Genetics - The solicomumui cation > Defence Paint Biology / Plant Biolog | | | | | | | | |
| > Matter's and its Percion > Chemical Reactions and Equations > Structure of the Atom > Periodic Classification of elements > Chemical Bonding > Chemical Bonding > Carbon and its > Chemical Bonding > Acid, Bases and Salts > Metais and > Matais and Nometals > Metais and Salts > Manotechnology > Metais and Prioricit Chemistry > Nanotechnology > Motionetals > Manotechnology > Mateis and Prioricit Chemistry > Nanotechnology > Monetals > Manotechnology > Mateis and Pristics > Bio Chemistry > Sod Chemistry > Bio Chemistry > Food Chemistry > Biology > Introduction Plastics > Introduction Cremistry > Biology > Life processes - Netrition, Cation > Biocommuni Cation > Diseases and Defence > Biocommuni Cation > Genetics - The eccience of heredity > Plant Biology > Life processes - Netrition, Cation of life > Biocommuni Cation > Origin and Evolution of life > Biocommuni Cation > Genetics - The biocommuni Cation > Origin and Defence and Modern Day Technology / Hat Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| Reactions and Equations * Structure of the Atom * Structure of the Atom * Periodic classification of elements * Chemical Bonding * Carbon and its compound * Chemical Bonding * Acid, Bases and Salts * Acid, Bases and Salts * Metals and Nonmetals * Metais and Nonmetals * Nanotechnology * Nanotechnology * Boid Chemistry * Nanotechnology * Boid Chemistry * Bio Chemistry * Bio Chemistry * Bio Chemistry * Bio Chemistry * Bio Chemistry * Delymers and Plastics * Diseases and Defence * State Structurian Creation * Cull Biology * Untroduction * System, excretion, Biocommuni cation * Diseases and Defence * System, excretion, Biocommuni cation * Diseases and Defence * System, excretion, Biocommuni cation * Diseases and Defence * System, excretion, Biocommuni cation * Origin and Evolution of life * Biocommuni Cretinology/ Hart Biology * Plant Biology * Origin and Evolution of life * Plant Biology/ * Plant Growth and Deveclopment * Applied Science and Modern Day * Plant Biology / Hant Growth and Deveclopment * Plant Biology / * Plant Growth and Deveclopment | | | nature | Reactions and | | | | |
| Structure of the Atom Periodic Classification of elements Chemical Bonding Carbon and its compound Acid, Bases and Salts Metals and Acid, Bases and Salts Metals and Nanotechnology Agricultural Chemistry Premodynamics Nanotechnology Agricultural Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Biology: Introduction Cell Biology Life processes Biocommuni cation Cell Biology Life processes Biocommuni cation Cell Biology Sites es and biocommuni cation Cell Biology Certiculari Sites es and biocommuni cation Cell Biology Certica et and biocommuni cation Crubatory Plant Biology Plant Biology Plant Growth and before and biocommuni cation of life Plant Growth and before and biocommuni cation of life Plant Biology / Life processe and before and biocommuni cation of life | | | Reactions and | Atom | | | | |
| Perodic dassification of elements Carbon and its compound Actid, Bases and Salts Metals and Nometals Metals and Nometals Thermodynamics Nanotechnology Agricultural Chemistry Medicinal Chemistry Bio Chemistry Polymers and Plastics Cell Biology Life processes - Nutrition Cell Biology Life processes - Nutrition Cell Biology Life processes - Nutrition Selecta : The Selecta : The Selecta | | | »Structure of the Atom | classification of | | | | |
| elements S Carbon and its © Chemical Safts Bonding Acid, Bases and Safts Metals and Shets Thermodynamics Metals and Nanotechnology Nanotechnology Nanotechnology Nanotechnology Medicinal Chemistry Solid Chemistry Polymers and Platics Solid Chemistry Polymers and Platics Sellidiogy Biology Silferomeses Biolo | | | | | | | | |
| > Chemical Bonding - Compound > Acid, Bases and Satts - Acid, Bases and Satts > Acid, Bases and Satts - Metals and Nonmetals > Metals and Non-metals > Marnechnology > Mantechnology > Nanotechnology > Agricultural Chemistry > Medicinal Chemistry > Medicinal Chemistry > Food Chemistry > Bio Chemistry > Biology > Introduction Plastics > Life processes - Nutrition, Respiration, Muscle movement, Selecamismi > Diferoresses > System, Circulatory > Diferoresses System, Circulatory > Dirigin and Evolution of life > Dieferics - The science of heredity > Paletics > Dieferics - The science of and Modern Day Perchnology / Hardion of life > Paletics > Dieses and Deferice and Modern Day Perchnology / Latest Research (january 2024) | | | | - | | | | |
| * Carbon and its compound Salts * Actaba and Non-metals * Metals and Nonetals * Metals and Non-metals * Nanotechnology * Thermodynamics * Marciultural Chemistry * Nanotechnology * Medicinal Chemistry * Agricultural Chemistry * Food Chemistry * Food Chemistry * Bio Chemistry * Bio Chemistry * Introduction Plastics * Biology * Life processes * Biocommuni cation * System, excretion. * Origin and Evolution of life * Biocommuni cation * Polymers and Plastics * Biocommuni cation * Del Biology * Life processes - Nutrition, Respiration, ciculatory * Difference Mechanism * System, excretion. * Origin and Evolution of life * Diseases and Defence and Modern Day Technology / * Platt Biology * Diseases and Defence Mechanisms * Origin and Evolution of life * Diseases and Defence Mechanisms * Papied Science and Modern Day Technology / * Platt Biology - Platt Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| *Carloor and uss compound sAcid, Bases and Salts *Metals and Nonmetals *Metals and Salts *Metals and Nonmetals *Metals and Nonmetals *Metals and Nonmetals *Thermodynamics *Manotechnology *Agricultural Chemistry *Medicinal Polymers and Plastics *Food Chemistry *Bio Chemistry *Bio Chemistry *Bio Chemistry *Bio Chemistry *Introduction Plastics *Oell Biology *Life processes - Nutrition, Respiration, Muscle *Diseases and Evolution of life *Biocommuni ection *Nutrition *Origin and Evolution of life *Biocommuni ection *Plate Research end Modern Day Technology / Defence Defence *Plate Research end Modern Day Technology / Diseases and Defence and Modern Day Technology / *Plant Biology *Plant Growth and Development + Applied Science and Modern Day Technology / Diseases and Defence and Modern Day Technology / | | | Bonding | | | | | |
| Bachgass and Salts Metals and Non-metals Manotechnology Agricultural Chemistry Madicinal Chemistry Food Chemistry Food Chemistry Food Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Bio Chemistry Biology Uife processes Biology Life processes Biology Life processes Biosesses and Defence Diseases and Evolution Origin and Evolution Origin and Evolution Origin and Evolution Origin and Evolution Politas Diseases and Defence Plastics Biology Life processes Biocommuni cation Origin and Evolution of life Genetics Plant Biology Plant Biology<!--</th--><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th> | | | | | | | | |
| Salts > Thermodynamics > Metals and Non-metals > Nanotechnology > Thermodynamics > Agricultural > Manotechnology > Agricultural > Amotechnology > Medicinal > Agricultural > Medicinal Chemistry > Bio Chemistry > Food Chemistry > Bio Chemistry > Bio Chemistry > Polymers and Plastics > Cell Biology > Introduction > Cell Biology > Life processes > Uife processes - movement, skeletal system, circulary > Nutrition Senentics - The science of heredity > Diseases and Defence and Modern Day > Diseases and Defence and Modern Day > Plant Biology / Latest Research + Current Affairisms (January 2024) > Diseases and Defence and Modern Day | | | | | | | | |
| Non-metals > Agricultural Chemistry >> Mantechnology > Medicinal Chemistry >> Medicinal Chemistry > Food Chemistry >> Medicinal Chemistry > Bio Chemistry >> Bio Chemistry > Biology: >> Polymers and Plastics > Introduction >> Cell Biology > Life processes >> Introduction > Cell Biology >> Discommuni cation > Siocommuni cation >> Origin and Evolution of life > Biocommuni cation >> Nutrition > Genetics - The science of Evolution of life >> Plant Biology / Hant Biology / Technology / Latest Research + Current Affairs (January 2024) > Diesene and Modern Day Technology / Hant Growth and Development + Applied Science and Modern Day Technology / Hant Growth and Development + Applied Science and Modern Day Technology / | | | | » Thermodynamics | | | | |
| > Thermodynamics Chemistry > Nanotechnology > Medicinal > Agricultural Food Chemistry > Medicinal > Bio Chemistry > Podymers and Plastics > Biology > Life processes - Nutrition, Cell Biology > Noterhand Respiration, Muscle > Diseases and Defence > siccommuni cation > Nutrition > Genetics - The science of heredity > Plant Biology > biseases and Defence > Plant Biology > Diseases and Defence > Origin and Evolution of life > Diseases and Defence > Plant Biology > Diseases and Defence > Plant Biology > Diseases and Defence > Diseases and Modern Day Technology / > Diseases and Defence > Plant Biology > Diseases and Defence > Diseases and Defence > Diseases and Defence > Diseases and Defence > Diseases and Defence > Diseases and Defence > Diseases and Defence > Plant Biology / Hant Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| > Nanotechnology > Medicinal Chemistry > Medicinal Chemistry > Agricultural Chemistry > Food Chemistry > Bio Chemistry >> Food Chemistry > Bio Chemistry > Polymers and Plastics > Polymers and Plastics Biology > Life processes - Nutrition, Cell Biology > Life processes - Nutrition, Seel Biocommuni cation > Cell Biology >> Diseases and Defence > Biocommuni cation > Genetics - The science of Biocommuni cation > Biocommuni cation >> Nutrition, Mechanism > Genetics - The science of biology > Diseases and Defence > Biocommuni cation >> Nutrition Mechanism > Genetics - The science of biology > Diseases and Defence > Diseases and Defence >> Plant Biology + Diseases and Defence and Modern Day Technology / > Diseases and Defence > Diseases and Defence >> Plant Biology + Applied Science and Modern Day Technology / > Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / > Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| > Agricultural Chemistry > Medicinal Pood Chemistry > Medicinal Bio Chemistry > Food Chemistry Polymers and > Poolymers and Plastics > Biology > Introduction Patrice > Cell Biology > Introduction Nutrition, > Cell Biology > Life processes - > Muscle movement, > Biocommuni skeletal system, cation cation > Nutrition > Genetics - The > Origin and > Genetics - The > Origin and > Diseases and > Plant Biology + Diseases and > Plant Biology Applied Science and Modern Day Technolog/ Autor of life > Plant Biology Plant Biology - Plant Growth and Plant Growth and Plant Growth and Defence Plant Biology - Plant Growth and Plant Growth and Plant Growth and Defence Autor of life > Polymers and Plant Growth and Defence Mechanisms > Drigin and Science and Modern Day | | | | | | | | |
| Chemistry Pod Chemistry >Medicinal Bio Chemistry >Food Chemistry Polymers and >Polymers and Plastics Biology Cell Biology >Introduction Cell Biology >Life processes Nutrition, >Biocommuni skeletal system, cation circulatory >Diseases and Sence of >Vorigin and Sence of Evolution of life Defence >Plast Biology Diseases and >Nutrition Genetics >Plast Biology Diseases and >Origin and science of Evolution of life Diseases and >Plant Biology Diseases and >Plant Biology Differce * Applied Science and Modern Day Technology / Tatest Research Plant Biology - * Plant Biology / Plant Biology - * Plant Biology / Plant Growth and Evolution of life Plant Growth and Plant Growth and Development + Applied Science and Modern Day Technology / Plant G | | | 0, | Chemistry | | | | |
| Chemistry > Food Chemistry > Polymers and Plastics > Polymers and Plastics > Polymers and Plastics > Polymers and Plastics > Polymers and Plastics > Introduction > Cell Biology > Life processes - > Biocommuni cation > Diseases and Defence > Diseases and Defence > Nutrition > Nutrition > Nutrition > Nutrition > Nutrition > Plant Biology + Applied Science and Modern Day Technology / + Current Affairs (January 2024) > Polymers and Plastics > Polymers and Plastics > Diseases and Defence > Diseases and Defence > Diseases and Defence > Plant Biology + Applied Science and Modern Day Technology / - Latest Research + Current Affairs (January 2024) - Chemistry > Plant Biology - Plant Bio | | | Chemistry | | | | | |
| Prod ChemistryPlasticsBio ChemistryBiology:Polymers andPlasticsPlasticsCell BiologyBiologyLife processes -Nutrition,Respiration,Cell BiologyNutrition,Respiration,MuscleBiocommuniskeletal system,cationcirculatoryDiseases andsystem, excretion.DefenceBiocommuniNutritionGenetics - TheSorigi andDiseases andPlant BiologyDiseases andPlant BiologyDiseases andPortigi andDiseases andPortigi andDiseases andPlant BiologyDiseases andPlant BiologyPlant Biology+ Applied ScienceOrigi andEvolution of lifePlant Growth and Development+ Applied Science and Modern Day Technology /Plant Growth and Development+ Applied Science and Modern Day Technology /Plant Growth and Development+ Applied Science and Modern DayPlant Growth and Development+ Applied Science and Modern DayPlant Growth and Development | | | | • | | | | |
| > Bio Chemistry Biology: > Polymers and Plastics > Introduction Biology > Life processes - Nutrition, Cell Biology > Life processes Muscle movement, skeletal system, cation > Diseases and Defence > Biocommuni cation > Nutrition Genetics - The science of heredity > Plant Biology > Diseases and Defence > Nutrition Senetics - The science of heredity > Plant Biology > Diseases and Evolution of life > Plant Biology > Defence Heredity > Plant Biology > Diseases and Defence and Modern Day Technology / Latest Research + Current Affairs (January 2024) > Plant Biology - Plant Biology - Development + Applied Science and Modern Day Technology / Latest Research | | | · · · | | | | | |
| Polymers and Plastics Introduction Cell Biology Life processes - Nutrition, Respiration, Muscle Muscle Muscle Nutrition Cell Biology Life processes Notement, skeletal system, cation Seases and Defence Mechanism Nutrition Genetics - The sorigin and Evolution of life Genetics Diseases and Defence and Modern Day Technology / Latest Research + Current Affairs (January 2024) Introduction Introduction Introduction Introduction, Respiration, Muscle movement, skeletal system, circulatory Biocommuni cation Biocommuni cation Diseases and Defence Diseases and Defence Diseases and Defence Defence Mechanisms Origin and Evolution of life Plant Biology - Plant Biology - Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | · · · · | | | | | |
| Plastics > Cell Biology Biology > Life processes - > Introduction Nutrition, > Cell Biology Muscle > Life processes Muscle > Biocommuni skeletal system, cation circulatory > Diseases and system, excretion. Defence > Biocommuni Action > Genetics - The > Origin and science of Evolution of life > Diseases and > Plant Biology > Diseases and AddernDay Technology / Latest Research > Plant Biology - + Applied Science > Plant Biology - Plant Growth and Development Plant Growth and <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | | |
| > Introduction Nutrition, Respiration, Muscle > Life processes movement, skeletal system, cation > Diseases and system, excretion. Defence > Biocommuni cation > Nutrition > Genetics - The science of Evolution of life > Origin and Evolution of life > Diseases and befence > Plant Biology > Plant Biology - Plant Biology - Plant Biology - Plant Growth and bevelopment + Current Affairs (January 2024) > Plant Biology - Plant Growth and bevelopment + Applied Science and Modern Day Technology / > Plant Biology - Plant Growth and bevelopment | | | Plastics | | | | | |
| Notestime Respiration, Wuscle Nutifie processes Muscle Biocommuni cation skeletal system, circulatory Defence Biocommuni cation Mechanism Sicommuni cation Nutrition Genetics - The science of Evolution of life Plant Biology Diseases and Defence Plant Biology Diseases and Evolution of life Platt Biology Origin and Evolution of life Platt Biology Plant Biology - Plant Growth and Development + Current Affairs (January 2024) Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / Plant Biology - Plant Growth and Development | | | | • | | | | |
| * Life processes Muscle movement, skeletal system, cation * Biocommuni cation circulatory * Diseases and Defence * Biocommuni cation * Nutrition * Biocommuni cation * Nutrition * Genetics - The science of heredity * Origin and Evolution of life * Diseases and Defence * Plant Biology + Applied Science and Modern Day Technology / Latest Research * Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / * Current Affairs (January 2024) * Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| >Biocommuni cation skeletal system, circulatory >Diseases and Defence system, excretion. >Mechanism Biocommuni cation >Nutrition Genetics - The science of Evolution of life >Genetics Diseases and Evolution of life >Plant Biology + Applied Science and Modern Day Technology / Diseases and Defence + Current Affairs (January 2024) Plant Biology - Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | Muscle | | | | |
| cation circulatory berny Diseases and Defence system, excretion. Watrition Biocommuni cation Nutrition Genetics - The science of Evolution of life Genetics Diseases and Defence Plant Biology Defence Heredity Plant Biology / HApplied Science and Modern Day Technology / Latest Research Origin and Evolution of life Plant Biology - Plant Biology - Plant Growth and Development Plant Biology - Plant Growth and Development Public Science and Modern Day Technology / Latest Research Plant Biology - Plant Growth and Development | | | | | | | | |
| Defence Mechanism> Biocommuni cation> Nutrition> Genetics - The science of heredity> Genetics> Diseases and Defence Mechanisms> Plant Biology + Applied Science and Modern Day Technology / Latest Research + Current Affairs (January 2024)> Diseases and Defence Mechanisms> Plant Biology + Applied Science and Modern Day Technology / Latest Research + Current Affairs (January 2024)> Plant Biology - Plant Biology - Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | cation | circulatory | | | | |
| Mechanism cation Nutrition Genetics - The science of heredity Origin and science of heredity Senetics Diseases and Defence Plant Biology Mechanisms + Applied Science and Modern Day Technology / Origin and Evolution of life + Current Affairs (January 2024) Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | • | | | | |
| Nutrition > Genetics - The science of heredity > Origin and Evolution of life > Diseases and Defence > Plant Biology + Applied Science and Modern Day Technology / Latest Research + Current Affairs (January 2024) > Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | | | | | |
| > Origin and Evolution of lifescience of heredity> Genetics> Diseases and Defence Mechanisms> Plant Biology + Applied Science and Modern Day Technology /> Origin and Evolution of life> Origin and Evolution of life> Origin and Evolution of life> Plant Biology - Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology /> Origin and Evolution of life | | | | | | | | |
| Diseases and Defence Mechanisms Diseases and Defence Mechanisms Origin and Evolution of life Plant Biology - Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | | science of | | | | |
| Plant Biology Applied Science and Modern Day Technology / Latest Research Current Affairs (January 2024) Defence Mechanisms Origin and Evolution of life Plant Biology - Plant Growth and Development Applied Science and Modern Day Technology / | | | | • | | | | |
| Applied Science and Modern Day Technology / Latest Research + Current Affairs (January 2024) Mechanisms Origin and Evolution of life Plant Biology - Plant Growth and Development Applied Science and Modern Day Technology / | | | | | | | | |
| and Modern Day Technology / Latest Research + Current Affairs (January 2024) Plant Biology - Plant Growth and Development + Applied Science and Modern Day Technology / | | | <u>,</u> | | | | | |
| Latest Research + Current Affairs (January 2024) | | | and Modern Day | | | | | |
| + Current Affairs (January 2024) Plant Growth and Development + Applied Science and Modern Day Technology / | | | •• | | | | | |
| (January 2024) Development + Applied Science and Modern Day Technology / | | | | | | | | |
| and Modern Day Technology / | | | | Development | | | | |
| Technology / Techn | | | ,, <u></u> , | | | | | |
| | | | | | | | | |
| Latest Research | | | | Latest Research | | | | |

| Test | 31 st | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + |
|-------------|------------------|--|
| 10 | MAY, | Geography + History of India + Indian Economy & Social Development + Ecology & Environment + |
| [4152] | 2024 | General Science + Current Affairs |
| Test | 1 st | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography |
| 11 | JUNE, | + History of India + Indian Economy & Social Development + Ecology & Environment + General Science |
| [4153] | 2024 | + Current Affairs |
| Test | 2 nd | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography |
| 12 | JUNE, | + History of India + Indian Economy & Social Development + Ecology & Environment + General Science |
| [4155] | 2024 | + Current Affairs |
| Test | 3 rd | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography |
| 13 | JUNE, | + History of India + Indian Economy & Social Development + Ecology & Environment + General Science |
| [4156] | 2024 | + Current Affairs |
| Test | 4 th | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography |
| 14 | JUNE, | + History of India + Indian Economy & Social Development + Ecology & Environment + General Science |
| [4157] | 2024 | + Current Affairs |
| Test | 5 th | FULL LENGTH TEST (COMPLETE SYLLABUS): Indian Constitution, Political System and Governance + Geography |
| 15 | JUNE, | + History of India + Indian Economy & Social Development + Ecology & Environment + General Science |
| [4158] | 2024 | + Current Affairs |

