

Drishti IAS IAS PRELIMS

TEST SERIES-2024

GENERAL STUDIES & CSAT

Starting

Starting

NOVEMBER

2023

Package-III

29 Tests

29th October, 2023

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- ***** How to prepare the Static portion and Current Affairs simultaneously?
- ♦ How to ensure that the entire syllabus is covered at least 3 times prior to May 26th, 2024?
- How to maintain cool and calm composure in the examination hall?
- How to practice question by understanding the pattern of options framing technique of UPSC?
- How to attempt application and observation based questions?
- How to focus on repeated themes of previous years?

Dear Students,

No serious aspirant of UPSC Civil Services exam can take the risk of ignoring the aforementioned questions. Your selection in UPSC CSE depends on your ability to work through these questions and arrive at the right answers.

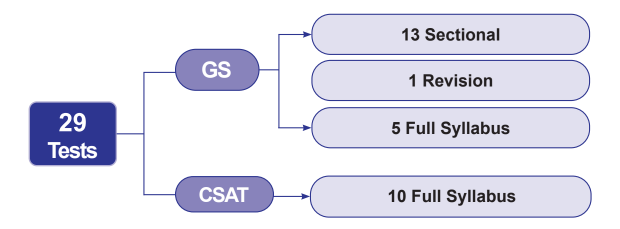
We at Drishti, using our vast experience of successfully guiding and mentoring students, have designed the **Drishti IAS Prelims Test Series-2024** to help you in figuring out a solution to these questions. We invite you to join this programme to boost your preparation.

Salient Features of Drishti IAS Prelims Test Series:

- Comprehensive coverage of entire syllabus of UPSC Prelims exam through UPSC standard MCQs.
- Thorough coverage of each subject and subject-wise evaluation of students' progress.
- Comprehensive current affairs coverage from January 2023 to April 2024.
- Proportional presence of questions of every nature- ranging from factual, conceptual, application and observation based.
- Tests designed to prepare students mentally to handle exam pressure and help them efficiently manage their time.
- Test is designed to prepare students to get equipped with recurring themes of UPSC.
- Test is designed to prepare students to get a knack about their risk taking abilities in the examination hall.
- Performance Analysis of aspirants: Section wise, Difficulty wise, All India Rank, Comparison with Toppers, Integrated Score Card, Analysis of Mock Test papers based on difficulty level & nature of questions etc.
- Opportunity to assess one's performance and improve upon the strategy.
- Detailed explanation of mock questions covering the entire gamut of information on important areas for deeper understanding of the topics.

Structure:

Drishti IAS Prelims Test Series-2024 includes 29 Tests: 19 General Studies and 10 CSAT.





Relative importance of different segments of General Studies on the basis of analysis of CS Prelims' previous twelve years papers

The proportion, in which questions are going to be asked from the different sections of the syllabus in the General Studies paper, is not fixed. Generally, more questions were asked from History, Polity, Environment and Ecology, Economics and Geography, but 2016 witnessed an overhaul in this pattern. This tendency of change of pattern was apparent in the 2023 paper as well. Thus, the proportional distribution of questions is something which is very uncertain. The following table can help you know the proportion of questions asked from various sections from 2012 to 2023.

Segments	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
History of India	20	16	19	16	16	13	22	16	19	19	14	13
Indian Polity & Governance	21	17	10	13	6	22	13	15	18	17	10	14
Geography of India & World	17	18	20	18	3	8	9	8	6	12	12	17
Environment & Ecology	14	14	20	12	16	17	10	19	20	17	13	15
Indian Economy & Development	14	18	11	16	15	29	22	20	23	17	19	14
General Science & Technology	10	16	12	9	7	3	14	15	12	12	17	8
Current Affairs	04	01	08	16	37	8	10	7	2	6	15	19
Total	100	100	100	100	100	100	100	100	100	100	100	100

The table given below highlights that how many questions have been asked from different sections of CSAT in the last twelve years.

Break down of questions asked in CSAT 2012-2023												
Segments	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
Reading Comprehension (Bilingual)	32	24	26	30	27	30	26	30	25	26	27	27
English Comprehension	8	8	6*	0	0	0	0	0	0	0	0	0
Basic Numeracy	3	9	16	20	28	24	17	26	22	21	24	39
Data Interpretation/Sufficiency	0	5	5	0	0	0	12	10	11	17	17	9
Reasoning /Analytical Ability	30	28	27	30	25	26	25	14	22	16	12	5
Decision Making & Problem Solving	7	6	0	0	0	0	0	0	0	0	0	0
Total	80	80	80*	80	80	80	80	80	80	80	80	80

^{*}In 2014, the evaluation of questions from English Comprehension were not taken into consideration, which means that only 74 questions were taken for calculating the the cut-off. From year 2015 onwards, English comprehension was removed from the CSAT question paper.



Prelims Test Series - 2024 (Complete Schedule)

Total Tests 29 (19 GS + 10 CSAT)							
TEST CODE	DATE	SUBJECT	CURRENT AFFAIRS COVERAGE				
2408	5 th November, 2023 (Sunday)	Indian Polity-I + Modern Indian History	July 2023 (Drishti Current Affairs Today September 2023 Issue)				
2409	26 th November, 2023 (Sunday)	Economy + Science and Technology	August 2023 (Drishti Current Affairs Today October 2023 Issue)				
C2401	3 rd December, 2023 (Sunday)	CSAT-1					
2410	10 th December, 2023 (Sunday)	Geography I + Environment & Ecology	September 2023 (Drishti Current Affairs Today November 2023 Issue)				
2411	17 th December, 2023 (Sunday)	Ancient & Medieval History + Art & Culture + Indian Polity-II	October 2023 (Drishti Current Affairs Today December 2023 Issue)				
2412	24 th December, 2023 (Sunday)	Geography II + Science and Technology	January 2023-June 2023 (Drishti Current Affairs Today March 2023 to August 2023 Issue)				
C2402 31st December, 2023 (Sunday)		CSAT-2					
2413	7 th January, 2024 (Sunday)	Economy + Environment & Ecology	January-February 2023 (Drishti Current Affairs Today March-April 2023 Issue)				
2414	14 th January, 2024 (Sunday)	Indian Polity	March-April 2023 (Drishti Current Affairs Today May-June 2023 Issue)				
2415	21st January, 2024 (Sunday)	Ancient and Medieval History + Art & Culture	May-June 2023 (Drishti Current Affairs Today July-August 2023 Issue)				
C2403	28 th January, 2024 (Sunday)		CSAT-3				
2416	4 th February, 2024 (Sunday)	Modern Indian History	July-August 2023 (Drishti Current Affairs Today September-October 2023 Issue)				

^{*}Please refer the syllabus



2417	11 th February, 2024 (Sunday)	Geography	September-October 2023 (Drishti Current Affairs Today November-December 2023 Issue)				
2418	18 th February, 2024 (Sunday)	Economy	November 2023 (Drishti Current Affairs Today January 2024 Issue)				
C2404	25 th February, 2024 (Sunday)	CSAT-4					
2419	3 rd March, 2024 (Sunday)	Science and Technology + Environment & Ecology	December 2023 (Drishti Current Affairs Today February 2024 Issue)				
2420	10 th March, 2024 (Sunday)	Economic Survey & India Year Book	January 2024 (Drishti Current Affairs Today March 2024 Issue)				
C2405	17 th March, 2024 (Sunday)	CSAT-5					
PTSR-1	24 th March, 2024 (Sunday)	Full Syllabus Paper-I (General Studies)					
2421 / C2406	31st March, 2024 (Sunday)	Full Syllabus Paper-I (GS) / Full Syllabus Paper-II (CSAT)					
2422 / C2407	7 th April, 2024 (Sunday)	Full Syllabus Paper-I (GS) / Full Syllabus Paper-II (CSAT)					
2423 / C2408	14 th April, 2024 (Sunday)	Full Syllabus Paper-I (GS) / Full Syllabus Paper-II (CSAT)					
2424 / C2409	21 st April, 2024 (Sunday)	Full Syllabus Paper-I (GS) / Full Syllabus Paper-II (CSAT)					
2425 / C2410	28 th April, 2024 (Sunday)	Full Syllabus Paper-I (GS) / Full Syllabus Paper-II (CSAT)					

^{*}Please refer the syllabus



Detailed Syllabus

Test Code 2408

Indian Polity-I + Modern Indian History

Indian Polity-I

Indian Polity and Governance (Part -I)

- Political systems: concepts, forms and types
- Indian Constitution: Historical Background; Making of the Constitution and its philosophies
- Salient Features of the Constitution
 - Preamble
 - Territory of the Union
 - Citizenship
 - Fundamental Rights and Duties
 - Directive Principles of State Policy
 - Procedure for Amendment
 - * Basic Structure of the Constitution
 - Parliamentary System
 - Nature of Federal System
 - Centre-State Relations and Inter-State Relations
 - Emergency Provisions
 - Constitutional and Non-Constitutional bodies (Statutory, regulatory and various quasi-judicial bodies)

History of India (Modern)

- Focus on Phases of Indian Freedom Movement, First War of Independence 1857, Socio Religious Reforms, Moderate Phase, Extremist Phase, Revolutionary Terrorism, Age of Gandhian Mass Struggle, Communist Influence, Role of different groups and Women
 - India in Eighteenth Century: Advent of Europeans Powers
 the Decline of Mughal Empire
 - British advent in India: Administration and Economic Policies (1757-1857)
 - Rising Resentment & the Revolt of 1857; Administrative changes after 1857
 - Social & Cultural Awakening in the first half of 19th Century
 - Early Nationalism (1857 to 1906); Formation of Congress
 Moderate Phase
 - Extremist Phase (1905 to 1919), Partition of Bengal, Surat Split (1906)
 - Revolutionary Nationalism Phase & Movements from outside India
 - Swadeshi Movement, Home Rule Movements
 - Phase of Mass Struggle (1919-1942): Gandhian Age in National Movements
 - Rowlatt Act, Jallianwala Bagh Massacre and Khilafat Movement

- Socialistic Trends in Indian National Movement, Kisan Sabha
- Non-Cooperation, Civil Disobedience, Round Table Conference (RTC) I, II, Quit India Movement
- Events from 1942 till India's Independence (INA, RIN Mutiny etc.)
- Reforms, Acts & Committees, Congress Sessions, Governor Generals & Viceroys
- Tribal & Peasant Uprisings, Development of Modern Education & Press, Eminent Personalities of Indian National Movement, Role of women, Communalism and Regionalism
- Post-Independence India: Consolidation of States, Linguistic States, Elections
- Major Political, Social and Economic Events, Reforms and Policies after Independence

Questions based on Current Affairs: July 2023

Recommended study material for students

- DRISHTI IAS Quick Book Indian Polity & Governance
- DRISHTI IAS Quick Book History of India & Indian National Movement

Test code 2409

Economy + Science & Technology

Indian Economy

- Basic concept & definitions of economy
- Planned and Mixed Economy, Five-year Plans, Inclusive Growth, NITI Aayog
- Economic Reforms: LPG, Economic Reforms since 1991

National Income Accounting

- Definition, Concepts: GDP, NDP, GNP, NNP, Measurement of National Income
- * Taxes, Subsidies etc.

Money and Banking

- Function of Money, Evolution of Money, Money supply etc.
- Banking: Functions and Types of Banks and NBFC, Banking Reforms, NPA, Basel Norms etc.
- Central Bank, Concepts of Money, Credit & Monetary Policy (CRR, Repo, etc.)
- Financial Inclusion: Jan Dhan, Mudra, Gold Monetization and Bonds etc.

• Inflation and Employment

- Inflation: Definition, types and causes, Inflation targeting, Controlling & Inflation scenario
- Types and nature of employment and unemployment

*Please refer the syllabus



Government Budgeting and Fiscal Policy

- Budgeting, types, its evolution in India & Future Outlook
- Public finance, Revenue and Expenditure, Fiscal Policy, Deficits,
- ❖ Tax Structure: Methods Progressive, Regressive, Proportional &Tax Reforms
- ❖ Types of Taxes Direct, Indirect, VAT, GST, CTT, STT, Capital Gains, MAT etc.
- ❖ 14th Finance Commission, 15th Finance Commission Plans

• External Sector, Foreign Trade and Currency Exchange rates

- Balance of Payment, Balance of Trade, International trade, IMF
- Currency types and management, recession: Types and Management
- Capital/Current Account Convertibility
- Trade related issues and challenges: WTO, IPR's, GAAR, TRIPS, Trade policies, etc.

• Financial Market

- Capital Market: Primary and Secondary Markets.
- Money Market: Important terms and concepts, Market instruments (Treasury bill, Commercial Paper, Call money etc)

Industry

- Industrial Policies, Disinvestment, Roads, Railways, Aviation, Maritime& Energy Scenario
- PPP Models, Smart Cities, Schemes and Programs: Make In India, Start Up India, Uday etc.

Services

- Present situation and Performance, Research and Development
- ❖ Trade Agreements: Bilateral, Multilateral, Regional, Reforms and Future Outlook

Agriculture

- Land Reforms & Green Revolution, Cropping Patterns, Animal husbandry
- * Food Management, Buffer Stock, PDS & Subsidies,
- Model APMC Act, Agriculture Marketing & Commodity Futures Market
- Farm Management: Mechanization, fertilizers, seed banks, Extension services

Insurance

Industry and Reforms, Institutions and Agencies, Schemes

• India and International Institutions

❖ IMF, WTO, World bank, MIGA, ADB, AIIB, BRICS etc.

• Sustainable Development

 SDG, Climate Change, Paris Agreement, Green Finance, Renewable energy, INDC & Future Outlook

Human Development

- HDR, Gender Issues, Poverty: Estimates, Inclusive growth, Demographic Attributes
- Reforms: Educational, Child, Labour, Health, Social sector Schemes

Important Topics in News

- Economic Survey, Budget and important policy papers, Demonetization
- Demographic Dividend, Universal Basic Income, Bad Bank, Twin Balance sheet crisis
- Multilateralism Regional Restrictions and Deglobalisation.
- Inequality Solution: Social sector schemes, Universal Healthcare & Education

Science and Technology

Physics

- Standards and units, Motion
- Mechanics and properties of matter
- Work, Energy and Power
- . Heat, Sound, Optics, Properties of Fluid
- Electricity and Magnetism, Gravitation
- Atomic and Nuclear physics
- Modern Physics, Astronomy and Space Science

Chemistry

- Matter, Chemical Reactions & Equations,
- Structure of the Atom, Atoms and Molecules
- * Periodic classification of elements, Chemical Bonding
- Carbon and its compound, Oxidation and Reduction
- * Acid, Bases and Salts, Metals and Non-metals
- Thermodynamics, Nanotechnology, Polymers and Plastics
- Chemistry in Everyday Life, Agricultural & Food Chemistry
- Bio & Medicinal Chemistry

Biology

- Introduction, Classification of Living Organisms
- Study of Cell-Cytology, Photosynthesis, Plant Biology
- Life processes, Origin and Evolution of life
- * Bio-communication, Systems of Human Body, Nutrition
- Genetics, Diseases and Defence Mechanism

Technology

- Science & Technology development in India & Everyday Life
- Defense Technology, Space Science & Technology
- Communications, Computers& Information Technology
- * Environment and Science, Energy, Nuclear Technology
- Biotechnology, Nanotechnology, Robotics, Laser Technology
- Superconductivity, Artificial Intelligence, Genetic Engineering
- Applied Science and latest Technology with current developments

Questions based on Current Affairs: August 2023

Recommended study material for students

- DRISHTI IAS Quick Book Indian Economy
- DRISHTI IAS Quick Book General Science and Science & Technology

^{*}Please refer the syllabus



Test Code 2410

Geography-I + Environment & Ecology

Geography of India (Physical Geography) (Part-I)

- Location, Area and Boundaries
- Structure and Relief: Physiographic Divisions- Northern Mountains, Plains of India, Peninsular Plateau and Islands of India.
- Indian Drainage System: Himalayan and Peninsular Drainage System
- Spatial and temporal distribution of temperature, pressure, winds and rainfall
- Indian Climate (Monsoon): Regional Weather, Climate and Seasons, Cyclones, Rainfall Pattern, Climatic Regions of India
- Plant and Animal Life, Natural Vegetation Regional variation
- Forests and their distribution, Forest Conservation
- Conservation of Environment: Ex-situ, In-situ Biosphere Reserves, National Park, Wild Life Sanctuaries & Organizations
- Soil Types, Regional Variation and Conservation
- * Natural Hazards and Disasters, Disaster Management
- Indian Geography Map Work

• Geography of World (Physical Geography) (Part-I)

- The focus will be on the World Geography-Static portion along with relevant contemporary Geographical Issues, Events & Map Work.
- * Earth & Universe, Interior of the Earth
- Shape of the Continents, Continental Drift, Volcanoes, Earthquakes
- * Earth Movements- Plate Tectonics, Seafloor Spreading
- Landforms, Weathering, Mass Wasting & Erosion
- World Climate, Climatic Classification: Koppen
- Atmosphere, Planetary and Local Winds
- Heat Budget & Upper Atmospheric Phenomenon
- Ocean, Seas, Salinity, Bottom Topography of Oceans
- Movement of Oceans: Ocean Currents, Tides, Waves
- Hydrological Cycle, Temperature distribution & Corals and related phenomenon
- Natural Vegetation, Conservation of Environment: Ex-situ, In-situ – Biosphere Reserves, National Park, Wild Life Sanctuaries & Organizations
- Soil & Formation, Types of Soil, Erosion and Conservation, Natural Hazards and Disasters
- Asia, Africa, North America, South America, Antarctica, Europe and Australia Continental Features & Mapwork

Environment & Ecology

Ecology & Environment

Concepts: Ecology & Ecosystem, Functions of an Ecosystem, Natural Resource conservation

*Please refer the syllabus

Terrestrial and Aquatic Ecosystem, Marine Organism, Ecological Succession

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 areas
- India & World Biodiversity and conservation efforts, Bioprospecting, Biosafety, Biopiracy
- Sustainable Development, Environmental Monitoring and Impact Assessment

• Conservation Efforts for Biodiversity - India and World

- Environmental Acts and Policies, Environmental conventions
- Red Book, IUCN Classification: Critically Endangered, Schedule List - WPA, 1972
- Man-Animal Conflict, Project Tiger, Elephant, Vulture, Turtle, Hangul, Ganges Dolphin etc.

Environmental Issues

- Environmental Pollution: Types, Energy Crisis and Non-Conventional Source.
- Air, Smog, Fly Ash, Water, Soil, Noise, Radio Active Waste, E-Waste, Bio Remediation

Agriculture

- Crop And Its Classification, Cropping System and Pattern Farming System
- Sustainable Indian agriculture, Integrated Farming System, Soil Science

Climate Change & Organizations & Mitigation

- Global Warming, Greenhouse effect, GEF, REDD AND REDD+
- UNFCCC, KYOTO, Paris, Bali Copenhagen, Cancun, & Durban Summit
- Carbon Sequestration, Carbon Sink, Carbon Credit, Carbon Offsetting, Carbon Tax
- * Geo-Engineering, Ocean Acidification, Ozone Depletion.

• India and Climate Change:

- National Action Plan on Climate Change, GHG Mitigation, Green Building, BSE GREENEX, Environmental Impact Assessment
- Intended Nationally Determined Contributions (INDCs)

Acts, Policies and Mitigations Strategies

- Environmental Monitoring and Impact Assessment, laws and policies
- Sustainable Development, Wild Life Protection Act 1972, Environmental Protection Act 1986
- National Forest Policy 1988, Biological Diversity Act 2002, Wetland Rules 2010



- Schedule Tribes And Other Forest Dwellers Act 2006, Coastal Regulation Zone
- National Green Tribunal, The Ozone Depleting Substances Rules

International Conventions & Protocols

- UNCED, CBD, Ramsar Convention, CITES, IUCN, CMS, CAWT, ITTO
- Wildlife Trade (TRAFFIC), Trafficking (CAWT), Timber Org (ITTO), Global Tiger Forum (GTF)
- Basel Convention, Stockholm Convention, Rotterdam Convention
- UN Convention to Combat Desertification (UNCCD), UN Forum On Forests (UNFF),
- ❖ International Whaling Commission (IWC), Vienna Convention and Montreal Protocol

• Environmental Institutions & Organizations - India

- National Wildlife Action Plan, National Afforestation and Eco-Development
- CAMPA, CEPI, ECO-MARK, Social Forestry, National Bamboo Mission
- National Biodiversity Authority, Mangroves, National Lake Conservation Plan
- * Animal Welfare Board, Wildlife Crime Control Board etc.

Questions based on Current Affairs: September 2023

Recommended study material for students

- DRISHTI IAS Quick Book Environment and Ecology
- DRISHTI IAS Prelims Practice Series Indian & World Geography

Test Code 2411

Ancient and Medieval History + Art and Culture + Indian Polity-II

History of India (Ancient)

- Focus on chronological historical developments in Ancient India
- Ruling dynasties in different eras and socio, political, administrative, economic, religious, cultural developments during their rule

• The major phases include:

- Prehistoric period (Stone Age, Chalcolithic Age, Iron Age)
- Ancient Indian History (Importance, Background, Geographical Distribution and Characteristics)
- Harappan/Indus Valley Civilization
- Vedic Age (Rigvedic to Later Vedic Phase: Society, Economy, Political organization, Religion, Thought); Sources of Vedic History
- Mahajanapadas (Magadha, Kosala, Vrijji etc.)
- * Religious Reforms (Rise of Jainism, Buddhism etc.)
- Pre-Mauryan Age (Haryanaka, Shishunaga, Nanda Dynasty etc.)
- *Please refer the syllabus

- Persian and Macedonian Invasions, Influence on Art and culture (Eg. Gandhara School of Art, Greco-Buddhist Culture)
- Mauryan Age & Post Mauryan Age, Sangam Age
- Central Asian Invasions (Indo Greek, Indo-Scythian, Parthians, Kushanas)
- Guptas Age & Post Guptas Age (Harshavardhana etc.)
- States of Southern and Western India (Satavahanas, Pallavas, Chalukyas, Pandyas etc.)

History of India (Medieval)

- Focus on chronological historical developments in Medieval India.
- Ruling dynasties in different eras and socio, political, administrative, economic, religious, cultural developments during their rule.

• The major phases include:

- Early Medieval Period: North Indian Empires (Pala, Pratiharas, Rashtrakutas etc) and South Indian Empires (Pallavas, Chalukyas, Cholas, Cheras and Pandyas)
- Invasions in medieval period (Ghazani, Ghori etc.)
- The Delhi Sultanate: (Mamluk, Khilji, Tughlaqs, Sayyid and Lodi)
- Vijayanagara Kingdom & Bahmani Sultanate
- Cultural and Religious Movements: Bhakti Movement, Sufi Movement
- Afghans, Rajputs, Surs, Mughal Dynasty and the struggles for supremacy, Battles of Panipat
- The Rise and Fall of Deccan States (Ahmadnagar, Bijapur, Golconda etc.)
- Fall of Mughal Empire and Rise of Sikhs, Jats, Afghans, Marathas etc.

Art and Culture

- Focus on Art (Murals, Sculptures, Painting, Puppetry, Music, Dance) Architecture, Language, Religion and Philosophy, Science and Technology in ancient, medieval and modern India.
 - Architecture: Indus Valley Civilization, Mauryan Architecture, Architecture during Sungas, Kushanas, Satavahanas & Guptas, Temple Architecture, Forts and Tombs, Indo-Islamic Architecture, Modern Architecture
 - Sculpture: Indian Sculpture and Different schools of Art
 - Indian Paintings: Wall Paintings, Cave and Mural Paintings, Miniature Paintings, Mughal Paintings, Rajput Paintings, Folk Paintings, Other Paintings
 - Religion and Philosophy: Hinduism, Jainism, Buddhism, Islam, Christianity, Zoroastrianism, Judaism
 - Philosophy: Six Schools of Philosophy, Ajivika, Lokayata etc.; Bhakti & Sufi period; Religious reform Movements in Medieval and Modern India
 - Indian Music: Classical Music (Hindustani Music, Carnatic Music), Folk Music Tradition



- Indian Dance: Classical Dance forms in India, Folk Dances
- * Puppetry: Various forms (String, Rod, Glove etc.)
- Science & Technology, Famous Personalities and their contributions
- * Theatres in India: Folk Theatre, Indian Cinema and Circus
- Indian Heritage Sites UNESCO: Cultural, Historical and Important Institutions
- Medieval and Modern Languages & Literature
- Fairs and Festivals, Martial arts

Indian Polity-II

Indian Polity and Governance (Part-II)

- Important concepts: The Union Executive, Parliament, The State Executive, Judiciary, Local Government, Elections and Electoral reforms, Special Provisions for States, Governance.
- Central Government:
 - President, Vice-President
 - Prime Minister, Council of Ministers
 - Cabinet Committees, Parliament (working, powers and functions, budget, role of parliament)
 - * Parliamentary Committees, Groups and Forums.
- State Government:
 - Governor
- State Council of Ministers
- * Chief Minister
- State Legislature

• Judiciary:

- Supreme Court
- High Court, Subordinate Courts
- Lok Adalats, NALSA, Gram Nyayalaya, ADR etc.,
- Judicial Review, Judicial Activism
- Public Interest Litigation

• Local Government:

- Panchayati Raj, PESA
- Local Urban Government

Others:

- Special Provisions for Some States
- Special status of Jammu and Kashmir
- Union Territories and Scheduled and Tribal Areas
- Co-operative Societies
- Official Language
- Public Services, Tribunals
- * RPA Act, Anti-defection law
- Elections and Electoral reforms
- Political parties and Pressure groups
- **Sovernance:**
- * RTI, Citizen's Charter
- * E-Governance, Evaluation of constitution

Questions based on Current Affairs: October 2023

Recommended study material for students

- DRISHTI IAS Quick Book History of India and Indian National Movement
- DRISHTI IAS Quick Book Indian Polity and Governance

Test Code 2412

Geography-II + Science & Technology

• Geography of India (Human and Economic Geography)

- India Resources: Land, Forest, Water, Mineral & Energy
- Agriculture: Types of Farming, Cropping Pattern, Irrigation, Agro climatic classification, Agriculture Techniques, Food Security
- Industry: Location factors, Classifications, Distribution of Major Industries
- Trade & Communication: Roadways, Railways, Airways, Ports, Waterways, Pipelines, Foreign Trade
- Population & Settlement: Distribution & Density, Races & Tribes, Demographic Attributes, Migration & Settlement, Cultural factors
- Indian Industries: Types, Locational factors

• Geography of World (Human and Economic Geography)

- Activities: primary, secondary, tertiary, quaternary and quinary.
- Resources: Land, Forest, Water, Mineral & Energy
- Agriculture: Types of Farming, Cropping Pattern, Agro climatic classification, Food Security
- Industry: Location factors, Classifications, Distribution of Major Industries
- Trade & Communication: Important Trade Routes and Lines, Roadways, Railways, Airways, Ports, Waterways, Pipelines
- Population & Settlement: Distribution & Density, Races & Tribes, Demographic Attributes, Migration & Settlement

Science and Technology

Physics

- * Standards and units, Motion,
- Mechanics and properties of matter
- Work, Energy and Power
- Heat, Sound, Optics, Properties of Fluid
- Electricity and Magnetism, Gravitation
- Atomic and Nuclear physics
- Modern Physics, Astronomy and Space Science

Chemistry

- Matter, Chemical Reactions & Equations,
- Structure of the Atom, Atoms and Molecules
- Periodic classification of elements, Chemical Bonding
- Carbon and its compound, Oxidation and Reduction
- * Acid, Bases and Salts, Metals and Non-metals
- Thermodynamics, Nanotechnology, Polymers and Plastics
- Chemistry in Everyday Life, Agricultural & Food Chemistry
- Bio & Medicinal Chemistry

Biology

Introduction, Classification of Living Organisms

^{*}Please refer the syllabus



- Study of Cell-Cytology, Photosynthesis, Plant Biology
- Life processes, Origin and Evolution of life
- ❖ Bio-communication, Systems of Human Body, Nutrition
- Genetics, Diseases and Defence Mechanism Technology

Technology

- Science & Technology development in India
- Defence Technology, Space Science & Technology
- Communications, Computers & Information Technology
- * Environment and Science, Energy, Nuclear Technology
- * Biotechnology, Nanotechnology, Robotics, Laser Technology
- * Superconductivity, Artificial Intelligence, Genetic Engineering
- ❖ Applied Science and latest Technology with current developments

Questions based on Current Affairs: January-June 2023

Recommended study material for students

- ❖ DRISHTI IAS Prelims Practice Series Indian & world Geography
- DRISHTI IAS Quick Book General Science and Science & Technology

Test Code 2413

Economy + Environment & Ecology

Indian Economy

- Basic concept & definitions of economy.
- Planned and Mixed Economy, Five-year Plans, Inclusive Growth, NITI Aayog
- Economic Reforms: LPG, Economic Reforms since 1991

National Income Accounting

- Definition, Concepts: GDP, NDP, GNP, NNP, Measurement of National Income
- * Taxes, Subsidies etc.

Money and Banking

- Function of Money, Evolution of Money, Money supply
- * Banking: Functions and Types of Banks and NBFC, Banking Reforms, NPA, Basel Norms etc.
- * Central Bank, Concepts of Money, Credit & Monetary Policy (CRR, Repo, etc.)
- * Financial Inclusion: Jan Dhan, Mudra, Gold Monetization and Bonds etc.

Inflation and Employment

- Inflation: Definition, types and causes, Inflation targeting, Controlling & Inflation scenario
- Types and nature of employment and unemployment

Government Budgeting and Fiscal Policy

❖ Budgeting, types, its evolution in India & Future Outlook

*Please refer the syllabus

- Public finance, Revenue and Expenditure, Fiscal Policy, Deficits,
- ❖ Tax Structure: Methods Progressive, Regressive, Proportional &Tax Reforms
- Types of Taxes Direct, Indirect, VAT, GST, CTT, STT, Capital Gains, MAT etc.
- ❖ 14th Finance Commission, 15th Finance Commission Plans

• External Sector, Foreign Trade and Currency Exchange

- Balance of Payment, Balance of Trade, International trade,
- Currency types and management, recession: Types and Management
- Capital/Current Account Convertibility
- * Trade related issues and challenges: WTO, IPR's, GAAR, TRIPS, Trade policies, etc.

• Financial Market

- Capital Market: Primary and Secondary Markets.
- Money Market: Important terms and concepts, Market instruments (Treasury bill, Commercial Paper, Call money etc.)

Industry

- Industrial Policies, Disinvestment, Roads, Railways, Aviation, Maritime& Energy Scenario
- PPP Models, Smart Cities, Schemes and Programs: Make In India, Start Up India, Uday etc.

Services

- * Present situation and Performance, Research and Development,
- * Trade Agreements: Bilateral, Multilateral, Regional, Reforms and Future Outlook

Agriculture

- Land Reforms & Green Revolution, Cropping Patterns, Animal husbandry
- Food Management, Buffer Stock, PDS & Subsidies,
- Model APMC Act, Agriculture Marketing & Commodity Futures Market
- Farm Management: Mechanization, fertilizers, seed banks, Extension services

Insurance

Industry and Reforms, Institutions and Agencies, Schemes

• India and International Institutions

IMF, WTO, World bank, MIGA, ADB, AIIB, BRICS etc.

Sustainable Development

 SDG, Climate Change, Paris Agreement, Green Finance, Renewable energy, INDC & Future Outlook

• Human Development

- HDR, Gender Issues, Poverty: Estimates, Inclusive growth, Demographic Attributes
- Reforms: Educational, Child, Labour, Health, Social sector Schemes



• Important Topics in News

- Economic Survey, Budget and important policy papers, Demonetization
- Demographic Dividend, Universal Basic Income, Bad Bank, Twin Balance sheet crisis
- Multilateralism Regional Restrictions and Deglobalisation.
- Inequality Solution: Social sector schemes, Universal Healthcare & Education

Environment & Ecology

Ecology & Environment

- Concepts: Ecology & Ecosystem, Functions of an Ecosystem, Natural Resource conservation
- Terrestrial and Aquatic Ecosystem, Marine Organism, Ecological Succession

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 areas
- India & World Biodiversity and conservation efforts, Bioprospecting, Biosafety, Biopiracy
- Sustainable Development, Environmental Monitoring and Impact Assessment

Conservation Efforts for Biodiversity - India and World

- Environmental Acts and Policies, Environmental conventions
- Red Book, IUCN Classification: Critically Endangered, Schedule List - WPA, 1972
- Man-Animal Conflict, Project Tiger, Elephant, Vulture, Turtle, Hangul, Ganges Dolphin etc.

Environmental Issues

- Environmental Pollution: Types, Energy Crisis and Non-Conventional Source.
- Air, Smog, Fly Ash, Water, Soil, Noise, Radio Active Waste, E-Waste, Bio Remediation

Agriculture

- Crop And Its Classification, Cropping System and Pattern Farming System
- Sustainable Indian agriculture, Integrated Farming System, Soil Science

• Climate Change & Organizations & Mitigation

- Global Warming, Greenhouse effect, GEF, REDD AND REDD+
- UNFCCC, KYOTO, Paris, Bali Copenhagen, Cancun, & Durban Summit.
- Carbon Sequestration, Carbon Sink, Carbon Credit, Carbon Offsetting, Carbon Tax
- Geo-Engineering, Ocean Acidification, Ozone Depletion.

• India and Climate Change:

- National Action Plan on Climate Change, GHG Mitigation, Green Building, BSE GREENEX, Environmental Impact Assessment
- Intended Nationally Determined Contributions (INDCs)

Acts, Policies and Mitigations Strategies

- Environmental Monitoring and Impact Assessment, laws and policies
- Sustainable Development, Wild Life Protection Act 1972, Environmental Protection Act 1986
- National Forest Policy 1988, Biological Diversity Act 2002, Wetland Rules 2010
- Schedule Tribes And Other Forest Dwellers Act 2006, Coastal Regulation Zone
- National Green Tribunal, The Ozone Depleting Substances Rules

• International Conventions & Protocols

- UNCED, CBD, Ramsar Convention, CITES, IUCN, CMS, CAWT, ITTO
- Wildlife Trade (TRAFFIC), Trafficking (CAWT), Timber Org (ITTO), Global Tiger Forum (GTF)
- Basel Convention, Stockholm Convention, Rotterdam Convention
- UN Convention To Combat Desertification (UNCCD), UN Forum On Forests (UNFF),
- International Whaling Commission (IWC), Vienna Convention and Montreal Protocol

• Environmental Institutions & Organizations - India

- National Wildlife Action Plan, National Afforestation and Eco-Development
- CAMPA, CEPI, ECO-MARK, Social Forestry, National Bamboo Mission
- National Biodiversity Authority, Mangroves, National Lake Conservation Plan
- * Animal Welfare Board, Wildlife Crime Control Board etc.

Questions based on Current Affairs: January & February 2023

Recommended study material for students

- DRISHTI IAS Quick Book Environment and Ecology
- DRISHTI IAS Quick Book Indian Economy

Test Code 2414

Indian Polity and Governance (Part -1 & 2)

Part -1

- Political systems: concepts, forms and types
- Indian Constitution: Historical Background; Making of the Constitution and its philosophies

• Salient Features of the Constitution

- Preamble
- Territory of the Union
- Citizenship

*Please refer the syllabus



- Fundamental Rights and Duties
- Directive Principles of State Policy
- * Procedure for Amendment
- Basic Structure of the Constitution
- Parliamentary System
- Nature of Federal System
- Centre-State Relations and Inter-State Relations
- Emergency Provisions
- Constitutional and Non-Constitutional bodies (Statutory, regulatory and various quasi-judicial bodies)

Indian Polity and Governance (Part-II)

- Important concepts: The Union Executive, Parliament, The State Executive, Judiciary, Local Government, Elections and Electoral reforms, Special Provisions for States, Governance.
- Central Government:
 - President, Vice-President
 - Prime Minister, Central Council of Ministers
 - Cabinet Committees, Parliament (working, powers and functions, budget, role of parliament)
 - Parliamentary Committees, Groups and Forums.

• State Government:

- Governor
- State Council of Ministers
- Chief Minister
- State Legislature

• Judiciary:

- Supreme Court
- * High Court, Subordinate Courts
- Judicial Review, Judicial Activism
- Public Interest Litigation

• Local Government:

Panchayati Raj

Local Urban Government

Others:

- Special Provisions for Some States
- Special status of Jammu and Kashmir
- Union Territories and Scheduled and Tribal Areas
- Co-operative Societies,
- Official Language,
- Public Services, Tribunals,
- * RPA Act, Anti-defection law
- Elections and Electoral reforms

Governance:

- * RTI, Citizen's Charter,
- * E-Governance, Evaluation of constitution

Questions based on Current Affairs: March & April 2023

Recommended study material for students

DRISHTI IAS Quick Book Indian Polity and Governance

Test Code 2415

Ancient and Medieval History + Art & Culture

History of India (Ancient)

 Focus on chronological historical developments in Ancient India.

*Please refer the syllabus

 Ruling dynasties in different eras and socio, political, administrative, economic, religious, cultural developments during their rule.

• The major phases include:

- Prehistoric period (Stone Age, Chalcolithic Age, Iron Age)
- Ancient Indian History (Importance, Background, Geographical Distribution and Characteristics)
- Harappan/Indus Valley Civilization
- Vedic Age (Rigvedic to Later Vedic Phase: Society, Economy, Political organization, Religion, Thought); Sources of Vedic History
- Religious Reforms (Rise of Jainism, Buddhism etc.)
- Mahajanapadas (Magadha, Kosala, Vrijji etc.)
- Pre-Mauryan Age (Haryanaka, Shishunaga, Nanda Dynasty etc.)
- Persian and Macedonian Invasions, Influence on Art and culture (Eg. Gandhara School of Art, Greco-Buddhist Culture)
- Mauryan Age & Post Mauryan Age, Sangam Age
- Central Asian Invasions (Indo Greek, Indo-Scythian, Parthians, Kushanas)
- Guptas Age & Post Guptas Age (Harshavardhana etc.)
- States of Southern and Western India (Satavahanas, Sakas Pallavas, Chalukyas, Pandyas etc.)

History of India (Medieval)

- Focus on chronological historical developments in Medieval India.
- Ruling dynasties in different eras and socio, political, administrative, economic, religious, cultural developments during their rule.

• The major phases include:

- Early Medieval Period: North Indian Empires (Pala, Pratiharas, Rashtrakutas etc) and South Indian Empires (Pallavas, Chalukyas, Cholas, Cheras and Pandyas)
- Invasions in medieval peiod (Ghazani, Ghori etc.)
- The Delhi Sultanate: (Mameluk, Khalji, Tughlaqs, Sayyid and Lodi)
- Vijayanagara Kingdom & Bahmani Sultanate,
- Cultural and Religious Movements: Bhakti Movement, Sufi Movement
- Slave Dynasty, Afghans, Rajputs, Surs, Mughal Dynasty and the struggles for supremacy, Battles of Panipat
- The Rise and Fall of Deccan States (Ahmadnagar, Bijapur, Golconda etc.)
- Fall of Mughal Empire and Rise of Sikhs, Jats, Afghans, Marathas etc.

Art and Culture

 Focus on Art (Murals, Sculptures, Painting, Puppetry, Music, Dance) Architecture, Language, Religion and Philosophy, Science and Technology in ancient, medieval and modern India.



- Architecture: Indus Valley Civilization, Mauryan Architecture, Architecture during Sungas, Kushanas, Satavahanas & Guptas, Temple Architecture, Forts and Tombs, Indo-Islamic Architecture, Modern Architecture
- Sculpture: Indian Sculpture and Different schools of Art
- Indian Paintings: Wall Paintings, Cave and Mural Paintings, Miniature Paintings, Mughal Paintings, Rajput Paintings, Folk Paintings, Other Paintings,
- Religion and Philosophy Hinduism, Jainism, Buddhism, Islam, Christianity, Zoroastrianism, Judaism; Philosophy: Six Schools of Philosophy, Ajivika, Lokayata etc.; Bhakti & Sufi period; Religious reform Movements in Medieval and Modern India.
- Indian Music: Classical Music, Hindustani Music, Carnatic Music, Folk Music Tradition
- Indian Dance: Classical Dance forms in India, Folk Dances
- Puppetry: Various forms (String, Rod, Glove etc.)
- Science & Technology, Famous Personalities and their contributions
- * Theatres in India: Folk Theatre, Indian Cinema and Circus
- Indian Heritage Sites UNESCO: Cultural, Historical and Important Institutions
- Medieval and Modern Languages & Literature
- * Fairs and Festivals, Martial arts

Questions based on Current Affairs: May & June 2023

- Recommended study material for students
 - DRISHTI IAS Quick Book History of India and Indian National Movement

Test Code 2416

Modern Indian History

- Focus on Phases of Indian Freedom Movement, First War of Independence 1857, Socio Religious Reforms, Moderate Phase, Extremist Phase, Revolutionary Terrorism, Age of Gandhian Mass Struggle, Communist Influence, Role of different groups and Women
- India in Eighteenth Century to Twentieth Century:
 - Advent of Europeans Powers & the Decline of Mughal Empire
 - British advent in India: Administration and Economic Policies (1757-1857)
 - Rising Resentment & the Revolt of 1857; Administrative changes after 1857.
 - ❖ Social & Cultural Awakening in the first half of 19th Century
 - Early Nationalism (1857 to 1906); Formation of Congress
 Moderate Phase
 - Extremist Phase (1905 to 1919), Partition of Bengal, Surat Split (1906),
- *Please refer the syllabus

- Revolutionary Nationalism Phase & Movements from outside India
- Swadeshi Movement, Home Rule Movements
- Phase of Mass Struggle (1919-1942): Gandhian Age in National Movements
- Rowlatt Act, Jallianwala Bagh Massacre and Khilafat Movement
- Socialistic Trends in Indian National Movement, Kisan Sabha
- Non-Cooperation, Civil Disobedience, RTC I, II, Quit India Movement
- Events from 1942 till India's Independence (INA, RIN Mutiny etc.)
- Reforms, Acts & Committees, Congress Sessions, Governor Generals & Viceroys
- Tribal & Peasant Uprisings, Development of Modern Education & Press, Eminent Personalities of Indian National Movement, Role of women, Communalism and Regionalism
- Post- Independence India: Consolidation of States, Linguistic States, Elections
- Major Political, Social and Economic Events, Reforms and Policies after Independence

Questions based on Current Affairs : July & August 2023

- Recommended study material for students
 - DRISHTI IAS Quick Book History of India and Indian National Movement

Test Code 2417

Geography

- Geography of India (Physical Geography)
 - Location, Area and Boundaries
 - Structure and Relief: Physiographic Divisions- Northern Mountains, Plains of India, Peninsular Plateau and Islands of India.
 - Indian Drainage System: Himalayan and Peninsular Drainage System
 - Spatial and temporal distribution of temperature, pressure, winds and rainfall
 - Indian Climate (Monsoon): Regional Weather, Climate and Seasons, Cyclones, Rainfall Pattern, Climatic Regions of India
 - Plant and Animal Life, Natural Vegetation regional variation
 - * Forests and their distribution, Forest Conservation
 - Conservation of Environment: Ex-situ, In-situ Biosphere Reserves, National Park, Wild Life Sanctuaries & Organizations



- Soil Types, Regional Variation and Conservation
- Natural Hazards and Disasters and Disaster Management
- Indian Geography Map Work

Geography of India (Human and Economic Geography)

- India Resources: Land, Forest, Water, Mineral & Energy
- Agriculture: Types Of Farming, Cropping Pattern, Irrigation, Agro climatic classification, Agriculture Techniques Food Security
- Industry: Location factors, Classifications, Distribution of Major Industries
- Trade & Communication: Roadways, Railways, Airways, Ports, Waterways, Pipelines, Foreign Trade
- Population & Settlement: Distribution & Density, Races & Tribes, Demographic Attributes, Migration & Settlement, Cultural factors
- Indian Industries: Types, Locational factors,

• Geography of World (Physical Geography)

- The focus will be on the World Geography-Static portion along with relevant contemporary Geographical Issues, Events & Map Work.
- * Earth & Universe, Interior of the Earth
- Shape of the Continents, Continental Drift, Volcanoes, Earthquakes
- * Earth Movements- Plate Tectonics, Seafloor Spreading
- * Landforms, Weathering, Mass Wasting & Erosion
- * World Climate, Climatic Classification: Koppen
- * Atmosphere, Planetary and Local Winds
- Heat Budget & Upper Atmospheric Phenomenon
- Ocean, Seas, Salinity, Bottom Topography of Oceans
- Movement of Oceans: Ocean Currents, Tides, Waves
- Hydrological Cycle, Temperature distribution & Corals and related phenomenon
- Natural Vegetation, Conservation of Environment: Ex-situ,
 In-situ Biosphere Reserves, National Park, Wild Life
 Sanctuaries & Organizations
- Soil & Formation, Types of Soil, Erosion and Conservation, Natural Hazards and Disasters
- Asia, Africa, North America, South America, Antarctica, Europe and Australia Continental Features & Mapwork

• Geography of World (Human and Economic Geography)

- Activities: primary, secondary, tertiary, quaternary and quinary.
- * Resources: Land, Forest, Water, Mineral & Energy
- Agriculture: Types of Farming, Cropping Pattern, Agro climatic classification, Food Security
- Industry: Location factors, Classifications, Distribution of Major Industries
- Trade & Communication: Important Trade Routes and Lines, Roadways, Railways, Airways, Ports, Waterways, Pipelines

 Population & Settlement: Distribution & Density, Races & Tribes, Demographic Attributes, Migration & Settlement

Questions based on Current Affairs:

September-October 2023

Recommended study material for students

DRISHTI IAS Prelims Practice Series Indian and World Geography

Test Code 2418

Economy

Focus will be on basic economic concepts, government plans and policies

- Planned and Mixed Economy, Five-year Plans, Inclusive Growth, NITI Aayog
- * Economic Reforms: LPG, Economic Reforms since 1991

National Income Accounting

- Definition, Concepts: GDP, NDP, GNP, NNP, Measurement of National Income
- * Taxes, Subsidiesetc.

Money and Banking

- Function of Money, Evolution of Money, Money supply etc.
- Banking: Functions and Types of Banks and NBFC, Banking Reforms, NPA, Basel Norms etc.
- Central Bank, Concepts of Money, Credit & Monetary Policy (CRR, Repo, etc.)
- Financial Inclusion: Jan Dhan, Mudra, Gold Monetization and Bonds etc.

Inflation and Employment

- Inflation: Definition, types and causes, Inflation targeting, Controlling & Inflation scenario
- Types and nature of employment and unemployment

• Government Budgeting and Fiscal Policy

- Budgeting, types, its evolution in India&Future Outlook
- Public finance, Revenue and Expenditure, Fiscal Policy, Deficits,
- ❖ Tax Structure: Methods Progressive, Regressive, Proportional &Tax Reforms
- Types of Taxes Direct, Indirect, VAT, GST, CTT, STT, Capital Gains, MAT etc
- 14th Finance Commission, 15th Finance Commission Plans

• External Sector, Foreign Trade and Currency Exchange rates

- Balance of Payment, Balance of Trade, International trade, IMF
- Currencytypes and management, recession: Types and Management
- Capital/Current Account Convertibility

^{*}Please refer the syllabus



Trade related issues and challenges: WTO, IPR's,GAAR, TRIPS, Trade policies, etc.

Financial Market

- Capital Market:Primary and Secondary Markets.
- Money Market: Important terms and concepts, Market instruments (Treasury bill, Commercial Paper, Call money etc)
- Focus will be on basic economic concepts, government plans and policies

Industry

- Industrial Policies, Disinvestment, Roads, Railways, Aviation, Maritime & Energy Scenario
- PPP Models, Smart Cities, Schemes and Programs: Make In India, Start Up India, Uday.

Services

- Present situation and Performance, Research and Development
- ❖ Trade Agreements: Bilateral, Multilateral, Regional, Reforms and Future Outlook

Agriculture

- Land Reforms & Green Revolution, Cropping Patterns, Animal husbandry
- Food Management Buffer Stock, PDS & Subsidies,
- Model APMC Act, Agriculture Marketing & Commodity Futures Market
- Farm Management: Mechanization, fertilizers, seed banks, Extension services

Insurance

Industry and Reforms, Institutions and Agencies, Schemes

India and International Institutions

IMF, World bank, MIGA, ADB, AIIB, BRICS etc

• Sustainable Development

 SDG, Climate Change, Paris Agreement, Green Finance, Renewable energy, INDC & Future Outlook

Human Development

- + HDR, Gender Issues, Poverty: Estimates, Inclusive growth, Demographic Attributes
- Reforms: Educational, Child, Labour, Health, Social sector Schemes

• Important Topics in News

- Economic Survey, Budget and important policy papers, Demonetization
- Demographic Dividend, Universal Basic Income, Bad Bank, Twin Balance sheet crisis,
- Multilateralism Regional Restrictions and Deglobalisation.
- ❖ Inequality Solution: Social sector schemes, Universal Healthcare & Education

Questions based on Current Affairs: November 2023

Recommended study material for students

DRISHTI IAS Quick Book Indian Economy

*Please refer the syllabus

Test Code 2419

Science and Technology + Environment & Ecology

Science and Technology

Physics

- Standards and units, Motion,
- Mechanics and properties of matter
- Work, Energy and Power
- . Heat, Sound, Optics, Properties of Fluid
- Electricity and Magnetism, Gravitation
- Atomic and Nuclear physics
- Modern Physics, Astronomy and Space Science

Chemistry

- Matter, Chemical Reactions & Equations,
- Structure of the Atom, Atoms and Molecules
- * Periodic classification of elements, Chemical Bonding
- Carbon and its compound, Oxidation and Reduction
- Acid, Bases and Salts, Metals and Non-metals
- Thermodynamics, Nanotechnology, Polymers and Plastics
- Chemistry in Everyday Life, Agricultural & Food Chemistry
- Bio & Medicinal Chemistry

Biology

- Introduction, Classification of Living Organisms
- Study of Cell-Cytology, Photosynthesis, Plant Biology
- Life processes, Origin and Evolution of life
- ❖ Bio-communication, Systems of Human Body, Nutrition
- ❖ Genetics, Diseases and Defence Mechanism Technology

Technology

- Science & Technology development in India
- Defence Technology, Space Science & Technology
- * Communications, Computers& Information Technology
- * Environment and Science, Energy, Nuclear Technology
- Biotechnology, Nanotechnology, Robotics, Laser Technology
- Superconductivity, Artificial Intelligence, Genetic Engineering
- Applied Science and latest Technology with current developments

Environment & Ecology

Ecology & Environment

- Concepts: Ecology & Ecosystem, Functions of an Ecosystem, Natural Resource conservation
- ❖ Terrestrial and Aquatic Ecosystem, Marine Organism, Ecological Succession

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 areas
- India & World Biodiversity and conservation efforts, Bioprospecting, Biosafety, Biopiracy
- Sustainable Development, Environmental Monitoring and Impact Assessment

Conservation Efforts for Biodiversity - India and World

- Environmental Acts and Policies, Environmental conventions
- Red Book, IUCN Classification: Critically Endangered, Schedule List - WPA, 1972
- Man-Animal Conflict, Project Tiger, Elephant, Vulture, Turtle, Hangul, Ganges Dolphin etc.

Environmental Issues

- Environmental Pollution: Types, Energy Crisis and Non-Conventional Source.
- Air, Smog, Fly Ash, Water, Soil, Noise, Radio Active Waste, E-Waste, Bio Remediation

Agriculture

- Crop And Its Classification, Cropping System and Pattern Farming System
- Sustainable Indian agriculture, Integrated Farming System, Soil Science

• Climate Change & Organizations & Mitigation

- Global Warming, Greenhouse effect, GEF, REDD AND REDD+
- UNFCCC, KYOTO, Paris, Bali Copenhagen, Cancun, & Durban Summit.
- Carbon Sequestration, Carbon Sink, Carbon Credit, Carbon Offsetting, Carbon Tax
- Geo-Engineering, Ocean Acidification, Ozone Depletion.

• India and Climate Change:

- National Action Plan on Climate Change, GHG Mitigation, Green Building, BSE GREENEX, Environmental Impact Assessment
- Intended Nationally Determined Contributions (INDCs)

Acts, Policies and Mitigations Strategies

 Environmental Monitoring and Impact Assessment, laws and policies

- Sustainable Development, Wild Life Protection Act 1972, Environmental Protection Act 1986
- National Forest Policy 1988, Biological Diversity Act 2002, Wetland Rules 2010
- Schedule Tribes And Other Forest Dwellers Act 2006, Coastal Regulation Zone
- National Green Tribunal, The Ozone Depleting Substances

International Conventions & Protocols

- UNCED, CBD, Ramsar Convention, CITES, IUCN, CMS, CAWT, ITTO
- Wildlife Trade (TRAFFIC), Trafficking (CAWT), Timber Org (ITTO), Global Tiger Forum (GTF)
- Basel Convention, Stockholm Convention, Rotterdam Convention
- UN Convention To Combat Desertification (UNCCD), UN Forum On Forests (UNFF),
- International Whaling Commission (IWC), Vienna Convention and Montreal Protocol

• Environmental Institutions & Organizations - India

- National Wildlife Action Plan, National Afforestation and Eco-Development
- CAMPA, CEPI, ECO-MARK, Social Forestry, National Bamboo Mission
- National Biodiversity Authority, Mangroves, National Lake Conservation Plan
- * Animal Welfare Board, Wildlife Crime Control Board etc.

Questions based on Current Affairs: December 2023

Recommended study material for students

- DRISHTI IAS Quick Book General Science and Science & Technology
- DRISHTI IAS Quick Book Environment and Ecology

Test Code 2420

Economic Survey & India Year Book

Questions based on Current Affairs: January 2024

^{*}Please refer the syllabus