# GSSCORE

**An Institute for Civil Services** 

IAS 2026

# PRELIMS TEST SERIES 2026

COMPLETE REVISION through TEST

(CRT)

FUNDAMENTAL TESTS
SUBJECT

**REVISION** 

TESTS
CURRENT
AFFAIRS
REVISION
TESTS

06

06 CSAT TESTS

16 MOCK TESTS (GS & CSAT)



Full Syllabus Coverage aligned with UPSC's evolving pattern & PYQ trends.



Concept Building and Skill Enhancement through test-wise discussions.



Solving Approach Explained with logic, elimination, and strategy for each question.



Level-wise Testing to boost accuracy, speed, and exam temperament.



Personalised One-on-one Mentorship for strategic course correction.



Static & Current Affairs Revised in an integrated and applied format.





PROGRAMME FEE

₹**3,999/-** +GST



**©8448496262** 



# PROGRAMME FEATURES



#### **Pre-Test Orientation for Smart Revision**

Each test comes with a handout, PYQ trends, and a practice set with a short video to focus your revision before attempting.



### **Concept Clarity through Explanations**

Solutions include PYQ links, Mains relevance, and logic-based explanations to reinforce key concepts and eliminate doubts.



### **Analytics to Guide Your Revision**

Get personalised reports on accuracy, time spent, and guesswork—helping you target weak areas effectively.



### **Mentorship for Focused Correction**

Frequent diagnostic feedback and expert inputs ensure your revision stays aligned and mistake-free.



### **Stepwise CSAT Practice**

Tiered CSAT tests with topic tracking and benchmarks help improve steadily and aim beyond 80 marks.

# PROGRAMME DELIVERY



# **EXTENSIVE TESTS BREAKDOWN**

The number of tests in this series will be 68. The sub-categorization has been given below:



FUNDAMENTAL TESTS



SUBJECT REVISION TESTS





CSAT



MOCK TESTS



# **LEVEL-WISE QUESTIONS**

The evolving nature of the UPSC Prelims Questions can be tackled through the level-wise practice of questions. The following levels are:

### **LEVEL: 1**

**ELEMENTARY & PAINLESS** 

Though constitutin

g only 10% in Prelims, questions are easier to solve. Such questions came directly from relevant and popular sources and require a very basic understanding of factual awareness.

### LEVEL: 2

**APPROACHABLE** 

Questions from this category are

relatively approachable given the candidate has good command over basics and has revised well.

**LEVEL: 3** 

**REAL CHALLENGE** 

It will test your thoughts, core and

depth for a subject/topic. It warrants interlinked and dynamic

**LEVEL: 4** 

**IMCAPACITATED** 

Questions from this section are Vague,

and not found in regular standard sources, everything under the sun can be asked. Intended to maximize your negatives. It's better to leave such





# **FUNDAMENTAL TESTS**

# A Deep Dive into Subject Syllabus and Enhanced Preparation

They have been designed in such a way that they will cover the entire syllabus of each subject. The questions on each subtopic will bring more depth to your preparation and will give a sense of completion of the subject. The test will consist of 100 questions each.



# **SUBJECT REVISION TESTS**

# Assessing Subject Proficiency - 'Holistic Performance Evaluation'

The Subject Revision tests will help you analyze your overall performance in each subject. The questions in these tests will a great mix of static along with current events associated with each subject. Each sectional test will be of 100 questions.



# **CURRENT AFFAIRS TESTS**

# **Exploring the Dynamic Landscape through Dedicated Tests**

The current affairs tests will help in interlinking the current events with the static portion of the subject. The tests will contain 100 questions purely on current events.



# **BOOSTING SKILLS & SPEED FOR CSAT**

The CSAT Tests are divided into three divisions having one test each on Reasoning, Quantitative Aptitude, and Reading Comprehension. The test will consist of 50 questions.

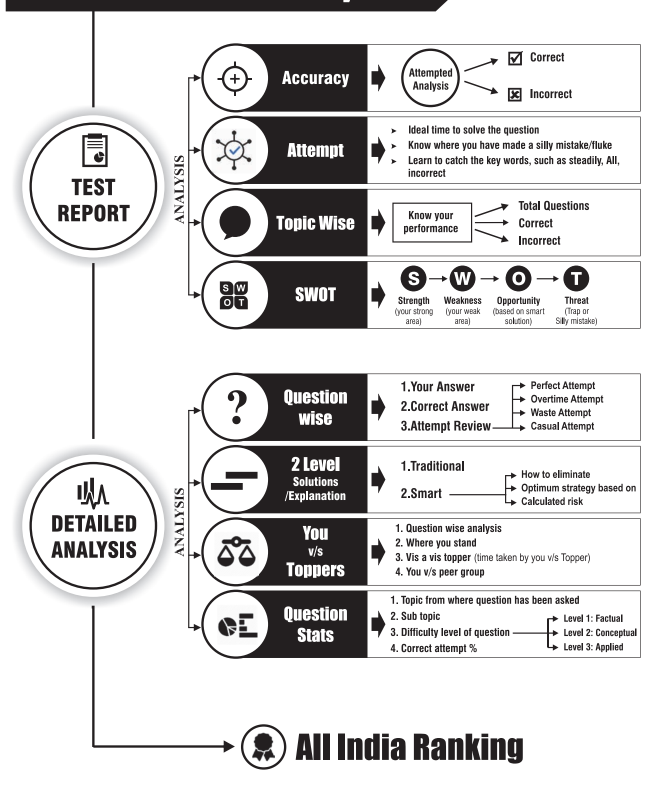


# **REALISTIC SIMULATION**

### Mock Tests Emulating the UPSC Pattern for Exam-Ready Preparation

The primary feature of the Mock Tests is that the tests are completely based on the UPSC pattern to give you a real-time environment of the examination and boost your preparation.

# **Performance Analysis**





# TEST SCHEDULE

TEST NO. & DATE	SUBJECT	TOPICS COVERED
TEST: 1 07 DECEBMER, 2025	Fundamentals of Polity -1	Basic Concepts (NCERT); Constitutional Development; Salient features of the Indian Constitution; Union & States, Citizenship; Fundamental Rights; Directive Principles of State Policy; and Fundamental Duties
TEST: 2  11 DECEBMER, 2025	Fundamentals of Polity -2	Executive; Legislature; Judiciary; Centre-State Relations; Local Governance; Constitutional and Non- Constitutional bodies; Special Areas; UTs; Political dynamics; Governance, Schemes, Policy and initiatives; Recent Developments
TEST: 3  14 DECEBMER, 2025	Fundamentals of Economy-1	Fundamental of Economy (NCERT); Micro economy, Macro economy; National Income Accounting of India; Inflation Money and Banking; Money and Financial Sectors; RBI and Monetary Policy
TEST: 4  18 DECEMBER, 2025	Fundamentals of Economy-2	Public Finance, Budgeting, Fiscal Policy; Planning and Inclusive Growth; Poverty and Unemployment Sectors of Economy (Agriculture, Industry, Services, and External sectors); Recent Developments
TEST: 5  20 DECEMBER, 2025	CSAT-1	Reading Comprehension-1

TEST NO. & DATE	SUBJECT	TOPICS COVERED
TEST: 6  24 DECEMBER, 2025	Fundamentals of Environment-1	Fundamentals of Ecology and Environment (NCERT); Basic Concept of Ecology; and its factors; Levels of Ecological Organization; Ecosystem: Structure and Functions; Biodiversity and Threats; Conservation Methods; Biodiversity of India and the World
TEST: 7  28 DECEMBER, 2025	Fundamentals of Environment-2	Environmental Pollution and Management; Climate Change and Mitigation; Biodiversity Conservation Efforts; Environmental Governance (National and International); Environmental Impact Assessment; Recent Developments
TEST: 8  31 DECEMBER, 2025	Current Affairs-1	May to August 2024
TEST: 9 04 JANUARY, 2026	Fundamentals of History 1	NCERT (Old & New); Ancient History: Political Structure of Ancient India; Economic Conditions of Ancient India; Sociocultural development of Ancient India; Medieval History: Political Structure of Medieval India; Economic Conditions of Medieval India; Socio-cultural development of Medieval India
TEST: 10 07 JANUARY, 2026	Fundamentals of History 2	NCERT (Old & New); Modern India: India from Early 18th Century to the 19th century; Beginning of India's Struggle for Freedom; India's freedom movement in the 20th Century; India under the British rule
TEST: 11 11 JANUARY, 2026	Fundamentals of History 3	Art & Culture: Architecture & Sculptures; Religion, Language & Literature; Miscellaneous; Paintings, Pottery and Numismatic; Dance, Drama and Music; Indian Theatre and Puppetry; Sports, Recent Developments



TEST NO. & DATE	SUBJECT	TOPICS COVERED
TEST: 12 13 JANUARY, 2026	CSAT-2	Quantitative Aptitude - 1
TEST: 13 15 JANUARY, 2026	Fundamentals of Geography 1	Fundamental of Geography of India and the World (NCERT)  General Geography: Origin of Universe, Solar System, Evolution of Earth, Earth's Interior, Rocks and Minerals;  Geomorphology: Endogenic and Exogenic factors and Processes, Landforms and their Evolutions
TEST: 14 18 JANUARY, 2026	Fundamentals of Geography 2	Climatology, Oceanography, and Biogeography of the World Human and Economic Geography of India and the World, Recent Developments
TEST: 15  22 JANUARY, 2026	Fundamentals of Geography 3	Indian Geography: Location, Physiography and Drainage System of India; Climate and Biogeography of India
TEST: 16 25 JANUARY, 2026	Fundamentals of Science & Technology 1	Fundamentals of Physics, Chemistry, and Biology & their application in daily life; Health and Diseases; Biotechnology and applications; Nuclear energy and Technology
TEST: 17 27 JANUARY, 2026	Fundamentals of Science & Technology 2	Space Science and Technology; Defense technology and Defense exercises; Nanotechnology and its application IT, Electronics and Communications; AI and Robotics; Intellectual property rights; Miscellaneous; Recent Developments
TEST: 18  29 JANUARY, 2026	CSAT - 3	Reasoning - 1

TEST NO. & DATE	SUBJECT	TOPICS COVERED	
TEST: 19	0047 4		
30 JANUARY, 2026	CSAT - 4	Reading Comprehension-2	
TEST: 20	CSAT - 5	Quantitativa Antituda 2	
31 JANUARY, 2026	CSAI - 5	Quantitative Aptitude - 2	
TEST: 21	CSAT - 6	Reasoning - 2	
01 FEBRUARY, 2026	OGAI O	ricasoning 2	
TEST: 22	Current Affairs-2	September – December 2024	
04 FEBRUARY, 2026	ouncil Andro 2	ocptember becember 2024	
	SECTIONAL	TESTS	
TEST: 23	Sectional Test 1	Polity & Governance	
08 FEBRUARY, 2026	ocononai rest i	1 only & dovernance	
TEST: 24	Sectional Test 2	Economy	
15 FEBRUARY, 2026	ocononar rest 2	Loonomy	
TEST: 25	Sectional Test 3	Environment & Ecology	
22 FEBRUARY, 2026	occional rest o	Living in the decision of the second of the	
TEST: 26	Sectional Test 4	History & Culture of India	
06 FEBRUARY, 2026		Thotory a bantare of maia	
TEST: 27	Sectional Test 5	Geography	
01 MARCH, 2026		- Coog.up.i.y	
TEST: 28	Sectional Test 6	Science & Technology	
05 MARCH, 2026		ocionios a rocimios gy	
	MOCK TESTS		
TEST: 29	Mock 1	Paper 1: General Studies	
08 MARCH, 2026	WIOCK	r aper 1. Ocherar otadico	
TEST: 30	Mock 2	Paper 2: CSAT	
08 MARCH, 2026		1 apol 2. 00/11	
TEST: 31	Mock 3	Paper 1: General Studies	
15 MARCH, 2026		r aper 1. Ocherar otaales	



TEST NO. & DATE	SUBJECT	TOPICS COVERED
TEST: 32		D 0.004T
15 MARCH, 2026	Mock 4	Paper 2: CSAT
TEST: 33	Mock 5	Danay 1. Canaval Otudias
22 MARCH, 2026		Paper 1: General Studies
TEST: 34	Mock 6	Paper 2: CSAT
22 MARCH, 2026	IVIOCK O	Faper 2. CSAT
TEST: 35	Mock 7	Paper 1: General Studies
29 MARCH, 2026	WIOCK	1 aper 1. General Studies
TEST: 36	Mock 8	Paper 2: CSAT
29 MARCH, 2026	Wook o	1 upci 2. 00/11
TEST: 37	Mock 9	Paper 1: General Studies
05 APRIL, 2026	oak 5	T apor 17 concrat ctauto
TEST: 38	Mock 10	Paper 2: CSAT
05 APRIL, 2026		
TEST: 39	Current Affairs 3	Budget and Economic Survey; India
09 APRIL, 2026		Year Book
TEST: 40	Mock 11	Paper 1: General Studies
12 APRIL, 2026		
TEST: 41	Mock 12	Paper 2: CSAT
12 APRIL, 2026		
TEST: 42 19 APRIL, 2026	Mock 13	Paper 1: General Studies
TEST: 43		
19 APRIL, 2026	Mock 14	Paper 2: CSAT
TEST: 44		
26 APRIL, 2026	Mock 15	Paper 1: General Studies
TEST: 45	Mock 16	
26 APRIL, 2026		Paper 2: CSAT
TEST: 46	Current Affairs 4	
03 MAY, 2026		January-April 2025

# LIST OF SOURCES

Subject	Sources
Indian Polity & Constitution	<ul> <li>Indian Polity for Civil Services Examinations – M. Laxmikanth. (Polity)</li> <li>Introduction to the Constitution of India – D. D. Basu (Constitution)</li> <li>GSSCORE Target PT Material</li> </ul>
Indian History and Culture	<ul> <li>India's Ancient Past – R.S. Sharma. (Ancient India – Text Book)</li> <li>History Of Medieval India – Satish Chandra. (Medieval India – Text Book)</li> <li>History Of Modern India – Bipan Chandra. (Modern India – Text Book)</li> <li>India's Struggle For Independence – Bipan Chandra. (Modern India – Read like a story)</li> <li>Indian Art and Culture – Nitin Singhania. (Culture)</li> <li>Ancient and Medieval India – Poonam Dalal (Ancient and Medieval India)</li> <li>A Brief History of Modern India – Spectrum (Modern India)</li> <li>GSSCORE Target PT Material</li> </ul>
Geography	<ul> <li>NCERT (Class 7<sup>th</sup> to 12<sup>th</sup>)</li> <li>Certificate Physical and human Geography by Goen Che Leong</li> <li>GSSCORE Target PT Material</li> </ul>
Environment	<ul> <li>Class 12<sup>th</sup> Biology</li> <li>Environment &amp; Ecology: A Complete Guide by R. Rajgopalan</li> </ul>



	<ul><li>IGNOU Environment &amp; Ecology</li><li>GSSCORE Target PT Material</li></ul>
Economics	<ul> <li>NCERT (10<sup>th</sup>, 11<sup>th</sup> And 12<sup>th</sup>)</li> <li>Economic Survey of Last 3 years</li> <li>Indian Economy - Ramesh Singh</li> <li>GSSCORE Target PT Material</li> </ul>
Science & Technology	NCERT (6 <sup>th</sup> to 10 <sup>th</sup> )
Current Affairs	GSSCORE Target PT Material

\*\*\*\*\*

# SUB TOPIC LISTING

### TEST-1

#### **FUNDAMENTALS OF POLITY - 1**

(BASIC CONCEPTS (NCERT); CONSTITUTIONAL DEVELOPMENT; SALIENT FEATURES OF THE INDIAN CONSTITUTION; UNION & STATES, CITIZENSHIP; FUNDAMENTAL RIGHTS; DIRECTIVE PRINCIPLES OF STATE POLICY; AND FUNDAMENTAL DUTIES.)

#### 1. Basic Concepts

- ➤ Political Theory (NCERT XI)
- Indian Constitution at work (NCERT XII)
- Meaning, Importance, and Functions of the Constitution
- Types of Constitution
- Types of Government
- Parliamentary and Presidential System
- ➤ Types of Parliamentary forms of Government

#### 2. Constitutional Development

- Evolution of Indian Constitution: Key Charter Acts, Government of India Acts, Demands of Constituent Assembly
- ➤ Constituent Assembly: Composition, Features, and Key debates
- Making of the Constitution
- Important personalities
- Sources borrowed

# 3. Salient features of the Indian Constitution

- ➤ Key Features of the Indian Constitution
- Preamble: Ideals, Values, and Objectives of the Indian Constitution, Significance, and its Amendability, Preamble as Part of the Constitution
- Federal and Unitary system of Government,
   Federal and Unitary Features of the Indian
   Constitution

#### 4. Union & States

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

#### 5. Citizenship

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

#### 6. Fundamental Rights

- Evolution, objectives and features
- Philosophical dimension of Part III
- ➤ Meaning of state for Part III and Part IV
- Meaning and importance of Fundamental Rights
- Rule of Law
- ➤ Right to Equality, Equality before law and equal opportunity of law
- ➤ Right to Freedom
- > Right to life
- Right against Exploitation
- > Right to Freedom of Religion
- ➤ Cultural and Educational Rights
- ➤ Article 31
- ▶ Writs and their uses

### 14 IAS 2026

**GS**SCORE

- ➤ Article 33-35
- Procedure established by law and due process of law
- ➤ Key SC judgments
- > Amendments to the Part III
- ➤ Effect of Emergencies

#### 7. Directive Principles of State Policy

- ➤ Evolution and Sources
- Basic features
- ➤ Socialistic Principles
- ➤ Gandhian Principles
- ➤ Liberal-Intellectual Principles
- ➤ New Directives Principles
- Criticism and utility
- ► Implementation

 Relationship between FRs and DPSPs: Key Judgments and Current situation

#### 8. Fundamental Duties

- ▶ Evolution and Features
- ➤ Key duties

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

#### 9. Amendment to Constitution

- Amendability of the Constitution: evolution, and key judgments
- > Procedure for the amendment
- > Types of the amendment
- Basic structure of the Indian Constitution: Evolution, meaning, significance, and key judgments

\*\*\*\*\*

#### **FUNDAMENTALS OF POLITY - 2**

(EXECUTIVE; LEGISLATURE; JUDICIARY; CENTRE-STATE RELATIONS; LOCAL GOVERNANCE; CONSTITUTIONAL AND NON- CONSTITUTIONAL BODIES; SPECIAL AREAS; UTS; POLITICAL DYNAMICS; GOVERNANCE, SCHEMES, POLICY AND INITIATIVES; RECENT DEVELOPMENTS)

#### 1. Executive

- President: Appointment, term of office, qualification, Election procedure
- Presidential Powers
- ➤ Impeachment of the President
- Vice-President: Appointment, term of office, qualification, Election procedure, Removal
- Powers and Functions of Vice-President
- Council of minister: Union and States
- Prime Minister
- ► Responsibilities and powers of the Ministers
- ➤ Office of Governor
- Powers and Functions of Governor
- Chief Minister
- ➤ Cabinet and Cabinet Committees
- Bureaucracy, Permanent Executives

#### 2. Legislature

#### **Parliament**

- Organization and Composition
- > Powers and Functions of Parliament
- ▶ Powers and Privileges of Parliament and MPs
- Sessions, Proceeding, Dissolution, Prorogation, Effects on bills, President' address
- Presiding Officers of Parliament: Speaker, Deputy speaker, Chairman, Deputy Chairman of Rajya Sabha
- Rajya Sabha: Composition, Election
- ► Lok Sabha: Composition, Election
- ► Comparison of Lok Sabha and Rajya Sabha
- ➤ Law making Procedure
- Motions, Resolutions and Bills
- Bills: Types and procedure, Joint sitting
- ➤ Types of majority
- Parliamentary committees
- Separation of Power, Sovereignty of Parliament
- ▶ funds of India

- office of profit
- State Legislative Assemblies and Councils
- Comparison of Rajya Sabha and State Legislative Councils
- ► Leader of Opposition

#### 3. Judiciary

- > Broad features of our judicial system
- Supreme Court: Composition and Appointment of Judges
- ➤ Terms and Removal of Supreme Court Judges
- ▶ Independence of Supreme Court
- Jurisdiction of SC
- ➤ Appointment of High Court Judges
- ➤ Terms, Removal, and Transfer of High Court Judges
- Jurisdictions and power of SC
- Jurisdictions and power of High Courts
- ➤ Supreme Court vs. High Court
- Lower judiciary: Appointment, Jurisdictions and Power
- Judicial Review, activism, restraints
- > Public interest litigation (PIL)
- Tribunals: Types, composition, Power and functions
- NALSA, Lok Adalats, Gram Nyayalayas, Lokpal and Lok Ayuktas
- ▶ Law Commission of India, Bar Council of India
- ➤ E-Courts. Tele-law initiative, etc.

#### 4. Local Governance

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



- associated
- > Role of State Election Commission
- Role of State Finance Commission

#### 5. Centre-State Relations

- Administrative, Legislative, and Financial relations between Centre and states
- Interstate Relations, Interstate councils, Zonal councils
- Cooperative federalism: concept and various dimensions
- Issue of devolution of funds, Special category states, etc.
- ▶ Emergency provisions
- National Emergency, 42nd amendment and 44th amendment
- ➤ Constitutional Emergency, Misuse of Art. 356
- Financial Emergency
- Emergency and federal structure; Key SC judgments, and Commissions
- ▶ Impact of emergencies

#### 6. Special Areas

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

#### 7. UTs

- Creation and categories
- Administration of Union Territories

#### 8. Constitutional and Non-Constitutional bodies

- ➤ Comptroller and Auditor General of India
- Attorney and advocate general
- Union Public Service Commission, SPSC, JPSC
- ► Election Commission
- Finance Commission

- Goods and Services Tax Council
- National Commissions for SCs, STs, BC
- National Commission for Women
- ➤ National Commission for Minorities
- NITI Aayog

- National Human Rights Commission of India, SHRC
- ➤ Central Information Commission, ICs, SIC,
- Central Vigilance Commission, Central Bureau of Investigation
- ▶ National Disaster Management Authority
- National Investigation Agency

#### 9. Political dynamics

- ➤ Representation of People Act, 1950 and 1951
- Electoral reforms, State funding of Elections, Electoral Bonds
- Criminalization of politics, Irregularities in polling, Negative or neutral voting
- Political parties in India, Party reforms,
   Problems in the working of parties
- Anti-Defection Law, Strengthening of Antidefection measures
- Pressure groups: Types, Functions, Role in Democracy and Criticism

#### 10. Governance

- Structure of Ministries/departments
- Secretariat organization: Functions of the secretariat, Functions of attached and subordinate office
- ➤ Advantages of the separation of secretariat and executive organization
- Strengths and weaknesses of the existing structure, Recommendations for improving the Organizational structure
- > Rights and Liabilities of the Government
- Foreign Policy

#### 11. Schemes, Policy and initiatives

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

#### 12. Recent Developments

► Hate Speech Online

17

- ▶ Marital rape, an indignity to women
- ➤ Caste Census
- Gender technology gap
- ▶ Issue of Marriageable Age for Women
- Global Social Mobility Index
- Khushi and Ujjawala Sanitary napkin initiatives
- > Bharatiya Poshan Krishi Kosh
- ➤ School Education Quality Index
- ➤ Samagra Shiksha Abhiyan
- ▶ e-Lok Adalats
- Armed Forces Tribunal
- 'Private Property as a human right

- Article 32 and its ever changing interpretation
- ➤ Freebies Politics in India
- Simultaneous Elections
- Recusal in Judiciary
- Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules 2021
- ➤ Right to be Forgotten
- ➤ Criminal Justice System
- One Nation One Ration Card
- ▶ E-Gram Swaraj Portal
- Ayushman Bharat Health Account mobile application

\*\*\*\*\*\*



#### **FUNDAMENTALS OF ECONOMY-1**

(FUNDAMENTAL OF ECONOMY (NCERT); MICRO ECONOMY, MACRO ECONOMY; NATIONAL INCOME ACCOUNTING OF INDIA; INFLATION; MONEY AND BANKING; MONEY AND FINANCIAL SECTORS; RBI AND MONETARY POLICY)

# FUNDAMENTAL OF ECONOMY (NCERT XI AND XII)

#### 1. Micro economy

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

#### 2. Macro economy

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

#### 3. National Income Accounting of India

- ▶ Latest India's National Income Estimates
- ➤ Calculation of National Income in India

#### 4. Money

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

- ➤ Money multiplier
- Digital Money

- ▶ New Monetary Aggregates
- ➤ Policy Tools to Control Money Supply
- ► Liquidity and Inflation

#### 5. Banking

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

#### 6. Monetary Policy

- ► Evolution of Monetary policy in India
- Role of RBI in monetary policy
- Instruments of Monetary Policy and their impacts
- Key Interest Rates Policy Rates and Reserve Ratios
- Role of RBI in debt management
- Monetary Policy Committee and Inflation Targeting

#### 7. Money and Financial Sectors

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

#### **FUNDAMENTALS OF ECONOMY-2**

(PUBLIC FINANCE, BUDGETING, FISCAL POLICY; PLANNING AND INCLUSIVE GROWTH; POVERTY AND UNEMPLOYMENT; SECTORS OF ECONOMY (AGRICULTURE, INDUSTRY, SERVICES, AND EXTERNAL SECTORS))

#### 1. Public Finance and Budgeting

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

#### 2. Fiscal Policy

- ➤ Taxation System in India: Classification, tax rate, effects
- Various other dimension of Taxation: methods (Progressive, Regressive, proportional, etc.)
- Fiscal reforms, Fiscal drag
- Fiscal consolidation
- ▶ Direct Tax code, problems in implementation
- GST and various dimensions
- > National Anti-Profiteering Authority
- Subsidies: Dimensions and Rationalization
- Financial Stability and Development Council (FSDC)
- Financial Stability Report
- Public Debt Management Cell
- ▶ Base Erosion and Profit Shifting
- Global Minimum Corporate Tax
- Tax Buoyancy, Tax Avoidance, GAAR
- Financial Data Management Centre
- Public Financial Management System
- Recent trends in Fiscal policy

#### 3. Poverty

- Concept and dimensions of Poverty
- Measurement and Methodologies to estimate Poverty in India
- Poverty Line

- Types and Causes of Poverty
- Hunger, Malnutrition, Stunting, etc.
- Multidimensional Poverty in India

#### 4. Unemployment

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

#### 5. Planning and Inclusive Growth

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

#### 6. Agriculture

- Agricultural Inputs: Seeds, Credit structure, Irrigation, etc.
- Minimum Support Price
- ► Agricultural Subsidies
- Crop Insurance in India
- Agriculture land reforms
- Agricultural Outputs: Infrastructure, Marketing reforms, Harvesting, etc
- > Agriculture Price Policy (APP) in India
- Agri-Market Infrastructure Fund
- ➤ Agriculture Extension
- FCI, NABARD, etc.
- Food security in India, Public Distribution System
- Food processing, Mega Food Park, other dimensions

#### 7. Industry and Infrastructure

- MSMEs sector
- Make in India
- ➤ Industrial corridors

### 20 IAS 2026

**GS**SCORE

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

#### 8. Services

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

#### 9. External sectors

- ▶ Balance of Payments and Foreign Capital
- ➤ Trade structure, Balance of Trade

- ➤ Exchange rate regimes: types, features
- ➤ India's Exchange rate system
- Depreciation, Appreciation, Devaluation, Revaluation
- Current Account Convertibility and Capital Account Convertibility
- ➤ NEER and REER

- Forex Reserves, External Debt
- ▶ Impact of Globalization on Indian Economy
- ► International Organizations: IMF, WTO, World Bank Group, ADB, AIIB, NDB, WEF, etc.
- ➤ International Groupings: G20, BRICS, SC0, G7, ASEAN etc.
- Types of trade agreements (PTA, FTA, CEPA, CECA etc.)
- WTO: Trips, Trims, India and WTO
- Foreign Investment Models
- FDI policy
- New Foreign Trade Policy
- Miscellaneous

#### **10. Recent Development**

- G7 corporate tax
- National Monetisation Pipeline
- ► PM Gati Shakti Master Plan
- Credit Rating Agencies: Credibility and Accountability
- Recent trends and measures of banking Reforms
- Circular Economy
- ➤ Financial Inclusion Index

**TEST - 05** 

CSAT-1

(Reading Comprehension-1)

\*\*\*\*\*

#### FUNDAMENTALS OF ENVIRONMENT-1

(BASIC CONCEPT OF ECOLOGY; ENVIRONMENT AND ITS FACTORS; ECOSYSTEM: STRUCTURE AND FUNCTION; BIODIVERSITY AND THREATS; CONSERVATION METHODS; BIODIVERSITY OF INDIA AND THE WORLD)

# 1. Fundamentals of Ecology and Environment

➤ NCERT XII Biology

#### 2. Basic Concept of Ecology

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

#### 3. Environment and its factors

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

#### 4. Levels of Ecological Organization

- ▶ Organisms
- Population
- Community
- Ecosystems
- Biosphere

#### 5. Ecosystem: Structure and Function

- > Definitions and terms
- Components of Ecosystem
- Productivity and types
- Decomposition and related terms
- Energy Flow
- Food Chain, types
- Food web
- > Various types of Ecological Pyramid
- Pollutants and Trophical Level
- Population Interactions
- Nutrient Cycle

▶ Bio-Geochemical Cycle

- ➤ Ecological Succession: Definition and terms
- ► Ecological Succession: types and Process
- Ecosystem Services
- Ecotones
- ➤ Threats to Ecosystems
- Rebounding Ecosystems
- Biome

#### 6. Terrestrial Ecosystem

- Latitude vs altitude variation
- Tundra
- ▶ Taiga
- ▶ Grassland
- Tropical Forest
- ▶ Indian Forest Types
- ➤ Latest ISFR
- > Desertification and control
- ➤ Desert Ecosystem

#### 7. Aquatic Ecosystem

- Ocean and Lake Ecology
- ➤ Eutrophication, Algal bloom
- Wetlands ecosystem
- Wetland Conservation Programme, Montreux Record
- ➤ Ramsar sites
- Estuary
- Mangrove
- Coral reefs: structure and function
- ➤ Coral reefs: Threats and conservation

#### 8. Biodiversity: Concept

- ➤ Concept and definition
- ➤ Levels of Biodiversity
- > Patterns and Distribution of Biodiversity
- ➤ The importance of Species and Genetic Diversity to the Ecosystem
- Factors that enhance biodiversity
- Types of Diversity
- ➤ Endemism: concept
- ➤ Threats to Biodiversity
- ➤ Causes of biodiversity losses

### 22 IAS 2026



- Extinction of species, Mass extinction
- ▶ Biopiracy
- ▶ Invasive species
- ▶ Indicator species
- ➤ Keystone species
- Speciation
- Evolution

#### 9. Conservation Methods and Strategies

- > Utilitarian aspects for conserving biodiversity
- ▶ Methods to conserve Biodiversity
- ➤ Ex situ vs. In situ
- ▶ Biosphere
- Wildlife Sanctuaries

National Parks

#### 10. Biodiversity of India and the World

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

\*\*\*\*\*

#### FUNDAMENTALS OF ENVIRONMENT-2

(ENVIRONMENTAL POLLUTION AND MANAGEMENT; CLIMATE CHANGE AND MITIGATION; BIODIVERSITY CONSERVATION EFFORTS; ENVIRONMENTAL GOVERNANCE (NATIONAL AND INTERNATIONAL); ENVIRONMENTAL IMPACT ASSESSMENT; RECENT DEVELOPMENTS)

#### 1. Effect of Human Activities on Environment

- ➤ Effect of Modern Agriculture on Environment
- ➤ Effect of Housing on Environment
- ➤ Effect of Power Generation on Environment
- Effect of River Valley Projects (Water Resource Projects) on Environment
- ➤ Effect of Mining on Environment
- ► Effect of Transportation Activities on Environment
- ➤ Effect of Tourism on Environment

#### 2. Water Resource degradation

- Water Cycle (Hydrological Cycle)
- Availability and Quality Aspects (groundwater depletion)
- Water-borne and Water-induced Diseases
- Fluoride Problem in Drinking Water
- ➤ Arsenic Problem in Drinking Water

#### 3. Minerals & Environmental Degradation

- Mining and Environment
- Sensitivity of Select Ecosystems to Mining
- Impact of Mining
- Indirect Impact of Mining
- International Laws on Mining
- Main Act or Statue to regulate the impact of Indian Mining Sector
- Sustainable Mining

#### 4. Deforestation

- ➤ Causes of Deforestation
- Implications of Deforestation for Climate Change
- Consequences of Deforestation on the Wildlife of India
- ► Impact of Deforestation on Indian Monsoon
- Impact of Deforestation on People
- Deforestation Leads to Water and Soil Resources Loss and Flooding
- ➤ Economical Impacts

- > Strategies for Reducing Deforestation
- ▶ Government Programmes for Conservation of Forests

- ➤ Legislations for Conservation of Forests using People Participation
- Steps for Improving People Participation in Forest Resource Management
- Use of Local Traditional Methods

#### 5. Waste Management

- ➤ Solid Waste
- ▶ Hazardous Waste
- e-Waste
- Bio Medical Waste
- ➤ Plastic Waste
- Methods for Waste Management
- ► Effects of Poor Waste Disposal
- ▶ Landfill

#### 6. Sustainable Development

- > Principles of sustainability
- Measurement of Sustainability or Sustainable Ethics or Equitable Utilisation of Natural Resource
- Sustainable Lifestyle (Role of an individual in sustainable, development)
- ➤ Challenges to Sustainable Development
- International Efforts to Achieve Sustainability

#### 7. Environmental Pollution

- Air Pollution
  - Sources of Air Pollution
  - Effects of Air Pollution
  - Classification of Air Pollutant
  - Control Measures of Air Pollution
  - Air Pollution Disasters
  - Long Range Transport of Gaseous Air Pollutants
  - National Ambient Air Quality Standards
- Water Pollution
  - Sources of Water Pollution
  - Types of Water Pollutants
  - Effects of Water Pollution
  - Water Quality Standards
  - Control of Water Pollution



- Thermal Pollution
  - Sources of Thermal Pollution
  - Effects of Thermal Pollution
  - Control of Thermal Pollution
- Soil Pollution or Land Degradation
  - Sources of Soil Pollution
  - Effects of Soil Pollution
  - Control Measures
- ➤ Noise Pollution
- Air-borne Diseases
- ➤ Toxic Substances: Toxicant, Toxicity and Toxicology
- > Factors affecting toxicity
- ▶ Carcinogens

#### 8. Solid Waste Management

- Sources of Solid Waste
- Effect of Solid Waste
- Control Measures of Solid Waste
- ➤ Solid Waste Management Rules
- ► Hazardous Waste Management (HWM)

#### 9. Coastal ecosystem management

- Mangroves
  - Salient features of Mangroves
  - Importance of Mangroves
  - Mangroves in India
  - Mangroves under threats
  - Legal and Regulatory Approaches for Protection
- Fstuaries
  - Importance of estuaries
  - Threats to estuaries
- Coral Reefs
  - Geographical Conditions Required
  - Uses of coral reefs
  - Conservation of coral reef
- ➤ Steps for Coastal Ecosystem Management

#### 10. Environmental Impact Assessment

- ➤ Government Body which Executes EIA
- Environmental Effects Analysed under EIA
- Process of EIA
- EIA Ruling 1984

#### 11. Environmental Laws

Environmental Laws

- Provisions in the Indian Constitution towards Environmental Protection
- Salient Features of Air (Prevention and Control of Pollution) Act,1981\*
- ▶ Salient Features of Water (Prevention and Control of

- Pollution) Act, 1974
- Salient features of Forest Conservation Act, 1980
- Salient Features of Wildlife Protection Act.1972
- ➤ Salient Features of Environment (Protection) Act,1986
- Role of Government in Environmental Protection

# 12. Environment related Institutions and Organizations

- ➤ Pollution Control Boards
- National Green Tribunal
- ➤ Forest Survey of India
- ➤ National Board for Wildlife

#### 13. Schemes

- > National Mission for Clean Ganga
- ▶ India Signs Global Environment Facility Grant
- Wood in Good Campaign
- ➤ Boat Lab to Study Brahmaputra
- Wildlife Action Plan
- SECURE Himalayas
- > Strategic Plan for Human-Elephant Conflict
- Save the Sparrow
- ▶ Land Degradation Neutrality
- ► Biodiversity Heritage Site Ameenpur Lake
- ► Energy Conservation Building Code
- ➤ Special Protection Force for Rhinos
- ➤ Regional Project on Stubble Burning
- ➤ Blue Flag Pilot Project
- ➤ National Afforestation Program
- ➤ National River Conservation Plan
- National Mission for Clean Ganga
- National Air Quality Index (AQI)
- National Action Programme to Combat Desertification
- ▶ Bharat Stage Norms

#### 14. International Environmental Governance

- ▶ UNEP
- ▶ UNDP
- ➤ Centre for Biological Diversity
- ➤ WWF for Nature
- ► IUCN Red List
- Birdlife International
- International Conventions / Protocols & their Objectives

#### 15. Urbanization and climate

- Pollution in metros and climate change
- > Real estate boom and environment degradation

25

- ➤ Urban Heat Island
- > Polythene bags and pollution
- ➤ Methane generation from waste

#### 16. Impact of agriculture on climate

- Agriculture increases Carbon Dioxide Emissions
- Monoculture practice impacts biodiversity
- Pollution due to use of chemical fertilizers
- ➤ Soil-related effects
- ➤ Fertilizer's Effect on the Environment
- Impact of livestock on environment
- > Impact of use of Pesticides on environment

- > Impact of GM crop on environment
- ▶ Emission of Methane from agricultural practices
- Sustainable Agriculture Techniques

#### 17. Global Warming & Health

- > Health impacts of global warming
- ➤ Mosquito-borne diseases
- Ozone depletion and human health

**TEST - 08** 

### **CURRENT AFFAIRS-1**

(MAY TO AUGUST, 2025)

\*\*\*\*\*



#### **FUNDAMENTALS OF HISTORY - 1**

(ANCIENT HISTORY: POLITICAL STRUCTURE OF ANCIENT INDIA; ECONOMIC CONDITIONS OF ANCIENT INDIA; SOCIO-CULTURAL DEVELOPMENT OF ANCIENT INDIA;

MEDIEVAL HISTORY: POLITICAL STRUCTURE OF MEDIEVAL INDIA; ECONOMIC CONDITIONS OF MEDIEVAL INDIA; SOCIO-CULTURAL DEVELOPMENT OF MEDIEVAL INDIA)

#### 1. Political Structure of Ancient India

- ➤ Pre-Historic Times
- ► Indus Valley Civilization
- Rig Vedic and Later Vedic Period
- Mahajanapadas Period
- ➤ Mauryan Empire
- Post-Mauryan India
- Gupta Period
- Harshavardhan
- Sangam Period

#### 2. Economic Conditions of Ancient India

- ➤ Stone Age
- Copper-Bronze Age
- ▶ Iron Age
- ► Mahajanapadas period
- Mauryan Empire
- ➤ Post-Mauryan India
- ➤ Gupta's Era
- ➤ Post-Gupta Era
- ▶ Economic Conditions of the early South

#### 3. Socio-cultural development of Ancient India

- Socio-cultural life of Stone Age
- ► Indus Valley Civilization
- ► From Varna system to Caste System
- Buddhism and Jainism, other strands if Indian religious movement
- ➤ Indian School of Philosophy

Scientific development in ancient India

- ▶ Emergence of Bhakti Movement in South India
- Emergence of Bhagwatism, expansion of casteism during Gupta Era
- Emergence and Growth of Feudalism in Ancient India

## 4. Political Structure of Medieval India

- > Tripartite Struggle in North India
- ▶ Cholas and other South Indian Kingdoms
- ➤ Early Muslim Invasions
- Delhi Sultanate
- ➤ Mughal Empire
- Deccan Kingdoms
- Vijayanagara Empire
- Marathas and other Indian States

# 5. Economic Conditions of Medieval India

- Economic Condition and Reform in Sultanate Period
- ➤ Economic Life during Mughal Period
- ➤ Economic Life of Regional States in India
- ➤ Economic life of South India
- ➤ Economic Life during Marathas

#### 6. Socio-cultural development of Medieval India

- Caste System and Feudalism in Medieval India
- ▶ Emergence and Spread of Islam and its impact
- ➤ Bhakti and Sufi Movements
- > Scientific development in Medieval India

\*\*\*\*\*\*

#### **FUNDAMENTALS OF HISTORY - 2**

(MODERN HISTORY: INDIA FROM EARLY 18TH CENTURY TO THE 19TH CENTURY; BEGINNING OF INDIA'S STRUGGLE FOR FREEDOM; INDIA'S FREEDOM MOVEMENT IN THE 20TH CENTURY; INDIA UNDER THE BRITISH RULE)

# 1. India from Early 18<sup>th</sup> Century to the 19<sup>th</sup> century

- ➤ Social, Economic, and Political structure of the 18<sup>th</sup> and the first half of the 19<sup>th</sup> Century India
- Crisis of Mughal Empire, Nadir Shah Invasion, and Weakening of the North-West
- Succession states, Regional states, and new states of the 18<sup>th</sup> Century
- > Advent of Europeans in India
- British supremacy over Other Colonial powers and Indian powers
- ► British Expansion and Consolidation in India:
  - Carnatic Wars
  - Rise and fall of Mysore, Anglo-Mysore Wars
  - Rise and fall of Marathas, Anglo-Maratha Wars
  - Conquest of Bengal: Battles of Plassey and Buxar
- Governor Generalship, Subsidiary Alliance, and Doctrine of Lapse
- British Administration before 1857
- ➤ Economic Policies of the British
- Impact of British Administration on Social, Cultural, and Political and Economic lives of the Indians

# 2. Beginning of India's Struggle for Freedom

- Social Reform Movements and Personalities
- ➤ Revolt of 1857
- Peasant, Tribal and Civil Movements
- Administrative Changes after 1857
- Early Political Organizations for Freedom
- Formation of Indian National Congress and early Methods & Achievements
- Important Viceroys and their activities
- Important Personalities

# 3. India's freedom movement in the 20th Century

► Rise of Extremism during Indian National

- Movement
- Difference between Moderates and Extremists
- ➤ Surat Split
- ▶ Muslim League
- ➤ Morley Minto reforms
- Gahdar Movement
- Lucknow Pact
- ► Home Rule Leagues
- > August Declaration of 1917
- > Montagu-Chelmsford Reforms
- ➤ Revolutionary Nationalism and Personalities, HRA, HSRA, Bengal Armory Raid, etc.
- ▶ Beginning of Gandhian Era
  - Early movements
  - Rowlatt Act and Satyagraha
  - Jallianwala Bagh massacre and Reactions
  - Non-Cooperation Movement
  - Khialfat Movement
  - Congress-Khilafat Swaraj Party
  - Gandhi Irwin Pact
  - Lahore Resolution
  - Karachi Resolution
  - Civil Disobedience Movement
  - Poona Pact
  - August Offer
  - Individual satyagraha
  - Cripps Proposals and Reaction
  - Quit India Movement
  - Wavell Plan and Shimla Conference
  - C R Formula or Rajaji Formula
  - Cabinet Mission Plan
- ➤ Important Personalities
- ➤ Governor-Generals and Viceroys

#### 4. India under the British rule

- > Development of Modern Education
- ➤ Development of Press
- Important Peasants Movements and Organizations
- ➤ Important Workers Movements and

### 28 IAS 2026



- Organizations
- Important Caste Movements and Organizations
- Economic Impact of British Rule, Economic Drain Theory
- Industrial policy of British in India,
   Development of Modern Industry
- Role of Women in Freedom Movement and Women's Associations
- > Rise of Communalism in India
- ➤ Rise of Communism and Socialism

- Nationalists' response to the First World War
- ➤ Nationalist movement in princely states
- > Nehru Report and Reactions
- ➤ Government of India Act, 1935
- ➤ 1937 Indian provincial elections, Formation and Resignation of Congress Ministry
- Nationalists' response to the Second World
   War
- ▶ Indian National Army, INA trials and Reactions
- ► Indian Independence with Partition

\*\*\*\*\*

#### **FUNDAMENTALS OF HISTORY - 3**

(ART & CULTURE: ARCHITECTURE & SCULPTURES; RELIGION, LANGUAGE & LITERATURE; PAINTINGS, POTTERY AND NUMISMATIC; DANCE, DRAMA AND MUSIC; INDIAN THEATRE AND PUPPETRY; SPORTS; RECENT DEVELOPMENTS)

#### 1. Architecture & Sculptures

- ➤ Architecture of Indus Civilization
- ➤ Buddhist Architecture
- Cave Architecture
- Gandhara Art
- Mathura Art
- Indo-Saracenic architecture
- Mauryan and Post Mauryan Architecture
- ➤ Temple Architecture
- Various dimensions of Nagara Style
- Various dimensions of Dravida Style
- Pallava and Chola Period
- Vesara Style
- ▶ Indo-Islamic Architecture: Delhi sultanate
- ► Indo-Islamic Architecture: Provincial style
- ➤ Indo-Islamic Architecture: Mughal School
- Rajput school of Architecture
- Modern Architecture and Sculpture
- Sculptures of Harappan Civilization
- Sculptures of Mauryan and Post-Mauryan Age
- Jain Sculptures
- ➤ Buddhist Sculpture
- Gupta Sculpture
- ▶ Medieval School of Sculpture
- ▶ Bronze Sculpture
- Satvahana Sculptures

#### 2. Religion

- Buddhism
- Jainism
- Lingayats
- Sikhism
- Sufi Silsilah
- Hinduism
- Schools of Philosophy
- Buddhist Philosophy
- Personalities

- > Paticca-Samuppada
- Vajrayana Buddhism

#### 3. Language & Literature

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

#### 4. Miscellaneous

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

#### 5. Paintings

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

#### 6. Pottery and Numismatic

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

### 30 IAS 2026

# **GS**SCORE

#### 7. Dance, Drama and Music

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

#### 8. Indian Theatre and Puppetry

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

Tribal Puppetry

#### 9. Sports

> Regional Martial arts

#### 10. Recent Developments

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

**TEST - 12** 

**CSAT-02** 

(Quantitative Aptitude - 1)

\*\*\*\*\*

03 DECEMBER, 2023

#### **FUNDAMENTALS OF GEOGRAPHY-1**

(GENERAL GEOGRAPHY: ORIGIN OF UNIVERSE, SOLAR SYSTEM, EVOLUTION OF EARTH, EARTH'S INTERIOR, ROCKS AND MINERALS; GEOMORPHOLOGY: ENDOGENIC AND EXOGENIC FACTORS AND PROCESSES, LANDFORMS AND THEIR EVOLUTIONS; CLIMATOLOGY AND OCEANOGRAPHY)

# Fundamental of Geography of India and the World

NCERT XI and XII

#### 2. General Geography

- ➤ Geological Time Scale
- Origin of universe: various theories
- Origin of stars
- Origin and evolution of Sun
- Sun: Structure, features
- Solar storms, Magnetism, Auroras
- Solar system
- Planet formations
- ➤ Origin and evolution of Earth
- Origin of life on earth
- > Moon, its origin, influence on earth
- Non-planetary celestial bodies
- Miscellaneous
- Kuiper belt
- Goldilocks zone
- Circumstellar habitable zone
- ▶ Interstellar space

#### 3. Earth's Interior

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

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

#### 4. Distribution of Oceans and Continents

- ➤ Continental Crust and Oceanic crust
- ➤ Continental drift theory, and Evidences
- ➤ Post-drift Studies: Convectional Current Theory and Ocean Floor mapping
- > Concept of sea floor spreading
- ➤ Plate Tectonics: Theory and evidences
- > Plates of the world
- ► Types of plate boundaries: Theory, features
- Types of plate boundaries: Examples
- Distribution of earthquake and volcanoes
- ➤ Rate and Force for the Plate Movement
- Indian plate

#### 5. Rocks and Minerals

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

#### 6. Geomorphic Processes

- Agents of Geomorphic Processes
- Endogenic processes
- ▶ Orogenic process
- ▶ Folding
- ▶ Faulting
- ➤ Epeirogenic process
- Mass Wasting
- > Exogenic processes
- > Weathering: features, agents
- Weathering: Effects and significances
- Weathering: types
- ➤ Soil profile

### 32 IAS 2026



- Process of Soil Formation
- Factors of Soil Formation

#### 7. Landforms and their Evolutions

- Fluvial landforms
- ► Landforms by Groundwater
- ▶ Glacial Landforms
- Aeolian Landforms
- Coastal Landforms

#### 8. Climatology

- ➤ Composition of Air
- > Structure of atmosphere
- Solar Radiation Heat Balance, Heat budget
- Insolation, Variability of Insolation at the surface of the Earth, Albedo
- Rotation on Axis , Angle of Inclination of sun rays , Length of the day
- Reason of the season
- Heating and cooling of atmosphere
- Terrestrial Radiation, Shortwave Radiation, Long wave Earth Radiation
- Factors controlling Temp distribution, Inversion of Temperature, impact
- Atmospheric Pressure, Vertical variation of pressure, Horizontal distribution of pressure, World Distribution of Sea Level Pressure
- Factors affecting the velocity and direction of the Wind
- Atmospheric Circulation and Weather Systems
- ▶ Latitudinal Variation of Atmospheric Heating
- Pressure Belts, Migration of Belts Following apparent Path of Sun
- ➤ Global Circulation Hadley Cell, Ferrel Cell
- Pattern of Planetary Winds
- Seasonal Wind, Local Wind, Land and Sea Breezes, Mountain and Valley Winds
- Air mass & fronts, Important Streams (Jets), Local streams, and their impacts
- ➤ Tropical Cyclone
- Extra Tropical Cyclone
- Water in the Atmosphere, Water Vapour, variation, Humidity – Absolute and Relative
- > Precipitation, Saturation
- ➤ Dew Point, Evaporation and Condensation
- ➤ Dew, Frost, Fog & Mist, snowfall etc
- Clouds: formation, types,

Precipitation: Rainfall, Snowfall, Sleet Hail,

#### Hailstones

- ➤ Types of Rainfall
- ➤ The Hot, Wet Equatorial Climate, vegetation
- ► The Tropical Monsoon and Tropical Marine Climates, vegetation
- ► The Savanna or Sudan Climate, grassland
- ➤ The Hot Desert and Mid-Latitude Desert Climates, vegetation
- ➤ The Warm Temperate Western Margin (Mediterranean) Climate, vegetation
- The Temperate Continental (Steppe Climate), grasslands
- ► The Warm Temperate Eastern Margin (China Type Climate), vegetation
- ➤ The Cool Temperate Western Margin (British Type Climate), vegetation, The Cool Temperate Continental (Siberian) Climate, vegetation
- ➤ The Cool Temperate Eastern Margin (Laurentian) Climate, vegetation
- The Arctic or Polar Climate, vegetation
- Forestry: Social forestry, Agro-forestry, Farm Forestry, Community Forestry

#### 9. Oceanography

- > Relief of the Ocean floor: major and minor
- Divisions of the ocean floor
- Distribution of salinity, regions, Factors affecting salinity
- ➤ Distribution of Temperature, regions, Factors influencing Temperature distribution
- Waves: Characteristics, Cause, role in economy
- ➤ Waves: Tsunami
- ➤ Tides: Cause and Effects
- ➤ Tides: types
- Ocean Currents genesis, features
- Effects of Ocean Currents Effects on climate, vegetation, temperature distribution
- Effects of Ocean Currents on economy, major fishing zones of the world
- Surface currents & Deep water currents based on Depth
- Cold and Warm Currents based on Temperature
- Major Ocean currents of the World
- Oceanic gyres
- ➤ Coral Reef: Fringing Reef, Barrier Reef & Atoll
- Marginal seas of the world: Bay, Gulf, Strait, Isthmus

#### FUNDAMENTALS OF GEOGRAPHY - 2

(GEOGRAPHY OF INDIA: LOCATION, PHYSIOGRAPHY AND DRAINAGE SYSTEM OF INDIA; CLIMATE AND BIOGEOGRAPHY OF INDIA)

#### 1. Location of India

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

#### 2. Physiography of India

- Geological Divisions
- > Physiographic Divisions
- ► Historiography of Indian Plate movement
- ▶ Peninsular Block
- ➤ Formations of Himalayas
- > Division of Himalayas
- Peaks, passes, glaciers
- ▶ Faults of Himalayas
- Northern plains: features
- Northern plains: Division
- Peninsular Plateau: Features
- > Peninsular Plateau: Division
- Peninsular Plateau: Location, peaks, pass, etc.
- Indian Desert
- ▶ Coastal Plains
- Islands of India

#### 3. Drainage System of India

- Evolution of drainage system of Himalayas
- Evolution of drainage system of Peninsular India
- ▶ Indus River system
- Ganga River System
- Brahmaputra river system
- Other rivers of Northeast
- Peninsular Rivers Flowing towards the East
- Peninsular Rivers Flowing towards the West
- Narmada and tributaries
- Krishna and tributaries
- Kaveri and tributaries
- > Yamuna and tributaries
- Rivers of Central India
- > Rivers of West India

Famous cities on the banks

Key River projects, bridges

#### 4. Climate of India

- ➤ Seasonal rhythm
- ➤ Koppen's Climatic classification
- ➤ Factors Determining the Climate of India
- ➤ Mechanism of Weather in the Winter Season
- ▶ Mechanism of Weather in the Summer Season
- ➤ Monsoon: Features, location, extent, etc.
- ➤ Monsoon: Causative Factors
- ➤ Monsoon: Influencing Factors
- Mechanism of the Monsoon
- ➤ South-West Monsoon
- Retreating Monsoon
- ➤ North-East Monsoon
- ▶ Impact of tropical cyclones on India
- Spatio-temporal Distribution of Tropical Cyclone in India
- Impact of Temperate cyclones and western disturbances on India
- ➤ Climatic Regions of India
- Distribution of Rainfall
- ➤ El-Nino and La-Nina
- ➤ Indian Droughts and Floods
- ➤ Monsoons and the Economic Life in India
- ► Landslides, glacial outbursts

#### 5. Biogeography of India

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



#### **FUNDAMENTALS OF GEOGRAPHY - 3**

(HUMAN AND ECONOMIC GEOGRAPHY OF INDIA AND THE WORLD; BIOGEOGRAPHY OF THE WORLD; RECENT DEVELOPMENTS)

#### 1. Human Geography of India and the World

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

# 2. Economic Geography of India and the World

- Types of Agriculture, Co-operative and collective Farming
- Climatic conditions of some crops
- Cultivation methods, intercropping
- Breeds of some crops
- Water resources of India
- ➤ Livestock Census of India: Recent Reports
- > State wise Livestock products
- World Agricultural: producers, locations
- Cultivation of GM Crops
- Methods of Mining
- Mineral resources: Iron of the world
- Iron Resources in India and production
- Bauxite Resources in India and production
- Graphite, and lithium Resources in India and production
- Rare Earths metals: features and reserves in India and the world
- Uranium and Thorium reserves in India
- Countries with the largest oil reserves and production
- Countries with the largest coal reserves and production
- India: Energy resources

- Coal-bed Methane, Gas Hydrates, Shale Oil/ Shale Gas
- ➤ Biofuels, 2G Ethanol Programme
- ► Electricity, Generation, capacity
- Hydropower projects, thermal projects
- > Renewable energy resources
- Factors influencing industrial locations
- ► Industrial Regions of the world
- Some key industries of India
- Tertiary and Quaternary Activities, quinary activities
- ► National highways, transport corridors
- ➤ Railways of India
- > Ports of India
- ▶ National Waterways

#### 3. Biogeography

- ➤ Soils around the World
- Soil Acidity, textures, ingredients
- ➤ Soil Erosion
- ▶ Soil Conservation
- Forest Types
- > Forest around the World
- ▶ Biogeochemical Cycles
- ► Major World Biomes

#### 4. Recent Developments

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

# FUNDAMENTALS OF SCIENCE AND TECHNOLOGY-1

(FUNDAMENTALS OF PHYSICS, CHEMISTRY, AND BIOLOGY & THEIR APPLICATION IN DAILY LIFE; HEALTH AND DISEASES; BIOTECHNOLOGY AND APPLICATIONS; NUCLEAR ENERGY AND TECHNOLOGY)

#### 1. Fundamentals of Physics

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

#### 2. Fundamentals of Chemistry

- Elements and molecules
- States of Matters
- ➤ Atomic structure
- Chemical bonding
- Metals and non-metals
- Metallurgy
- Acid and base
- Applications of electrochemistry (Battery and Charging devices)
- Properties of solution
- Chemicals in everyday life
- Polymers and Biopolymers
- ▶ Chemistry of Pharmaceuticals
- Carbon and its allotropes
- > Hydrocarbons and their derivatives
- Biomolecules

Vitamins and Enzymes

#### 3. Fundamentals of Biology

- ➤ Chemical Building Blocks of Life
- > History and Origin of Life
- ➤ Diversity of Living Things
  - Classification and Domains of Life
  - Viruses
  - Prokaryotes
  - Eukaryotes
  - Protists
  - Plants
  - Fungi
  - Animals
- ▶ Evolution
  - Evolution of Life
  - Human Evolution
- Genetics
  - Inheritance
  - DNA and RNA
  - Gene Expression
  - Gene Regulation
  - Mutation
- ▶ Cells
  - Cell Structure
  - Membranes
  - Cell-Cell Interactions
  - Respiration
  - Energy and Metabolism
  - Cells Division
- ▶ Tissues
  - Epithelial tissue
  - Connective tissue
  - Muscle tissue
  - Nervous
  - Myocardial
  - Hepatic
- ➤ Organ system and Human physiology
  - Endocrine System
  - Respiratory system



- Circulatory system
- Skeletal and Muscular Systems
- Reproduction
- Excretion, Osmoregulation and Thermoregulation
- The Digestive System
- Immune system
- Nutrition
  - Classification by Source of Energy and Carbon
  - Plant Nutrition
  - Animal Nutrition
  - Human Diet
- Plant physiology
  - Photosynthesis
  - Respiration
  - Plant-water balance
  - Reproduction
- Economic Zoology
  - Microbes in Human Welfare
  - Beneficial animals
  - Beneficial insects
- Economic botany
  - Family of angiosperms
  - Tissue culture
  - Grafting
  - Horticulture

### 4. Imaging techniques

- ▶ CT scan
- Magnetic resonance imaging
- > Positron emission tomography (PET)

#### Biological fuel generation

- Generation and significance of fossils fuels
- Biofuels from biomass
- Biodiesel
- > Natural gas and petroleum
- Hydrogen

#### Health and Diseases

- Human Diseases
  - Common diseases in human and their causative agents
  - Diseases due to nutrient deficiency
  - Molecular biology and human disease
  - Chromosomal inheritance and disease
  - Extra chromosomal inheritance and disease
  - Vector borne diseases

- Water borne diseases
- Lifestyle diseases
- > Immunity and its types
- > Vaccination and Immunisation
- Vaccination program of India
- Medicines

- Antibiotics
- Antiviral and antifungal drugs
- Monoclonal antibodies therapy
- Antimicrobial drug resistance
- Drug formulations
- Drug pricing in India
- Pharmacogenetics

#### 7. Biotechnology and applications

- ► Genetic engineering, process, and application
- Genomics
- Proteomics
- RNA types and technology
- ▶ Genome sequencing and its applications
- > Application of biotechnology in Environment
  - Bio composting
  - Bioremediation
  - Microbial remediation
  - Carbon capture Technology
- Plant biotechnology
  - Transgenic plants
  - Methods and application of Plant biotechnology
- Animal biotechnology
  - Transgenic animals
  - Methods and application of Animal biotechnology
- Application of Biotechnology in Food and beverage industry
  - Bioprocessing
  - Bioreactors
  - Manipulation of Enzymes
  - Food processing
  - Single cell protein
  - Food fortification
- Application of Biotechnology in agriculture
  - GM technology
  - GM crops
  - Pest Resistant Plants
- > Biotechnology and medicine
  - Gene Editing
  - Gene therapy
  - Molecular Diagnosis
    - PCR

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

#### 8. Nuclear energy and Technology

Types of nuclear reactions

- Nuclear Energy and its application
  - Civil and military applications of Nuclear Energy
- > Nuclear fuels and centrifugation
- ➤ Nuclear Reactor
- ➤ Nuclear Policy of India
- ➤ Nuclear Radiation and its impact
- ➤ Radioactive Waste
- Nuclear & Radiological Disasters
- Institutions involved in nuclear energy Development
  - Department of Atomic Energy
  - Atomic Energy Regulatory Board
  - Bhabha Atomic Research Centre
  - Indira Gandhi Centre for Atomic Research

\*\*\*\*\*



# FUNDAMENTALS OF SCIENCE AND TECHNOLOGY-2

(SPACE SCIENCE AND TECHNOLOGY; DEFENSE TECHNOLOGY AND DEFENSE EXERCISES; NANOTECHNOLOGY AND ITS APPLICATION; IT, ELECTRONICS AND COMMUNICATIONS; AI AND ROBOTICS; INTELLECTUAL PROPERTY RIGHTS AND RECENT DEVELOPMENTS)

#### 1. Space

- > Types of orbits
- > Types of Launch Vehicles and application
- Space missions of key space agencies
  - NASA
  - ∍ ISRO
  - ESA
  - ROSCOSMOS
  - JAXA
  - CNSA
- ▶ ISRO and its role in national development
- ➤ Private sector in space
- Public-private partnership in space sector
- ➤ Space technology
  - Cryogenics
  - Nanosatellites
  - Electric Propulsion
  - Aviation Internet, Starlink communication
  - Satellite communications
  - Remote sensing and its applications
  - Ground Segment-As-A-Service
  - Green Propellant
  - Deep Space Atomic Clock
- Strategic dimensions
  - Space weapons
  - A-SAT technology
  - Laser technology
  - HGV technology
- International space collaboration
- Various space observatories
- Various telemetry
- Navigation
  - Global Positioning System
  - Galileo
  - GLONASS
  - IRNSS
- Geopolitics of outer space

#### 2. Defence

- ➤ Missile system and classification
- ▶ Ballistics and cruise missile
- ➤ India's Missile System
- ▶ Integrated guided missile program
- Missile defence programmes
- Defence Technology
  - Application of robotics in defence sector
  - Application of AI in defence
  - Internet of Military Things (IoMT)
  - Cyber warfare, and preparedness
  - Drone technology
  - Unmanned Aerial Vehicle
  - Stealth technology
  - Advanced Defense Equipment
  - Air Defence system
  - 3-D printing missiles
  - Lethal Autonomous Weapons
  - Hypersonic technology
    - Hypersonic glide vehicles
    - Hypersonic cruise missiles
- Weapon system
  - Classical weapons
  - Weapon of mass destruction
    - · Fission and fusion bombs
    - Chemical Weapons
    - Biological Weapons
  - Directed Energy Weapons
- Defence reforms
  - CDS
  - Various committees and recommendations
- Domains of warfare
- Defence platforms
  - Submarine
  - Aircraft carrier
  - Combat aircraft
- Defence Organizations and laboratories
- Defence Exercises

#### **COMPLETE REVISION TEST (CRT)**

#### 3. Nanotechnology and its application

- ▶ Basics of Nan science and Nanotechnology
- Nanomaterial
- Applications of nanotechnology
  - Nano medicine
  - Semiconductors and computing
  - Food
  - Textiles
  - Sustainable energy
  - Environment
  - Transport
  - Space
  - Agriculture
- ➤ Impacts of Nanotechnology
  - Adverse Health and Environmental
  - Social and Ethical Impacts
- Nano-science and nano-technology in India

#### 4. IT, Electronics and Telecommunications

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

#### 5. Robotics and Al

- Robotics
  - Machine vs Computer vs Robots
  - Parts of a Robot

- Classification of Robots
- Advantages and Disadvantages of Robot
- Applications of Robotics in Agriculture, industry, defence, etc.
- **Δ**Ι

- Neural networks
- Machine Learning and Deep learning
- Application of AI
- Artificial Intelligence and Robotics

#### 6. IPR

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

#### 7. Miscellaneous

- India's policy in the field of the science and technology
- Various policies for S&T
- Institutional structure
  - Department of Science & Technology
  - CSIR
  - Science and Engineering Research Board
  - Technology Development Board
  - National Accreditation Board For Testing And Calibration Laboratories
- Science and technology as a source of Human Resource Development
- Awards related to Science
- India and global collaboration in science projects
- ➤ Technology Vision Document 2035

#### 8. Recent Developments

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



TEST - 18	CSAT - 03 (Reasoning - 1)		
TEST - 19	CSAT - 04 (Reading Comprehension-2)		
TEST - 20	CSAT - 05 (Quantitative Aptitude - 2)		
TEST - 21	CSAT - 06 (Reasoning - 2)		
TEST - 22	CURRENT AFFAIRS - 02 (September to December, 2025)		
	SECTIONAL TESTS		
TEST - 23	SECTIONAL TEST - 01 (Polity & Governance)		
TEST - 24	SECTIONAL TEST - 02 (Economy)		
TEST - 25	SECTIONAL TEST - 03 (Environment & Ecology)		
TEST - 26	SECTIONAL TEST - 04 (History & Culture of India)		
TEST - 27	SECTIONAL TEST - 05 (Geography)		
TEST - 28	SECTIONAL TEST - 06 (Science & Technology)		
	MOCK TESTS		
TEST - 29	Mock 01 - Paper 1: GS		
TEST - 30	Mock 02 - Paper 2: CSAT		
TEST - 31	Mock 03 - Paper 1: GS		
TEST - 32	Mock 04 - Paper 2: CSAT		
TEST - 33	Mock 05 - Paper 1: GS		
TEST - 34	Mock 06 - Paper 2: CSAT		
TEST - 35	Mock 07 - Paper 1: GS		
TEST - 36	Mock 08 - Paper 2: CSAT		
TEST - 37	Mock 09 - Paper 1: GS		
TEST - 38	Mock 10 - Paper 2: CSAT		

TEST - 39	CURRENT AFFAIRS - 03 (Budget and Economic Survey; India Year Book)
TEST - 40	Mock 11 - Paper 1: GS
TEST - 41	Mock 12 - Paper 2: CSAT
TEST - 42	Mock 13 - Paper 1: GS
TEST - 43	Mock 14 - Paper 2: CSAT
TEST - 45	Mock 15 - Paper 1: GS
TEST - 46	Mock 16 - Paper 2: CSAT
TEST - 44	CURRENT AFFAIRS - 04 (January to April, 2026)

\*\*\*\*\*

**TOP 100 ALL INDIA RANKING UPSC-CSE 2024** 







Scan QR Code for detailed **RESULT** 







































































































































































48





























**GS SCORE - 11B BARA BAZAR** ROAD OLD RAJINDER NAGAR, DELHI-110060 **© 8448496262**