



NCERT BASED TEST SERIES 2026

MASTER NCERTS THROUGH PRACTICE

120 Subject-Wise Tests | 6,000 High-Quality MCQs

History (20) • Geography (20) • Polity (15) • Economics (15) • Science (30) • Environment (20)
"Strong Basics. Strong Prelims."

Phase 1: History NCERT (Tests 1–20)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 1	Class 6 Our Pasts-I (Ch 1–6)	Paleolithic, Mesolithic, Neolithic sites; Harappan Urbanization; Rig Vedic Society.
Test 2	Class 6 Our Pasts-I (Ch 7–11)	Rise of Mahajanapadas; Mauryan Empire; Gupta & Post-Gupta administration; Early trade routes.
Test 3	Class 11 Ancient India (R.S. Sharma Ch 1–9)	Prehistoric cultures; Indus Valley material life; Aryan migration theories; Later Vedic transformations.
Test 4	Class 11 Ancient India (R.S. Sharma Ch 10–18)	Shramana movements (Buddhism & Jainism); Rise of Magadha; Iranian & Macedonian invasions.
Test 5	Class 11 Ancient India (R.S. Sharma Ch 19–27)	Mauryan statecraft; Central Asian contacts; Satavahanas; Sangam literature & South Indian kingdoms.
Test 6	Class 12 Themes in Indian History - Part 1	Harappan seals and town planning; Epigraphy (Piyadassi); Kinship, Caste, and gender relations.
Test 7	Class 7 Our Pasts-II (Ch 1–5)	Mapping medieval trends; Delhi Sultanate institutional structure; Early Mughal consolidations.
Test 8	Class 7 Our Pasts-II (Ch 6–10)	Medieval towns, crafts, and traders; Tribal societies; Bhakti and Sufi emotional integration.
Test 9	Class 11 Medieval India (Satish Chandra Ch 1–9)	Chola administration & maritime trade; Tripartite struggle; Khilji & Tughlaq economic/agrarian reforms.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 10	Class 11 Medieval India (Satish Chandra Ch 10–15)	Vijayanagara Raya governance; Nayankara system; Bahmani disintegration; Jagirdari origins.
Test 11	Class 11 Medieval India (Satish Chandra Ch 16–19)	Akbar's Mansabdari & Zabti systems; Mughal fine arts; Rise of Marathas & Ashtapradhan council.
Test 12	Class 12 Themes in Indian History - Part 2	Agrarian relations via Ain-i-Akbari; Vijayanagara architectural layout; Islamic micro-traditions.
Test 13	Class 8 Our Pasts-III (Part 1)	East India Company mercantilism; Permanent Settlement vs Ryotwari; Tribal uprisings & Dikus.
Test 14	Class 8 Our Pasts-III (Part 2)	De-industrialization; Western education (Macaulay Minute); Social-religious reform movements.
Test 15	Class 12 Themes in Indian History - Part 3 (Ch 10–12)	Colonial land revenue systems; Santhal rebellion; 1857 Revolt causes, centers, and official archives.
Test 16	Class 12 Themes in Indian History - Part 3 (Ch 13–15)	Gandhian mass mobilizations; Non-Cooperation, Civil Disobedience, Quit India; Constituent Assembly debates.
Test 17	Class 11 Introduction to Indian Art (Ch 1–4)	Prehistoric rock paintings (Bhimbetka); Indus bronzes; Mauryan court art vs popular art; Stupa architecture.
Test 18	Class 11 Introduction to Indian Art (Ch 5–8)	Nagara, Dravida, and Vesara temple styles; Indo-Islamic arches, domes, and vaults; Chola bronzes.
Test 19	Class 9 & 10 World History (Selected Chapters)	French Revolution ideologies; Russian Revolution & Socialism; Industrial Revolution global impact.
Test 20	Class 12 Politics in India Since Independence	Challenges of Partition; Linguistic Reorganization; Planned Development; Emergency era (1975).



Phase 2: Geography NCERT (Tests 21–40)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 21	Class 6 The Earth: Our Habitat	Earth's motions; Latitudes and Longitudes; Time zones; Major domains and landforms.
Test 22	Class 7 Our Environment	Structure of the atmosphere; Hydrological cycle; Ocean water movements; Ecosystem basics.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 23	Class 8 Resource and Development	Classification of resources; Soil profiles; Water scarcity; Agricultural typology; Mineral distributions.
Test 24	Class 9 Contemporary India-I (Ch 1–3)	India's strategic location; Physiographic divisions of India; Himalayan vs Peninsular drainage.
Test 25	Class 9 Contemporary India-I (Ch 4–6)	Indian monsoon mechanism; Jet streams; Natural vegetation zones; Population distribution dynamics.
Test 26	Class 10 Contemporary India-II (Ch 1–4)	Resource planning; Forest & wildlife conservation; Multi-purpose river projects; Cropping patterns.
Test 27	Class 10 Contemporary India-II (Ch 5–7)	Conventional vs Non-conventional energy; Industrial locations; Lifelines of the national economy.
Test 28	Class 11 Fundamentals of Physical Geo (Ch 1–4)	Earth's interior properties; Seismic waves; Continental Drift; Plate Tectonics theory.
Test 29	Class 11 Fundamentals of Physical Geo (Ch 5–7)	Endogenic vs Exogenic forces; Physical & Chemical weathering; Fluvial, Glacial, and Karst landforms.
Test 30	Class 11 Fundamentals of Physical Geo (Ch 8–12)	Planetary winds; Insolation & Heat Budget; Frontogenesis; Tropical vs Temperate cyclones.
Test 31	Class 11 Fundamentals of Physical Geo (Ch 13–16)	Ocean floor topography; Salinity variations; Deep-sea currents; Marine biomes & succession.
Test 32	Class 11 India: Physical Environment (Ch 1–3)	Territorial waters; Morphological divisions; Evolution of drainage systems & River capture instances.
Test 33	Class 11 India: Physical Environment (Ch 4–7)	El Niño/La Niña effects on Monsoon; ICAR soil classification; Forest fires; Landslide hazard zones.
Test 34	Class 12 Fundamentals of Human Geo (Ch 1–5)	Demographic Transition Model; Global migration trends; Determinism vs Possibilism; Primary economic activities.
Test 35	Class 12 Fundamentals of Human Geo (Ch 6–10)	Agglomeration economies; Footloose industries; Digital divide; Global trade blocs (WTO framework).
Test 36	Class 12 India: People and Economy (Ch 1–5)	Spatial patterns of population; Rural-urban migration streams; Land-use changes; Shifting cultivation.
Test 37	Class 12 India: People and Economy (Ch 6–9)	Groundwater depletion; Watershed management; Mineral belts; Integrated tribal development plans.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 38	Class 12 India: People and Economy (Ch 10–12)	Port-led development (Sagarmala); Inland waterways; Urban sprawl & solid waste issues.
Test 39	NCERT-Based Comprehensive Map Work (India)	Major mountain passes, peaks, river confluences, National Parks, Biosphere reserves mapping.
Test 40	NCERT-Based Comprehensive Map Work (World)	Global strategic straits, choke points, major seas, trenches, and international border boundaries.

Phase 3: Polity NCERT (Tests 41–55)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 41	Class 6 Social & Political Life-I	Prejudices & discrimination; Panchayati Raj tiers; Urban local administrative bodies.
Test 42	Class 7 Social & Political Life-II	Institutionalizing equality; State executive & legislative machinery functions; Media accountability.
Test 43	Class 8 Social & Political Life-III	Rule of Law; Criminal Justice System working; Marginalization; Provision of public utilities.
Test 44	Class 9 Democratic Politics-I	Democratic attributes vs authoritarian formats; Constituent Assembly values; Institutional checks.
Test 45	Class 10 Democratic Politics-II	Horizontal vs Vertical power-sharing; Federal structures; Pressure groups & interest factions.
Test 46	Class 11 Indian Constitution at Work (Ch 1–2)	Constituent Assembly composition; Fundamental Rights vs DPSPs; Judicial application of Duties.
Test 47	Class 11 Indian Constitution at Work (Ch 3–4)	First-Past-The-Post vs Proportional Representation; President vs Governor discretionary limits.
Test 48	Class 11 Indian Constitution at Work (Ch 5–6)	Parliamentary privileges; Motions & bills; Judicial Review vs Judicial Overreach parameters.
Test 49	Class 11 Indian Constitution at Work (Ch 7–10)	Asymmetrical Federalism; 73rd & 74th structural deficits; Doctrine of Basic Structure evolution.
Test 50	Class 11 Political Theory (Ch 1–5)	Negative vs Positive Liberty; Equality of opportunity vs outcome; Distributive Justice models.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 51	Class 11 Political Theory (Ch 6–10)	Legal vs Global Citizenship; Secularism (Western vs Indian variants); Rights vs Obligations.
Test 52	Class 12 Contemporary World Politics (Ch 1–4)	Cold War legacy; Disintegration of USSR; Rise of multipolarity & alternative power poles (EU, ASEAN).
Test 53	Class 12 Contemporary World Politics (Ch 5–9)	United Nations structural reforms; Non-traditional security threats; Global commons management.
Test 54	Class 12 Politics in India Since Independence (Ch 1–5)	Instrument of Accession issues; One-party hegemony metrics; Land reforms and green revolution politics.
Test 55	Class 12 Politics in India Since Independence (Ch 6–9)	Coalitional politics era; Mandal commission impact; Rise of identity politics and regionalism.



Phase 4: Economics NCERT (Tests 56–70)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 56	Class 9 Economics	Factors of production; Human capital indicators; Alleviation schemes; PDS operational metrics.
Test 57	Class 10 Understanding Economic Development	Structural shifts in GDP sectors; Organised vs Unorganised tracking; Credit terms & regulatory roles.
Test 58	Class 11 Indian Economic Development (Ch 1–3)	Colonial drainage of wealth; Zamindari abolishment; Industrial Policy Resolution 1956; Import Substitution.
Test 59	Class 11 Indian Economic Development (Ch 4)	1991 Balance of Payments crisis; Devaluation; Structural adjustment via LPG policies.
Test 60	Class 11 Indian Economic Development (Ch 5–7)	Real vs Nominal investments; Rural microfinance channels; Informalisation of the labor workforce.
Test 61	Class 11 Indian Economic Development (Ch 8–10)	Energy-infrastructure gaps; Sustainable agriculture; Comparative paths of India, China, and Pakistan.
Test 62	Class 12 Introductory Macroeconomics (Ch 1–2)	Intermediate vs Final goods; Circular flow models; National income calculations (GDP, GNP, NNP).
Test 63	Class 12 Introductory Macroeconomics (Ch 3)	Reserve money (M0) to Broad money (M3); RBI Quantitative (Repo, CRR) & Qualitative monetary tools.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 64	Class 12 Introductory Macroeconomics (Ch 4–5)	Revenue vs Capital accounts; Fiscal, Revenue, and Primary deficit equations; Taxation impacts.
Test 65	Class 12 Introductory Macroeconomics (Ch 6)	Current vs Capital accounts; Fixed, Flexible, and Managed float exchange regimes; FII vs FDI.
Test 66	Advanced Applied Concepts: Financial Markets	T-Bills vs Commercial Papers; SEBI statutory powers; Non-Banking Financial Companies (NBFC) regulations.
Test 67	Applied Inflation Dynamics	Wholesale Price Index (WPI) vs Consumer Price Index (CPI) weightages; Core vs Headline inflation.
Test 68	Financial Inclusion Architectures	Priority Sector Lending (PSL) rules; JAM Trinity operations; Micro-ATM and UPI architectures.
Test 69	Subsidies & Domestic Support Mechanisms	Minimum Support Price (MSP) mechanics; WTO Amber, Blue, and Green box classifications.
Test 70	External Sector Risk Indicators	External debt servicing ratios; Forex reserves composition; Real Effective Exchange Rate (REER) tracking.

Phase 5: Environment NCERT (Tests 71–90)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 71	Class 12 Biology (Ecology Unit: Ch 13)	Allen's Rule; Phenotypic plasticity; Mutualism, Commensalism, and Amensalism models.
Test 72	Class 12 Biology (Ecology Unit: Ch 14)	Primary vs Secondary productivity; Detritus food chains; Lindeman's 10% efficiency law; Nutrient cycles.
Test 73	Class 12 Biology (Ecology Unit: Ch 15)	Latitudinal gradients of biodiversity; Evil Quartet causes; In-situ vs Ex-situ gene pools.
Test 74	Class 12 Biology (Ecology Unit: Ch 16)	Biomagnification of heavy metals; Eutrophication indexes; Polyblend plastics solutions.
Test 75	Core Advanced Ecology Themes	Ecotone dynamics; Edge Effect tracking; Primary vs Secondary ecological successions; Keystone species.
Test 76	Global and National Terrestrial Biomes	Taiga, Tundra, Tropical Rainforest vertical stratification; Mangrove adaptations (pneumatophores).

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 77	Air Pollution & Atmospheric Monitoring	National Air Quality Index (AQI) parameters; Particulate Matter dynamics; Fly Ash utilization guidelines.
Test 78	Water and Marine Degradation	Biochemical Oxygen Demand (BOD) vs COD testing; Thermal pollution; Microplastics in marine food webs.
Test 79	Waste Management Jurisprudence	E-Waste (Management) Rules; Extended Producer Responsibility (EPR); Hazardous waste containment.
Test 80	Global Climate Change Science	Ocean Acidification tracking; Carbon sequestration methods; Ozone depletion chemistry (CFCs, Halons).
Test 81	Climate Governance: UNFCCC Track	Kyoto Protocol mechanisms; Paris Agreement NDCs; Market vs Non-market mechanisms (COP tracks).
Test 82	Biodiversity Governance Protocols	Cartagena Biosafety protocols; Nagoya ABS framework; Kunming-Montreal Global Biodiversity Framework.
Test 83	Species & Habitat Treaties	CITES Appendices I, II, III; Bonn Convention (CMS); Ramsar Criteria for Wetlands of International Importance.
Test 84	Transnational Environmental Bodies	IUCN Red List criteria; Global Environment Facility (GEF) funding; UNEP mandates.
Test 85	Indian Environmental Statutes - I	Wildlife Protection Act, 1972 (Schedules structure & amendments); National Board for Wildlife (NBWL).
Test 86	Indian Environmental Statutes - II	Environment Protection Act, 1986 provisions; Air & Water Acts mandates; National Green Tribunal powers.
Test 87	Forest Rights & Compensatory Policies	Scheduled Tribes (FRA) 2006; Coastal Regulation Zone (CRZ) classifications; CAMPA structural rules.
Test 88	Protected Area Networks - I	Legal boundaries of National Parks vs Sanctuaries; Conservation Reserves; Ecologically Sensitive Zones (ESZ).
Test 89	Protected Area Networks - II	UNESCO Man and Biosphere (MAB) world network; Criteria for biosphere zonation (Core, Buffer, Transition).
Test 90	Target Species Recovery Initiatives	National Tiger Conservation Authority (NTCA); Project Elephant; MIKE sites; Vulture conservation centers.



Phase 6: Science & Technology NCERT (Tests 91–120)

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 91	Class 6 General Science	Dietary deficiencies; Synthetic vs Natural fiber structures; Insulators & Conductors.
Test 92	Class 7 General Science	Autotrophic vs Heterotrophic paths; Neutralization reactions; Real vs Virtual optical reflections.
Test 93	Class 8 General Science	Nitrogen fixation (Rhizobium); Thermoplastics vs Thermosetting polymers; Metalloids & Alloys.
Test 94	Class 8 General Science	Prokaryotic vs Eukaryotic cells; Friction variations; Electrolysis principles.
Test 95	Class 9 Science (Ch 1–4)	Latent heat; Colloids vs Suspensions; Valency; Rutherford vs Bohr atomic models; Isotopes.
Test 96	Class 9 Science (Ch 5–7)	Plasma membrane transport; Merismatic vs Permanent tissues; Five-kingdom taxonomical taxonomy.
Test 97	Class 9 Science (Ch 8–11)	Inertia; Archimedes' Principle; Escape velocity equations; Kinetic vs Potential energy transitions.
Test 98	Class 9 Science (Ch 12–15)	Longitudinal waves; Acute vs Chronic pathogens; Biogeochemical shifts; Crop cross-breeding.
Test 99	Class 10 Science (Ch 1–3)	Redox processes; pH scale metrics; Calcination vs Roasting techniques; Amphoteric oxides.
Test 100	Class 10 Science (Ch 4–5)	Covalent bonding in Carbon; Allotropes; Catenation; Modern Periodic Law trends (electronegativity).
Test 101	Class 10 Science (Ch 6–9)	Double circulation systems; Reflex actions; Plant hormones; Mendelian monohybrid/dihybrid ratios.
Test 102	Class 10 Science (Ch 10–11)	Total Internal Reflection; Snell's Law; Myopia/Hypermétropia corrections; Rayleigh scattering.
Test 103	Class 10 Science (Ch 12–16)	Ohm's Law; Electromagnetic Induction; Nuclear fission vs fusion physics; Biomass energy conversion.
Test 104	Class 11/12 Physics Core Themes	Electromagnetic spectrum wavelengths; Semiconductor p-n junctions; LED & Solar cell physics.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 105	Class 11/12 Chemistry Core Themes	Synthetic polymers (Kevlar, Teflon); Soaps vs Detergents; Radioactivity half-life processes.
Test 106	Genetics Foundations	DNA replication mechanics; RNA variations (mRNA, tRNA, rRNA); Chromosomal mutations.
Test 107	Applied Biotechnology Tools	Restriction enzymes; Plasmid vectors; Polymerase Chain Reaction (PCR); Gel Electrophoresis steps.
Test 108	Human Pathophysiology	Endocrine pathways; Viral (HIV, Hepatitis), Bacterial (TB), and Protozoan (Malaria) replication cycles.
Test 109	Advanced Immunology	Innate vs Adaptive defenses; Monoclonal antibodies; mRNA vs Viral vector vaccine engineering.
Test 110	Space Tech: Orbital Dynamics	Low Earth Orbit (LEO), Geostationary (GEO), Sun-Synchronous (SSO); Lagrange Points physics.
Test 111	Space Tech: Launch Vehicles	Cryogenic engine propulsion (Liquid H ₂ /O ₂); PSLV vs GSLV Mk III (LVM3) performance profiles.
Test 112	India's Deep Space Exploration	Chandrayaan payloads; Aditya-L1 instruments; Gaganyaan life-support systems; NISAR radar configurations.
Test 113	Satellite Systems Architecture	NavIC (IRNSS) atomic clock configurations; Transponders; Earth observation imaging tracking.
Test 114	Defense Tech: Missile Systems	Ballistic vs Cruise flight profiles; Ramjet vs Scramjet air-breathing engines; IGMDP missile lineages.
Test 115	Defense Tech: Strategic Assets	Nuclear-powered ballistic submarines (SSBN); Air defense networks; Unmanned Aerial Vehicles (UAVs).
Test 116	Telecommunication Architectures	5G standalone vs non-standalone layouts; Optical fiber total internal reflection networks; Li-Fi.
Test 117	Digital & Frontier Computing	Neural networks; Supercomputing architectures (Flops profiling); Quantum superposition & entanglement.
Test 118	Distributed Ledgers & Cyber-Security	Cryptographic hashing; Blockchain validation protocols; Advanced Persistent Threats (APT); Ransomware.
Test 119	Nanotechnology Implementations	Carbon nanotubes electrical properties; Graphene sheets; Quantum Dots targeted drug delivery.

Test No.	Syllabus Source	Focusing Areas & Analytical Themes
Test 120	Clean Energy & Material Science	Green Hydrogen electrolyzer configurations; Proton Exchange Membrane fuel cells; Thorium fuel cycle.

"NCERTs are the Foundation of Success. Test Yourself. Improve Yourself. Succeed."

Perfect for UPSC & TNPSC Aspirants