



SUBJECT-WISE TEST SERIES

ADVANCED COVERAGE FOR SERIOUS ASPIRANTS

80 Tests | 8,000 Questions | Detailed Explanations

Phase 1: History & Culture (15 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 1	Ancient History: Prehistoric & Harappan Civilization	Paleolithic to Chalcolithic sites, Harappan town planning, society, trade networks, and decline theories.
Test 2	Ancient History: Vedic Age & Mahajanapadas	Rig Vedic vs Later Vedic society, evolution of Varna, rise of Magadhan empire, Iranian and Macedonian invasions.
Test 3	Ancient History: Mauryan to Gupta Empires	Ashokan Edicts, Post-Mauryan dynasties, Gupta administration, land grants, and the Sangam Age (Chera, Chola, Pandya).
Test 4	Medieval History: Early Medieval & Delhi Sultanate	Tripartite struggle, Imperial Cholas, slave dynasty to Lodis, Iqta system, and Sultanate architecture.
Test 5	Medieval History: Mughals & Marathas	Babur to Aurangzeb, Mansabdari & Zabti systems, Shivaji's Ashtapradhan, and the rise of the Peshwas.
Test 6	Medieval History: Vijayanagara & Regional Kingdoms	Sangama to Tuluva dynasties, Nayankara system, Bahmani kingdom, and Bhakti & Sufi movements.
Test 7	Modern History: European Penetration & British Expansion	Portuguese cartaz, Carnatic wars, Plassey, Buxar, Anglo-Mysore, Anglo-Maratha, and Anglo-Sikh wars.
Test 8	Modern History: British Policies & Economic Impact	Permanent settlement, Ryotwari, Mahalwari, commercialization of agriculture, de-industrialization, and drain of wealth.
Test 9	Modern History: Socio-Religious Reforms & 1857 Revolt	Brahmo Samaj, Arya Samaj, Aligarh movement, causes and failure of the 1857 revolt, and early tribal uprisings.
Test 10	Modern History: Early Nationalism & Moderate Phase	Formation of INC, moderate ideology, safety valve theory, Councils Act of 1892, and the Swadeshi movement.
Test 11	Modern History: Extremism & Gandhian Phase I	Surat Split, Home Rule League, Rowlatt Satyagraha, Jallianwala Bagh, Non-Cooperation, and Khilafat movements.

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 12	Modern History: Gandhian Phase II & Independence	Civil Disobedience, Round Table Conferences, Quit India, INA, Cabinet Mission, and Partition dynamics.
Test 13	Art & Culture: Architecture & Sculpture	Indus arts, Mauryan pillars, Rock-cut caves, Temple architecture (Nagara, Dravida, Vesara), and Indo-Islamic structures.
Test 14	Art & Culture: Paintings, Music & Dance	Ajanta mural paintings, Rajput/Mughal miniature schools, 8 classical dances, and Hindustani vs Carnatic music.
Test 15	Art & Culture: Literature, Philosophy & Miscellaneous	Vedic literature, 6 orthodox schools of Indian philosophy, UNESCO heritage sites, and martial arts.

Phase 2: Geography (15 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 16	Physical Geography: Geomorphology I	Interior of the earth, plate tectonics, continental drift theory, and seafloor spreading.
Test 17	Physical Geography: Geomorphology II	Volcanism, earthquakes, exogenic processes, and fluvial, glacial, and aeolian landforms.
Test 18	Physical Geography: Climatology I	Composition of atmosphere, heat budget, Coriolis force, pressure belts, and planetary winds.
Test 19	Physical Geography: Climatology II	Air masses, tropical vs extra-tropical cyclones, fronts, and global climatic regions (Koeppen).
Test 20	Physical Geography: Oceanography	Ocean floor topography, salinity distribution, temperature variations, ocean currents, and coral reefs.
Test 21	Indian Geography: Physiography	Evolution of the Himalayas, Great Northern Plains, Peninsular Plateau, Western/Eastern Ghats, and Coastal Islands.
Test 22	Indian Geography: Drainage Systems	Himalayan vs Peninsular rivers, antecedent rivers, river capture, and major river basins (Ganga, Godavari, Brahmaputra).
Test 23	Indian Geography: Climate, Flora & Fauna	Monsoon mechanism, ENSO/Indian Ocean Dipole, soil profiles (ICAR classification), and natural vegetation zones.
Test 24	Indian Geography: Agriculture & Water Resources	Kharif/Rabi cropping patterns, major food and cash crops, irrigation networks, and watershed management.
Test 25	Indian Geography: Resources & Industries	Iron, bauxite, and coal mineral belts, conventional vs non-conventional energy, and industrial location factors.
Test 26	Human Geography: Demographics & Migration	Population distribution, demographic transition model, rural-urban migration streams, and settlement patterns.

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 27	World Geography: North & South America	Major mountain ranges (Andes, Rockies), river systems (Amazon, Mississippi), climate zones, and economic resources.
Test 28	World Geography: Europe & Africa	Major physical boundaries, rift valleys, desert ecosystems, river systems (Nile, Rhine), and resource distributions.
Test 29	World Geography: Asia & Oceania	Asian monsoonal climates, Central Asian deserts, Australian outback, island archipelagos, and agricultural zones.
Test 30	Geography Mapping: Global Strategic Locations	Strategic choke points (Malacca, Hormuz), disputed borders, major straits, canals, and current affairs map locations.

Phase 3: Indian Polity (15 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 31	Constitutional Framework: Historical Background & Making	Company Rule, Crown Rule acts, Constituent Assembly committees, and sources of the constitution.
Test 32	Constitutional Framework: Salient Features & Preamble	Written constitution, federal structures with unitary bias, Preamble keywords, and amendability.
Test 33	Constitutional Framework: Union & Territory, Citizenship	Articles 1-4, state reorganization commissions, Citizenship Act 1955, CAA 2019, and OCI status.
Test 34	Constitutional Framework: Fundamental Rights	Articles 12-35, writ jurisdictions, reasonable restrictions, right to privacy, and freedom of speech.
Test 35	Constitutional Framework: DPSP & Fundamental Duties	Socialistic, Gandhian, Liberal principles, Swaran Singh committee, and enforceability conflicts.
Test 36	System of Government: Amendment & Basic Structure	Article 368 procedures, simple vs special majorities, and Kesavananda Bharati case evolution.
Test 37	System of Government: Federal System & Centre-State Relations	Legislative/administrative/financial lists, Inter-state councils, and National/State emergency provisions.
Test 38	Central Government: Executive	Election of President and Vice-President, Prime Minister, Central Council of Ministers, and Cabinet committees.
Test 39	Central Government: Legislature (Parliament)	Lok Sabha, Rajya Sabha, ordinary vs money bills, budget passage, and parliamentary committees (PAC, Estimates).
Test 40	State Government: Executive & Legislature	Governor's discretionary powers, Chief Minister, Legislative Assembly vs Council, and state privileges.
Test 41	Judiciary: Supreme Court & High Courts	Collegium system, Original/Appellate/Advisory jurisdictions, judicial review, judicial activism vs overreach.

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 42	Local Government: Panchayati Raj & Municipalities	73rd and 74th Amendments, PESA Act 1996, district planning committees, and urban local body structures.
Test 43	Constitutional Bodies	Election Commission (Art 324), UPSC, Finance Commission (Art 280), CAG, and National Commissions for SC/ST/OBC.
Test 44	Statutory & Non-Constitutional Bodies	NITI Aayog, NHRC, Central Information Commission, CVC, Lokpal, Lokayuktas, and CBI.
Test 45	Governance & Rights Issues	RPA 1951, anti-defection law (10th Schedule), electoral reforms, Right to Information, and citizen charters.



Phase 4: Economy (10 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 46	Macroeconomic Fundamentals & National Income	GDP, GNP, NNP concepts, factor cost vs market price, real vs nominal GDP, and Gross Value Added (GVA).
Test 47	Money & Banking	Functions of money, RBI monetary tools (Repo, CRR, SLR, SDF), commercial banking architecture, NPAs, and IBC framework.
Test 48	Financial Markets	Money market vs capital market instruments, primary/secondary markets, SEBI regulations, mutual funds, and derivatives.
Test 49	Public Finance & Budgeting	Revenue vs Capital receipts and expenditures, fiscal/revenue deficit calculations, GST structure, and FRBM Act targets.
Test 50	Inflation & Employment	CPI vs WPI indicators, demand-pull/cost-push inflation, structural/frictional unemployment, and Phillips curve dynamics.
Test 51	External Sector & Balance of Payments	Current vs Capital accounts, FDI vs FPI, exchange rate regimes (NEER/REER), and forex reserve components.
Test 52	International Economic Organizations	WTO principles (Amber/Blue/Green boxes), IMF quotas, World Bank group, and regional trade blocks.
Test 53	Agriculture Economy	Land reforms, MSP calculations (A2+FL vs C2), PDS functioning, agricultural credit structures, and food processing industries.
Test 54	Industrial Sector & Infrastructure	MSME classification, Index of Industrial Production (IIP), PLI schemes, and National Infrastructure Pipeline.
Test 55	Poverty, Inequality & Human Development	Poverty line estimations (Tendulkar, Rangarajan), Multidimensional Poverty Index, demographic dividend, and Gini coefficient.

Phase 5: Environment & Ecology (10 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 56	Basic Ecology & Ecosystems	Levels of organization, ecotones, edge effect, food chains/webs, energy pyramids, and biogeochemical cycles.
Test 57	Biodiversity & Conservation	Genetic/species/ecosystem biodiversity, habitat loss, in-situ vs ex-situ conservation, and IUCN red list criteria.
Test 58	Terrestrial & Aquatic Ecosystems	Forest canopies, grasslands, desert adaptations, wetlands, mangroves (pneumatophores), coral reefs, and eutrophication.
Test 59	Environmental Pollution	Air, water, soil pollution metrics, National AQI, bio-magnification, fly ash, and solid/e-waste management rules.
Test 60	Climate Change Science	Greenhouse effect mechanics, ocean acidification, ozone depletion chemistry, carbon sequestration, and carbon footprints.
Test 61	International Climate Treaties	UNFCCC mechanisms, Kyoto Protocol, Paris Agreement NDCs, COP summits, and global carbon markets.
Test 62	Global Biodiversity Conventions	Convention on Biological Diversity (CBD), CITES appendices, CMS (Bonn Convention), and Ramsar Convention sites.
Test 63	Indian Environmental Legislation	Wildlife Protection Act 1972 (Schedules), EPA 1986, Forest Rights Act 2006, and National Green Tribunal (NGT) powers.
Test 64	Protected Area Networks in India	Legal status of National Parks, Wildlife Sanctuaries, Biosphere Reserves (MAB program), and Eco-sensitive zones.
Test 65	Target Species Conservation	Project Tiger (NTCA), Project Elephant, Vulture conservation, Cheetah reintroduction, and marine mammal protection.

Phase 6: Science & Technology (10 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 66	Physics & Chemistry Basics	Electromagnetic spectrum, total internal reflection, semiconductors, polymers, atomic models, and nuclear isotopes.
Test 67	Biology & Human Health	Prokaryotic vs eukaryotic cells, genetics, human endocrine/nervous systems, immunology, and communicable/non-communicable diseases.
Test 68	Space Technology	Orbital dynamics (LEO, GEO, SSO), launch vehicles (PSLV, LVM3), ISRO missions (Chandrayaan, Gaganyaan, Aditya L1), and NavIC.

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 69	Defence Technology	Ballistic vs Cruise flight paths, IGMDP missile lineages, nuclear-powered submarines, stealth technology, and UAVs/Drones.
Test 70	Biotechnology & Genetics	Recombinant DNA tools, CRISPR-Cas9 base editing, GM crops (Bt Cotton/Mustard), stem cells, and mRNA vaccine platforms.
Test 71	Information & Communication Technology (ICT)	5G/6G architecture, optical fiber networks, Internet of Things (IoT), cloud computing, and edge computing.
Test 72	Artificial Intelligence & Robotics	Machine learning algorithms, artificial neural networks, generative AI, automation limits, and industrial robotics.
Test 73	Cyber Security & Distributed Ledgers	Malware types, ransomware, blockchain architecture, cryptography, Zero-Day vulnerabilities, and CERT-In guidelines.
Test 74	Nanotechnology	Carbon nanotubes, graphene properties, quantum dots, targeted drug delivery, and environmental applications of nanomaterials.
Test 75	Alternate Energy Technologies	Green hydrogen fuel cells, solar photovoltaics, nuclear fusion vs fission reactor designs, and advanced biofuels.

Phase 7: Current Affairs (5 Tests)

Test No.	Syllabus Topic	Focusing Areas & Themes
Test 76	Current Affairs - Polity & Governance	Recent constitutional amendments, landmark Supreme Court judgments, new parliamentary bills, and election reforms.
Test 77	Current Affairs - Economy & Infrastructure	RBI monetary policy updates, Union Budget highlights, Economic Survey data, and major national infrastructure projects.
Test 78	Current Affairs - Environment & Geography	Recent COP declarations, newly added Ramsar/Heritage sites, extreme weather events, GI tags, and species discoveries.
Test 79	Current Affairs - Science & Space	Nobel prize discoveries, deep-space observatory findings, epidemiological breakthroughs, and global tech shifts.
Test 80	Current Affairs - International Relations	Bilateral summits, global indices/reports (World Bank, WEF, UNDP), geopolitical conflicts, and strategic mapping updates.

"Master Every Subject Before You Face the Exam."

Build a Strong Foundation for UPSC Success!