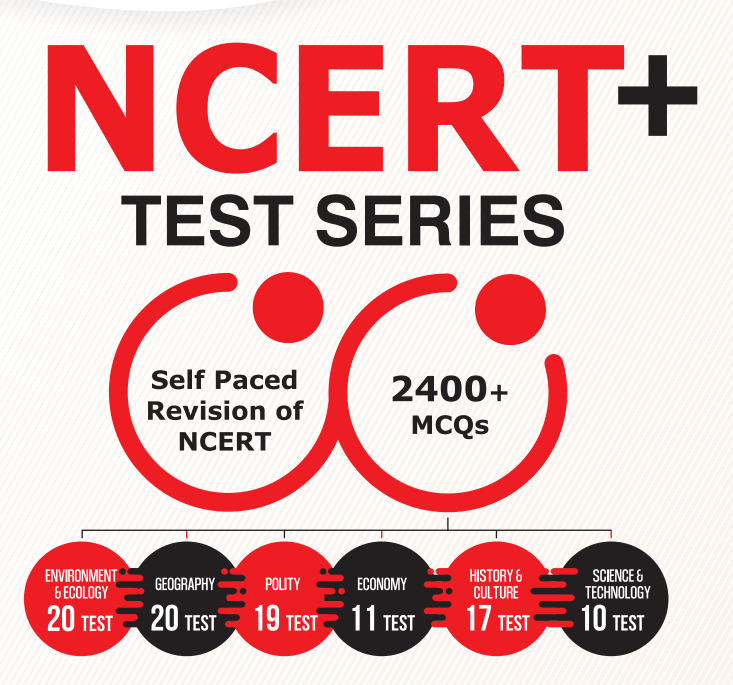


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NCERT

NCERT BASED TESTS TOPICS & MICRO DETALING

Test No	ТОРІС	SUB TOPIC	MICRO DETAILING OF TOPIC	SOURCES			
	ENVIRONMENT & ECOLOGY						
1	ENVIRONMENT & ECOLOGY	Origin of Life Forms+ Basic Concepts of Ecology	Types of Ecology, Ecological Hierarchy, Scope of Ecology, Habitat & Ecological Niche, Deep vs Shallow Ecology, Ecological Principles, Ecological Community Structure and Characteristics of a, Community Stratification Ecotones Ecological Dominance Seasonal and Diurnal FluctuationPeriodicity Turnover Interdependence Ecological Succession Types and Process of Succession Climax Community Range of Tolerance , Maximum Range Difference between Ecology, Environment and Ecosystem	 NCERT (Class 12)- Biology Chapter 13: Organisms and Populations 			
2	ENVIRONMENT & ECOLOGY	Ecosystem Functions + Nutrient Cycling	Ecosystem Defi nitions, Functions and Properties, The Structure/Components of, Ecosystem, Abiotic & Biotic Components, Ecosystem Dynamics, Flow of Energy in Ecosystem, Trophic Levels, Food Chain, Food Web, Models for Energy Flow, Ecological Productivity & Pyramid, Bio magnifications, Biological Control, Organic Farming, Parts of a Bio Geochemical Cycle, Types of Biogeochemical Cycle Carbon Cycle Nitrogen Cycle, Phosphorus Cycle, Sulphur Cycle	 NCERT (Class 12)- Biology Chapter 14: Ecosystem 			



3	ENVIRONMENT & ECOLOGY	Population Ecology + Adaptation of Species and Species Interactions	Population Ecology, Competition, Predation and Herbivory. Symbiosis: Mutualism, Commensalism and Parasitism,	 NCERT (Class 12)- Biology Chapter 13: Organisms and Populations
4	ENVIRONMENT & ECOLOGY	Terrestrial Ecosystem	Biome, Grasslands, Tundra, Deserts; Thar desert, Mountain biome	 NCERT (Class 12)- Biology Chapter 14: Ecosystem
5	ENVIRONMENT & ECOLOGY	Aquatic Ecosystem	Aquatic ecosystems, Basic facts about the ocean, Importance of the ocean, Zones of the ocean, Marine life, Coral reefs: Coral reefs in India, Conserving coral reefs, Mangroves: Mangroves in India, Freshwater in India, Importance of lakes, National Lake Conservation Plan, Wetlands and their importance, Ramsar Convention, Ramsar Sites, Montreux Record, Extent and distribution of wetlands in India, Conserving the wetlands of India	 NCERT (Class 12)- Biology Chapter 14: Ecosystem
6	BIODIVERSITY	Basics of Biodiversity+ Plant and Animal Biodiversity+ Wildlife Protection Act - 1	Biodiversity, Important kinds of biodiversity, Degree of diversity in an ecosystem, Endemic Species, Keystone Species Indicator Species, Invasive Species, Allopatric and Sympatric,, Speciation, Bioinformatics, Biodiversity distribution, Uses and values of biodiversity, State of global biodiversity, Biogeographic, classification of India	 NCERT (Class 12)- Biology Chapter 15: Biodiversity and Conservationo
7	BIODIVERSITY	Basics of Biodiversity+ Plant and Animal Biodiversity+ Wildlife Protection Act - 2	Biodiversity, Important kinds of biodiversity, Degree of diversity in an ecosystem, Endemic Species, Keystone Species, Indicator Species, Invasive Species, Allopatric and Sympatric Speciation, Bioinformatics. Biodiversity distribution, Uses and values of biodiversity, State of global biodiversity, Biogeographic classification of India	 NCERT (Class 12)- Biology Chapter 15: Biodiversity and Conservation



8	BIODIVERSITY	Threats to Biodiversity	Threats to biodiversity, Biodiversity Hotspots, Eco- regions Role of traditional knowledge in biodiversity, Biopiracy, Extinction of species Mass extinction, IUCN's classification scheme, IUCN Red, List of Threatened Species, Level of biodiversity in India Biodiversity distribution, Uses and values of biodiversity, State of, global biodiversity, Threats to biodiversity	 NCERT (Class 12)- Biology Chapter 15: Biodiversity and Conservation
9	BIODIVERSITY	Biodiversity Conservation - 1	Ex-situ aid in-situ conservation, Seed banks, Zoos in biodiversity conservation, Botanical gardens, Protected areas, State of, protected areas in the world, UNESCO Man and the Biosphere Program (MAB), Characteristics of biosphere reserves, International agreements for biodiversity conservation, Convention on Biological Diversity, Cartagena Protocol, Nagoya Protocol, Aichi Biodiversity Targets, Important Coastal and Marine, Biodiversity Areas of India, Important Bird Areas (IBAs) of India, Global Tiger Initiative, Project Tiger, Project Elephant, Indian Rhino Vision, Recovery Programme for Critically Endangered Species, Use of indigenous knowledge for conserving biodiversity, Seed village	 NCERT (Class 12)- Biology Chapter 15: Biodiversity and Conservation
10	BIODIVERSITY	Biodiversity Conservation - 2	Ex-situ aid in-situ conservation, Seed banks, Zoos in biodiversity conservation, Botanical gardens, Protected areas, State of, protected areas in the world, UNESCO Man and the Biosphere Program (MAB), Characteristics of biosphere reserves, International agreements for biodiversity conservation, Convention on Biological Diversity, Cartagena Protocol, Nagoya Protocol, Aichi Biodiversity Targets, Important Coastal and Marine, Biodiversity	 NCERT (Class 12)- Biology Chapter 15: Biodiversity and Conservation



			Areas of India, Important Bird Areas (IBAs) of India, Global Tiger Initiative, Project Tiger, Project Elephant, Indian Rhino Vision, Recovery Programme for Critically Endangered Species, Use of indigenous knowledge for conserving biodiversity, Seed village	
11	BIODIVERSITY	Estuaries, Mangroves, Coral Reefs, Wetlands	Mangroves, Salient features of Mangroves, Importance of Mangroves Mangroves in India, Mangroves under threats, Legal and Regulatory, Approaches for Protection, Estuaries, Importance of estuaries, Threats to estuaries, Coral Reefs, Geographical Conditions Required, Uses of coral reefs, Conservation of coral reef, Steps for Coastal Ecosystem, Management	 NCERT (Class 12)- Biology Chapter 14: Ecosystem
12	POLLUTION & RESOURCE DEGRADATION	Land, Forest, Water, Soil and Energy Resources	Land Degradation, Causes and Impact of Land, Degradation, Desertification, Sustainable Land Management, Soil Erosion Problems due to Excessive Irrigation, Soil Conservation Mining & Pollution, Effects of Mining on Environment, Concept of Sustainable Mining, Acts to regulate the adverse effects of Mining Activities	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
13	POLLUTION & RESOURCE DEGRADATION	Air Pollution	Air Pollution, Causes of Air Pollution, Harmful Effects of Common Air Pollutants, Control of Air Pollution	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
14	POLLUTION & RESOURCE DEGRADATION	Water + Marine Pollution	Marine Pollution, Effects of Marine Pollution , Coastal Regulation Zone Notification, 2011	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
15	POLLUTION & RESOURCE DEGRADATION	Biological + Thermal + Noise + Radioactive + Waste Pollution	Effects of Noise Pollution on Human Health, Harmful Effects from Biological Contaminants, Harmful Effects of Radioactive Pollution	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues



			Nuclear Accidents, Water Degradation, Measurement of Water Pollution, Harmful Effects of Water Pollution, Waste Management	
16	CLIMATE CHANGE & ENVIRONMENTAL GOVERNANCE	Climate Change and Global Warming	Climate Change, Factors Affecting Climate Change, Impact of climate change & its mitigation, Climate Change Management	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
17	CLIMATE CHANGE & ENVIRONMENTAL GOVERNANCE	Act and Policies	 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 Related Schemes and Policies 	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
18	CLIMATE CHANGE & ENVIRONMENTAL GOVERNANCE	International Governance	 UNEP UNDP Centre for Biological Diversity WWF for Nature IUCN - Red List International organization International Conventions / Protocols & their Objectives 	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues
19	CLIMATE CHANGE & ENVIRONMENTAL GOVERNANCE	Environmental Impact Assessment + Environmental Institutions	 Government Body which Executes EIA Environmental Effects Analysed under EIA Process of EIA EIA Ruling 1984 UNEP, UNDP Centre for Biological Diversity 	 NCERT (Class 12)- Biology Chapter 16: Environmental Issues



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			 WWF for Nature IUCN - Red List Birdlife International 	
			 International Conventions / Protocols & their Objectives 	
			 Pollution Control Boards National Green Tribunal Forest Survey of India 	
			National Board for Wildlife	
			 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 Ameenpur Lake Declaration Declaration 1. NCERT (C	Nace 12)-
20	CLIMATE CHANGE & ENVIRONMENTAL	Environmental	Energy Conservation Building Code Chapter	
	GOVERNANCE	Schemes in India	Special Protection Force for Rhinos Special Protection Force for Issues	
			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	

NCERT

	GEOGRAPHY					
1	GENERAL GEOGRAPHY	Universe & Earth evolution	 Theories of Development Galaxy Star Formation Planet Formation Solar System Moon Asteroid Meteor Kuiper Belt Comets Dwarf Planets Geological Time Scale Evidences of shape of the Earth Latitudes and longitudes Why is there heat deficit and heat surplus regions on earth? International Date Line Standard time: Indian standard time, Chaibaagan time zone issue Motion of the Earth Reason for season on earth, Day and night time variation, from season to season. 	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 2: The origin and evolution of earth 		
2	GEOMORPHOLOGY	Earth's Interior Geology & Rock System	 Interior of the Earth - Crust ; Mantle; Core Sources of Information – Direct Indirect - Earth Quake Waves Volcanoes Theories – Suess Theory Minerals Major Elements of the Earth's Crust Minerals – Feldspar, Quartz, Pyroxene Amphibole, Mica , Olivine Physical Characteristics– Crystal Form Cleavage Fracture, Lusture, Color, Streak 	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 3: Interior of the Earth Chapter 5: Minerals and Rocks 		



			 Transparency, Structure, Hardness, Specific Gravity Metallic minerals - precious Ferrous, Non Ferrous Non-metallic Minerals - Sulphur, Phosphates, Cement Rocks (Aggregate of Minerals Petrology Rocks & landforms Rocks & Soils; Igneous Rocks, Sedimentary Rocks, Metamorphic Rocks 	
3	GEOMORPHOLOGY	Geomorphic Processes Earthquakes & Volcanism	Earth's Surface: Exogenic Forces; Endogenic Forces; Gradation , Degradation & Agradation Endogenic Forces; Diastrophism; Orogenic; Epierogenic; Earthquakes; Plate movements; Volcanism Exogenic Forces: Denudation Processes; Weathering; Mass movements; Erosion Transportation & Deposition Earthquakes and Volcanism Earthquakes Waves: P,S, Body, Surface,Shadow Zone; types of Earthquakes; Effects; Frequency; Locating an Epicentre Volcanism Types Shield; Composite; Caldera; Flood Basalt ; Mid Ocean Ridge Landforms (intrusive) Batholiths; Lacoliths; Lopoliths; Phacoliths; Sills; Dykes	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 6: Geomorphic Processes Chapter 3: Interior of the Earth
4	GEOMORPHOLOGY	Distribution of Continents & Oceans + Landforms and their evolution (Winds & Running Water)		 NCERT (Class 11) Fundamentals of Physical Geography Chapter 4: Distribution of Oceans and Continents Chapter 7: Landforms and Their Evolution
5	GEOMORPHOLOGY	Landforms and their evolution (Groundwater, Glaciers & Coastal Landforms)	Ground Water (Karst Topography) Permeable Rocks, Percolation , Bedding Plains Limestone and Dolomite Regions Balkans , Adjacent to Adriatic regions	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 4: Distribution of Oceans and Continents



			Erosional Landforms Pools - Swallow Hole, Valley Sinks (Uvalas), Sinkholes, Collapse sinks (Dolines), Lapies, Ridges, Limestone Pavements, Caves - Altering bed of Rocks (Shale sandstone quartzit, Caves and Tunnels, Depositional landforms, Stalactites Stalagmites Pillar Columns Glaciers Erosional Landforms Cirque of Tarn Lakes Hors and Serrated Regions - Arete Glacial Valleys / Troughs - Fiords Depositional Landforms Glacial Tills Moraines Eskers Outwash Planes Drumlins Waves and Currents High Rocky Coasts &, Low Sedimentary Coasts, Erosional Landforms Cliffs, Terraces, Caves , Stacks, Depositional Landforms	 Chapter 8: Limestone and Chalk Landform Chapter 10: Coastal Landforms
			Landforms, Beaches and Dunes , Bars, Barriers, Spits	
6	GEOMORPHOLOGY	Weathering & Landforms across the world	Weathering Factors :GeologicalClimatic Topograhic Vegetative Major ProcessesChemical Physical or Mechanical Biological " Chemical – Forces Chemical Action Solution Carbonation Hydration Oxidation & Reduction " Physical Forces Gravitational, Expansion, Water Pressure Unloading & Expansion Temperature changes and Expansion	1. NCERT (Class 11) – Fundamentals of Physical Geography



			Freezing, Thawing, & Frost Wedging Salt Weathering "Biological Weathering Burrowing Wedging Plant Roots "Effects of Weathering Exfoliation (Flakin) – Exfoliation Domes "Signifi cance of Weathering Soil Formation Biomes and Biodiversity Leaching / Enrichment "Mass Movements Activating causes Forms of movement – Heave Flow Slide	 Chapter 6: Geomorphic Processes Chapter 7: Landforms and Their Evolution
7	Climatology, Oceanography & Biogeography	Climatology - 1	Atmosphere – structure and composition Insolation & Temperature Reasons for variation in Temperature Horizontal distribution of temperature Heat Budget Latitudinal heat balance Temperature inversion Thermal Anamoly Adiabatic Temperature changes Heat Island	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 8,9,10,11 & 12
8	Climatology, Oceanography & Biogeography	Climatology - 2	Distribution of Atmosperic Pressure; Pressure belts Wind systems Jet Streams Humidity Forms of Condensation Clouds and its classification Types of rainfall Air Masses, Fronts Cyclones (Tropical & Temperate) and anti-cyclones Major climatic types	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 8,9,10,11 & 12
9	Climatology, Oceanography & Biogeography	Oceanography	Hydrological Cycle Ocean Bottom relief (Bottom topography of the Atlantic, Indian and Pacific Oceans;) Temperature (Horizontal & Vertical), salinity of the oceans Heat and Salt Budgets Ocean deposits Ocean currents	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 13: Water(Oceans) Movements of Ocean Water



10	Climatology, Oceanography & Biogeography	Biogeography	El Nino and La Nina Waves and tides Marine resources: biotic, mineral and energy resources; Coral reefs, coral bleaching; sea level changes; law of the sea and marine pollution Genesis of soils; Classification and distribution of soils; Soil profile; Soil erosion, Degradation and conservation; Factors influencing world distribution of plants and animals; Problems of deforestation and conservation measures; Social forestry; agro- Wild life; Major gene pool centres.	 NCERT (Class 11) Fundamentals of Physical Geography Chapter 15: Life on the Earth Chapter 16: Biodiversity and Conservation
11	Human and Economic Geography of World	Human Geography of the World; Settlement &Urbanization	Concept of human resources Factors affecting the distribution of Population Population Growth Components of Population change Trends in Population Growth Doubling time of world population Spatial pattern of Population change Impact of Population Change Demographic Transition Theories of population growth Population Control Measures World population distribution , Density and Growth POPULATION Sex Composition POPULATION Sex Composition POPULATION Age Structure Population Literacy – literacy Rate Growth vs Development The four pillars of Development Approaches to Human Development Measuring Human Development International Comparisons of HUMAN DEVELOPMENT Settlement : Types and Patterns Rural & Urban Settlements Rural Urban Migration Emergence of Slums Inclusive Cities/Smart cities	 NCERT (Class 12)- Fundamentals Of Human Geography Unit 1 to 4



12	Economic Geography of World	Economic Geography of the World + Mineral+ Energy Resources+ Transport + International Trade	Types of Economic Activities – Primary, Secondary, Tertiary, Quaternary, Quinary Primary - Hunting and Gathering Pastoralism Primary - Nomadic Herding Primary - Commercial livestock Rearing Transport International Trade Primary – Agriculture	 NCERT (Class 8) Resources and Development Unit 1 to 4
13	World regional Geography	World Regional Geography	Major natural regions Regional geography of developed countries Regional geography of developing countries Regional geography of South Asia Locations in News	 Old NCERT (Class 6 - 7 - 8) - The Earth: Our Habitat Chapter 5 ,6 Orient Longman Atlas or Oxford Atlas
14	Indian Geography	Basics of India + Geological Structure & relief features + Physiography of India	 Location, latitude, longitude, time zone, etc. Neighbours Important straits States and their position States with international boundaries The Himalayas – geological formation, climate, vegetation, soil, biodiversity, physiographic divisions, major passes, significance The Great North Indian Plains – geological formation, physiographic divisions, climate, vegetation, soil, biodiversity, significance Peninsular Plateau – geological formation, Central Highlands, Deccan Plateau, Western Ghats, Eastern Ghats Indian Desert Coastal plains and islands 	 NCERT (Class 11) India Physical Environment Chapter 1: India – Location Chapter 2: Structure and Physiography
15	Indian Geography	River systems + Climate	 Himalayan rivers Peninsular rivers River basins Regional development and planning Hydropower projects, major dams 	 NCERT (Class 11) India Physical Environment Chapter 3: Drainage System Chapter 4: Climate



			 West-flowing and east-flowing rivers Interlinking of rivers Major Lakes & Waterfalls of India Monsoons - driving mechanism, El Nino, La Nina Seasons Cyclones 	
16	Indian Geography	Natural vegetation and fauna + Soil types and its distribution	Classification of natural vegetation + ISFR 2019 Rainfall distribution Biosphere reserves, national parks, etc. Red-listed species	 NCERT (Class 11) India Physical Environment Chapter 5: Natural vegetation Chapter 6: Soils
17	Indian Agriculture	Agriculture + Irrigation + Animal Husbandry & Livestock	Land utilisation Major Cropping season in India Cropping Pattern in India Cropping Intensity in India Types of agricultural practices Green revolution Soils and crops Irrigation Land reforms Animal husbandry Government schemes	 NCERT (Class 12) - INDIA PEOPLE AND ECONOMY Chapter 5: Land Resources and Agriculture Chapter 6: Water Resources
18	Economic Geography 1	Minerals and industries	Mineral distribution, industrial policies, location	 NCERT (Class 12) - INDIA PEOPLE AND ECONOMY Chapter 7: Mineral and Energy Resources Chapter 8: Manufacturing Industries
19	Economic Geography 2	Economic Infrastructure, Energy Resources	Transportation (highways, inland waterways, etc.) Power and energy sector Conventional and non- conventional sources of energy Energy conservation	 NCERT (Class 12) - INDIA PEOPLE AND ECONOMY NCERT (Class 12)- FUNDAMENTALS OF HUMAN GEOGRAPHY Unit 1 to 4



20	Human Geography	(Census 2011 + Demography)	Demographic Attributes Races & tribes of India Recent census Urbanization in India	 NCERT (Class 12)- FUNDAMENTALS OF HUMAN GEOGRAPHY Unit 1 to 4 Census Report 2011
		INDIA	N POLITY	
1	Evolution of the Constitution	The Company Rule The Crown Rule	 Regulating Act 1773 Pitt's India Act 1784 Charter Act of 1813 Charter Act of 1833 Charter Act of 1853 Government of India Act 1858 Indian Councils Act 1861 India Councils Act 1892 Morley-Minto Reforms 1909 Montague-Chelmsford Reforms 1919 Government of India Act 1935 Indian Independence Act 194 	
2	Evolution of the Constitution	Constituent Assembly Committees Sources of the Constitution	Constituent Assembly Objectives of the Constitution Sources of the Constitution	 NCERT (Class 11) – Indian Constitution at Work Chapter 1: Constitution: Why and How?
3	Salient Features of the Constution+ Preamble + Schedules	Constitution & its Types Types of Political System Types of Majorities Doctrines and Terms Amendment of the Constitution	 What is Constitution? Importance of Constitution Sources of the Constitution Salient features of the Constitution The Philosophy of the Constitution System of Government: Parliamentary & Presidential System Role of Convention under the Constitution Types of Political System Types of Majorities Doctrines and Terms Amendment of theConstitution 	 NCERT (Class 11) - Indian Constitution at Work Chapter 1: Constitution: Why and How? Chapter 9: Constitution as a living documents Chapter 10: The philosophy of the constitution



			 Basic features Value premises of 	 2. NCERT (Class 9) - Democratics politics-1 Chapter 1: What is Democracy? Why Democracy? Chapter 2: Constitutional Design 3. NCERT (Class 10) - Democratic Politics-II Chapter 1: Power- sharing
4	Salient Features of the Constution+ Preamble + Schedules	Preamble & its values Basic Structure of the Constitution Schedules & Subjects Amendment of the Constitution Other Constitutional Dimensions	 constitution Right to Constitutional Remedies Difference between procedure established by law and due process of law Writs and their uses Restrictive limitations on fundamental rights Sovereign Socialist Secular Republic Justice Equality Liberty Fraternity Integrity Basic Structure of the Constitution Schedules & Subjects Amendment of the Constitutional Dimensions 	 NCERT (Class 11) - Indian Constitution at Work Chapter 1: Constitution: Why and How? Chapter 9: Constitution as a living documents Chapter 10: The philosophy of the constitution

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5	"Union & its Territory, Citizenship"	Article 1-4 State Reorganisation Commission Delimitation Commission	 Union of States Parliament's Power to Reorganise the States Exchange of Territories with Bangladesh Evolution of States and Union Territories 	 NCERT (Class 12) Politics in India since Independence Chapter 1: Challenges of Nation Building
6	Union & itsTerritory, Citizenship"	Constitutional Provisions Indian Diaspora	 Meaning and Significance Constitutional Provisions Citizenship Act, 1955 Single Citizenship Overseas Citizenship of India 	 NCERT (Class 12) Politics in India since Independence Chapter 1: Challenges of Nation Building
7	Fundamental Rights, DPSP, Fundamental Duties	Evolution, Objectives & Features Article 12-13, Right to Equality Right to Freedom Right against Exploitation Right to Freedom of Religion Cultural & Educational Rights	 Features of Fundamental Rights Definition of State Laws Inconsistent with Fundamental Rights Right to Equality Right to Freedom Right Against Exploitation Right to Freedom of Religion 	 NCERT (Class 11) - Indian Constitution at Work Chapter 2: Rights in the indian constitution
8	Fundamental Rights, DPSP, Fundamental Duties	Right to Constitutional Remedies Frs other Dimensions Evolution & Dimensions of DPSP Socialist Principles Gandhian Principles Liberal Intellectual Principles New Directive Principles Directive Principles outside Part IV Fundamental Duties	 Right to Constitutional Remedies Writs-Types and Scope Armed Forces and Fundamental Rights, Martial Law and Fundamental Rights, Effecting Certain Fundamental Rights Present Position of Right to Property Exceptions to Fundamental Rights Criticism of Fundamental Rights Significance of Fundamental Rights Rights Outside Part Illural and Educational RightsFeatures of the Directive Principles Classification of the Directive Principles New Directive Principles 	 NCERT (Class 11) - Indian Constitution at Work Chapter 2: Rights in the indian constitution



9	Fundamental Rights, DPSP, Fundamental Duties	Federalism Organisation of Parliament Lok Sabha	Duties Criticism of Fundamental Duties Significance of Fundamental Duties Verma Committee Observations Federal and Unitary Features, Centre-State Relations, Interstate Relations Organisation of Parliament Composition of the Two Houses System of Elections to Lok Sabha Duration of Two Houses	 NCERT (Class 11) – Indian Constitution at Work Chapter 7: Federalism



Composition of Two Houses • Duration of Two Houses Membership of State

		 Membership of State LegislaturePosition of Legislative Council Privileges of State Legislature 	
Union Legislature & State Legislature	Speaker Protem Speaker Chairman of Rajya Sabha Deputy Chairman of Rajya Sabha Leader in Parliament Legislative Procedures Committees of Parliament	 Presiding Officers of Parliament Leaders in Parliament Sessions of Parliament Parliamentary Committees Parliamentary forum & Group Devices of Parliamentary Proceedings Legislative Procedure in Parliament Joint Sitting of Two Houses Budget in Parliament Presiding Officers of State Legislature Sessions of State Legislature Legislative Procedure in State Legislature 	 NCERT (Class 11) – Indian Constitution at Work Chapter 5: Legislature
Union Executive & State Executive	President Vice President Governor	 President Election of the President Qualifications, Oath and Conditions Term, Impeachment and Vacancy Powers and Functions of the President Veto Power of the President Ordinance-Making Power of the President Pardoning Power of the President Constitutional Position of the Drasident Vise President 	 NCERT (Class 11) – Indian Constitution at Work Chapter 4: Executive Chapter 18: Vice President Chapter 30:

Chapter 30: Governor



PresidentVice-President

Qualifications, Oath and

Term and Vacancy

Powers and Functions

Presidents Compared

Indian and American Vice-

Election

Conditions

Governor

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13	Union Executive & State Executive	Prime Minister & CoM Chief Minister & CoM	 Appointment of Governor Conditions of Governor's Office Term of Governor's Office Powers and Functions of Governor Constitutional Position of Governor Constitutional Position of Governor Prime Minister Appointment of the Prime Minister Oath, Term and Salary Powers and Functions of the Prime Minister Role Descriptions Relationship with the President Chief Ministers who became Prime Ministers Central Council of Ministers Constitutional Provisions Nature of Advice by Ministers Qath and Salary of Ministers Qath and Salary of Ministers Composition of the Council of Ministers Council of Ministers vs Cabinet Role of Cabinet Role of Cabinet Role Descriptions Kitchen Cabinet Cabinet Committees Chief Minister Appointment of Chief Minister Qath, Term and Salary Powers and Functions of Chief Minister Relationship with the Governor State Council of Ministers Constitutional Provisions Nature of Advice by Ministers 	 NCERT (Class 11) - Indian Constitution at Work Chapter 4: Executive
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14	Union Executive & State Executive	Local Government Union Territories & Special Area	 Evolution of Panchayati Raj 73rd Amendment Act of 1992 Compulsory and Voluntary Provisions PESA Act of 1996 (Extension Act) Finances of Panchayati Raj Reasons for Ineffective Performance Evolution of Urban Bodies 74th Amendment Act of 1992 Types of Urban Governments Municipal Personnel Municipal Revenue Central Council of Local GovernmentUnion Territories Creation of Union Territories Creation of Union Territories Special Provisions for Delhi Advisory Committees of Union Territories Scheduled and Tribal Areas Administration of Scheduled Areas Administration of Tribal Areas Administration of Tribal Areas Administration of Ministers Coath and Salary of Ministers Composition of the Council of Ministers Composition of the Council of Ministers 	 NCERT (Class 11) - Indian Constitution at Work Chapter 8: Local Goverments
15	Judiciary	Supreme Court High Court Subordinate Courts Lok Adalats	 Supreme Court Composition and Appointment Qualifications, Oath and Salaries Tenure and Removal Acting, Adhoc and Retired Judges Seat and Procedure Independence of Supreme Court 	 NCERT (Class 11) – Indian Constitution at Work Chapter 6: Judiciary



			•	Jurisdiction and Powers of Supreme Court	
			•	Supreme Court Advocates	
			•	Judicial Review and Activism	
			•	High Court	
			•	Composition and Appointment	
			•	Qualifications, Oath and Salaries	
			•	Tenure, Removal and Transfer	
			•	Acting, Additional and Retired Judges	
			٠	Independence of High Court	
			•	Jurisdiction and Powers of High Court	
			•	Tribunals	
			•	Administrative Tribunals	
			•	Tribunals for Other Matters	
			•	Subordinate Courts	
			•	Constitutional Provisions	
			•	Structure and Jurisdiction	
			•	National Legal Services Authority	
			•	Lok Adalats	
			•	Permanent Lok Adalats	
			•	Family Courts	
			٠	Gram Nyayalayas	
			•	Constitutional Bodies	
			•	Election Commission	
			•	Union Public Service Commission	
16	Bodies	Constitutional Bodies Non-Constitutional	•	State Public Service CommissionFinance CommissionGoods and Services Tax CouncilNational Commission for STs	
		Bodies	•	National Commission for SCsNational Commission for BCsSpecial Officer for Linguistic Minorities Comptroller and Auditor General of IndiaAttorney General of IndiaAdvocate General of the State	



			 Non-Constitutional Bodies NITI AayogNational Human Rights CommissionState Human Rights CommissionCentral Information CommissionState Information CommissionCentral Vigilance CommissionCentral Bureau of InvestigationLokpal and LokayuktasNational Investigation AgencyNational Disaster Management Authority 	
17	Political Dynamics	Political Parties Election Pressure Groups	 Political Parties Meaning and Types Party System in India Recognition of National and State Parties Role of Regional Parties Features of Regional Parties Classification of Regional Parties Rise of Regional Parties Role of Regional Parties Dysfunctions of Regional Parties Electoral System Election Machinery Election Process Election Laws Representation of the People Act, 1950 Representation of the People Act, 1951 Delimitation Act, 2002 Other Acts Relating to Elections Rules Relating to Elections Orders Relating to Elections Committees Related to Electoral Reforms Electoral Reforms Electoral Reforms Before 1996 	 NCERT (Class 11) – Indian Constitution at Work Chapter 3: Election and Representation



1	Basics of Economy	Basics of Economy	 Introduction to Macroeconomics Demand & Supply The free market hypothesis Cost, efficiency and scarcity Classification of Economy Basic Characteristics of Indian Economy 	
			 What is Economics? Introduction to Microeconomics 	
		ECO	NOMY	
19	Governance	Schemes, Acts, Bills		
18	Governance	Governance in India	 Determinants of Voting Behaviour Role of Media in Elections and Voting Behaviour Anti-Defection Law Provisions of the Act Evaluation of the Act 91st Amendment Act (2003) Pressure Groups Meaning and Techniques Pressure Groups in India Notes and References Important aspects of governance, transparency and accountability, e-governance applications, models, Citizens charters, Institutions 	1. NCERT (Class 12) – Politics In India since Independence
			 Electoral Reforms After 1996 Electoral Reforms Since 2010 Voting Behaviour Meaning of Voting Behaviour Significance of Voting Behaviour Determinants of Voting 	
			Electoral Reforms of 1996	



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Chapter 1: Indian economy on the eve of independence Chapter 2: Indian economy 1950-1990 Chapter 3: Liberalisation, privatisation and globalisation: an appraised

				Liberalisation, privatisation and globalisation: an appraisal
3	Economic Growth & National Income	National Income; Inflation	 Concepts of National Income Calculation of National Income Latest India's National Income Estimates New Series of National Statistics (Base Year 2011-12) Annual Estimates of Expenditures on GDP Per Capita Income Purchasing Power Parity Lorenz Curve , Philip's Curve Gini Coefficient 	 NCERT (Class 12) - Introductory Macroeconomics Chapter 2: National Income Accounting
4	Money, Banking & Finance	Money & Banking	 What is Money? Forms of Money Reserve Bank of India Money Supply Monetary policy Indian Banking System Terminologies/Concepts Related to Banking in India Nationalization of Banks in India Functions of Commercial Banks Challenges Faced by Commercial Banks in India Banks in India New Bank License Criteria Small Finance Banks and Payment 	 NCERT (Class 12) - Introductory Macroeconomics Chapter 3: Money and Banking



5	Money, Banking & Finance	Financial Market & its instruments	 Banks Criteria Non-Banking Financial Company (NBFC) Financial Inclusion Issue of NPAs Financial system Money Market and Capital Market in India Regulatory Framework inIndian Capital Market Primary Market Reforms in India Secondary Market Reforms in India 	
6	Budget & Taxation	Public Finance in India (Budget; Fiscal Policy)	Government Budgeting/Deficits Budget Plan and Non Plan Expenditure Revenue, Nonrevenue Receipts, Revenue Receipts, Tax Revenue Receipts, Non-Tax Revenue Receipts Revenue Expenditure Revenue Deficit, Fiscal Deficit, Primary Deficit Deficit and Surplus Budget Deficit Financing Fiscal Policy – Revenue Fiscal Concept and Fiscal Policy in India Government Revenues & Spending Trends Impact of deficits on economic growth Twin Balance Sheet syndrome	 NCERT (Class 12) - Introductory Macroeconomics Chapter 5: Government Budget and the Economy
7	Budget & Taxation	Taxation in India	 Tax Structure in India Tax – Direct Tax, Indirect Tax Methods of Taxation – Progressive , Regressive Proportional Value Added Tax – VAT in India 	 Indian Economy by Ramesh Singh Chapter 17: Tax Structure in India



			Coode and Commission Trans	
			 Goods and Services Tax – GST, GST 	
			Council	
			Service Tax	
			DTC – Direct Tax Cod	
8	Planning	Planning; Poverty; Employment	 Service Tax DTC - Direct Tax Cod Planning Objectives - Major Objective of Planning Planning History Regional and National Planning Imperative and Indicative Planning Visvesvaraya Plan, Gandhian Plan FICCI Proposal, Congress Plan Bombay Plan Planning Commission and National Development Council (NDC) Central Planning - 5 Year Plans, 20 Point Program, MPLADS Decentralizes Planning Analysis of 5 Year Plans 12th FYP - Targets - Economic Growth, Poverty and Unemployment, Education, Health, Infrastructure, Environment and Sustainability, 	
			Service Delivery	
			NITI Aayog and its work	
			PovertyUnemployment	
			Unemployment	
9	Economic Sectors	Economic Sectors	Agriculture Industry	1. NCERT (Class 11) India Economic Development
			Infrastructure	Chapter 8: Infrastructure



10	International Trade & Balance of Payment	International Trade	Trends in International Trade Foreign Trade Policy	 Chapters on Agriculture and Industry in Economic Survey 2019 NCERT (Class)- Introduction to Macroeconomics Chapter 6: Open economy 	
11	International Trade & Balance of Payment	Balance of Payment; International Organisation; Trade Agreement	 Balance of Payments and Foreign Capital Impact of Globalization on Indian Economy International Monetary Fund (IMF) World Trade Organisation (WTO) World Bank Group AIIB and NDB 		
	HISTORY & CULTURE OF INDIA				
1	ANCIENT HISTORY	Pre Historic Times Indus Valley Civilization Rig Vedic Period	 Pre Historic Cultures In India Periodization of Indian Pre History Sources of Pre History Food Gathering Communities Food Producing Men Neolithic or the New Stone Age Iron Age Impact of Iron Pastoral and Farming Communities Neolithic Phase Chalcolithic Phase Early Iron Phase Geographical Distribution and Characteristics Indus Valley Civilization Major cities Town Planning Harappan Trade Agriculture Domestication of animals 	 Old NCERT (Class 11) - Ancient India by R S Sharma Chapter 5, 6, 7 	



2	ANCIENT HISTORY	Later Vedic Period Jainism	 Crafts Religion Harappan Pottery Weights and Measures Script and Language Images Decline of Harappan Culture Vedic Society Original Home of Aryans Rig Vedic Period Features of Aryan Culture Vedic Texts Sources for Reconstructing Vedic Society and Culture Geography of the Rig Vedic Period and geography of the later Vedic Phases Economic Conditions 	1. Old NCERT (Class 11) - Ancient India by R S Sharma
		Buddhism	 Political Organisation and Evolution of Monarchy Social Organisation and Varna System Religion and Thought Growth of Jainism and Buddhism 	• Chapter 8 , 9 , 12
3	ANCIENT HISTORY	Mahajanapadas Period Mauryan Empire	 Pre Mauryan Period Formation of states The Sixteen Mahajanapadas Republics Rise of urban centres Haryanka dynasty Shishunaga dynasty Nanda dynasty Nanda dynasty The Mauryan Empire Chandragupta and Bindusara Megasthenes Asoka and His Successors Asoka's Inscriptions and Sites Asoka' a Dhamma Mauryan. Administration, Economy, Society and Art The Arthasastra 	 Old NCERT (Class 11) - Ancient India by R S Sharma Chapter 10, 11, 13 , 14



4	ANCIENT HISTORY	Post-Mauryan India Gupta Period Harshavardhana Period Sangam Period (South Indian Dynasties)	 Post-Mauryan India (SC 200-AD 300) Society: Evolution of Jatis Sangam Texts-and Society Satavahanas and Other Indigenous Dynasties Foreign Dynasties Commercial Contacts with the Outside World Schools of Art Imperial Guptas Sources of Gupta Rule Political history of Guptas Fahien Gupta Administration Gupta Culture Urban centres in Gupta period Economic Conditions Harshavardana Sources for Harsha's Period Early life of Harsha Harsha's Administration Important Officials of the empire Economy under Harsha Society Religion) 	 Old NCERT (Class 11) - Ancient India by R S Sharma Chapter 15, 16, 17, 18, 19, 20, 21, 22
5	MEDIEVAL HISTORY	Major Dynasties of Early Medieval India (750-1200) Cholas & other South Indian Kingdoms	 The Shathavahanas (230 BC TO AD 225) The Pallavas (AD 330-796) The Chalukyas (AD 535-1190) The Pandyas of Madurai (AD 590-1323) Th Chola Dynasty (AD 850-1310) Rashtrakutas (AD 753-973) 	 Old NCERT (Class 11) – Medieval India by Satish Chandra Chapter 2, 3, 4



6	MEDIEVAL HISTORY	Early Muslim Invasions The Delhi Sultanate (1206-1526 AD); Vijayanagar Empire	 Central Asian Politics Advance of Babur towards India The Timurids The Timurid-Uzbek and Uzbek-Iran Conflict and Babur Babur's Advance towards India. Vijayanagara Empire Foundation Saluva dynasty (1486-1505) Tuluva dynasty (1505-1570) Other dynasties 	 Old NCERT (Class 11) - Medieval India by Satish Chandra Chapter 5, 6 7 8 9
7	MEDIEVAL HISTORY	Struggle for Empire in North India, Establishment of North Indian Empire, Consolidation & Expansion of the Empire (Akbar); State & Government under Akbar; Akbar's Religious views)	 Struggle for Empire in North India (Afghans, Rajputs and Mughals Struggle between Ibrahim Lodi and Babur the Battle of Panipat Babur's problems after the Battle of Panipat Struggle with RanaSanga Problems of the Eastern Areas and the Afghans Babur's Contribution and Significance of his Advent into India Struggle for Empire in North India Humayun and the Afghans Early Activities of Humayun, and the Tussle with Bahadur Shah The Gujarat Campaign The Bengal Campaign, and Struggle with Sher Khan The Establishment of the North Indian Empire The Surs Sher Shah's Early Life Social and Political Background of Bihar and the Rise of Sher Shah to Power. The Sur Empire (1540-56) Contributions of Sher Shah 	 Old NCERT (Class 11) – Medieval India by Satish Chandra Chapter 10, 11 12 13



			 Consolidation and Expansion of the Empire - Akbar Conflict with the Afghans - Hemu Struggle with the Nobility: Bairam Khan's Regency; Revolt of Uzbek Nobles Early Expansion of the Empire (1560-76) - Malwa, Garh-Katanga, Rajasthan, Gujarat, Eastern India Relations with the Rajputs - Growth of a Composite Ruling Class Rebellions, and Further Expansion of the Empire in the North West State and Government under Akbar 	
8	MEDIEVAL HISTORY	Post Akbar; Regional Powers	 Akbar's Successors: Jahangir (1605-1627), Shah Jahan (1627-1658), Aurangazeb (1658-1707) The Marathas Oudh The Sikhs The Ruhelas or the Rohillas Mysore HYDERABAD AND CARNATIC THE RAJPUT KINGDOMS 	 Old NCERT (Class 11) - Medieval India by Satish Chandra Chapter 14, 15 16 17 18 19
9	MODERN HISTORY	European Powers + Policies	 The Advent of Europeans In India The Portuguese in India ! De Almeida ! Albuquerque ! Causes of failure of Portuguese empire in India The Dutch in India The Danes in India The English The French Anglo-French Rivalry 	 Old NCERT (Class 12) - Medieval India by Satish Chandra Chapter 3 4 5 6



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			I First Carnatic War
			• ! Rise of the Hyderahad State
			I The Second Carnatic War
			I The Third Carnatic War
			I Causes of English Success
			2. The English in Bengal from
			• 1757 to 1772
			Black-hole Tragedy
			Battle of Plassey
			Mir Jafar
			Deposition of Mir Jafar
			Battle of Buxar
			Mir Kasim
			3. Impact of British
			Administration
			 Industrialization—Ruin of Artisans and Handicrafts men
			Impoverishment of Peasantry
			Emergence of New Land Relations,
			Ruin of Old Zamindars
			Stagnation and Deterioration of
			Agriculture
			Commercialization of Indian
			Agriculture
			Development of Modern Industry
			Rise of Indian Bourgeoisie
			Economic Drain
			Famine and Poverty
			Nationalist Critique of Colonial
			Economy
			Abolition of the Dual System
			Zamindari system
			Ryotwari system
			Mahalwari system
		Revolt of 1857;	The Revolt of 1857
10	MODERN HISTORY	Tribal &Peasants Movements; Socio-	Economic Causes
		Religious Reforms	Political Causes



			 Swami Vivekananda Swami Dayananda Saraswati Ishwar Chandra Vidyasagar Jyotiba Phule Dr. Bhimrao Ramji Ambedkar Henry Vivian Derozio Debendranath Tagore Keshab Chandra Sen Sri Ramakrishna Paramhamsa Mahadev Govind Ranade Theosophical Society And Annie Besant Syed Ahmad Khan Parsi Religious Reform Association Baba Dayal Das Pandita Ramabai Sarojini Naidu Development of Indian Press Development of Education After 1857 Administration - Central, Provincial, Local Changes in the Army 	 Old NCERT (Class 12) - Medieval India by Satish Chandra Chapter 7 8 9 10
11	MODERN HISTORY	Pre-Congress Phase & Moderate Phase of Congress(1858- 1900)	 Public Services Princely States Administrative Policies Foreign Policy Tribal Movements Bhil Uprising Kol Uprising Santhal Rebellion Jaintia and Garo Rebellion Rampa Rebellion Munda Rebellion Khonda Dora Uprisings 	 Old NCERT (Class 12) - Medieval India by Satish Chandra Chapter 12 13



			 Tana Bhagat Movement Peasant Movements Champaran Satyagraha Kheda Peasant Struggle Bardoli Movement Moplah Rebellion Tebhaga Movement Telangana Movement 	
12	MODERN HISTORY	PARTITION OF BENGAL; EXTREMISTS PHASE (1900-1917)	 Revolutionary Movements The Revolutionary Movement Reasons for Failure Nationalist Movement (1905-1918) Growth of militant Nationalism How militant nationalists diferent from moderates Swadeshi and Boycott Movement and participation from diferent sections Women Participation before Gandhi Growth of Revolutionary Terrorism Indian National Congress between1905-1914 Morley Minto Reforms Muslim league and growth of communalism British used Muslim league to fight rising nationalism Nationalist and World War I Home rule league movement Revolutionary Organization like Ghadar Party Lucknow session of 191 	 Old NCERT (Class 12) - Medieval India by Satish Chandra Chapter 14
13	MODERN HISTORY	INDIAN NATIONAL MOVEMENT 1 (1917-1939)	 Struggle for Swaraj Post world war scenario favorable for Nationalism Impact of Russian Revolution on National Movement Montague Chelmsford reforms 	 Old NCERT (Class 12) - Medieval India by Satish Chandra Chapter 15



	Rowlatt Act
	 Arrival of Mahatma Gandhi and his ideas
	 Champaran Satyagraha, Ahmedabad
	Mill strike
	Satyagraha against Rowlatt Act
	Jallianwala Bagh Massacre
	Khilafat movement and Non cooperation movement
	Impact of Chauri Chaura Incident
	Role of Swarajists
	State peoples conference movements
	Rise of Socialism within congress
	 Peasant, Tribal and workers agitation
	 Socialist turn to Revolutionary terrorism
	Response of British to revolutionary terrorism
	Boycott of Simon Commission
	Nehru Report
	Significance of Poorna Swaraj
	Resolution
	Dandi March
	 Programme of CDM (1930- 34) and British response
	First Round table conference
	Gandhi-Irwin Pact and Second RTC
	Second phase of CDM
	Women Participation afer coming of
	Mahatma Gandhi
	Communal Award
	 Poona Pact and Mahatma Gandhi fast unto death
	 Mahatma Gandhi and B. R. Ambedkar approach to caste and untouchability
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14	MODERN HISTORY	INDIAN NATIONAL MOVEMENT 2 (1939-1947)	 Third RTC Nationalist Politics (1935- 1939) Government of India Act, 1935 Formation of Congress Ministries Growth of Socialist Ideas Congress and International Affairs National Movement in Princely States Growth of Communalism National movement and World War II August Offer , 1940 Individual civil disobedience movement (1940-41) Cripps Mission and Reasons for Failure Quit India Movement and BritishResponse Women participation in end stages of freedom struggle Azad Hind Fauj and SC Bose INA trials Wavell Plan and Shimla Conference 1945-46 elections and the communal divide RIN (Royal Indian Navy Mutiny) Labour and peasant Unrest all over Country Reasons Behind British Support for India's demand for freedom Cabinet Mission Towards Partition and Independence Rise of Muslim communalism and partition of India The Indian Independence Act July, 1947 Role of Various Leaders Factors leading to Partition Why congress accepted partition of India?
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15	ART & CULTURE	Visual Arts	 Visual Art Sculptures of Harappan Civilisation Sculptures of Mauryan Age Post-Mauryan Period Jain Sculptures Buddhist Sculpture Gupta Sculpture Medieval School of Sculpture Modern Indian Sculpture Architecture in Ancient India Harappan Period Mauryan Architecture Post-Mauryan Period Gupta Period Temples of Khajuraho Temples of Gujarat Temples of Gujarat Temples of Rajasthan Temples of Bengal Temples of Assam Temples of Jammu and Kashmir Pallava Period Chola Period Chola Period Chola Period Indo-Islamic Architecture Modern Architecture Indian Paintings Pottery Tradition in India 	 NCERT (Class 11) - An introduction to Indian Art Chapter 1 to 8
16	ART & CULTURE	Performing Arts	 Music in India Main Pillars of Indian Music Forms of Indian Music Musical Instruments Institutions Related to Music Dances in India Concept of Dance in India Concept of Ashta Nayika 	1. Old NCERTs Relevant Sections from Ancient India by R S Sharma and Medieval India by Satish Chandra.



			 Eight Classical Dance Forms in India Folk Dances Modern Dances Martial Arts in India Genesis of Martial Arts 	 2. (NIOS) - Indian Culture and Heritage (223) Chapter 11: Indian Painting Chapter 12: Performing Arts: Music, Dance and Drama Chapter 13: Indian Architecture
17	ART & CULTURE	Religion, Language, Literature, Miscellaneous	 Languages & Literature Vedic Literature Tamil language and Sangam Literature Classical languages Trends in Medieval Literature Modern Indian Literature 	 Old NCERTS Relevant Sections from Ancient India by R S Sharma and Medieval India by Satish Chandra. (NIOS) - Indian Culture and Heritage (223) Chapter: 6 & 7 dealing with Indian Languages and Literature-I & II Chapter 8,9 & 10 dealing with Religion and Philosophy in Ancient, Medieval and Modern India. Chapter 18 dealing with Education in India
		SCIENCE &	TECHNOLOGY	
1	General Science	EVERYDAY SCIENCE (PHYSICS & CHEMISTRY)	EVERYDAY SCIENCE	 NCERT Science – Class 6th to 10th Fundamental Concepts of Physics, Chemistry and Biology
2	General Science	BIOLOGY	 History and Origin of Life Cells Genetics Classification of Living Things Tissues Economic Zoology 	 NCERT Science - Class 6th to 10th Fundamental Concepts of Biology



			Endocrine system	
			Respiration	
3	IT & Communication	Mobile Generations; Telecommunication Technologies; Computer Terminologies; Supercomputer	 IT, Electronics & Telecom Computers Generation of computers Computer terminologies Supercomputer and its applications Information technology Components of IT IT enabled services Application of IT Display Technologies Cathode ray LCD LED Plasma Monitors OLED Telecommunications Mobile generations Smartfone Important Concepts Government initiatives Digital India Initiative MeghRaj Code Free for India E-Kranti Bharat Net project Bharat QR Contemporary debates Net Nuetrality Internet of Things Big Data Initiative and Privacy Cyber crime and security 	1. Recent Development in the field of IT & Communication
4	Recent Developments in Science & Tech.	Government Initiative, Policy related to S&T, Schemes and Institutions	 India's policy in the field of the science and technology The S&T policy resolution in 1958 S&T policy of the 1983 Department of Science & Technology 	 Recent Development, India Year Book chapter on Scientific and Technological Developments. Science Reporter



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Awards related to Science New Initiatives Aligned with the National Agenda India and World collaboration in science projects Technology Vision Document 2035 National Biotechnology Development Strategy 2015- 2020 National Intellectual Property Rights Policy Organ donation rules in India Policy on Synthetic Biology Missile system and

classification On the basis of type • On the basis of launch vehicle On the basis of Range • On the basis of propulsion • Missile System, system India's Missile India's Missile System • 1. Recent 6 Defence System, UAVs, Development in the Submarines, Latest Agni **Defence Updation** field of Defence Prithvi • Trishul Nag Dhanush Astra Prahaar

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				Duch March Minelly Occutions		
			•	BrahMos Missile System		
			•	Indian Submarines and Naval Ships		
			•	Light Combat Aircraft		
			•	Stealth technology		
			•	Chemical Weapon		
			•	Biological Weapon Unmanned Aerial Vehicle		
			•	South Asia Satellite: Significance		
			•	Neutrino Observatory		
			•	Solar Mission- ADITYA		
			•	Gravitational Waves		
			•	Genetics and Biotechnology		
			•	Biological Fuel Generation		Recent Development in the field of Biotechnology
	Biotechnology	Biotechnology Terminologies, Applications of Biotechnology, Biotechnology Project, Diseases,Vaccines	•	Environmental Biotechnology		
			•	Plant and Forest		
7				Biotechnology		
			•	Animal and Insect Biotechnology		
			•	Food and Beverage Biotechnology		
			•	Protection of		
				Biotechnological Inventions		
			•	Types of nuclear reactions		
			•	Nuclear Power Reactor	•	Recent Development
			•	N-Power Policy of India		
8	Nuclear Technology	Nuclear Technology	•	Advantages of Nuclear Energy		in the field of
	1	Basics	•	Disadvantages of Nuclear Energy		Nuclear Technology
			•	Non-energy applications of Nuclear energy		
				Impact of Radiation		
			•	Impact of Radioactive Waste		Recent Development in the field of Nano Technology
	Nuclear Technology 2		•	Institutions involved in	•	
9		Nuclear Technology	•	Nuclear energy		
		Institutions, India's	•	Development, AERB		
		Nuclear Programme, Radiation Technologies and Applications	•	Safety standards in Nuclear		
				Power		
			•	Plants Nuclear & Radiological Disasters		
			•	Technologies and Applications		



10	Nanotechnology & Robotics	Nanotechnology terminologies, Applications of Nanotechnology, Robotics and its types, Application of Robotics	 Nano-Science & Nano Technologies What is Nanoscience and Nanotechnology? Origination of Nanoscience and Technology Basics of Nanoscience Nanomaterials Applications of nanotechnology Nano medicine Semiconductors and computing Food Textiles Sustainable energy Environment Transport Space Adverse Health and Environmental Impacts of Nanotechnology Social and Ethical Impacts: Nano-science and nano- technology in India Healthcare Delivery Outer Space Exploration Military Robots Disaster Areas Entertainment Agriculture Agriculture Agriculture 	• Recent Development in the field of Nano Technology
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