

TEST NO.	DATE	SUBJECT	SYLLABUS
1	6 ^{тн} FEB	INDIAN POLITY 01	 Constitutional Framework Historical Background Making of the Constitution Salient Features of the Constitution Preamble of the Constitution Union and its Territory Citizenship Fundamental Rights Directive Principles of State Policy Fundamental Duties Amendment of the Constitution Basic Structure of the Constitution. Central Government President Vice-President Prime Minister Parliament Central Council of Ministers Cabinet Committees Parliamentary Committees Parliamentary Forums Parliamentary Group Supreme Court Judicial Review Judicial Activism Public Interest Litigation.
2	9 [™] FEB	INDIAN POLITY 02	 State Government Governor Chief Minister State Council of Ministers State Legislature High Court Tribunals Subordinate Courts Special Provisions for Some States Local Government + Union Territories & Special Areas Local Government Panchayat Raj Municipalities Union Territories and Special Areas Union Territories Scheduled and Tribal Areas PESA. Constitutional Bodies Statutory Bodies System of Governement + Elections Parliamentary System Federal System Centre–State Relations Inter-State Relations Emergency Provisions Political Parties Role of Regional Parties Elections Election Laws Electoral Reforms Voting Behaviour.
3	16 [™] FEB	POLITY FULL LENGTH	COMPLETE SYLLABUS
			 Economic Growth and Fiscal Policy GDP, GNP, GAV Inclusive growth Indices. Budgeting Union Budget Plan and Non Plan Expenditure Revenue Receipts Tax Revenue Receipts Non-Tax Revenue Receipts Fiscal Policy Fiscal Responsibility and Budget Management (FRBM) Act, 2003 Revenue Deficit, Fiscal Deficit, Primary Deficit Deficit and Surplus Budget Deficit Financing Centre State Distribution Finance Commission (A280) Tax Structure in India Tax – Direct Tax, Indirect Tax Methods of Taxation – Progressive, Regressive, Proportional Value Added Tax – VAT in India Goods and Services Tax – GST, GST Council Service Tax DTC – Direct Tax Code Banking and Monetary Policy - Money- Basics, functions, Evolution (Commodity, Metallic M, Paper Money, Bank Money, Electronic Order, Plastic Money, Crypto Currency), Different Aspects (Money Supply, Money Multiplier), NPCi & Digital Payments - Monetary Policy- Quantitative & Qualitative Tools,

OPSC PRELIMS TEST SERIES 2024

			Monetary Policy Committee, etc Scheduled
4	20 [™] FEB	ECONOMICS TEST 01	Commercial Banks Nationalized? Banks
4	20 th FED	ECONOMICS TEST OF	Public Sector Banks?
			State Bank of India
			 Private Banks
			Foreign Banks
			 Regional Rural Banks
			 Scheduled Co-operative Banks
			 Reserve Bank of India (RBI)
		800 00	 Methods of Credit Control Cash Reserve Ratio (CRR)
		2 18 Sec.	 Statutory Liquidity Ratio (SLR)
			Repo Rate Reserve Repo Rate Call Rates
			Marginal Standing Facility (MSF)
		8972731100	 Bank Rate Banking Sector Reforms in India
		000000	 Differentiated Banks
		ANO PO	Payment Banks
		A3767	Small Banks
	and the	NY-0	New banking licence White Label ATM
		519	Unified Payments Interface
		228	Bank Board Bureau Marginal Cost of Funds Based
		22	Lending Rate (MCLR)
	946		Priority Sector Lending Certificates
			Concept of Micro ATM
	$\sim 1 \sim$		Banking Reforms
		2	Basel Norms
			 Banking Ombudsman Development Financial
		2	Institutions Insurance Companies
	Ser 1		Recent developments in Economic Sector
		524	 Government to recapitalize the PSB's RBI rule and
	A.97	514 ·	regulation for peer to peer (P2P) lending Domestic
	1990 - T. K.	DIA.	Systematically Important Banks (SIBs) of India
		6101-0	Financial Inclusion in India The Concept of Bad Bank
		1280	Alternative Mechanism Panel for PSB consolidation
		A Dakon	Employee Provident Fund of India Enforcement
		$C \times U \cap A$	Department In RBI
		2088.V///	Gold Monetization Scheme (GMS)
		Contract Contract	 Indian Post Payment Bank (IPPB) Indian Gold Coins/Gold Bullion Scheme.
			 Financial Market and BoP Concept and functions of financial markets
			 Importance of money market Types of capital market
			 Distinguish between capital market and money
			Distinguish between capital market and money market
			 Nature and functions of a stock exchange
			 Advantages of stock exchanges
			 Limitations of stock exchanges
			 The stock exchanges in India Insurance Industry -
			Insurance Industry and Reforms Role of Financial
L	8		



5	23 RD FEB	ECONOMICS TEST 02	 Regulators: SEBI and IRDA External Sector Foreign Trade Concepts Balance of Payments Foreign Capital – FDI, FPI, FII, QFH Foreign Exchange– Exchange Rate NEER & REER, ETF FERA & FEMA Capital Account Convertibility in India India's External Debt NRI Deposits Trade Composition Trade Policy and Agreements Import Cover Import/Export Controls New Foreign Trade policy Export Promotion General Agreement on Tariffs and Trade Exchange Rate Exchange Market LERMS NEER REER ETF International Organizations Regional and Global Trade Blocks Labour & Employment Poverty issues, challenges etc. Infrastructure Sector & Energy Sector Infrastructure- Basis, Mining, Energy, Water &
		X 193200	Sanitation, Transport, Tourism, Urban & Rural infra, Disaster, Communication & Infrastructure Models
6	2 ND MAR	ECONOMICS FULL LENGTH	COMPLETE SYLLABUS
7	6 TH MAR	GEOGRAPHY TEST 01	Our earth and Natural vegetation Origin and evolution of Universe, Solar system • Geological History of the Earth • Geological Time scale • Latitude and Longitude including important Parallels and Meridians • Motions of the Earth and their effects • Inclination of the Earth's Axis and its effects • Local and Standard Time and the International Date Line, Calendar • Eclipses - Solar, Lunar Natural vegetation Geomorphology Geomorphology - Interior structure of the earth, Earth's crust, Classification of rocks. • Landform Development - First order (continental drift theory, sea floor spreading, plate tectonics theory), Second order (Mountains, Plateaus, Plains & other landforms) • Internal forces & their impact - Volcanoes, Earthquakes, Folding, Faulting, Isostasy) • External forces & their impact - Weathering, Erosion & landforms thus developed Natural regions of world like Equatorial, desert, Tropical etc Climatology Climatology - Structure, Composition of atmosphere • Weather & Climate • Insolation, Heat Budget, Distribution of temperature, Temperature Inversion • Pressure and Pressure belts • Drainage System and Physiography of India
			 Classification of Drainage:

	SHUBHRA RANJAN Always Ahead				
	OPSC PRELIMS TEST SERIES 2024				
			BATCH 01Himalayan Drainage		
			 Indus river system Indus drainage system Ganga River System Brahmaputra river system Peninsular River System East flowing Rivers West flowing Rivers Mains Rivers and their tributaries Famous cities and river banks Physiography of India Geological Region Location Physiographic Sub-Units Northern Plains Design Plateau 		
		K09399	o Peninsular Plateau o Thar Desert		
8	9 TH MAR	GEOGRAPHY TEST 02	o Coastal Plain o The Islands		
			 Mountain System The Peninsular - Peninsular Plateaus Plains - Northern Plains of India Lakes Mineral resources and Population Geography Mineral Resource Types of minerals: Metallic minerals O Non-metallic mineral O Distribution of minerals and mining regions O Distribution, production and international trade of Metallic minerals: Ferrous metals: Iron ore Ferro-alloys and non-ferrous, Manganese, Chromium, Nickel, Tungsten, Antimony, Copper, Bauxite and Aluminium, Zinc; Lead, Tin, Gold, Silver, Platinum, Mineral chemicals, Mica, Potash, Phosphate, Nitrates, Sulphur, Conservation of mineral resources Population Size, growth rate and distribution of population India in World Population Demographic transition Census in India o Ranking of States and Union Territories by population: 2001 & 2011 Population Growth Rates Population: States and UT Decadal growth rate National Population Policy Density of population Literacy 		



			o Literacy in major states
			o Literacy rate in India: 1951-2011
			o Ranking of States and UTs by 206 literacy rate: 2011
			o Gender composition of the Population
			o Trends in Sex Ratio in India o Child sex ratio in age
			group 0-6 yrs
			o Sex ratio of age 7 years and above population
_	- 711		o Old Age People o Health Indicators.
9	16 [™] MAR	GEOGRAPHY FULL	COMPLETE SYLLABUS
		LENGTH	
			ENVIRONMENT AND ECOLOGY
			Origin of Life forms
	1		Basic Concepts of Ecology
	1.12		Ecosystem functions
		27 ON80	Population Ecology
			Adatation of Species and Interactions
		N825	Terrestrial Ecosystems
		\$67	Aquatic Ecosystem
10	20 TH MAR	ENVIRONMENT TEST	Nutrient Cycling
10	20 10120	01	o Hydrological Cycle
	GH=		o Nitrogen Cycle
			o Oxygen Cycle
	and N		
	∞	2	o Sulphur Cycle
		0	o Phosphorus Cycle. Some questions based on:
		2	PROTECTED AREAS +National Parks Wildlife Sanctuaries
			Biosphere Reserves Species in news.
		52	"ENVIRONMENT AND ECOLOGY AND
	1 2 4 4 -		CONSRVATION EFFORTS Climate change and Pollution Greenhouse Effect, Greenhouse Gases, Global
	and the second		Warming, Carbon reduction Mechanisms, Ozone
		600	Depletion +CURRENT AFFAIRS Climate change.
		10/20	Greenhouse Effect, Greenhouse Gases, Global
		120/0800	Warming, Carbon reduction Mechanisms, Ozone
		$C \times D \cap A$	Depletion +CURRENT AFFAIRS Some questions based
			on: PROTECTED AREAS +National Parks Wildlife
			Sanctuaries Biosphere Reserves Species in news.
			Species in News Pollution
		10 m	Basics of Pollution
			 Mining and Pollution
			Air Pollution
			Marine Pollution
			Noise Pollution
			Biological Pollution
			Radioactive Pollution
			Thermal Pollution
		1	

OPSC PRELIMS TEST SERIES 2024

			 Waste Management
			o Solid waste management
			o E-Waste Management
			o Biomedical Waste Management
			o Hazardous waste and its Characteristics
11	23 RD MAR	ENVIRONMENT TEST	
11	23 ¹¹ IVIAR		o Hazardous and Other Wastes (Management & Trans-
		02	boundary Movement) Rules, 2016
			o Treatments Methods in Waste Management Some
			questions based on: PROTECTED AREAS +National Parks
			Wildlife Sanctuaries Biosphere Reserves Species in news.
		Constant N	National Env Legislations, Orgs, etc -Air & Water
	1.1	a_05 <nu< th=""><th>Pollution Act, EPA 1986, EIA, BD Laws, Coastal</th></nu<>	Pollution Act, EPA 1986, EIA, BD Laws, Coastal
			Protection, Animal Protection, NGOs, NAPCC, Others +
		11 () () () () () () () () () (CURRENT AFFAIRS International Env Legislations,
	63	A SOFO	Orgs, etc - UNEP, UNCED, CBD, UNCCD, UNFCCC
		010	[CoP, Kyoto, others, Paris], UN-REDD, UN- REDD+ -
	7.90-17.K	22197	Others [Climate & Clean Air Coalition+ Bio-Carbon Fund Initiative+ Global CC Alliance+ Arctic Council] -
		23	Sustainable Development + ENVIRONMENT
	812	257	MISCELLENEOUS Some questions based on:
			PROTECTED AREAS +National Parks Wildlife
		5	Sanctuaries Biosphere Reserves Species in news
12	27 [™] MAR	ENVIRONMENT FULL	COMPLETE SYLLABUS
		SYLLABUS	
	TY ICS		Evolution of S&T from ancient to modern India Role
		ð.	in National Planning Integration of S&T in
			development plans Policies Post-Independence
		50 1	Review of S&T policies after 1947 Infrastructure for
			S&T Facilities, institutions, and support systems
	16.17	25	Department of Science and Technology Role and
	1441	22	Department of Science and Technology Role and functions Earth Sciences Weather and Climate
	44	2020	Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography
		Corner -	Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources
		20088.80	Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable
		200888	Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and
13	30 TH MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and Info-Tech Artificial Intelligence Robots and Robotics
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and Info-Tech Artificial Intelligence Robots and Robotics Fibre Optics Computer- and IT-Related Terms and
13	30 TH MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and Info-Tech Artificial Intelligence Robots and Robotics Fibre Optics Computer- and IT-Related Terms and Products Lasers Principles and Types Applications Basic Science Industry Defence Nuclear Energy Health
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and Info-Tech Artificial Intelligence Robots and Robotics Fibre Optics Computer- and IT-Related Terms and Products Lasers Principles and Types Applications Basic Science Industry Defence Nuclear Energy Health and Medical Care Laser Technology in India,
13	30 [™] MAR	SCIENCE & TECH 01	 Department of Science and Technology Role and functions Earth Sciences Weather and Climate Studies Seismology Research Oceanography Natural Disaster Management Energy Resources Overview of Energy Types Fossil Fuels Renewable Energy Nuclear Science Radioactivity Radioisotopes Nuclear Power Applications of Nuclear S&T Safety Issues Nuclear Weapons India's Nuclear Science Programme Particle Physics Information Technology Electronics Computers The Internet Computer Security Telecommunication India and Info-Tech Artificial Intelligence Robots and Robotics Fibre Optics Computer- and IT-Related Terms and Products Lasers Principles and Types Applications Basic Science Industry Defence Nuclear Energy Health

OPSC PRELIMS TEST SERIES 2024

			and Applications Research in India Nanotechnology, Understanding Nanotechnology Approaches in Nanotechnology Applications Implications and Various Concerns, Nanotechnology in India Nano Mission Astronomy Astronomy and its Importance The Origin and Development of the Universe
			Accelerating Expansion of the Universe The Objects in the Universe Observing the Universe Space Exploration Elements of Space Research and Technology Major Space Probes India's Space Programme India's Space Ventures Space Applications Milestones in India's Space Ventures Space-Industry Partnership in India Export Promotion International Cooperation in Space Space Garbage and Dealing with it Defence Research and Technology Weapon Innovations of Note.
14	3 RD APR	SCIENCE & TECH 02	Defence R&D in India, Health and Medicine Disease- Causing Agents Infectious Diseases, Non-Infectious or Degenerative Diseases, Deficiency Diseases, Allergies, Cancer, Recent Life Style Concerns Health Policies and Programmes in India, Indian Systems of Medicine and Homoeopathy Genetics, What are Genetics? Physical Basis of Heredity, Chemical Basis of Heredity, Gene Mapping, Genome Analysis and Human Genetics, Biotechnology, What is Biotechnology? Biotechnology Techniques, Genetic Engineering, DNA Fingerprinting, Cloning Artificial Insemination and Embryo Stem Cell Technology
			Applications of S&T, Agriculture and Rural Development, Basic Resources of Agriculture, Environment-Friendly, Agriculture Sustainable, Agriculture S&T Advancements in Agricultural Produce in India, Genetically Modified Crops: Biosafety and Regulation, Animal Husbandry, Agriculture in Special Areas, Climate-Smart Agriculture Research, Education, Transfer of Technology in India S&T and Rural Development in India, Industry Major R&D Infrastructure in India, Contribution of CSIR Intellectual Property, Rights Comments on the National IPR Policy
15	6 [™] APR	SCIENCE & TECH FULL LENGTH	COMPLETE SYLLABUS
			Modern History 1 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



			BAICHUI
			The Danes in India
			The English
			The French
			Anglo-French Rivalry
			First Carnatic War
			Rise of the Hyderahad State
			The Second Carnatic War
			The Third Carnatic War
			Causes of English Succes BRITISH EXPANSION IN
			5
		306 - 40-	INDIA • Bengal
			Anglo Maratha Wars
16	10 TH APR	MODERN HISTORY 01	The Subsidiary Alliance System
10	IU AFN	WODERN HISTORY OF	Second Phase of British Expansion In India
			The Conquest of Sindh
			Anglo-Sikh Wars
	1 - 6	1015310 S	Doctrine of Lapse
			 Annexation of Oudh GOVERNOR GENERALS
			DURING BRITISH INDIA
			Governor of Bengal (Before 1773)
			Governor Generals of Bengal (1773-1833)
			Governor Generals of India (1832-1858)
			• Viceroy and Governor Generals of India (1858-1947)
	$\gamma \gamma \sim$		Modern History 2 ECONOMIC POLICIES OF THE
			BRITISH
	180.71		Phase of Mercantilism (1757-1813)
			Phase of Free Trade (1813-1858)
			Phase of Finance Imperialism (1858 onwards)
		DPA .	Land Revenue Policy
		52	o Ryotwari o Mahalwari
	-¥51.B. /	52	o Permanent Settlement
		240	 Impact of British Policy on Indian Economy
		259	Modern History 3 SOCIO-RELIGIOUS REFORMS
			Factors causing Reforms
			Directions of refroms
			Hindu Reform Movements
		SAN ZULAN	Reform Movements Among Muslims
			Sikh Reform Movement
			Parsi Reform Movement
			o Parsi Religious Reform Association
			Significance of Reform Movements
			Impact of Reform Movements THE REVOLT OF 1857
			Causes of the Revolt o Economic Causes
			o Political Causes o Administrative Causes
			o Socio -Religious Causes
			o Influence of Outside Events
			o Discontent Among Sepoy's
			 Centres and Spread of the Revolt
			Leaders of the Revolt
			 Causes of Failure of the Revolt

OPSC PRELIMS TEST SERIES 2024

			BAICH UI
			 Nature and Impact of the Revolt
			Consequences
			Modern History 4 Freedom Struggle: Extremist Phase
			(1905 – 17)
			 Emergence of Extremist & Leaders
			 The Partition of Bengal
			Page 22 of 24
17	13 [™] APR	MODERN HISTORY 02	Morley-Minto Reforms
		30h - 40*	
		7	• Swadeshi Movement, Home Rule Movement etc.
			Freedom Struggle: The Gandhian Era (1917–47)
	18	6-0-0K/\\\U	 Gandhi – Advent and Achievement
	1.12	87810138	 Rowlatt Act, Jallianawala Bagh Massacre and Khilafat
	1	27 O 20 20 20 20 20 20 20 20 20 20 20 20 20	Movement
		10000 ×	Non- Cooperation, Civil Disobedience and Quit India
		2823	Movement
		\$257	British Response and Negotiations
	1909/5	85	INA and Subhash Chandra Bose Modern History 5
	ž keš	257	Freedom Struggle: Extremist Phase (1905 – 17)
	$-624 \ge$		Emergence of Extremist & Leaders
			 The Partition of Bengal
			 Morley-Minto Reforms
	00		 Swadeshi Movement, Home Rule Movement etc.
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	Freedom Struggle: The Gandhian Era (1917–47)
			<ul> <li>Gandhi – Advent and Achievement</li> </ul>
	40.00	<b>10</b>	
		52	Rowlatt Act, Jallianawala Bagh Massacre and Khilafat
	ARC	52	Movement
	A Low Street		Non- Cooperation, Civil Disobedience and Quit India
		61510	Movement
		1019	British Response and Negotiations
		A Dakon	<ul> <li>INA and Subhash Chandra Bose Modern History 6</li> </ul>
		CARLINAA	Freedom Struggle: Extremist Phase (1905 – 17)
		2 108 V 1/1/	<ul> <li>Emergence of Extremist &amp; Leaders</li> </ul>
			<ul> <li>The Partition of Bengal</li> </ul>
			<ul> <li>Morley-Minto Reforms</li> </ul>
			<ul> <li>Swadeshi Movement, Home Rule Movement etc.</li> </ul>
			Freedom Struggle: The Gandhian Era (1917–47)
			Gandhi – Advent and Achievement
			<ul> <li>Rowlatt Act, Jallianawala Bagh Massacre and Khilafat</li> </ul>
			Movement
			<ul> <li>Non- Cooperation, Civil Disobedience and Quit India</li> </ul>
			Movement
		1	

### **OPSC PRELIMS TEST SERIES 2024**

18	20 [™] APR	MODERN HISTORY FULL LENGTH	COMPLETE SYLLABUS
			ANCIENT HISTORY Prehistoric period • Harappan /
			Indus Valley Civilization
			Vedic Age
			<ul> <li>Mahajanapadas</li> </ul>
			Religious Reforms "ANCIENT HISTORY Mauryan Age
			& Post Mauryan Age
			Sangam Age
			<ul> <li>Guptas Age &amp; Post Guptas Age Sangam Age</li> </ul>
		97534.24	Regional Kingdoms
		Constant of the	Post Guptas Age
			Harshavardhana
		8-9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Pallava
19	24 [™] APR	ANCIENT &	Chalukya"
		MEDIEVAL	
	- 7 - <del>2</del> 84	A 3259	"MEDIEVAL HISTORY
		N-5	Early Medieval Period
		67	North India
	1905	80	South India
	ğ 🚑	25	Sultanate Period
		25	The Delhi Sultanate
		5	<ul> <li>Vijayanagar &amp; other Kingdoms</li> </ul>
			Religious Movements
	AN ALS		Bhakti Movement
	20.71		Sufi Movement
			Mughal Period
			Maratha Confederacy
	Y Y Z	2.5	ART AND CULTURE
			<ul> <li>Architecture and Sculptures</li> </ul>
	ALC: NO		<ul> <li>Religion and Philosophy</li> </ul>
	and the		Indian paintings
			Indian Music
20	27 [™] APR	ART & CULTURE	Indian Dances
		22320	Indian Theatres
		20002	Indian cinema
		9-905 <v1 0<="" td=""><td><ul> <li>Indian Language &amp; Literature</li> </ul></td></v1>	<ul> <li>Indian Language &amp; Literature</li> </ul>
			Arts & Crafts
			<ul> <li>Science and Technology in Ancient India</li> </ul>
		10 S	Indo- Islamic Culture
			ART AND CULTURE
			<ul> <li>Architecture and Sculptures</li> </ul>
			<ul> <li>Religion and Philosophy</li> </ul>
			Indian paintings
			Indian Music
			<ul> <li>Indian Dances</li> </ul>
			<ul> <li>Indian Theatres</li> </ul>
			<ul> <li>Indian cinema</li> </ul>



1			
			<ul> <li>Indian Language &amp; Literature</li> </ul>
			Arts & Crafts
			<ul> <li>Science and Technology in Ancient India</li> </ul>
			<ul> <li>Indo- Islamic Culture</li> </ul>
21	8 TH MAY	HISTORY	COMPLETE SYLLABUS
22	2 ND MAY	ODISHA HISTORY TEST	<ul> <li>Pre Mauryan Rule and Mauryan rule</li> <li>Dynasties in Odisha After Mauryan Empire</li> <li>Sub Regional Kingdoms in Ancient History of Odisha</li> <li>Dynasties During Medieval Period</li> <li>Odisha under the Naib Nazims of Bengal</li> <li>Odisha under the Marathas</li> <li>Socio cultural development of Odisha through different perspectives</li> <li>Evolution of Odia language and Literature through various timeline</li> <li>Socio Religious Reforms: Sati System</li> <li>Thugee System and Meriah Sacrifice.</li> </ul>
			<ul> <li>British Occupation of Odisha and Early Resistance Movement In Odisha:</li> <li>Growth of Modern Education and Growth of Press and Journalism</li> <li>The Famine of 1866 or Na-Anka Durbhiksha</li> <li>Social and cultural changes in 19thcentury Odisha</li> <li>National freedom movements Odia Women in the Freedom Struggle of India</li> <li>British Relation with Princely States and Praja mandal movement.</li> </ul>
23	4 ^{тн} МАҮ	ODISHA POLITY	<ul> <li>Chief Minister, Governor</li> <li>Constitutional &amp; other Bodies in Odisha</li> <li>History of Odisha Government and Politics:</li> <li>Judiciary in Odisha</li> <li>Local Self Government</li> <li>Odisha Administration</li> <li>Political Parties in Odisha</li> <li>Post - Independent Odisha Polity</li> </ul>
			<ul> <li>Odisha Economy and issues relating to planning, mobilization, of resources, growth, development and employment. Inclusive growth and issues arising from it.</li> <li>Government Budgeting Odisha.</li> <li>Land reforms in Odisha.</li> <li>Effects of liberalization on the economy, changes in industrial policy and their effects on industrial growth.</li> <li>Infrastructure: Energy, Ports, Roads, Airports, Railways in the Odisha.</li> <li>Industrialization in Odisha- Issues and Prospects</li> </ul>

#### **OPSC PRELIMS TEST SERIES 2024**

	aTU		
24	6 [™] MAY	ODISHA ECONOMY	Agriculture: Major crops-cropping patterns in various parts of the country, – different types of irrigation and irrigation systems storage, transport and marketing of agricultural produce and issues and related constraints; e- technology in the aid of farmers in Odisha. • Issues related to direct and indirect farm subsidies and minimum support prices; Public Distribution System- objectives, functioning, limitations, revamping; issues of buffer stocks and food security; • Technology missions; economics of animal-rearing in Odisha. • Food processing and related industries in Odisha- scope' and significance, location, upstream and downstream requirements, supply chain management.
		2000 ANO 20	Introduction to Odisha's Physical
	562	1000 M	Geography
		NN67	Geology of Odisha
		559	Physiography of Odisha
25	13 [™] MAY	ODISHA GEOGRAPHY	Drainage System of Odisha
	- do 1 >		The Climate of Odisha
			Soils of Odisha
20	3 RD MAR		Natural Vegetation and Forests of Odisha.     INDIA CURRENT AFFAIRS
26	3" IVIAR	CURRENT AFFAIRS 01 (JUNE 2024- DEC 24)	INDIA CORRENT AFFAIRS
27	4 [™] JUNE	CURRENT AFFAIRS 02	INDIA CURRENT AFFAIRS
27	4 JOINE	(JAN 2025- MAY 25)	
28	24 [™] FEB	ODISHA CURRENT	ODISHA CURRENT AFFAIRS
20		AFFAIRS 01	
	1498-1 V	(JUNE 2024- DEC 24)	
29	8 TH JULY	CURRENT AFFAIRS 03	INDIA CURRENT AFFAIRS
	1.66	(JUNE 2024- JUNE 25)	
30	10 TH JULY	ODISHA CURRENT	ODISHA CURRENT AFFAIRS
		AFFAIRS 02	10000000000000000000000000000000000000
		(JAN 2025- JUNE 25)	
31	11 [™] MAY	STATIC GK EXAM	Static GK, Public policies, Governance, Misc. topics of Polity (According to latest pattern of OPSC)
32	18 ^{тн} МАҮ	FULL LENGTH TEST 01	FULL SYLLABUS
33	25 [™] MAY	FULL LENGTH TEST 02	FULL SYLLABUS
34	1 st JUNE	FULL LENGTH TEST 03	FULL SYLLABUS
35	8 [™] JUNE	FULL LENGTH TEST 04	FULL SYLLABUS
36	15 [™] JUNE	FULL LENGTH TEST 05	FULL SYLLABUS
37	15 [™] JUNE	CSAT 01	FULL SYLLABUS
38	22 ND JUNE	FULL LENGTH TEST 06	FULL SYLLABUS



**BATCH 01** 

39	22 ND JUNE	CSAT 02	FULL SYLLABUS
40	29 [™] JUNE	FULL LENGTH TEST 07	FULL SYLLABUS
41	29 [™] JUNE	CSAT 03	FULL SYLLABUS
42	6 [™] JULY	FULL LENGTH TEST 08	FULL SYLLABUS
43	6 [™] JULY	CSAT 04	FULL SYLLABUS
44	13 [™] JULY	FULL LENGTH TEST 09	FULL SYLLABUS
45	13 [™] JULY	CSAT 05	FULL SYLLABUS

FOR FURTHER QUERIES KINDLY CONTACT:

9668384085 AND 7788807771.