

<u>IPM 2024 – PRELIMS SCHEDULE</u>

SI no	Date	Test	Syllabus
1.		GS 1- S01	Modern History of India India in the late Eighteenth Century The Advent of the Europeans and British Conquest of India The British Administrative Structure, Reform, Impact and Organization of Government of India Social – Religious Movements in 19th – 20th centuries Freedom Struggle The Revolt of 1857 & changes after 1857 Formation of Congress and Moderate Phase (1885 –1905) Extremist Phase (1905 –17) Emergence of Extremist Leaders, The Partition of Bengal, Morley Minto Reforms, Swadeshi Movement, Home Rule Movement etc. The Gandhian Era (1917–47) Gandhi – Advent and Achievement, Rowlatt Act, Jallianawala Bagh Massacre and Khilafat Movement. Non-Cooperation, Civil Disobedience and Quit India Movement, British Response and Negotiations INA & RIN Mutiny and Subhash Chandra Bose Reforms / Acts / Committee, Congress Sessions, Governor – General Viceroys etc. Tribal Movements, Peasants Movement, Dalit Movements, Women movements, Role of Press and Publications, Role of Business groups etc. Art & Culture Architecture and Sculptures Religion and Philosophy Indian Paintings Indian Theatres Indian Theatres Indian Language & Literature Arts & Crafts Science and Technology in Ancient India Indo-Islamic Culture



2.	CSAT 1	
3.	GS 1- S03	 Geography Solar System & the Earth: Origin, Geological History, Motions of Earth Rotation, Revolution, Lithosphere, and basics of latitude and longitude The Atmosphere: Structure, Weather & Climate, Solar Radiation, Heat Balance & Temperature, Pressure & Wind, Water in the Atmosphere Physical Geography of India - Location, Area and Boundaries Structure and Relief: Physiographic Divisions, Drainage System Economic and Human Geography India Agriculture, Land Resources Geomorphology and Landforms across the world: Rivers and lakes, Mountain and Peaks, Plateaus. Climatology: The Hydrosphere: Ocean water and their circulation, Oceanography, Biogeography Weather, Climate and Seasons, Soils, Natural Vegetation, Plant and Animal Life Economic and Human Geography Economic Geography of the world: primary, secondary, tertiary, quaternary and quinary activities Economic and Human Geography – India: Water Resources, Mineral and Energy Resources, Industries Fundamentals of Physical Geography, Natural Hazards and Disasters: Volcanoes, Earthquakes, Cyclones, Tsunamis Continents (Land, Climate, Resources etc.): Asia, Africa, North America, South America, Antarctica, Europe, and Australia Economic and Human Geography Human Geography of world - World Population, Distribution & Density, Races & Tribes, Settlement & Migration Economic and Human Geography - India Transport and Communication Foreign Trade Population, Migration, Settlements
4.	REVISION	Test 1 and 3
5.	GS 2– SO1	 Indian Polity and Governance Indian Constitution: Historical Underpinnings, Evolution & Making of the Constitution, Features, Significant Provisions, The Preamble and Basic Structure. Political systems: Concepts, forms and types, Political system as established by the Constitution. The Union and its Territory, Citizenship, Fundamental Rights, Directive Principles & Fundamental Duties, Amendment of Constitution, Working of Indian Constitution and System of the government



		• Governance – Good Governance, e-Governance, Transparency & Accountability – RTI, Citizen's Charter & Anti-
		Corruption – Civil Society, People participation etc.
		• Union Government: President, Vice President, Prime minister, Central Council of Ministers, Union Territories
		and Special Areas.
		• Policies and Reforms: Police Reform, Administrative Reform, Judicial Reform, Political Reform, Social Audit,
		Public Policy: Making, Implementation, Evaluation and monitoring, Public Sector Management, Public-private
		partnerships (PPP), Rights Issues etc.
6.	GS 2- S02	Indian Polity and Governance
		Governance: Constitutional & Non-Constitutional Bodies, Statutory and Extra Constitutional bodies
		• Elections and political parties: problems and processes, Electoral politics, working of the political system since
		independence
		Special Provisions of States, Pressure & Interest Groups Polity and Governance in India
		• Indian Federalism and Centre-State Relations, Emergency Provisions, Structure, organization and functioning
		of the Union Executive; Ministries and Departments of the Government, Union Legislature, Other Constitutional
		Dimensions.
		• Parliament, State Government: Governor, Chief Minister, State Council of Ministers, State Legislature, etc.
		Local Government: Panchayati Raj, Local Urban Government.
		Judiciary: Supreme Court, High Courts, Subordinate Courts.
7.	CSAT	
8.	REVISION	Test 5 & 6
9.	GS 3- S01	Indian Economy
]	65 5 501	Basic Concepts: GDP, GNP, National Income and measurement, Taxes, Inflation etc. • Concept of Money:
		Measurement of Money, Function of Money, Evolution of Money
		• Indian Economy: Planning in India, Evolution of Indian Economy, Types of planning, FYP, NITI Aayog, Economic
		Reforms etc.
		Sectors of Economy: Service, Manufacturing, Agricultural, External Sector, Trade, Foreign Trade, Industry,
		Infrastructure and Communication, India and IMF, WTO, WIPO, India and International Institutions etc.
		Economic and Social Development: Human Development, Social Sectors, Demographics, Poverty and
		Unemployment, Health, Literacy Education, Women & Child, World Organisations related to the topic etc.
		• Economic Reforms since 1991
		Economic Netotino Since 1991



10.	GS 3-S02	Indian Economy Banking & Finance: Need of Banks, Functions, Concepts like, Bank Rate, Repo Rate, CRR, SLR, MSF, Financial Institution, Regulatory Bodies, Bank Types, Acts, NPA etc., Banking Reforms, Central Bank and its role Insurance & Security Markets: Stock Exchange, Commodity Trading, Financial Instruments (Bonds, Mutual Fund, Equities) etc Monetary Policy Inflation and Employment Government Budgeting and Fiscal Policy Budgeting, types, its evolution in India, Process, Component etc., Public finance, Revenue and Expenditure, Deficits, Taxes, Debts etc External Sector and Currency Exchange rates BoP, BoT, International trade, IMF, WTO, Trade policies, issues and challenges etc. Science and Tech. and General Science Chemistry: Matters and its nature, Chemical Reactions and Equations, Structure of the Atom, Periodic classification of elements, Chemical Bonding, Carbon and its compound, Acid, Bases and Salts, Metals and Nonmetals, Thermodynamics, Nanotechnology, Agricultural Chemistry, Medicinal Chemistry, Food Chemistry, Biochemistry, Polymers and Plastics, Applied Science and Modern-Day Technology / Latest Research etc. Biology: Introduction, Cell Biology, Life processes Nutrition, Respiration, Muscle movement, skeletal system, circulatory system, excretion, Bio-communication, Genetics The science of heredity, Diseases and Défense Mechanisms, Origin and Evolution of life, Plant Biology Plant Growth and Development, Applied Science and Modern-Day Technology / Latest Research etc. Physics: Standards and units, Mechanics and properties of matter, Heat, Sound, Optics, Electricity and Magnetism, Atomic and Nuclear physics, Modern Physics, Astronomy and Space Science, Applied Science and
		Magnetism, Atomic and Nuclear physics, Modern Physics, Astronomy and Space Science, Applied Science and Modern-Day Technology / Latest Research etc.
11	00.0.000	A C A D E M Y
11.	GS 3– S03	Environment & Ecology ● Ecology, Environment, its components and levels of organization
	1	Ecosystem – functions, terrestrial, aquatic
		Pollution- pollutant, air, water, soil, noise, radioactive, e-waste, solid waste, bioremediation.
		Sustainable Development Goals
		• Energy Resources
		• Biodiversity and its levels, measurement, measurement, fauna, flora diversity, marine organism etc.
		- bloatversity and its levels, measurement, measurement, fauna, nora diversity, marine diganism etc.



		• Climate Change – Processes, global warming, Greenhouse effect, global emissions, acidification, ozone hole,
		ozone depletion, impact and mitigation strategies, EIA.
		• Environment Acts, Policies, Initiatives, Organizations, National parks, Wildlife sanctuaries, Tiger reserves etc.
		Sustainable Agriculture and Other Practices
		International Organizations related to Environment
		Environment related topics from current affairs
12.	REVISION	Test 9, 10 & 11
13.	GS 4 – SO1	Ancient India
14.	CSAT	
15.	GS 4 – S03	Medieval India
16.	REVISION	Test 13 & 15
17.	CURRENT AFFAIRS	Revision
18.	GS 1- S01	Modern History of India
		India in the late Eighteenth Century
		The Advent of the Europeans and British Conquest of India
		• The British Administrative Structure, Reform, Impact and Organization of Government of India
		Social – Religious Movements in 19th – 20th centuries Freedom Struggle
		The Revolt of 1857 & changes after 1857
		• Formation of Congress and Moderate Phase (1885 –1905)
		• Extremist Phase (1905 –17) Emergence of Extremist Leaders, The Partition of Bengal, Morley Minto Reforms,
		Swadeshi Movement, Home Rule Movement etc.
		• The Gandhian Era (1917–47) Gandhi – Advent and Achievement, Rowlatt Act, Jallianawala Bagh Massacre and
		Khilafat Movement.
		Non-Cooperation, Civil Disobedience and Quit India Movement, British Response and Negotiations NA & RIN Muting and Subhash Chandra Response
		INA & RIN Mutiny and Subhash Chandra Bose Reference / Acta / Committee Commit
		Reforms / Acts / Committee, Congress Sessions, Governor – General Viceroys etc. Tribal Mayoments, Researts, Mayoments, Polit Mayoments, Women, mayoments, Role of Bress, and
		• Tribal Movements, Peasants Movement, Dalit Movements, Women movements, Role of Press and Publications, Role of Business groups etc.
		3. San



DHI Academy

Train	sfor	maile	I Dr	ives

		Art & Culture
		Architecture and Sculptures
		Religion and Philosophy
		Indian paintings
		• Indian Music
		• Indian Dances
		• Indian Theaters
		• Indian cinema
		Indian Language & Literature
		Arts & Crafts
		Science and Technology in Ancient India
		• Indo- Islamic Culture
19.	CSAT 1	
20.	GS 1- S03	<u>Geography</u>
		• Fundamentals of Physica <mark>l Geography Solar System</mark> & the Earth: Origin, Geological History, Motions of Earth
		Rotation, Revolution, Lithosphere, and basics of latitude and longitude
		• The Atmosphere: Structure, Weather & Cli <mark>mate, So</mark> lar Radiation, Heat Balance & Temperature, Pressure &
		Wind, Water in the Atmosphere
		• Physical Geography of India - Location, Area and Boundaries Structure and Relief: Physiographic Divisions,
		Drainage System Economic and Human Geography
		India Agriculture, Land Resources
		• Fundamentals of Physical Geography Geomorphology and Landforms across the world: Rivers and lakes,
		Mountain and Peaks, Plateaus.
		Climatology: The Hydrosphere: Ocean water and their circulation, Oceanography, Biogeography
		Physical Geography of India: Weather, Climate and Seasons, Soils, Natural Vegetation, Plant and Animal Life
		Economic and Human Geography
		World Economic Geography of the world: primary, secondary, tertiary, quaternary and quinary activities
		Economic and Human Geography – India: Water Resources, Mineral and Energy Resources, Industries
		Fundamentals of Physical Geography, Natural Hazards and Disasters: Volcanoes, Earthquakes, Cyclones,
		Tsunamis
		• Continents (Land, Climate, Resources etc.): Asia, Africa, North America, South America, Antarctica, Europe,
		and Australia Economic and Human Geography – World Human Geography of world, World Population,



21.	REVISION	Distribution & Density, Races & Tribes, Settlement & Migration Economic and Human Geography - India Transport and Communication • Foreign Trade • Population, Migration, Settlements Test 18 and 20
		. 333 23 3.10 23
22.	GS 2- SO2	Indian Polity and Governance Indian Constitution: Historical Underpinnings, Evolution & Making of the Constitution, Features, Significant Provisions, The Preamble and Basic Structure. Political systems: Concepts, forms and types, Political system as established by the Constitution. The Union and its Territory, Citizenship, Fundamental Rights, Directive Principles & Fundamental Duties, Amendment of Constitution, Working of Indian Constitution and System of the government Governance – Good Governance, e-Governance, Transparency & Accountability – RTI, Citizen's Charter & Anti-Corruption – Civil Society, People participation etc. Union Government: President, Vice President, Prime minister, Central Council of Ministers, Union Territories and Special Areas. Policies and Reforms: Police Reform, Administrative Reform, Judicial Reform, Political Reform, Social Audit, Public Policy: Making, Implementation, Evaluation and monitoring, Public Sector Management, Public-private partnerships (PPP), Rights Issues etc.
23.	GS 2- S03	 Indian Polity and Governance Governance: Constitutional & Non-Constitutional Bodies, Statutory and Extra Constitutional bodies Elections and political parties: problems and processes, Electoral politics, working of the political system since independence Special Provisions of States, Pressure & Interest Groups Polity and Governance in India Indian Federalism and Centre-State Relations, Emergency Provisions, Structure, organization and functioning of the Union Executive; Ministries and Departments of the Government, Union Legislature, Other Constitutional Dimensions. Parliament, State Government: Governor, Chief Minister, State Council of Ministers, State Legislature, etc. Local Government: Panchayati Raj, Local Urban Government. Judiciary: Supreme Court, High Courts, Subordinate Courts.



24.	CSAT	
25.	REVISION	Test 22 & 23
26.	GS 3- S01	 Indian Economy Basic Concepts: GDP, GNP, National Income and measurement, Taxes, Inflation etc. • Concept of Money: Measurement of Money, Function of Money, Evolution of Money etc. Indian Economy: Planning in India, Evolution of Indian Economy, Types of planning, FYP, NITI Aayog, Economic Reforms etc. Sectors of Economy: Service, Manufacturing, Agricultural, External Sector, Trade, Foreign Trade, Industry, Infrastructure and Communication, India and IMF, WTO, WIPO, India and International Institutions etc. Economic and Social Development: Human Development, Social Sectors, Demographics, Poverty and Unemployment, Health, Literacy Education, Women & Child, World Organisations related to the topic etc. Economic Reforms since 1991
27.	GS 3-S02	Indian Economy Banking & Finance: Need of Banks, Functions, Concepts like, Bank Rate, Repo Rate, CRR, SLR, MSF, Financial Institution, Regulatory Bodies, Bank Types, Acts, NPA etc., Banking Reforms, Central Bank and its role Insurance & Security Markets: Stock Exchange, Commodity Trading, Financial Instruments (Bonds, Mutual Fund, Equities) etc Monetary Policy Inflation and Employment Government Budgeting and Fiscal Policy Budgeting, types, its evolution in India, Process, Component etc., Public finance, Revenue and Expenditure, Deficits, Taxes, Debts etc External Sector and Currency Exchange rates BoP, BoT, International trade, IMF, WTO, Trade policies, issues and challenges etc. Science and Tech. and General Science Chemistry: Matters and its nature, Chemical Reactions and Equations, Structure of the Atom, Periodic classification of elements, Chemical Bonding, Carbon and its compound, Acid, Bases and Salts, Metals and Nonmetals, Thermodynamics, Nanotechnology, Agricultural Chemistry, Medicinal Chemistry, Food Chemistry, Biochemistry, Polymers and Plastics, Applied Science and Modern-Day Technology / Latest Research etc.



		– Nutrition, Respiration, Muscle movement, skeletal system, circulatory system, excretion, Bio-communication,			
		Genetics The existence of heavelity. Discuss and Défense Machanisms. Origin and Evalution of life. Plant Biology.			
		- The science of heredity, Diseases and Défense Mechanisms, Origin and Evolution of life, Plant Biology			
		- Plant Growth and Development, Applied Science and Modern-Day Technology / Latest Research etc.			
		Physics: Standards and units, Mechanics and properties of matter, Heat, Sound, Optics, Electricity and			
		Magnetism, Atomic and Nuclear physics, Modern Physics, Astronomy and Space Science, Applied Science			
		Modern-Day Technology / Latest Research etc.			
28.	GS 3- S03	Environment & Ecology			
		Ecology, Environment, its components and levels of organization			
		Ecosystem – functions, terrestrial, aquatic			
		• Pollution- pollutant, air, water, soil, noise, radioactive, e-waste, solid waste, bioremediation.			
		Sustainable Development Goals			
		Energy Resources			
		Biodiversity and its levels, measurement, measurement, fauna, flora diversity, marine organism etc.			
		• Climate Change – Processes, global warming, Greenhouse effect, global emissions, acidification, ozone hole,			
		ozone depletion, impact and mitigation strategies, EIA.			
		• Environment Acts, Policies, Initiatives, Organizations, National parks, Wildlife sanctuaries, Tiger reserves etc.			
		Sustainable Agriculture and Other Practices			
		International Organizations related to Environment			
		Environment related topics from current affairs			
29.	REVISION	Test 26, 27 & 28			
30.	GS 4 – SO1	Ancient India			
31.	CSAT	ACADEMI			
		Transforminalives			
32.	GS 4 – S03	Medieval India			
33.	REVISION	Test 30 & 32			
34.	CURRENT AFFAIRS	Revision			



35.	GS – 1	History, Geography & Society
36.	GS – 2	Polity & IR
37.	GS – 3	Economy, S&T and Environment
38.	GS – 4	Ancient and Medieval India
39.	GS – 1	History, Geography & Society
40.	GS – 2	Polity & IR
41.	GS – 3	Economy, S&T and Environment
42.	GS – 4	Ancient and Medieval India
43.	CA	Geography (Maps) Annual Ministry Reports, India Year Book, relevant Governments documents, PIB, Government Schemes.
44.	CA	Economic Survey + Current Affairs Economic Survey based questions Current Affairs — May, June, July & August months
45.	CA	Budget + Current Affairs Budget based questions Current Affairs — September, October, November & December months
46.	CA	Up to date
47.	GS	Full Length
48.	GS	ruii Leiigui
49.	GS	Full Length
50.	GS	Full Length
51 & 52	GS & CSAT	Full Length



53 & 54	GS & CSAT	Full Length	
55 & 56	GS & CSAT	Full Length	
57 & 58	GS & CSAT	Full Length	

