



#### **Most Comprehensive PRELIMS CLASSROOM Program**



# APPROACH



- HOW TO PREPARE FOR NEXT 6 MONTHS AND
   EXECUTE IT ON THE DAY OF THE EXAM-STRATEGY
   AND PSYCHOLOGY BEHIND CLEARING PRELIMS BY
   MOHAN SIR.
- PRELIMS EXPERTS (WHO CLEARED PRELIMS MORE THAN 5 TIMES) WILL BE DISCUSSING PYQS AND THE TECHNIQUES TO SOLVE UPSC PRELIMS PAPERS.
- CSAT EXPERTS TO TEACH CSAT, WHICH HAD
   BECOME A NIGHTMARE FOR MANY ASPIRANTS
   COMPREHENSIVE REVISION INCLUDED WITHIN THE PLAN.
- ▷ INCREASED FOCUS ON CURRENT AFFAIRS THROUGH CURRENT AFFAIRS SPECIFIC CLASSES.







MENTORSHIP EVERY STUDENT WILL BE PROVIDED WITH A DEDICATED MENTOR, WHO WILL MONITOR YOUR PROGRESS, GIVE YOU FEEDBACK, MOTIVATE AND GUIDE



#### **THREE VARIANTS**

- 1:1 GENERAL MENTORSHIP (ONLY 1000 STUDENTS)
- 1:1 EVERYDAY MENTORSHIP (ONLY 350 STUDENTS)
- 1:1 EVERYDAY MENTORSHIP

DAILY TEST LIVE DISCUSSION (ONLY 100 STUDENTS)

## PRELIMS FOCUSED CLASSES





**HOW TO PREPARE HOW TO APPLY** TRICKS/TECHNIQUES-LIVE (FROM WELL RESEARCHED SET OF QUESTIONS), **HOW TO READ SPECIFIC CONTENT** (ECONOMIC SURVEY, BUDGET, ATLAS (MAPS), CURRENT AFFAIRS, **GOVERNMENT SCHEMES/POLICIES**) **HOW TO SOLVE A TEST, TIME** MANAGEMENT.

### PRELIMS EXCLUSIVE HANDOUTS

**GEOGRAPHY** HANDOUTS PEP - 2025**PRELIMS EXCLUSIVE PROGRAMME** ONE STOP DESTINATION FOR PRELIMS PREPARATION

• SPECIAL VALUE HANDOUT.

• PRECISE AND TO-THE-POINT HANDOUTS ON STATIC SUBJECTS AND CURRENT AFFAIRS WILL GIVE YOU A READY RECKONER.

• PRELIMS-ORIENTED CURRENT AFFAIRS TESTS & HANDOUTS- 24 TESTS AND 12 HANDOUTS.

#### WHAT YOU GET IN PEP 2025? 80+ DAILY TESTS 130 6 PYQ 3 **CLASSES 10 CSAT** DISCUSSION **(DURATION** THEMATIC **FULL MOCK** AND **OF AROUND ANALYSIS** TESTS TESTS **3 HOURS CLASSES** EACH) 12 20 7 CURRENT **5 GS FULL CSAT AFFAIRS REVISION** MOCK PEP **CLASSES TESTS** TESTS **TESTS** 12 2025 CURRENT **AFFAIRS CLASSES**

Day	Date	Daily Tests	Subject	Sub Topic
Mon	9 - Dec		Geography	SOLAR SYSTEM Big Bang Theory Expansion of universe and Red-shift phenomenon Planets, Sun, Moon, Asteroids Venus, Mars Goldilock zone Sun – solar waves, langrange point Revolution of planets – Laws of revolution Rotation of planets Effects of rotation Longitude – important longitudes, gaining and loosing the time, Moon – rotation and revolution of moon, phases of moon, lunar calendar Solar and lunar eclipse Polestar Life cycle of star Black Hole
Tue	10 - Dec	Daily Test based on Yesterday's coverage	Geography	GEOMORPHOLOGY Interior of Earth Seismic waves Earthquake – measurement, global distribution Continental Drift Theory Plate tectonic theory Mantle plume Magnetic Field Geomagnetism and paleo-magnetism Geosyncline theory Mountain – fold and fault mountain Volcanism – mountains, landforms, effects

				-
				of volcanism, Plateau and plains Rock – types and examples Underground water – aquifers, artesian well, karst topography Gradation and Weathering Fluvial landforms Glaciated landforms
				Arid landforms Coastal landforms
Wed	11 - Dec	Daily Test based on Yesterday's coverage	Geography	CLIMATOLOGY Evolution of atmosphere Insolation Heat budget Structure of atmosphere Temperature distribution of world Atmospheric pressure - Pressure Belt Wind – primary, secondary and tertiary wind Jet streams Air mass Frontogenesis and frontolysis Humidity Clouds Rainfall Thunderstorms Lightning and thunder Temperature inversion Fog and smog Cyclones and Anti-Cyclones Climatic regions of the world
Thu	12 - Dec	Daily Test based on	Geography	OCEANOGRAPHY Oceanic bottom relief Oceanic salinity

		Yesterday's coverage		Oceanic current Water mass Waves Tsunami Tides Coral reef World Biomes Factors responsible for distribution of biomes Major biomes of the world
Fri	13 - Dec	Daily Test based on Yesterday's coverage	Geography	INDIA'S GEOGRAPHICAL EXTENT Geographical extent Important latitude and longitude in India Indian Physiography Himalayas Peninsular mountain Western and eastern ghat Southern mountain Plateaus and plains of India Island
Sat	14 - Dec	Daily Test based on Yesterday's coverage	Geography	DRAINAGE SYSTEMT Types of drainage pattern Himalayan Rivers Peninsular Rivers Linking of rivers Problems of rivers – drying up of rivers, river pollution Lakes
Sun	15 - Dec			
Mon	16 - Dec	Daily Test based on Yesterday's coverage	Geography	INDIAN CLIMATE Factors influencing Indian climate Monsoon El-Nino and La-Nina

Tue	17 - Dec	Daily Test based on Yesterday's coverage	Geography	Indian Ocean Dipole Ocean Mean Temperature Madden Julian Oscillation Koppen classification of climate INDIAN BIOMES Major biomes of the India Soil Basics and types of Soil Soil Degradation – salinity, acidity, alkalinity, erosion, Soil Conservation
Wed	18 - Dec	Daily Test based on Yesterday's coverage	Geography	AGRICULTURE Cropping pattern Irrigation – types, problems and schemes Fertilizer – types, problems Bio-fertilizer Insecticides and pesticides Seeds Cropping season and crops categories Agro-climatic zones Agriculture revolution Crops
Thu	19 - Dec	Daily Test based on Yesterday's coverage	Geography	RESOURCES AND MINERALS Land resources Forest resources Water resources Mineral resources Energy Coal Oil and Gas Shale gas, coal bed methane, methane hydrate Nuclear Minerals

				Power Plant – Thermal, Hydel, Nuclear, Wind INDUSTRIES
Fri	20 - Dec	Daily Test based on Yesterday's coverage	Geography	Iron and steel industry Oil refinery Aluminum industry Agro industry – Sugar, Tea, Cotton Industrial corridors, SEZ, EEZ Infrastructure - Road, Rail, Waterway, Port Inland waterways Port Roads Railways Airports Oil and Gas pipelines
Sat	21 - Dec	Daily Test based on Yesterday's coverage	Geography	POPULATION GEOGRAPHY Census, Literacy/MMR/IMR/CSR Cultural Geography Indian Tribe International Tribe Language Religion
Sun	22 - Dec			
Mon	23 - Dec	Daily Test based on Yesterday's coverage	Geography	MAPPING
Tue	24 - Dec	Daily Test based on Yesterday's coverage	Environment	ECOLOGY AND ECOSYSTEM 1. Ecology 2. Habitat and Niche 3. Level of Organisation

			•	
				4. Biomes
				5. Species, Adaptation, Speciation and Extinction
				6. Species Diversity: Richness and Evenness
				7. Key Stone Species, Flagship Species, Pioneer Species, Endemic Species, Priority
				Species, Indicator Species, Umbrella Species.
				8. Ecological Succession
				9. Biotic Interaction: Intraspecific and Interspecific Interactions
				10. Difference between Environment, Ecology and Ecosystem
				11. Ecosystem
				12. Biotic and Abiotic Components
				13. Autotrophs, Phagotrophs, Saprotrophs
				14. Functions of Ecosystem
				15. Ecotone, Ecocline, Edge Effect, Edge Species
				16. Primary Production and Secondary Production
		17. Gross Primary Production and Net Primary Production		
		18. Food Chain: Grazing , Detritus and Auxiliary Food chains		
			19. Food Web	
			20. Ecological Pyramids: Number, Biomass, Energy	
			21. Limitations of Ecological Pyramids	
				22. Ecological Efficiency
			23. Biogeochemical Cycles: Sedimentary and Gaseous Cycles, Nitrogen, Phosphorus and	
				Sulphur Cycle
				24. Homeostasis of an Ecosystem
				TYPES OF ECOSYTEMS
				1. Natural Ecosystem
				2. Terrestrial Ecosystems
				a. Forests
		Daily Test		b. Grasslands
Wed	25 - Dec	based on	Environment	c. Deserts
		Yesterday's		d. Tundra
		coverage		3. Aquatic Ecosystems
				a. Freshwater Ecosystems
				b. Marine Water Ecosystems
				c. Brackish Water Ecosystems
				4. Aquatic Organisms

				<ul> <li>5. Factors Limiting Productivity of aquatic Habitats <ul> <li>a. Sunlight Light: Photic and Aphotic Zones</li> <li>b. Dissolved Oxygen</li> <li>c. Temperature</li> <li>d. Transparency</li> <li>6. Lake Ecology</li> <li>a. Eutrophication and it's effects</li> <li>b. Algal Blooms</li> <li>7. Wetland Ecology</li> </ul> </li> <li>8. Comparison of Wetland and Lakes <ul> <li>9. Montreux Record India</li> <li>10. Estuary Ecosystem</li> <li>11. Mangrove profile in India</li> <li>13. Coral Reefs</li> <li>14. Manmade Ecosystems</li> <li>a. Characteristics of human modified ecosystems</li> <li>b. Agroecosystems and Agricultural Practices</li> </ul></li></ul>
Thu	26 - Dec	Daily Test based on Yesterday's coverage	Environment	c. Aquaculture BIODIVERSITY 1. Definition of Biodiversity 2. Levels of Biodiversity: Genetic, Species and Ecosystem Biodiversity 3. Measurement of Biodiversity: Species Richness (Alpha, Beta and Gamma) and Species Evenness 4. Hot Spots of Biodiversity and Cold Spots 5. Mega biodiversity Zones 6. Services Of Biodiversity: Ecosystem, Biological and Social Services. 7. Causes of Biodiversity Depletion 8. IUCN Classification of Conservation Priority 9. Wildlife Protection Act 1972 and it's Schedules 10. Modes of Conservation: In Situ and Ex Situ
Fri	27 - Dec	Daily Test based on	Environment	BIODIVERSITY 1. Vertebrates and Invertebrates 2. Vertebrates

Yesterday's	a. Fishes
coverage	b. Amphibians
	c. Reptiles
	d. Aves
	e. Mammals
	3. Invertebrates
	a. Annelids
	b. Arthropods
	c. Insects
	d. Protozoa
	4. Plant Kingdom
	a. Algae
	b. Fungi
	c. Bacteria
	d. Lichens
	e. Bryophytes
	f. Pteridophytes
	g. Gymnosperms
	h. Angiosperms
	5. Floral Endemism order
	6. Animal Diversity of India
	a. Pygmy Hog
	b. Kondana Rat
	c. Dolphins
	d. Monotremes and Marsupials
	7. Migration of Birds
	8. Species Extinction and Examples from India and World
	9. Plant Diversity of India
	a. Effect of light
	b. Effect of frost
	c. Effect of Snow
	d. Effect of temperature
	e. Dieback
	f. Insectivorous plants and it's types
	10. Characteristics of Tree

				·
				a. Leaves
				b. Types of roots
				c. Annual rings
				d. Xylem and Phloem
				11. Invasive Species, examples from India
				12. Marine Organisms
				a. Plankton
				b. Phytoplankton
				c. Zooplankton
				d. Sea Grass
				e. Seaweeds
				13. Protected Area Network
				a. National Parks
				b. Wildlife Sanctuaries
				c. Biosphere reserves
				d. Conservation Reservation and Community Reserves
			e. Elephant Reserves	
				f. Marine Protected Areas
			g. Ecologically Sensitive Areas.	
				h. Sacred Groves
				14. Conservation Efforts
				a. Tiger reserves and Project Tiger
				b. Project Cheetah
				c. Project Elephant and Mike Program
				d. Vultures and Conservation
				CLIMATE CHANGE
Sat				1. Meaning of Climate Change and Global Warming
		Deilu Teet		2. Global Carbon Cycle
		Daily Test		3. Green house effect
	28 - Dec	based on	Environment	4. Green house gases and their sources
		Yesterday's		5. Global Warming Potential
		coverage		6. Black and Brown Carbon
				7. Climate forcings
				8. Ocean Acidification
				9. Ozone depletion
			•	

Mon30 - DecDelEnvironmentMon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironmentEnvironmentEnvironmentEnvironment2. Acid RainMon30 - DecEnvironment <th></th> <th></th> <th></th> <th></th> <th></th>					
Mon29 - DecImage: Comparison of the comparison of					a. Formation of Ozone
Mon30 - DecDaily Test based on Yesterday'sJessed on PenvironmentEnvironmentEnvironmentMon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironment0. Mechanisms of Ozone depletion e. Role of Stratospheric Clouds f. Difference in Antarctic and Arctic Ozone g. Effects of Ozone Depletion Stratospheric Clouds f. Difference in Antarctic and Arctic Ozone g. Effects of Ozone Depletion setters of Ozone Depletion se					b. UV Rays and it's types
Mon30 - DecDaily Test based on Yesterday'sJensonEnvironmentEnvironmentMon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironmentMon30 - DecEnvironmentEnvironment2. Acid Rain PositionMon30 - DecEnvironmentEnvironmentMon30 - DecEnvironmentEnvironment PositionMonS0 - DecEnvironment Position2. Acid Rain PositionMonS0 - DecEnvironment PositionEnvironment PositionMonS0 - DecEnvironment PositionEnvironment PositionMonS0 - DecDaily Test PositionEnvironment PositionMonS0 - DecDaily Test PositionEnvironment PositionMon					c. Ozone Depleting substances
Mon30 - DecDaily Test based on Yesterday'sDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironmentIn the set of the set					d. Mechanisms of Ozone depletion
Mon30 - DecDaily Test based on Yesterday'sDaily Test based on Yesterday'sDaily Test based on Yesterday'sDaily Test based on Yesterday'sEnvironmentEnvironmentSund30 - DecEnvironmentEnvironmentEnvironmentMon30 - DecEnvironmentEnvironmentBaseDaily Test based on Yesterday'sEnvironmentEnvironmentBaseSundSundEnvironmentBaseDaily Test based on Yesterday'sEnvironmentBaseSundSundEnvironmentBaseSundSundSundBaseSundSundSundBaseSundSundSundBaseSundSundSundBaseSundSundSundBaseSundSundSundBaseSundSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundSundBaseSundBaseSundBaseSundBaseSundBaseSundBaseSundBaseSund <td< td=""><td></td><td></td><td></td><td></td><td>e. Role of Stratospheric Clouds</td></td<>					e. Role of Stratospheric Clouds
Non30 - DecImage: Source of Constraints of Cons					f. Difference in Antarctic and Arctic Ozone
Non30 - DecDaily Test based on Yesterday'sDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironment11. Adaptation Vs Mitigation 12. Mitigation strategies of Climate Change a. Carbon sequestration b. Carbon Sink: Blue and Green Carbon.Recent COP meetings. c. Carbon Tax d. Carbon Credit and Trading e. Geo- engineeringSun29 - DecImage: Comparison of the second comparison of t					g. Effects of Ozone Depletion
Mon30 - DecDaily Test based on Yesterday'sDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironment12. Mitigation strategies of Climate Change a. Carbon sequestration b. Carbon Sink: Blue and Green Carbon.Recent COP meetings. c. Carbon Tax d. Carbon Credit and Trading e. Geo- engineeringSun29 - DecImage: Comparison of the compari					10. Impact of climate change on World and India: Health and Agriculture
August and Second Sequestrationa. Carbon sequestrationb. Carbon Sink: Blue and Green Carbon.Recent COP meetings. c. Carbon Tax d. Carbon Credit and Trading e. Geo- engineeringSun29 - DecConstructionSund Carbon Credit and Trading e. Geo- engineeringSund Carbon Credit and Trading e. Indoor Pollutants b. Particulate Air Pollutants e. Indoor Pollutants e. Indoor Pollutants e. Indoor Pollutants e. Indoor Pollutants e. Indoor Pollutants e. Indoor Pollutants b. Types of Acid DepositionMon30 - DecDaily Test based on Yesterday'sMon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironment b. Types of Acid Deposition					11. Adaptation Vs Mitigation
Image: black b					12. Mitigation strategies of Climate Change
Mon30 - DecDaily Test based on Yesterday'sDaily Test based on Yesterday'sEnvironmentEnvironmentLaboration30 - DecEnvironmenta. Priscale and Explanation b. Types of Acid Deposition					a. Carbon sequestration
Sun29 - DecENVIRONMENTAL POLLUTIONSun29 - DecENVIRONMENTAL POLLUTIONSunSunSunENVIRONMENTAL POLLUTIONSun </td <td></td> <td></td> <td></td> <td></td> <td>b. Carbon Sink: Blue and Green Carbon.Recent COP meetings.</td>					b. Carbon Sink: Blue and Green Carbon.Recent COP meetings.
Sun29 - DecEnvironmentSun29 - DecEnvironmentSun29 - DecSun <td></td> <td></td> <td></td> <td></td> <td>c. Carbon Tax</td>					c. Carbon Tax
Sun29 - DecImage: Constraint of the constraint of				d. Carbon Credit and Trading	
Mon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentMon30 - DecEnvironmentEnvironment				e. Geo- engineering	
Mon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentMon30 - DecEnvironmentEnvironment	Sun	29 - Dec			
Mon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironmentMon30 - DecDaily Test based on Yesterday'sEnvironmentA					
Mon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentEnvironmentMon30 - DecEnvironment6. Primary and Secondary Pollutants b. Particulate Air Pollutants c. Fly Ash d. Gaseous Air Pollutants c. Indoor Pollution 2. Acid Rain b. Types of Acid Deposition					ENVIRONMENTAL POLLUTION
Mon       30 - Dec       Daily Test based on Yesterday's       Environment Environment       Environment b. Particulate Air Pollutants c. Fly Ash d. Gaseous Air Pollutants e. Indoor Pollution 2. Acid Rain b. Types of Acid Deposition					1. Air Pollution and it's causes and Mitigation
Mon     30 - Dec     Joily Test based on Yesterday's     Environment     Environment     a. Ph Scale and Explanation b. Types of Acid Deposition					a. Primary and Secondary Pollutants
Mon30 - DecDaily Test based on Yesterday'sEnvironmentEnvironmentd. Gaseous Air Pollutants e. Indoor Pollution 2. Acid Rain b. Types of Acid Deposition					b. Particulate Air Pollutants
Mon     30 - Dec     Daily Test based on Yesterday's     Environment Environment     Environment b. Types of Acid Deposition					c. Fly Ash
Mon     30 - Dec     Daily Test based on Yesterday's     2. Acid Rain       Based on Yesterday's     Environment Environment     a. Ph Scale and Explanation b. Types of Acid Deposition					d. Gaseous Air Pollutants
Mon30 - Decbased on Yesterday'sEnvironmenta. Ph Scale and Explanation b. Types of Acid Deposition					e. Indoor Pollution
Mon 30 - Dec Yesterday's Environment b. Types of Acid Deposition					2. Acid Rain
b. Types of Acid Deposition	Mon	30 - Dec		Environment	a. Ph Scale and Explanation
COVERage					b. Types of Acid Deposition
c. sources of Acid Rain			coverage		c. Sources of Acid Rain
d. Chemistry of Acid Rain					d. Chemistry of Acid Rain
e. Impact on Lakes					e. Impact on Lakes
f. Impact on Soil, Microorganisms, Vegetation and Wildlife					f. Impact on Soil, Microorganisms, Vegetation and Wildlife
g. Effect on other pollutants					g. Effect on other pollutants
3. Water Pollution					3. Water Pollution
a. Point and Non point sources					a. Point and Non point sources
b. Dissolved Oxygen, Biological Oxygen Demand and Chemical Oxygen Demand					b. Dissolved Oxygen, Biological Oxygen Demand and Chemical Oxygen Demand

				c. Arsenic and Fluoride Pollution in India
				d. Thermal Pollution
				4. Soil Pollution
				5. Noise Pollution
				6. Radioactive Pollution
				a. Ionising and Non Ionising Radiation
				b. Types of Radiation Particles
				c. Effects of Ionising Radiation
				d. Half life or Period of Radioactivity
				7. E waste
				8. Solid waste
				9. Plastic Waste
				10. Diseases Due to Various Pollutants
				a. Minamata Disease
				b. Blue Baby Syndrome
				c. Itai-Itai Disease
			d. Skeletal Fluorosis	
			e. Trachoma	
				11. Biomagnification
			12. Bioaccumulation	
			13. Bioremediation	
			a. In Situ and Ex Situ bioremediation	
			b. Phytoremediation	
				c. Mycoremediation
				14. Environmental Impact Assessment
				a. Importance and legal basis
				b. Steps involved
				c. Recent Changes
				ENVIRONMENTAL LAWS ACTS & POLICIES IN INDIA
_		Daily Test		1. Constitutional Provisions and Evolution of Environmental Legislation
	<b>•</b> • •	based on	<b>_</b> .	2. The Water (Prevention and Control of Pollution) Act of 1974 and Amendment, 1988
Tue	31 - Dec	Yesterday's	Environment	3. The Air (Prevention and Control of Pollution) Act of 1981 and amendment, 1987
		coverage		4. The Environment (Protection) Act of 1986
		5		5. The Forest (Conservation) Act of 1980
				6. Biodiversity Act
	1	1		

r	1		1	1
				7. The energy conservation act, 2001
				8. Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights)
				Act, 2006 (FRA)
				9. The Prevention of Cruelty to Animals Act, 1960
				10. Compensatory Afforestation Fund Act, 2016
				11. National Forest Policy 1988
				12. Waste Management Rules
				13. Eco Mark
				14. Griha
				15. National Action Plan on Climate change
				16. India cooling action plan
				17. National Clean Air Programme
				18. Nagar Van Scheme
				19. International Solar Alliance
			20. Coalition for Disaster Resilient Infrastructure	
				21. Solid waste , Plastic waste, , E Waste, Biomedical waste Management Rules
				ENVIRONMENTAL REGULATORY BODIES IN INDIA
		Daily Test based on		1. Central and State Pollution Control Boards
				2. Animal welfare board
				3. Central zoo authority
				4. National Green Tribunal
				5. National Biodiversity Authority
				6. Forest Survey of India
				7. Botanical and Zoological Survey of India
				8. Wildlife Crime Control Bureau
Wed	1 - Jan	Yesterday's	Environment	9. National board for wildlife
		coverage		10. National Tiger conservation Authority
		coverage		11. National Ganga River Basin Authority
				12. Chief Wildlife Warden
				13. Genetic Engineering Advisory Committee
				a. Issues of GM Crops in India
				14. International NGOs
				a. IUCN
				b. WWF
				c. Greenpeace

				d. TERI e. Birdlife International f. Bombay Natural History Society (BNHS) 15. Other Bodies in news INTERNATIONAL ENVIRONMENTALCONVENTIONS/ORGANISATIONS – 1. United Nations Environment Programme 2. United Nations Framework Convention on Climate Change
Thu	2 - Jan	Daily Test based on Yesterday's coverage	Environment	3. Intergovernmental Panel on Climate Change 4. Kyoto Protocol 5. REDD and REDD+ 6. Global Environment Facility and Green Climate Fund 7. Paris Climate Summit, Outcomes and Issues 8. Convention on Biological Diversity 9. United Nations Convention to Combat Desertification 10. Cartagena and Nagoya Protocol 11. Convention on Conservation of Migratory species 12. Ramsar Convention on Wetlands 13. TRAFFIC 14. Coalition against Wildlife Trafficking 15. International Whaling Commission 16. Global Tiger Forum 17. Stockholm Convention 18. Basel Convention 19. Rotterdam Convention 20. Vienna Convention and Montreal Protocol, Kigali Agreement 21. Bonn Convention 22. Minamata Convention 23. Globally Important Agriculture Heritage Systems
Fri	3 - Jan	Daily Test based on Yesterday's coverage	Environment	LAND RESOURCES 1. Land Degradation 2. Desertification 3. Deforestation and Afforestation 4. Landscape restoration and Bonn Challenge. 5. Disaster and Disaster Management - NDMA, Sendai Framework

				4. Organic Farming 5. GM Food & amp; its impact 6. Renewable Energy a. Solar b. Wind c. Hydroelectricity d. Tidal e. Biomass f. Geothermal g. Biofuel h. Green Hydrogen i. Fuel Cells Miscellaneous 1. Trans fat 2. Colony Collapse Disorder 3. Forest Survey BIOLOGY, HEALTH, BIOTECHNOLOGY Basic biology : Cells-Structure and differences, Vegetative Propogation in plants, Reproduction in animals-cell level processes, chromosomes, DNAand its types (Macro, Mini and Micro satellite DNAs)
Sat	4 - Jan	Daily Test based on Yesterday's coverage	Science & Tech	Gene editing - process and tools used, recombinantDNA technology, Gene silencing and Genome sequencing technique. Application of genetic engineering - Human Genome project, 3 parent baby (pro nuclear transfer), Cloning (Somatic Cell Nuclear Transfer), CAR-T cell therapy, Cytoplasmic Male Sterility. Genetic Engineering Applications in Agriculture-GM Mustard and Ht Bt Cotton, and other GM crops in news.

				Other applications - DNA fingerprinting, DNA bar - coding and DNA data bank.
				Institutions and latest events - GEAC, latest schemes and programs of Department ofBiotechnology, Important inventions of ICAR, ICMR, etc.,
Sun	5 - Jan			
				BIOLOGY, HEALTH, BIOTECHNOLOGY
				Micro-organisms and their types: Bacteria - Gram positive and Gram negative; Virus - Bacteriophages, Adenovirus, Retroviruses,Hepatitis viruses and others); Fungi and protozoa.
				Immune system: WBCs, B and T cells, Primary and secondary immune responses.
		Daily Test		Communicable diseases - Dengue, ZIKA,NIPAH,Measles, Avian Influenza, Swine flu, COVID, etc.
Mon	6 - Jan	6 - Jan based on		Hereditary diseases - sickle cell anaemia, thalassamia, color blindness, etc.,
				Non communicable diseases: diabetes, cancer, parkinson's disease, alzhemier's disease and others.
				Vaccinations and their types: live attenuate vaccine, Viral vector vaccine, Recombinant DNA Vector Vaccines, Conjugate Vaccine, etc.,
				Vitamins and deficiencies. Anti-microbial resistance.
				Miscellaneous - Wolbachia method , Aerial metagenomics, Biofilms, Probiotics and prebiotics ACE2, Bioinformatics, Bio-toilets.
		Daily Test based on Yesterday's	Science & Tech	NANOTECHNOLOGY, ENERGY & NUCLEAR TECHNOLOGY Nano materials and their unique properties.
Tue	7 - Jan			Graphene, Gold Nano Particles, Carbon Nano Tubes - synthesis, properties and applications.
		coverage		Other current events - Bucky balls, carbon fibres, etc.,
				Nuclear Technology - alpha, beta and gama decay; strong and weak nuclear forces.

				Fission - Nuclear reactors - Pressurized heavy water reactors, Fast Breeder reactors, and India's 3 stage nuclear programs.
				Fusion - ITER, Tokomak, etc.,
				Non conventional energy sources-Solar, wind
				Other important topics: India-based Neutrino Observatory (INO), Uranium and Thorium deposits, Fuel cells, Photovoltaic effect.
Wed	8 - Jan	Daily Test based on Yesterday's coverage	Science & Tech	SPACE TECHNOLOGY, DEFENCEAND ROBOTICS Origin of Universe - Evidence of Big Bang theory - Gravitational waves (INDIGO); formation of stars, black holes and evidence of their presence, nebula,quasars and pulsars. Solar phenomenon and impact-solar wind, solar flare,sunspots. Comets, Galaxies and exoplanets in news. Satellites and orbits, Space weaponization - mission Shakti, Fractional Orbital Bombardment System. ISRO: space vehicles - PSLV, GSLV, SSLV, NGLVs; Important space missions - Gaganyaan, Chandrayaan, Aditya L1, etc., Latest launches of ISRO.
Thu	9 - Jan	Daily Test based on Yesterday's coverage	Science & Tech	SPACE TECHNOLOGY, DEFENCE International missions by NASA, ESA and others for - Voyager 2, LISA Pathfinder, New Horizons, Cassini, Messenger, Belle 2 experiment, etc., International Space Stations,Space Telescopes. Defense: Ballistic and Cruise missiles. Sonic, supersonic and Hypersonic missiles. Types of engines - Ramjet, Scramjet, Dual mode ramjets.

				Indian Defense System - IGMDP Air crafts and helicopters Important - submarines, vessels and aircraft carriers.
				Missile interception system - THAAD, S-400 and Pradyuman.
				Drone technology - combat and non combat drones.
				Important radars of India
				Electronic warfare - SAMYUKTA electronic warfare
				ICT, ROBOTICS
				Evolution of 1G to 5G - important features of 5G. LAN, WAN, WLAN, Wifi & amp; LiFi
				Technologies, Visible
				Light Communication Technology, LTE & amp; VoLTE.
				Supercomputers of India & amp; World - Quantum Computing
		Daily Test based on		Cloud and Edge Computing, Iaas, Paas and Saas;
Fri	10 - Jan	Yesterday's coverage	Science & Tech	Internet of Things Crypto-currency, Non Fungible tokens, Block Chain Technology etc.,
				NFT (Near Field Technology) based on short and long ranges. (RFID)
				Display technologies - OLED vs LED VS LCD
				Digital signature, Wearable technology, Biometric identification technology
				Application Programming Interfaces, Open source platforms, Web 3.0 and Web 5.0
				ICT, ROBOTICS
Sat 1		Daily Test		Cyber attacks - various types of attacks in news. Cyber defense technologies - Cyberdome;Institutions
	11 - Jan	based on	Science & Tech	for cyber defense in India.
	11 - Jali	Yesterday's coverage		Augmented Reality, Virtual Reality, Mixed Reality - Metaverse.
				Robotics - types of Robots. Chatbots, humanoid robots, snake bots, etc., Important robots in news -

	1	1	1	
				Bandicoot, Sofia and others.
				Artificial intelligence - GPTs and Chat GPTs. Indian policies and programs on robotics.
				Miscellaneous - VPN, Project Loon, Digi Locker
Sun	12 - Jan			
Mon	13 - Jan	Daily Test based on Yesterday's coverage	Science & Tech	MISCELLANEOUS TECHNOLOGY Important areas of physics - 3D,4D Printing, Barometer, Atomic Clocks,Accelerometer Light phenomenon-Refraction,Reflection, Sodium lamps vs LED Lamps, General theory of Relativity. Important areas of Chemistry - physical v/s chemical changes, click chemistry, bio-filters and important chemicals in news-food adulterants,transfat ,UV irradiation Blood groups IPR related laws-Indian Patent Act,Geographical Indications Act ,QCA,Agmark Important scientists of India and their achievements - S Ramanujam, S N Bose, C.V.Raman, S Chandrashekar, Vikram Sarabhai, Homi J Bhaba, M S Swaminathan. Nobel prizes for physics, chemistry and medicine for the year - 2023. International and National Science awards and Indian winners
Tue	14 - Jan	Daily Test based on Yesterday's coverage	Ancient History	PRE-HISTORY- PALEOLITHIC,MESOLITHIC,NEOLITHIC,CHALCOLITHIC MEGALITHIC –UNIQUE SITES AND IVC-TOWN PLANNING,ECONOMY,RELIGION,CULTURE AND UNIQUE FINDINGS
Wed	15 - Jan	Daily Test based on Yesterday's coverage	Ancient History	VEDIC AGE-RIG VEDIC -GEOGRAPHY, SOCIETY,ECONOMY, POLITY ,GODS -LATER VEDIC- GEOGRAPHY, SOCIETY, ECONOMY,POLITY RELIGIOUS

				PRACTICES-VEDIC LITERATURE-SAMHITA-BRAHMANA- ARANYAKA-UPANISHADS
Thu	16 - Jan	Daily Test based on Yesterday's coverage	Ancient History	BUDDHISM-DOCTRINE, PHILOSOPHY, SECTS,COUNCILS,
Fri	17 - Jan	Daily Test based on Yesterday's coverage	Ancient History	JAINISM -DOCTRINE, SCHOOLS ,COUNCILS AND OTHER HETERODOX SECTS -16 MAHAJANAPADAS-SOCIETY, ECONOMY, EARLY DYNASTIES: HARYANAKA,SHISHUNAGA NANDAS, INVASIONS- PERSIAN DARIUS AND ALEXANDER.
Sat	18 - Jan	Daily Test based on Yesterday's coverage	Ancient History	MAURYAS- KINGS-CHANDRAGUPTA-BINDUSARA- ASHOKA- ADMINISTRATION, ECONOMY-POST MAURYAS –SUNGAS-KANVAS-INDO-GREEKS, SAKAS- KUSHANAS-PARTHIANS AND SANGAM- CHOLAS,CHERAS,PANDYAS-POLITY,ECONOMY AND TRADE CONTACTS,SOCIETY,RELIGION
Sun	19 - Jan			
Mon	20 - Jan	Daily Test based on Yesterday's coverage	Ancient History	GUPTAS-CHANDRAGUPTA- SAMUDRAGUPTA- CHANDRAGUPTA VIKRAMADITYA-ADMINISTRATION- SOCIETY-RELIGION VAKATAKAS-HARSHAVARDHANA - CHALUKYAS AND PALLAVAS-
Tue	21 - Jan	Daily Test based on Yesterday's coverage	Medieval History	EARLY MEDIEVAL INDIA-TRIPARTITE STRUGGLE- PALAS-PRATIHARAS-RASHTRAKUTAS-RAJPUTS
Wed	22 - Jan	Daily Test based on	Medieval History	FOREIGN INVASIONS AND DELHI SULTANAT-5 DYNASTIES –SLAVE-KHALJI-TUGHLAQ-SAYYIDS-LODIS-

		Yesterday's coverage		ADMINISTRATION-SOCIETY –KHALJI REVENUE AND MARKET REFORMS
Thu	23 - Jan	Daily Test based on Yesterday's coverage	Medieval History	MUGHALS BABUR, HUMAYUN, SHER SHAH, AKBAR, JHANGIRAND SUR EMPIRE-AKBAR RELIGIOUS REFORMS-IBADAT KHANA-DIN-I-ILAHI- SULHE KAL- SHER SHAH ADMINISTRATION-REVENUE REFORMS- VIJAYANAGARA-AND BAHAMANIS-MARATHAS
Fri	24 - Jan	Daily Test based on Yesterday's coverage	Medieval History	BHAKTHI MOVEMENTNIRGUNA SAINTS AND SAGUNA SAINTS-SUFI MOVEMENT-CHISTHI-SUHARWADI-QADRI SILSILAHS
Sat	25 - Jan	Daily Test based on Yesterday's coverage	Art & Culture	CAVE-TEMPLE-DRAVIDA-NAGARA-VESARA- VIJAYANAGARA-PAINTINGS-MUSIC-PHILOSOPHY - SAMKHYA, YOGA, NYAYA, VAISHESHIKA, MIMAMSA, VEDANTA
Sun	26 - Jan			
Mon	27 - Jan	Daily Test based on Yesterday's coverage	Art & Culture	ISLAMIC ARCHITECTURE-MARTIAL ARTS-DANCES AND PUPPETRY
Tue	28 - Jan	Daily Test based on Yesterday's coverage	Modern History	ADVENT OF EUROPEANS –THE PORTUGUESE, DUTCH, ENGLISH, FRENCH IN INDIA CARNATIC WARSBRITISH CONQUESTS OF INDIA-BENGAL-MYSORE –MARATHAS-
Wed	29 - Jan	Daily Test based on Yesterday's coverage	Modern History	BRITISH ADMINISTRATION-EDUCATION-ORIENTALIST - ANGLICISM CONTROVERSY EFFORTS OF THOMSON- MACAULAY'S MINUTE AND CHARLES WOOD'S DESPATCH-CONSTITUTIONAL DEVELOPMENT- REGULATING ACT 1773-PITTS INDIA ACT OF 1784 CHARTER ACT OF 1793 CHARTER ACT OF 1813 CHARTER ACT OF 1833 CHARTER ACT OF 1853 GOVERNMENT OF INDIA ACT 1858 THE INDIAN COUNCILS ACT 1861 INDIAN COUNCILS ACT 1892 INDIAN COUNCILS ACT 1909 OR MORLEY - MINTO

				REFORMS GOVERNMENT OF INDIA ACT 1919 OR MONTAGUE - CHELMSFORD REFORMS GOVERNMENT OF INDIA ACT 1935 INDIAN INDEPENDENCE ACT, 1947 AND REVENUE POLICIES-RYOTWARI, MAHALWARI, PERMANENT SETTLEMENT-IMPACT OF BRITISH RULE - DRAIN OF WEALTH
Thu	30 - Jan	Daily Test based on Yesterday's coverage	Modern History	REVOLT OF 1857-DOCTRINE OF LAPSE AND LEADERS AND CENTRES-CAUSES OF FAILURE OF THE REVOLT –CONSEQUENCES OF THE REVOLT-TRIBAL AND PEASANT MOVEMENTS
Fri	31 - Jan	Daily Test based on Yesterday's coverage	Modern History	SOCIO-RELIGIOUS REFORM MOVEMENTS - RAJA RAMMOHAN ROY AND BRAHMO SAMAJ PRARTHANA SAMAJ YOUNG BENGAL MOVEMENT ISHWAR CHANDRA VIDYASAGAR BALSHASTRI JAMBHEKAR PARAMAHANSA MANDALI SATYASHODHAK SAMAJ AND JYOTIRAO PHULE GOPALHARI DESHMUKH 'LOKAHITAWADI' GOPAL GANESH AGARKAR THE SERVANTS OF INDIA SOCIETY THE RAMAKRISHNA MOVEMENT AND SWAMI VIVEKANANDA DAYANANDA SARASWATI AND ARYA SAMAJ SEVA SADAN DEV SAMAJ DHARMA SABHA BHARAT DHARMA MAHAMANDALA RADHASWAMI MOVEMENT SNDP MOVEMENT VOKKALIGA SANGHA JUSTICE MOVEMENT SELF-RESPECT MOVEMENT- TEMPLE ENTRY MOVEMENT INDIAN SOCIAL CONFERENCE WAHABI MOVEMENT TITU MIR'S MOVEMENT FARAIZI MOVEMENT AHMADIYA MOVEMENT SIR SYED AHMED KHAN AND THE ALIGARH MOVEMENT THE DEOBAND SCHOOL THE THEOSOPHICAL MOVEMENT
Sat	1 - Feb	Daily Test based on Yesterday's coverage	Modern History	RISE OF NATIONALISM-POLITICAL ASSOCIATIONS IN BENGAL -POLITICAL ASSOCIATIONS IN BOMBAY - POLITICAL ASSOCIATIONS IN MADRAS- MODERATE PHASE OF CONGRESS AND EXTREMISTS - SWADESHI MOVEMENT-PARTITION OF BENGAL (1905) SWADESHI MOVEMENT MUSLIM LEAGUE, 1906 SURAT SPLIT, 1907 INDIAN COUNCIL ACT (MORLEY-MINTO ACT) 1909 GHADAR PARTY, 1913 KOMAGATA MARU INCIDENT 1914 THE LUCKNOW PACT (1916) HOME RULE MOVEMENT (1915–1916) AUGUST DECLARATION, 1917 FIRST WORLD WAR AND NATIONALIST RESPONSE
Sun	2 - Feb			

Mon	3 - Feb	Daily Test based on Yesterday's coverage	Modern History	GANDHIAN PHASE-CHAMPARAN SATYAGRAHA (1917) AHMADABAD MILL STRIKE (1918) KHEDA SATYAGRAHA (1918) THE GOVERNMENT OF INDIA ACT, 1919 ROWLATT ACT AND JALLIANWALA BAGH MASSACRE (1919) KHILAFAT MOVEMENT THE NON - COOPERATION MOVEMENT (1920-22) BARDOLI RESOLUTION NAGPUR SESSION OF CONGRESS SWARAJ PARTY AND ITS EVALUATION
Tue	4 - Feb	Daily Test based on Yesterday's coverage	Modern History	SIMON COMMISSION (1927) BARDOLI SATYAGRAHA (1928) NEHRU REPORT (1928) JINNAH'S FOURTEEN POINTS LAHORE SESSION, 1929 CIVIL DISOBEDIENCE - RTC-REVOLUTIONARIES-KAKORI ROBBERY HSRA ANUSHILAN GROUPS CHITTAGONG ARMOURY RAID - GHADR
Wed	5 - Feb	Daily Test based on Yesterday's coverage	Modern History	LAST PHASE OF FREEDOM STRUGGLE (1940-1947) WORLD WAR II AND INDIAN NATIONALISM RESIGNATION OF CONGRESS MINISTERS (1939) POONA RESOLUTION AND CONDITIONAL SUPPORT TO BRITAIN (1941) AUGUST OFFER OF 1940 THE INDIVIDUAL CIVIL DISOBEDIENCE TWO-NATION THEORY DEMAND FOR PAKISTAN (1942) CRIPPS MISSION (1942) QUIT INDIA MOVEMENT AZAD HIND FAUJ INDIAN NATIONAL ARMY INA TRAILS RAJAGOPALACHARI FORMULA, 1945 DESAI - LIAQAT PACT CABINET MISSION (1946) WAVELL PLAN JINNAH'S DIRECT ACTION RESOLUTION MOUNTBATTEN PLAN OF JUNE 1947
Thu	6 - Feb	Daily Test based on Yesterday's coverage	Economy	Basic Economics concepts viz.,Meaning and scope, Law of demand , law of supply, law of diminishing marginal utility, trade off, opportunity cost etc. Branches of economics – Macro, micro and meso, economic systems viz., Free Market economy, Command economy, Mixed economy. Sectors of an economy and their contribution to Indian economy.
Fri	7 - Feb	Daily Test based on Yesterday's coverage	Economy	Economic Growth and related concepts Viz., GDP and NDP. Different Levels of Economic Development Economy and Environment Methods of calculating GDP, advantages and disadvantages of GDP etc. National Organizations Related to National Income Accounts GNP, NNP, Per capita income, recession, depression etc. Drawbacks of GDP

Sat	8 - Feb	Daily Test based on Yesterday's coverage	Economy	Economic Development and related concepts Viz., HDI and other indices. Gross National Happiness, Happiness Index Fiscal Policy – Budget, types of budgets, budget preparation Current account, Capital account, deficits. Deficit Financing
Sun	9 - Feb			
Mon	10 - Feb	Daily Test based on Yesterday's coverage	Economy	Inflation – meaning,types , causes, effects etc. Measures to Check Inflation Fiscal Measures Administrative Measures Monentary Measures Measuring inflation – WPI,CPI , GDP deflator ,IIP etc. Deflation, disinflation, reflation, stagflation, skewflation etc.
Tue	11 - Feb	Daily Test based on Yesterday's coverage	Economy	Taxation: basic concepts viz., Tax buoyancy, tax elasticity, tax expenditure, taxation power of the Union and the States etc. Direct taxes – Income tax, Capital Gains, Corporate tax, Minimum alternative tax, STT etc. Tax avoidance and tax evasion, tax refund, tax rebate, TDS etc. Indirect taxes- GST (History, features, positives and negatives). Black moneyTax havens, DTAA, Round tripping, treaty shopping, GAAR etc. Money laundering, BEPS, POEM,PMLA etc.
Wed	12 - Feb	Daily Test based on Yesterday's coverage	Economy	RBI- Composition, powers and functions. RBI act ,1934 Monetary Policy- Meaning, types, money supply, monetary aggregates (M0,M1,M2,M3,M4) etc. Monetary policy tools- quantitative tools (Repo, Reverse Repo, MSF, CRR, SLR etc.) and qualitative tools (Margin requirement, consumer credit, Moral Suasion, Direct action etc.), Monetary Policy committee.
Thu	13 - Feb	Daily Test based on Yesterday's coverage	Economy	Banking – types of money (legal tender, fiduciary and fiat money) types of banks (scheduled, nonscheduled, cooperative banks, small finance banks, payment banks etc.) Banking Regulation act ,1949 Banking- NPAs, types of NPAs, causes and effects. Banking Sector Reforms in India Steps taken for NPA resolution – SARFESI act, Debt reconstruction, AQR,PCA.

				New banking licence Types of ATMs Unified Payments Interface Bank Board Bureau FSIB PARA Insolvency and bankruptcy code, Basel Norms , Non-Banking financial companies etc.
Fri	14 - Feb	Daily Test based on Yesterday's coverage	Economy	Financial Market- Money Market and Capital Market difference between capital market and money market Nature and functions of a stock exchange Advantages of stock exchanges Limitations of stock exchanges Money market instruments- Call , notice ,term money, T- bills, CPs , CDs etc. Recent developments in Economic Sector Government to recapitalize the PSB's RBI rule and regulation for peer to peer (P2P) lending Domestic Systematically Important Banks (SIBs) of India Financial Inclusion in India Alternative Mechanism Panel for PSB consolidation Employee Provident Fund of India *Enforcement Department In RBI Indian Post Payment Bank (IPPB) Indian Gold Coins/Gold Bullion Scheme Capital Market –instruments of capital market, difference between Primary market and secondary market. Insurance Industry - Insurance Industry and Reforms Role of Financial Regulators: SEBI and IRDA Share market- Types of shares, terminologies related to share market viz., Bull, bear , short selling , IPO , FPO, disinvestment etc. Bonds -types of bonds (Zero coupon Bond, inflation indexed bond, Masala bonds, SGB) determinants of bond yields. Debentures, derivatives, Mutual funds, Angel investor, Venture Capitalist etc.
Sat	15 - Feb	Daily Test based on Yesterday's coverage	Economy	External Sector – Exchange rate, Appreciation, depreciation, types of exchange rate systems. History of exchange rate system in India, LERMS, Foreign exchange reserves, NEER, REER etc. BOP- Current account & amp; Capital account and their components, current account deficit, BoP crisis of 1991. FDI, FII,QFI ,ECB etc. Convertibility of Rupee, Internationalization of Rupee, hard currency, soft currency etc. Foreign trade- exports, imports, export promotion etc.
Sun	16 - Feb			

Mon	17 - Feb	Daily Test based on Yesterday's coverage	Economy	International Financial institutions – GATT ; WTO. WTO- Composition, structure, objectives and functions Principles of WTO, MFN, Special but differential treatment, Generalized system of preferences. Agreements of WTO- AoA, TRIPS. Sanitary and phytosanitary measures, GATS, fisheries subsidies etc.
Tue	18 - Feb	Daily Test based on Yesterday's coverage	Economy	IMF and World bank , New Development bank etc. India and WTO/IMF/WB, Bretton woods 2.0. Industries- evolution of industries in India, various Industrial policy resolutions. Evolution of PSUs - Maharatna,Navaratna and Mini-Ratnas.
Wed	19 - Feb	Daily Test based on Yesterday's coverage	Economy	Strength and weaknesses of PSUs, MSMEs- categorization, importance and challenges. Corporate Social Responsibility , Special economic Zones etc. Poverty and inequality- types, estimates and committees. Programmes for poverty elimination
Thu	20 - Feb	Daily Test based on Yesterday's coverage	Economy	Unemployment- types, estimates. Programmes and policies for employment generation. Agriculture and Food security – production patterns , food crops, horticulture, commercial crops etc. Opportunities and problems of Indian agriculture Measures taken towards agricultural development. Agricultural marketing, farm laws , contract farming etc.
Fri	21 - Feb	Daily Test based on Yesterday's coverage	Economy	PDF, MSP and food security etc. Food processing industry - opportunities and issues. Govt. measures wrt food processing – PM Sampada, Food parks etc.
Sat	22 - Feb	Daily Test based on Yesterday's coverage	Polity	Basic concepts- State, Nation, Country, Types of Governments. Historical development of Constitution- Need for Constitution, Constitutionalism, Making of Constitution Selet Salient features • Preamble - Nature of State and Objectives. Difference between Presidential, Semi-presidential, Parliamentary, Absolute monarchy, Constitutional, Elective monarchy in Detail.
Sun	23 - Feb			

Mon	24 - Feb	Daily Test based on Yesterday's coverage	Polity	Art 1-4: Union and its Territory Art 5 -11: Citizenship - Principles, Acquisition and Termination - CAA, NRC, NPR Art 12 -18: Fundamental Rights and Sub clauses of Art 15, 16, and Related Imp SC judgements
Tue	25 - Feb	Daily Test based on Yesterday's coverage	Polity	Art 19 to 35: Fundamental Rights Restriction of Art 19, Implied rights under Art 21, Sabramala case, Art 31 a,b,c
Wed	26 - Feb	Daily Test based on Yesterday's coverage	Polity	Art 36-51: Directive principles of State policies and related Amendments and insertions, Government initiatives etc Art 51A: Fundamental Duties and Various laws enacted to give effect to FD Art 368: Amendment to Indian Constitution and SC Judgement outdoing those amendmends Basic Structure Doctrine and related SC judgements from Shankari Prasad to Waman Rao
Thu	27 - Feb	Daily Test based on Yesterday's coverage	Polity	President And Governor - Powers & Functions
Fri	28 - Feb	Daily Test based on Yesterday's coverage	Polity	Parliamentary System and Presidential System - Differences Parliament - EPMembership, EPP Presiding Officers, Voting, Devices of Parliamentary Proceedings, Motions etc.
Sat	1 - Mar	Daily Test based on Yesterday's coverage	Polity	Parliament -Types of Bills,Budget,Parliamentary Committees and various other committees, composition, procedure of selection,terms etc
Sun	2 - Mar			
Mon	3 - Mar	Daily Test based on	Polity	State Legislature - Legislative Assembly, council, their powers and functions.

		Yesterday's coverage		
Tue	4 - Mar	Daily Test based on Yesterday's coverage	Polity	Prime Minister & Council of Ministers - Collective Responsibility, Cabinet Chief Minister & State Council of Ministers. and their Salaries, allowances, Oath of office and secrecy
Wed	5 - Mar	Daily Test based on Yesterday's coverage	Polity	Centre-State Relations - Legislative, Executive and financial relations, Sarkaria Commission, National Integration Council Inter state councils Zonal Councils Special Provisions for some States GST Council Recent Inter-state council meet, Inter-state water disputes across country, 15 th Finance commission recommendations, Sarkaria commission recommendations.
Thu	6 - Mar	Daily Test based on Yesterday's coverage	Polity	Indian Judiciary-Supreme Court, Appointment and Removal of Judges, Powers, Jurisdiction, Various doctrines, Recent imp SC judgement in last 1 year
Fri	7 - Mar	Daily Test based on Yesterday's coverage	Polity	High Courts; Subordinate Courts, Alternative Dispute Resolution- Lok Adalat & NALSA.
Sat	8 - Mar	Daily Test based on Yesterday's coverage	Polity	Panchayati Raj and Urban Local Bodies - 73rd and 74th Constitutional Amendment Act Union Territories - NCT Delhi Scheduled & Tribal Areas - Special Provisions SC & Delhi HC verdict on NCT, Powers of governor in 371 A-J states
Sun	9 - Mar			
Mon	10 - Mar	Daily Test based on	Polity	Constitutional Bodies - Election Commission - Powers, Role, Elections - Model Code of Conduct, CAG, Finance Commission, UPSC, SPSC, Attorney General and Adv. General, NCSC, NCST, NCBC. Non Constitutional Bodies- Special officer for linguistic Minorities, Central Information

		Yesterday's coverage		Commission, State Information Commission, Lokpal and Lok Ayukta, National Human Rights Commission State Human Right Commission, CVC (Central Vigillance Commission) All commission's member strength, chairman names, functions, Statutory commissions like Women commission, minorities commission etc
Tue	11 - Mar	Daily Test based on Yesterday's coverage	CSAT	CSAT
Wed	12 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Thu	13 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Fri	14 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sat	15 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sun	16 - Mar			
Mon	17 - Mar		CSAT	CSAT
Tue	18 - Mar	Daily Practice based on	CSAT	CSAT

		Yesterday's coverage		
Wed	19 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Thu	20 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Fri	21 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sat	22 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sun	23 - Mar			
Mon	24 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Tue	25 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Wed	26 - Mar	Daily Practice based on	CSAT	CSAT

		Yesterday's coverage		
Thu	27 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Fri	28 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sat	29 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Sun	30 - Mar			
Mon	31 - Mar	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Tue	1 - Apr	Daily Practice based on Yesterday's coverage	CSAT	CSAT
Wed	2 - Apr	Daily Practice based on Yesterday's coverage	CSAT	CSAT

	Revision Exclusive Tests					
4 - Apr	Prelims test – 100Q	POLITY - FULL SYLLABUS				
6 - Apr	Prelims test – 100Q	ECONOMICS - FULL SYLLABUS				
8 - Apr	Prelims test – 100Q	GEOGRPAHY - FULL SYLLABUS				
10 - Apr	Prelims test – 100Q	ENVIRONMENT AND SCIENCE & TECH - FULL SYLLABUS				
12 - Apr	Prelims test – 100Q	MODERN HISTORY - FULL SYLLABUS				
14 - Apr	Prelims test – 100Q	ANCIENT, MEDIEVAL HISTORY ART & CULTURE - FULL SYLLABUS				
16 - Apr	Prelims test – 100Q	MAP BASED- National/International Locations & Geography of India & World Related				
18 - Apr	Prelims test – 100Q	ECONOMIC SURVEY & BUDGET + GOVERNMENT SCHEMES				
20 - Apr	Prelims test – 100Q	POLITY + ECONOMY				
22 - Apr	Prelims test – 100Q	GEOGRAPHY + ENVIRONMENT				

	GS Full Length Tests					
27 - Apr	Prelims test – 100Q	PRELIMS GS FULL MOCK 1				
4 - May	Prelims test – 100Q	PRELIMS GS FULL MOCK 2				
11 - May	Prelims test – 100Q	PRELIMS GS FULL MOCK 3				
18 - May	Prelims test – 100Q	PRELIMS GS FULL MOCK 4				
20 - May	Prelims test – 100Q	PRELIMS GS FULL MOCK 5				

	CSAT Full Length Tests				
6 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 1			
10 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 2			
14 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 3			
18 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 4			
22 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 5			
27 - Apr	CSAT – 80Q	PRELIMS CSAT FULL MOCK 6			

4 - May	CSAT – 80Q	PRELIMS CSAT FULL MOCK 7
11 - May	CSAT – 80Q	PRELIMS CSAT FULL MOCK 8
18 - May	CSAT – 80Q	PRELIMS CSAT FULL MOCK 9
20 - May	CSAT – 80Q	PRELIMS CSAT FULL MOCK 10