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Day	Date	Daily Tests	Subject	Sub Topic
Tue	Jan 27	Daily Test (15 Q)	CSAT	Session 1 : Ratio and proportion Session 2 : Partnership and Percentages
Wed	Jan 28	Daily Test (15 Q)	CSAT	Session 1 : Averages Session 2 : Ages
Thu	Jan 29	Daily Test (15 Q)	CSAT	Session 1 : Time and Work Session 2 : Pipes and Tanks
Fri	Jan 30	Daily Test (15 Q)	CSAT	Session 1 : Pipes and Tanks, Speed, Distance and Time, Trains Session 2 : Pipes and Tanks, Speed, Distance and Time, Trains
Sat	Jan 31	Daily Test (15 Q)	CSAT	Session 1: Boats and Streams Session 2: Number System
Sun	Feb 1		CSAT	<b>CSAT MODULE TEST 1 (80 Q)</b>
Mon	Feb 2	Daily Test (15 Q)	CSAT	Number system
Tue	Feb 3	Daily Test (15 Q)	CSAT	Number system
Wed	Feb 4	Daily Test (15 Q)	CSAT	Number system
Thu	Feb 5	Daily Test (15 Q)	CSAT	Calenders and clocks
Fri	Feb 6	Daily Test (15 Q)	CSAT	Probability
Sat	Feb 7	Daily Test (15 Q)	CSAT	Permutations and combinations Profit and Loss
Sun	Feb 8		CSAT	<b>CSAT MODULE TEST 2 (80 Q)</b>
Mon	Feb 9	Daily Test (20 Q)	CSAT	Mixture or Alligation
Tue	Feb 10	Daily Test (20 Q)	CSAT	Simple and compound interest
Wed	Feb 11	Daily Test (20 Q)	CSAT	Puzzles and seating arrangement, Blood relations, Directions
Thu	Feb 12	Daily Test (20 Q)	CSAT	Syllogism, Number series, Coding and decoding, Order and Ranking
Fri	Feb 13	Daily Test (20 Q)	CSAT	CSAT - English Comprehension
Sat	Feb 14	Daily Test (20 Q)	CSAT	CSAT - English Comprehension
Sun	Feb 15		CSAT	<b>CSAT MODULE TEST 3 (80 Q)</b>
Mon	Feb 16	Daily Test (20 Q)	Science & Tech	<b>BIOLOGY,HEALTH,BIOTECHNOLOGY</b> Basic biology : Cells-Structure and differences, Vegetative Propogation in plants, Reproduction in animals-cell level processes, chromosomes, DNA and its types (Macro, Mini and Micro satellite DNAs)  Gene editing - process and tools used, recombinant DNA 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.  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 of Biotechnology, Important inventions of ICAR, ICMR, etc.,

				<b>BIOLOGY,HEALTH,BIOTECHNOLOGY</b>
Tue	Feb 17	Daily Test (20 Q)	Science & Tech	<p>Micro-organisms and their types: Bacteria - Gram positive and Gram negative; Virus - Bacteriophages, Adenovirus, Retroviruses, Hepatitis viruses and others); Fungi and protozoa.</p> <p>Immune system: WBCs, B and T cells, Primary and secondary immune responses.</p> <p>Communicable diseases - Dengue, ZIKA, NIPAH, Measles, Avian Influenza, Swine flu, COVID, etc.</p> <p>Hereditary diseases - sickle cell anaemia, thalassamia, color blindness, etc.,</p> <p>Non communicable diseases: diabetes, cancer, parkinson's disease, alzheimier's disease and others.</p> <p>Vaccinations and their types: live attenuate vaccine, Viral vector vaccine, Recombinant DNA Vector Vaccines, Conjugate Vaccine, etc.,</p> <p>Vitamins and deficiencies. Anti-microbial resistance.</p> <p>Miscellaneous - Wolbachia method, Aerial metagenomics, Biofilms, Probiotics and prebiotics ACE2, Bioinformatics, Bio-toilets.</p>
Wed	Feb 18	Daily Test (20 Q)	Science & Tech	<p><b>NANOTECHNOLOGY, ENERGY &amp; NUCLEAR TECHNOLOGY</b></p> <p>Nano materials and their unique properties, Graphene, Gold Nano Particles, Carbon Nano Tubes - synthesis, properties and applications.</p> <p>Nuclear Technology - alpha, beta and gamma decay; strong and weak nuclear forces.</p> <p>Fission - Nuclear reactors - Pressurized heavy water reactors, Fast Breeder reactors, and India's 3 stage nuclear programs.</p> <p>Fusion - ITER, Tokomak, etc.,</p> <p>Non conventional energy sources-Solar,wind</p> <p>Other important topics: India-based Neutrino Observatory (INO), Uranium and Thorium deposits, Fuel cells, Photovoltaic effect.</p>
Thu	Feb 19	Daily Test (20 Q)	Science & Tech	<p><b>SPACE TECHNOLOGY, DEFENCE AND ROBOTICS</b></p> <p>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.</p> <p>Solar phenomenon and impact-solar wind, solar flare, sunspots, Comets, Galaxies and exoplanets in news.</p> <p>Satellites and orbits, Space weaponization - mission Shakti, Fractional Orbital Bombardment System.</p> <p>ISRO: space vehicles - PSLV, GSLV, SSLV, NGLVs; Important space missions - Gaganyaan, Chandrayaan, Aditya L1, etc., Latest launches of ISRO.</p>
Fri	Feb 20	Daily Test (20 Q)	Science & Tech	<p><b>SPACE TECHNOLOGY, DEFENCE</b></p> <p>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.</p> <p>Defense: Ballistic and Cruise missiles. Sonic, supersonic and Hypersonic missiles. Types of engines - Ramjet, Scramjet, Dual mode ramjets.</p> <p>Indian Defense System - IGMDF Air crafts and helicopters Important - submarines, vessels and aircraft carriers.</p> <p>Missile interception system - THAAD, S-400 and Pradyuman.</p> <p>Drone technology - combat and non combat drones.</p> <p>Important radars of India, Electronic warfare</p>

				<b>ICT, ROBOTICS</b> Evolution of 1G to 5G - important features of 5G. LAN, WAN, WLAN, Wifi & LiFi Technologies, Visible Light Communication Technology, LTE & VoLTE.  Supercomputers of India & World - Quantum Computing  Cloud and Edge Computing, IaaS, PaaS and SaaS;  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
Sat	Feb 21	Daily Test (20 Q)	Science & Tech	<b>S&amp;T MODULE TEST 1 (100Q)</b>
Mon	Feb 23	Daily Test (20 Q)	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.
Tue	Feb 24	Daily Test (20 Q)	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
Wed	Feb 25	Daily Test (20 Q)	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
Thu	Feb 26	Daily Test (20 Q)	Economy	Inflation – meaning, types, causes, effects etc. Measures to Check Inflation Fiscal Measures Administrative Measures Monetary Measures Measuring inflation – WPI, CPI, GDP deflator, IIP etc. Deflation, disinflation, reflation, stagflation, skewflation etc.
Fri	Feb 27	Daily Test (20 Q)	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 money/Tax havens, DTAA, Round tripping, treaty shopping, GAAR etc. Money laundering, BEPS, POEM, PMLA etc.
Sat	Feb 28	Daily Test (20 Q)	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.
Sun	Mar 1		Economy	<b>ECONOMY MODULE TEST 1 (100Q)</b>
Mon	Mar 2	Daily Test (20 Q)	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, Insolvency and bankruptcy code, Basel Norms, Non-Banking financial companies etc.

Tue	Mar 3	Daily Test (20 Q)	Economy	<p><b>Session 1:</b> 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, RBI rules and regulation for peer to peer (P2P) lending, Domestic Systematically Important Banks (SIBs) of India Financial Inclusion in India, Employee Provident Fund of India, India Post Payment Bank (IPPB), Indian Gold Coins/Gold Bullion Scheme.</p> <p><b>Session 2:</b> 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.</p>
Wed	Mar 4	Daily Test (20 Q)	Economy	<p>External Sector – Exchange rate, Appreciation, depreciation, types of exchange rate systems.</p> <p>History of exchange rate system in India, LERMS, Foreign exchange reserves, NEER, REER etc.</p> <p>BOP- Current account &amp; Capital account and their components, current account deficit, BoP crisis of 1991. FDI, FII, QFI ,ECB etc.</p> <p>Convertibility of Rupee, Internationalization of Rupee, hard currency, soft currency etc.</p> <p>Foreign trade- exports, imports, export promotion etc.</p>
Thu	Mar 5	Daily Test (20 Q)	Economy	<p><b>Session 1:</b> 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.,</p> <p><b>Session 2:</b> 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, Strength and weaknesses of PSUs, MSMEs- categorization, importance and challenges. Corporate Social Responsibility , Special economic Zones etc.</p>
Fri	Mar 6	Daily Test (20 Q)	Economy	<p>Poverty and inequality- types, estimates and committees, Programmes for poverty elimination.</p> <p>Unemployment- types, estimates. Programmes and policies for employment generation.</p>
Sat	Mar 7	Daily Test (20 Q)	Economy	<p>Agriculture and Food security – production patterns , food crops, horticulture, commercial crops etc.</p> <p>Opportunities and problems of Indian agriculture Measures taken towards agricultural development.</p> <p>Agricultural marketing, farm laws , contract farming etc, PDF, MSP and food security etc.</p> <p>Food processing industry - opportunities and issues.</p> <p>Govt. measures wrt food processing – PM Sampada, Food parks etc.</p>
Sun	Mar 8		Economy	<b>ECONOMY MODULE TEST 2 (100Q)</b>
Mon	Mar 9	Daily Test (20 Q)	Environment	<p style="text-align: center;"><b>ECOLOGY AND ECOSYSTEM</b></p> <p>Ecology, Habitat and Niche, Level of Organisation, Biomes, Species, Adaptation , Speciation and Extinction, Species Diversity: Richness and Evenness, Key Stone Species, Flagship Species, Pioneer Species, Endemic Species, Priority Species, Indicator Species, Umbrella Species, Ecological Succession, Biotic Interaction: Intraspecific and Interspecific Interactions, Difference between Environment, Ecology and Ecosystem, Biotic and Abiotic Components, Autotrophs, Phagotrophs, Saprotrophs, Functions of Ecosystem, Ecotone, Ecocline, Edge Effect, Edge Species, Primary Production and Secondary Production, Gross Primary Production and Net Primary Production.</p>

Tue	Mar 10	Daily Test (20 Q)	Environment	<b>TYPES OF ECOSYSTEMS</b> Natural Ecosystem, Terrestrial Ecosystems, Aquatic ecosystems, Wetland Ecology, Comparison of Wetland and Lakes, Montreux Record India, Estuary Ecosystem, Mangrove Ecosystem, Mangrove profile in India, Coral Reefs, Manmade Ecosystems, Ecological Pyramids: Number, Biomass, Energy, Ecological Efficiency, Biogeochemical Cycles: Sedimentary and Gaseous Cycles, Nitrogen, Phosphorus and Sulphur Cycle, Food Chain: Grazing, Detritus and Auxiliary Food chains, Food Web.
Wed	Mar 11	Daily Test (20 Q)	Environment	<b>BIODIVERSITY</b> Definition of Biodiversity, Measurement of Biodiversity: Species Richness (Alpha, Beta and Gamma) and Species Evenness, Hot Spots of Biodiversity and Cold Spots, Mega biodiversity Zones, IUCN Classification of Conservation Priority, Wildlife Protection Act 1972 and its Schedules, Modes of Conservation: In Situ and Ex Situ
Thu	Mar 12	Daily Test (20 Q)	Environment	<b>BIODIVERSITY</b> 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. Conservation Efforts - a. Tiger reserves and Project Tiger. b. Project Cheetah, c. Project Elephant and Mike Program. d. Vultures and Conservation.
Fri	Mar 13	Daily Test (20 Q)	Environment	<b>CLIMATE CHANGE</b> Meaning of Climate Change and Global Warming, Global Carbon Cycle, Green house effect, Green house gases and their sources, Global Warming Potential, Ocean Acidification, Ozone depletion, Impact of climate change on World and India: Health and Agriculture, Adaptation Vs Mitigation. 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- engineering
Sat	Mar 14	Daily Test (20 Q)	Environment	<b>ENVIRONMENTAL POLLUTION</b> Air Pollution and its causes and Mitigation - a. Primary and Secondary Pollutants, b. Particulate Air Pollutants, c. Fly Ash, d. Gaseous Air Pollutant, e. Indoor Pollution Acid Rain - a. Ph Scale and Explanation, b. Types of Acid Deposition, c. Sources of Acid Rain, d. Chemistry of Acid Rain, e. Impact on Lakes, f. Impact on Soil, Microorganisms, Vegetation and Wildlife, g. Effect on other pollutants Water Pollution - a. Point and Non point sources, b. Dissolved Oxygen, Biological Oxygen Demand and Chemical Oxygen Demand, c. Arsenic and Fluoride Pollution in India Solid waste, Plastic Waste Diseases Due to Various Pollutants - a. Minamata Disease, b. Blue Baby Syndrome, c. Itai-Itai Disease, d. Skeletal Fluorosis Biomagnification, Bioaccumulation, Bioremediation - a. In Situ and Ex Situ bioremediation, b. Phytoremediation, c. Mycoremediation
Sun	Mar 15		Environment	<b>ENVIRONMENT MODULE TEST 1 (100Q)</b>
Mon	Mar 16	Daily Test (20 Q)	Environment	<b>ENVIRONMENTAL LAWS ACTS &amp; POLICIES IN INDIA</b> Constitutional Provisions and Evolution of Environmental Legislation - Wildlife Protection Act, The Water (Prevention and Control of Pollution) Act of 1974 and Amendment, 1988, The Air (Prevention and Control of Pollution) Act of 1981 and amendment, 1987, The Environment (Protection) Act of 1986, The Forest (Conservation) Act of 1980, Biodiversity Act, Waste Management Rules, National Action Plan on Climate change, Solid waste, Plastic waste, E Waste, Biomedical waste Management Rules.
Tue	Mar 17	Daily Test (20 Q)	Environment	<b>ENVIRONMENTAL REGULATORY BODIES IN INDIA</b> Central and State Pollution Control Boards, National Green Tribunal, National Biodiversity Authority, Botanical and Zoological Survey of India, Wildlife Crime Control Bureau, National board for wildlife, National Tiger conservation Authority, National Ganga River Basin Authority, Chief Wildlife Warden, Genetic Engineering Advisory Committee International Bodies - a. IUCN, b. WWF, c. Birdlife International Other Bodies in news

Wed	Mar 18	Daily Test (20 Q)	Environment	<b>INTERNATIONAL ENVIRONMENTAL CONVENTIONS/ORGANISATIONS –</b> United Nations Environment Programme, United Nations Framework Convention on Climate Change, EDD and REDD+, Global Environment Facility and Green Climate Fund, Paris Climate Summit, Outcomes and Issues, Convention on Biological Diversity, United Nations Convention to Combat Desertification, Cartagena and Nagoya Protocol, Convention on Conservation of Migratory species, Ramsar Convention on Wetlands, TRAFFIC, Stockholm Convention, Basel Convention, Rotterdam Convention, Vienna Convention and Montreal Protocol, Kigali Agreement, Bonn Convention, Minamata Convention, Globally Important Agriculture Heritage Systems	
Thu	Mar 19	Daily Test (20 Q)	Environment	<b>LAND RESOURCES</b> Land Degradation, Desertification, Deforestation and Afforestation, Renewable Energy - a. Solar, b. Wind, c. Hydroelectricity, d. Tidal, e. Biomass, f. Biofuel, g. Green Hydrogen, h. Fuel Cells Forest Survey	
Fri	Mar 20			Revision Holidays	
Sat	Mar 21				
Sun	Mar 22		Environment		
<b>ENVIRONMENT MODULE TEST 2 (100Q)</b>					
<b>REVISION HOLIDAYS (Mar 23 - Mar 31)</b>					
<b>REVISION EXCLUSIVE TESTS</b>					
Wed	Apr 1	Prelims test – 100Q		POLITY - FULL SYLLABUS	
Fri	Apr 3	Prelims test – 100Q		ECONOMICS - FULL SYLLABUS	
Sun	Apr 5	Prelims test – 100Q		GEOGRAPHY - FULL SYLLABUS	
Tue	Apr 7	Prelims test – 100Q		ENVIRONMENT AND SCIENCE & TECH - FULL SYLLABUS	
Thu	Apr 9	Prelims test – 100Q		MODERN HISTORY - FULL SYLLABUS	
Sat	Apr 11	Prelims test – 100Q		ANCIENT, MEDIEVAL HISTORY ART & CULTURE - FULL SYLLABUS	
Mon	Apr 13	Prelims test – 100Q		MAP BASED- NATIONAL/INTERNATIONAL LOCATIONS & GEOGRAPHY OF INDIA & WORLD RELATED	
Wed	Apr 15	Prelims test – 100Q		ECONOMIC SURVEY & BUDGET + GOVERNMENT SCHEMES	
Fri	Apr 17	Prelims test – 100Q		POLITY + ECONOMY	
Sun	Apr 19	Prelims test – 100Q		GEOGRAPHY + ENVIRONMENT	
<b>PRELIMS FULL MOCKS</b>					
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Sun	26 - Apr	Prelims test – 100Q		PRELIMS FULL MOCK 1 (GS + CSAT)	
Sun	3 - May	Prelims test – 100Q		PRELIMS FULL MOCK 2 (GS + CSAT)	
Sun	10 - May	Prelims test – 100Q		PRELIMS FULL MOCK 3 (GS + CSAT)	
Sun	17 - May	Prelims test – 100Q		PRELIMS FULL MOCK 4 (GS + CSAT)	
Mon	18 - May	Prelims test – 100Q		PRELIMS FULL MOCK 5 (GS + CSAT)	
<b>CSAT EXCLUSIVE TESTS</b>					
Fri	3 - Apr	CSAT – 80Q		PRELIMS CSAT FULL MOCK 1	
Tue	7 - Apr	CSAT – 80Q		PRELIMS CSAT FULL MOCK 2	
Sat	Apr 11	CSAT – 80Q		PRELIMS CSAT FULL MOCK 3	
Wed	Apr 15	CSAT – 80Q		PRELIMS CSAT FULL MOCK 4	
Sun	Apr 19	CSAT – 80Q		PRELIMS CSAT FULL MOCK 5	
<b>TENTATIVE</b>					
		Daily Test (20 Q)	Geography	<b>SOLAR SYSTEM</b> 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.	

TENTATIVE	Daily Test (20 Q)	Geography	<b>GEOMORPHOLOGY</b> 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.
	Daily Test (20 Q)	Geography	<b>CLIMATOLOGY</b> 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.
	Daily Test (20 Q)	Geography	<b>OCEANOGRAPHY</b> Oceanic bottom relief, Oceanic salinity, Oceanic current, Water mass, Waves, Tsunami, Tides, Coral reef World Biomes, Factors responsible for distribution of biomes, Major biomes of the world
	Daily Test (20 Q)	Geography	<b>INDIA'S GEOGRAPHICAL EXTENT</b> Geographical extent, Important latitude and longitude in India, Indian Physiography, Himalayas, Peninsular mountain, Western and eastern ghat, Southern mountain, Plateaus and plains of India, Islands.
	Daily Test (20 Q)	Geography	<b>DRAINAGE SYSTEM</b> Types of drainage pattern, Himalayan Rivers, Peninsular Rivers, Linking of rivers, Problems of rivers – drying up of rivers, river pollution, Lakes.
		Geography	<b>GEOGRAPHY MODULE TEST 1 (100Q)</b>
TENTATIVE	Daily Test (20 Q)	Geography	<b>INDIAN CLIMATE</b> Factors influencing Indian climate, Monsoon, El-Nino and La-Nina, Indian Ocean Dipole, Ocean Mean Temperature, Madden Julian Oscillation, Koppen classification of climate.
	Daily Test (20 Q)	Geography	<b>INDIAN BIOMES</b> Major biomes of the India, Soil, Basics and types of Soil, Soil Degradation – salinity, acidity, alkalinity, erosion, Soil Conservation.
	Daily Test (20 Q)	Geography	<b>AGRICULTURE</b> 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.
	Daily Test (20 Q)	Geography	<b>RESOURCES AND MINERALS</b> 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.
	Daily Test (20 Q)	Geography	<b>INDUSTRIES</b> 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.
		Geography	<b>Session 1: POPULATION GEOGRAPHY</b> Census, Literacy/MMR/IMR/CSR, Cultural Geography, Indian Tribe, International Tribe, Language, Religion. <b>Session 2: Mapping</b>
		Geography	<b>GEOGRAPHY MODULE TEST 2 (100Q)</b>
TENTATIVE	Daily Test (20 Q)	Polity	Historical Underpinnings & Making of Constitution
	Daily Test (20 Q)	Polity	Preamble Amendment & Basic Structure Doctrine
	Daily Test (20 Q)	Polity	Union & Its Territory Citizenship Fundamental Rights – I - Art 12 to Art 18 and related important SC Judgements
	Daily Test (20 Q)	Polity	Fundamental Rights – II - Art 19 to Art 28 and related important SC Judgements
	Daily Test (20 Q)	Polity	Fundamental Rights – III - Art 29 to Art 35 and related important SC Judgements

	Daily Test (20 Q)	Polity	DPSP Fundamental Duties	
		Polity	<b>POLITY MODULE TEST 1 (100Q)</b>	
TENTATIVE	Daily Test (20 Q)	Polity	Central & State Executives - President, Vice President, PM, Governor, CM and COM	
	Daily Test (20 Q)	Polity	Parliament & State Legislature - I Composition, System of Elections, Duration, Membership, Presiding Officers	
	Daily Test (20 Q)	Polity	Parliament & State Legislature - II Sessions, Types of Majority, Devices and Procedures of Legislative Proceedings, Budget, Privileges, Committees	
	Daily Test (20 Q)	Polity	Special Provisions + Scheduled Areas & Tribal Areas + Union Territories	
	Daily Test (20 Q)	Polity	Elections, Election Process and Reforms	
	Daily Test (20 Q)	Polity	<b>Session 1:</b> Judiciary - SC, HC and Subordinate Courts <b>Session 2:</b> Constitutional and Non-Constitutional Bodies	
	Daily Test (20 Q)	Polity	<b>Session 1:</b> Centre State Relations & Inter-state Relations <b>Session 2:</b> Emergency and Local Government	
		Polity	<b>POLITY MODULE TEST 2 (100Q)</b>	
TENTATIVE	Daily Test (20 Q)	Ancient History	Pre-History- Paleolithic,Mesolithic,Neolithic,ChalcolithicMegalithic –Unique Sites And Ivc-Town Planning,Economy,Religion,Culture And Unique Findings	
	Daily Test (20 Q)	Ancient History	Vedic Age-Rig Vedic -Geography, Society,Economy, Polity ,Gods -Later Vedic-Geography, Society, Economy,Polity ReligiousPractices-Vedic Literature-Samhita-Brahmana-Aranyaka-Upanishads	
	Daily Test (20 Q)	Ancient History	Buddhism-Doctrine, Philosophy, Sects,Councils	
	Daily Test (20 Q)	Ancient History	Jainism -Doctrine, Schools ,Councils And OtherHeterodox Sects -16 Mahajanapadas-Society,Economy, Early Dynasties:Haryanaka,Shishunaga Nandas, Invasions-Persian Darius And Alexander.	
	Daily Test (20 Q)	Ancient History	Mauryas- Kings-Chandragupta-Bindusara-Ashoka- Administration, Economy- PostMauryas –Sungas-Kanvas-Indo-Greeks, Sakas-Kushanas-Parthians And Sangam-Cholas,Cheras,Pandyas-Polity, Economy And Trade Contacts,Society, Religion	
	Daily Test (20 Q)	Ancient History	Guptas-Chandragupta- Samudragupta-Chandragupta Vikramaditya- Administration-Society-Religion Vakatakas-Harshavardhana -Chalukyas And Pallavas	
		Ancient History	<b>ANCIENT HISTORY MODULE TEST 1 (100Q)</b>	
TENTATIVE	Daily Test (20 Q)	Medieval History	Early Medieval India-Tripartite Struggle-Palas-Pratiharas-Rashtrakutas-Rajputs	
	Daily Test (20 Q)	Medieval History	Foreign Invasions And Delhi Sultanat-5Dynasties –Slave-Khalji-Tughlaq-Sayyids- Loidis-Administration-Society –Khalji Revenue AndMarket Reforms	
	Daily Test (20 Q)	Medieval History	Mughals Babur, Humayun, Sher Shah, Akbar,Jhangir and Sur Empire-Akbar ReligiousReforms-Ibadat Khana-Din-I-Ilahi- Sulhe Kal-Sher Shah Administration- Revenue Reforms-Vijayanagara-And Bahamanis-Marathas	
	Daily Test (20 Q)	Medieval History	<b>Session 1:</b> Mughals Babur, Humayun, Sher Shah, Akbar,Jhangir and Sur Empire- Akbar ReligiousReforms-Ibadat Khana-Din-I-Ilahi- Sulhe Kal-Sher Shah Administration-Revenue Reforms-Vijayanagara-And Bahamanis-Marathas <b>Session 2:</b> Bhakti Movement--Nirguna Saints And SagunaSaints-Sufi Movement- Chisti-Suharwadi-QadriSilsilahs	
	Daily Test (20 Q)	Art & Culture	Cave-Temple-Dravida-Nagara-Vesara- Vijayanagara-Paintings-Music-Philosophy -Samkhya, Yoga, Nyaya, Vaisheshika, Mimamsa,Vedanta	
	Daily Test (20 Q)	Art & Culture	Islamic Architecture-Martial Arts-Dances And Puppetry	
		Medieval History & Art & Culture	<b>MEDIEVAL HISTORY AND ART &amp; CULTURE MODULE TEST 1 (100Q)</b>	
	Daily Test (20 Q)	Modern History	Advent Of Europeans –The Portuguese, Dutch, English, French In India Carnatic WarsbritishConquests Of India-Bengal-Mysore –Marathas	

TENTATIVE	Daily Test (20 Q)	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 1813Charter Act Of 1833 Charter Act Of 1853 Government Of India Act 1858 The IndianCouncils Act 1861 Indian Councils Act 1892 Indian Councils Act 1909 Or Morley - MintoReforms Government Of India Act 1919 Or Montague - Chelmsford Reforms GovernmentOf India Act 1935 Indian Independence Act, 1947 And Revenue Policies-Ryotwari, Mahalwari,Permanent Settlement-Impact Of British Rule - Drain Of Wealth
	Daily Test (20 Q)	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
	Daily Test (20 Q)	Modern History	Socio-Religious Reform Movements - Raja Rammohan Roy And Brahmo SamajPrarthana Samaj Young Bengal Movement Ishwar Chandra Vidyasagar BalshastriJambhekar Paramahansa Mandali Satyashodhak Samaj And Jyotirao PhuleGopalhari Deshmukh 'Lokahitawadi' Gopal Ganesh Agarkar The Servants Of India SocietyThe Ramakrishna Movement And Swami Vivekananda Dayananda Saraswati And AryaSamaj Seva Sadan Dev Samaj Dharma Sabha Bharat Dharma Mahamandala RadhaswamiMovement Sndp Movement Vokkaliga Sangha Justice Movement Self-Respect Movement-Temple Entry Movement Indian Social Conference Wahabi Movement Titu Mir'SMovement Faraizi Movement Ahmadiyya Movement Sir Syed Ahmed Khan And TheAligarh Movement The Deoband School The Theosophical Movement
	Daily Test (20 Q)	Modern History	<b>Session 1:</b> Rise Of Nationalism-Political Associations In Bengal -Political Associations In Bombay -Political Associations In Madras- Moderate Phase Of Congress And Extremists -SwadeshiMovement-Partition Of Bengal (1905) Swadeshi Movement Muslim League, 1906 Surat Split, 1907Indian Council Act (Morley-Minto Act) 1909 Ghadar Party, 1913 Komagata Maru Incident1914 The Lucknow Pact (1916) Home Rule Movement (1915–1916) August Declaration, 1917First World War And Nationalist Response <b>Session 2 :</b> Gandhian Phase-Champaran Satyagraha (1917) Ahmadabad Mill Strike (1918) Kheda Satyagraha (1918) The Government Of India Act, 1919 Rowlatt Act And Jallianwala BaghMassacre (1919) Khilafat Movement The Non - Cooperation Movement (1920-22) BardoliResolution Nagpur Session Of Congress Swaraj Party And Its Evaluation
	Daily Test (20 Q)	Modern History	<b>Session 1:</b> Simon Commission (1927) Bardoli Satyagraha (1928) Nehru Report (1928) Jinnah's Fourteen Points Lahore Session, 1929 Civil Disobedience - Rtc-Revolutionaries-Kakori Robbery HsraAnushilan Groups Chittagong Armoury Raid - Ghadr <b>Session 2 :</b> Last Phase Of Freedom Struggle (1940-1947) World War Ii And Indian Nationalism Resignation Of Congress Ministers (1939) PoonaResolution And Conditional Support To Britain (1941) August Offer Of 1940 The Individual CivilDisobedience Two-Nation Theory Demand For Pakistan (1942) Cripps Mission (1942) Quit IndiaMovement Azad Hind Fauj Indian National Army Ina Trails Rajagopalachari Formula, 1945Desai - Liaqat Pact Cabinet Mission (1946) Wavell Plan Jinnah's Direct Action ResolutionMountbatten Plan Of June 1947
		Modern History	<b>MODERN HISTORY MODULE TEST 1 (100Q)</b>