



# Challenge Prelims **V1.0**

★ ★ ★ ★ ★

100 Days **Free** Revision Program

Daily Prelims Practice Tests

**Detailed Schedule**

# Daily Targets and Schedule

Days	Subject	General Studies	CSAT
1	<b>Day 1 to 11</b> <b>Polity</b>	Historical Background and Making of Constitution – Salient features of the Constitution and Preamble – Union and its territory – Citizenship	Number System
2		Fundamental rights (FR) – Writs and Constitutional Remedies	
3		Directive Principles of State Policy (DPSP) – Fundamental Duties (FD) – Amendment – Basic Structure	
4		Features of parliamentary government – Centre-State relations – Emergency	Divisibility Rules
5		Legislature	
6		Executive	
7		Judiciary	
8		Local Government – Union Territory & Special Areas	Remainder Theorem
9		Constitutional Bodies – Non-Constitutional Bodies	
10		Co-operative Societies – Official Languages – Various Constitutional Dimensions	
11		Political Parties – Election Laws and Electoral Reforms – Rights Issues and Recent amendments	
12	<b>Day 12 to 23</b> <b>Geography</b>	Solar System & Earth – Interior of the Earth & Rock Types	Surds and Indices
13		Earthquakes & Volcanoes	
14		Distribution of Continents & Oceans, Landforms in India and across the world – Geomorphic Processes & Landforms and their Evolution	HCF and LCM
15		Composition & Structure of atmosphere, Solar Radiation, Heat Balance and Temperature - Heating and cooling of atmosphere Conduction, Convection, Advection, Radiation and heat budget Albedo – Atmospheric Circulation and Weather Systems – General Circulation of the Atmosphere – Water in the Atmosphere	
16		Tropical & Temperate Cyclones – Jet Streams - Polar Vortex – El Nino and La Nina	
17		Water on the Surface of the Earth – Oceans - Temperature – Salinity – Movement – Ocean Currents – Resources from the Ocean	Simple Equations
18		Physiography of India	
19		Drainage System	



# Daily Targets and Schedule

Days	Subject	Topic Details	Reference
20	Geography	Indian Monsoon	Series and Progression
21		Soil – Vegetation Resources (India & World)	
22		Demography – Urbanization – Census	
23		Agriculture – Mineral resource - Energy resources – Industry – Transport and Communication	
24	Day 24 to 31 Ancient History	Stone Age	Syllogism
25		Indus Valley Civilization – Bronze Age	
26		Early Vedic Age (1500- 900 BCE) – Later Vedic Age (900 - 600 BCE)	
27		Mahajanapadas (600-300 BCE)	Sense of direction
28		Buddhism & Jainism	
29		Mauryan Empire - Post Mauryan Age	English Comprehension
30		Guptas – Harshavardana	
31		Sangam Period	
32	Day 32 to 38 Medieval History	Major Dynasties (750-1200)	Coding and Decoding
33		Delhi Sultanate	
34		Chola Empire (9th- 12th century)	Age
35		Vijayanagara & Bahmini Kingdom	
36		Religious and Cultural Developments in India (1200- 1500 CE)	
37		Afghans, Rajputs and Mughals	Blood Relations
38		Rise of Marathas	
39	Day 39 to 46 Indian Art & Culture	Cave Architecture – Temple Architecture – Islamic Architecture	Work and time
40		Sculptural Art – Indian Paintings – Pottery	
41		Indian music – Indian Theatre	Average
42		Indian Literature – Martial Arts	
43		Classical Indian Dances – Indian Puppetry – Indian Cinema	Percentage
44		Tribal Festivals of India	
45		Others – Religions, Bhakti & Sufi Movements, Handicrafts, Universities, Calendar, Eras, Science and Technology in Ancient India, UNESCO's List of Cultural Heritage etc.	Ratio and Proportions
46		Personalities, Places of Cultural Interest, Cultural Institutions, Awards and Honours	

# Daily Targets and Schedule

Days	Subject	Topic Details	Reference
47	Day 47 to 56 Modern History	Advent of Europeans	Time, speed and distance
48		Before 1857 – Revolt of 1857	
49		Socio-Religious Reforms	Calendar
50		Pre INC Organization	
51		Indian National Congress and political developments	
52		Nationalism – Extremist Phase	Clock
53		Revolutionary Organizations	
54		Emergence of Gandhi and NCM – Phases in between NCM and CDM	English Comprehension
55		Civil Disobedient Movement – Post CDM	
56		Indian National Movement 1939-1947	
57	Day 57 to 67 Economy	Planning	Permutation and combinations
58		Agriculture	
59		Industry – Service – Infrastructure	
60		National Income – Growth and Development	
61		Inclusive growth - Investment Models	Data interpretation
62		Budget – Public Debt – Deficits – Business Cycles	
63		Fiscal Policy – FRBM – Finance Commission – Monetary policy	Dice and Cube
64		Money – Inflation	
65		Banking – Financial Markets	Inequalities
66		Poverty & Unemployment - Health & Education	
67	Economic International Organisations – Demographic Dividend	Geometry	
68	Day 68 to 76 Science and Technology	Space Terminologies – Space Technology	Geometry
69		Biotechnology	Probability
70		Human Health & Diseases	
71		Defence – Alternative energy	
72		Nuclear Energy – Particle Science	Profit Loss and Discount
73		Electronics & Telecommunications	
74		Nano Science & Nano Technologies – Robotics & AI	Simple and Compound Interest
75		IPR – Institutions & Policy	
76		General Science – Physics, Chemistry, Biology	Ranks and sequence



# Daily Targets and Schedule

Days	Subject	Topic Details	Reference
77	<b>Environment &amp; Ecology</b> <i>Day 77 to 85</i>	Ecology and Ecosystem	Ranks and sequence
78		Biogeochemical Cycles	English Comprehension
79		Biodiversity – Biodiversity Conservation	
80		Protection – National Parks, Biosphere reserves etc.	
81		Environmental Pollution – Air pollution and Pollutants, Soil pollution, Noise pollution, Water Pollution etc.	
82		Waste Management – Coastal Ecosystem Management – Deforestation – Minerals & Environmental Degradation	
83		Environmental Impact Assessment – Environmental Laws – Treaties & Conventions	
84		Environment related Institutions, Organizations & Schemes – International Environmental Governance	Surds and Indices, HCF and LCM, Simple equations
85		Climate change – Global Warming	
86	<b>International Organisations</b> <i>Day 86</i>	Multilateral Relations & Global Institutions – World Trade Organization, International Monetary Fund, Nuclear Suppliers Group, BRICS, BIMSTEC, SAARC, ASEAN, United Nations & its Bodies and more.	Series and Progression, Venn Diagram, Syllogism, Sense of direction
87	<b>Contemporary Issues</b> <i>Day 87 to 97</i>	History & Culture	Coding and Decoding, Age, Blood Relations, Work and time
88		Geography Concepts & Phenomenon	
89		Polity	
90		Economy	Average, Percentage, Ratio and Proportions Time, speed and distance, Calendar, Clock
91		Environment	
92		Science & Technology	Permutation and combinations, Probability
93		International Relations & Organisations	
94		Places in News	
95		Government Schemes in News	
96		Reports & Indices	Profit Loss and Discount, Simple and Compound Interest, Geometry
97	Latest Economic Survey & Budget	English Comprehension	
98	<b>Full Tests</b> <i>Day 98 to 100</i>		GS Mock 1
99	GS Mock 2		
100	GS Mock 3	CSAT Full Test	