



लक्ष्य 2.0

(A Comprehensive offline cum-online batch for GS CCS CGL-2022)

Class schedule

SUBJECT COVERED	
GENERAL STUDIES	Classes
<ul style="list-style-type: none">• History<ul style="list-style-type: none">➤ Ancient history➤ Medieval history➤ Modern history	21 classes <ul style="list-style-type: none">➤ 6 classes➤ 6 classes➤ 9 classes
<ul style="list-style-type: none">• Geography<ul style="list-style-type: none">➤ Physical Geography➤ Indian Geography	18 classes <ul style="list-style-type: none">➤ 8 classes➤ 10 classes
<ul style="list-style-type: none">• Indian Polity	15 classes
<ul style="list-style-type: none">• Economics	9 classes
<ul style="list-style-type: none">• Science<ul style="list-style-type: none">➤ Physics➤ Chemistry➤ Biology➤ Environment & Ecology	22 classes
COMPUTER KNOWLEDGE	20 classes
Total number of classes	105 class



Section Name	Sub-Section Name	Lecture	Topic Name
History (21 Classes)	Ancient history (6 classes)	Lecture-1	Indus Valley Civilization
		Lecture-2	Vedic Period and Later Vedic Period
		Lecture-3	Jainism and Buddhism
		Lecture-4	Mahajanapadas Period
		Lecture-5	Mauryan Empire & Foreign Invasion
		Lecture-6	Gupta Empire & Harsha Kingdom
	Medieval History (6 classes)	Lecture-1	Foreign Invasions & Delhi Sultanate
		Lecture-2	Delhi Sultanate Part-2
		Lecture-3	Vijayanagara Empire & Other Kingdoms
		Lecture-4	Emergence of Mughals
		Lecture-5	Mughal Empire part 1
		Lecture-6	Mughal Empire part 2 & Maratha Empire
	Modern History (9 classes)	Lecture-1	Advent of Europeans in India
		Lecture-2	British expansion in India
		Lecture-3	British administration, education, civil services etc
		Lecture-4	British important policies
		Lecture-5	Era of Revolts & Reforms
		Lecture-6	Early phase of nationalism & Emergence of Congress.
		Lecture-7	Indian National Movement(1905-1920)
		Lecture-8	Indian National Movement(1920-1935)
		Lecture-9	Indian National Movement(1935-1947)
Physical & world geography (8 classes)	Lecture-1	The Universe, Motion of the Earth	
	Lecture-2	Interior of the Earth and Rocks	
	Lecture-3	Atmosphere -1	
	Lecture-4	Atmosphere -2	
	Lecture-5	Atmosphere -3	

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Geography (21 Classes)		Lecture-6	Oceanography-1
		Lecture-7	World Mapping 1
		Lecture-8	World Mapping 2
	Indian geography 10 classes)	Lecture-1	India - Size and Location
		Lecture-2	Physiographic Division of India-1
		Lecture-3	Physiographic Division of India-2
		Lecture-4	Drainage System
		Lecture-5	Climate of India - Monsoon 1
		Lecture-6	Climate of India - Monsoon 2
		Lecture-7	Forest and Vegetation,
		Lecture-8	Minerals
		Lecture-9	Transportation
		Lecture-10	Human geography
	Economics	Economics (12 classes)	Lecture-1
Lecture-2			Forms of Market & Economic Curves
Lecture-3			National Income & Related Aggregates part 1
Lecture-5			Fiscal Policy & Budget
Lecture-6			Banking
Lecture-7			Monetary Policy
Lecture-8			Foreign Trade & BOP and Financial Market
Lecture-10			Agriculture & Economic Reforms in India
Lecture-11			Taxation and Important Government Schemes
	Lecture-2	Preamble, Union & Citizenship	
	Lecture-3	Fundamental Rights	
	Lecture-4	Directive Principles & Fundamental Duties, Amendment Of Constitution	
	Lecture-5	Forms of Government	



Polity (15 classes)	Polity (15 classes)	Lecture-6	President, Vice president & Governor
		Lecture-7	Parliament
		Lecture-8	State Legislature
		Lecture-9	Emergency Provisions
		Lecture-10	Centre-State Relations & Election
		Lecture-11	Judiciary
		Lecture-12	Panchayati Raj System
		Lecture-13	Constitutional Bodies
		Lecture-14	Extra Constitutional Bodies- Niti Ayog, Lokpal, NHRC, CIC,CVC, CBI etc.. Finance commission
		Lecture-15	Schedules, Anti defection law, official language
Science (22 classes)	Environment & Ecology (5 classes)	Lecture-1	Environment Basics and Various Ecosystems
		Lecture-2	Various Ecosystems
		Lecture-3	Pollution & Energy
		Lecture-4	Biodiversity & It's Conservation
		Lecture-5	Climate Change & it's impact Important Acts & Environmental Organisations
	Biology (7 classes)	Lecture-1	Classification of Plantae & Animalia-1
		Lecture-2	Morphology and Anatomy of Plants & Animals-1
		Lecture-3	Cell: Structure & Functions
		Lecture-4	Transportation & Photosynthesis
		Lecture-5	Blood & Nutrition
		Lecture-6	Organ System-1
		Lecture-7	Organ System-2
	Chemistry (5 classes)	Lecture-1	Classification of Matter, Imp theories
		Lecture-2	Mixture, Solution & Compounds properties and applications.
		Lecture-3	Acid ,Base & Salt



		Lecture-4	Metal , Non-metal & Polymers
		Lecture-5	Fuel, Alloy, Fertilisers & Explosives., Chemistry In Everyday Life
		Lecture-1	Important Laws of Physics & applications
		Lecture-2	Electricity & Magnetism & Nuclear Physics
		Lecture-3	Daily phenomena and reasons
	Physics (5 classes)	Lecture-4	Reflection & Refraction, Wave types & their properties
		Lecture-5	Modern Physics & Miscellaneous
		Lecture-1	Number System with Data Representation part 1
		Lecture-2	Number System with Data Representation part 2
		Lecture-3	Introduction to Computer
Computer knowledge (20 classes)	Computer knowledge (20 classes)	Lecture-4	Computer Architecture part 1
		Lecture-5	Computer Architecture part 2
		Lecture-6	Central Processing Unit (Intro to Microprocessor)
		Lecture-7	Memory Management part 1
		Lecture-8	Memory Management part 2
		Lecture-9	Basic of Software
		Lecture-10	Operating System
		Lecture-11	Computer Networks with Devices
		Lecture-12	TCP/IP
		Lecture-13	Data Base Management System
		Lecture-14	Basic of Internet, E and M-Commerce
		Lecture-15	Introduction to Windows Operating System
		Lecture-16	Computer Securities
		Lecture-17	TCP/IP
		Lecture-18	Introduction to MS-Office (Theoretical Knowledge) part 1
		Lecture-19	Introduction to MS-Office (Theoretical Knowledge) part 2
		Lecture-20	Full form with Shortcuts and Doubt / Extra Class