



STUDY PLAN

Date	Day	Mayur (Maths) Time: 2:30 PM To 4:00 PM	Ashwin (Reasoning) Time: 4:00 PM To 5:00 PM	Ruchi (English) Time: 6:00 PM To 7:00 PM	Dhaval Maru Time: 8:00 PM to 9:00 PM (GK/GS)	Falgun : 4 To 5 PM Subject: CA	Jalpa Time: Saturday and Sunday Time: 7:00 to 9:00 AM (GK/GS)
7 Oct	Friday	General Guidance	Coding - Decoding 1	english introduction on			
8 Oct	Saturday						Biology basic concept of life
9 Oct	Sunday						Plant Anatomy and physiology
10 Oct	Monday	Percentage - 1		parts of speech intro			
11 Oct	Tuesday	Percentage - 2	Coding - Decoding 2	subject and verb	BASIC OF GEOGRAPHY AND UNIVERSE SOLAR SYSTEM		
12 Oct	Wednesday	Profit & Loss - 1		vocabulary	EARTH EARTH MOVEMENTS		
13 Oct	Thursday	Profit & Loss - 2	Alpha Numeric 1	Noun			
14 Oct	Friday	Simple & Compound Interest - 1	Alpha Numeric 2	singular plural nouns	MOUNTAINS PLATEAUS AND PLAINS MINERALS AND ROCKS SOILS BIOMES AND GRASSLANDS		
15 Oct	Saturday				GLACIERS AND RIVERS GROUNDWATER AND DESERT LANDFORMS		Biological evolution
16 Oct	Sunday						Systems of Human body
17 Oct	Monday	Simple & Compound Interest - 2	Alpha Numeric 3	noun2			
18 Oct	Tuesday	Time & Work - 1	Dice	Synonym and Antonym	CLIMATOLOGY-1		
19 Oct	Wednesday	Time & Work - 2	Analogy	Pronoun1	CLIMATOLOGY-2		
20 Oct	Thursday	Pipe & Cristen - 1	Order & Ranking	Pronoun2			
21 Oct	Friday	Pipe & Cristen - 2	Classification	Idiom and Phrases	OCEANOGRAPHY-1		
22 Oct	Saturday				INDIA AND ITS LOCATION-1		Nutrition and health
23 Oct	Sunday						Diseases, Environment Science
24 Oct	Monday						
25 Oct	Tuesday						
26 Oct	Wednesday						
27 Oct	Thursday	Speed, Time & Distance - 1	Blood Relation 1	One word substitution			
28 Oct	Friday	Speed, Time & Distance - 2	Blood Relation 2	Adjective			

Date	Day	Mayur (Maths) Time: 2:30 PM To 4:00 PM	Ashwin (Reasoning) Time: 4:00 PM To 5:00 PM	Ruchi (English) Time: 6:00 PM To 7:00 PM	Dhaval Maru Time: 8:00 PM to 9:00 PM (GK/GS)	Falgun : 4 To 5 PM Subject: CA	Jalpa Time: Saturday and Sunday Time: 7:00 to 9:00 AM (GK/GS)
29 Oct	Saturday						Chemistry: Matter, Atoms and Molecules
30 Oct	Sunday						Acid, bases and salts
31 Oct	Monday	Ratio & Proportion - 1	Classification 2	Uses of Adjective			
1 Nov	Tuesday	Ratio & Proportion - 2	Clock part 1	Adverb	MOUNTAINS PLATEAUS AND PLAINS DESERT, COASTAL PLAINS, ISLANDS		
2 Nov	Wednesday	Data Interpretation - 1	Clock part 2	Uses of Adverb			
3 Nov	Thursday	Data Interpretation - 2	Figure Counting 1	Article	RIVERS AND LAKES		
4 Nov	Friday	Number System - 1	Figure Counting 2	Uses of Article			
5 Nov	Saturday						Carbon and it's Compounds
6 Nov	Sunday						Law and Chemical names
7 Nov	Monday	Number System - 2	Syllogism 1	Practice Questions	INDIAN CLIMATE NATURAL VEGETATIO		
8 Nov	Tuesday	LCM & HCF - 1	Syllogism 2	tense and basics	SOILS AGRICULTURE		
9 Nov	Wednesday	LCM & HCF - 2	Mathematical Operation	Uses of Tenses			
10 Nov	Thursday	Trigonometry - 1	Calendar 1	Time and Tenses	POPULATION		
11 Nov	Friday	Trigonometry - 2	Calendar 2	Time and Tenses	The Preamble, FEATURES OF THE CONSTITUTION		
12 Nov	Saturday				Fundamental Rights		Physics: Units and Measurement
13 Nov	Sunday						Force, Motion and energy
14 Nov	Monday	Height and distance - 1	Missing Number	Practice Question			
15 Nov	Tuesday	Height and distance - 2	Mirror / Water Image/ Paper Cutting /Folding /Embedded figure	voice1			
16 Nov	Wednesday	Algebra - 1	Dot problem /complete the figure/figure Matrix / series	voice2			
17 Nov	Thursday	Algebra - 2	Assumption 1	voice 3	Directive Principles of State Policy, Fundamental Duties		
18 Nov	Friday	Mensuration - 1	Assumption 2	Practice Question			
19 Nov	Saturday				CENTRAL GOVT & STATE GOVT		Heat, Pressure
20 Nov	Sunday						Sound and light
21 Nov	Monday	Mensuration - 2	Series part 1	Direct Indirect Speech 1			
22 Nov	Tuesday	Geometry - 1	Series part 2	Direct Indirect Speech 2	JUDICIARY		
23 Nov	Wednesday	Geometry - 2	Argument 1	Practice Question			
24 Nov	Thursday	Coordinate Geometry - 1	Argument 2	Conditional Sentence 1			
25 Nov	Friday	Coordinate Geometry - 2	previous year papers 1	Conditional Sentence 2			

Date	Day	Mayur (Maths) Time: 2:30 PM To 4:00 PM	Ashwin (Reasoning) Time: 4:00 PM To 5:00 PM	Ruchi (English) Time: 6:00 PM To 7:00 PM	Dhaval Maru Time: 8:00 PM to 9:00 PM (GK/GS)	Falgun : 4 To 5 PM Subject: CA	Jalpa Time: Saturday and Sunday Time: 7:00 to 9:00 AM (GK/GS)
26 Nov	Saturday				PANCHAYAT,MUNICIPALITY		Nuclear Physics
27 Nov	Sunday						Magnetism and electricity
28 Nov	Monday			Subject Verb Agreement1		Aug CA 1	
29 Nov	Tuesday		previous year papers 2	Subject Verb Agreement2	CONSTITUTIONAL& NONCONSTITUTIONAL BODIES	Aug CA 2	
30 Nov	Wednesday			conjunction		Sept CA 1	
1 Dec	Thursday			Preposition		Sept CA 2	
2 Dec	Friday			Preposition2		Oct CA 1	
3 Dec	Saturday					Oct CA 2	Mock test 1
4 Dec	Sunday				EMERGENY,AMENDMENT		Mock test 2
5 Dec	Monday			Sentence Rearrangement		Nov CA 1	
6 Dec	Tuesday			Practice Question		Nov CA 2	
7 Dec	Wednesday			mock test	ECONOMICS (Introduction of Economics)		
8 Dec	Thursday			Mock test 2			
					Strategies of Planning		
					Indian Financial System		

Adda247