Day	Date	Time	Topics
Saturday	19th April	11 to 1 pm	VPAR
Sunday	20th April	11 to 1 pm	VPAR
Saturday	26th April	6 to 8 pm	Data Interpretation Bar Graph
Sunday	27th April	6 to 8 pm	Arithmetic Simple and Compound Interest
Madagaday	20th Amril	2 40 0 000	Weekdays Self Paced Tasks to be Done
Wednesday Friday	28th April 30th April	8 to 9 pm 8 to 9 pm	Verbal Vocabulary Verbal Reading Comprehension
Saturday	3rd May	6 to 8 pm	Data Interpretation Pie Charts
Sunday	4th May	6 to 8 pm	Arithmetic Time Speed Distance
			Weekdays Self Paced Tasks to be Done
Wednesday	5th May	8 to 9 pm	Verbal Parajumbles
- <mark>riday</mark>	7th May	8 to 9 pm	Verbal Parasummary
Saturday	10th May	6 to 8 pm	DILR Caselets Arithmetic Time Speed Distance
Sunday	11th May	6 to 8 pm	
Wednesday	12th May	8 to 9 pm	Weekdays Self Paced Tasks to be Done Verbal Vocabulary
Friday	14th May	8 to 9 pm	Verbal Reading Comprehension
Saturday	17th May	6 to 8 pm	LR Linear Arrangements
Sunday	18th May	6 to 8 pm	Arithmetic Time and Work
			Weekdays Self Paced Tasks to be Done
Wednesday	19th May	8 to 9 pm	Verbal Parajumbles
Friday	21st May	8 to 9 pm	Verbal Parasummary
Saturday Sunday	24th May 25th May	6 to 8 pm 6 to 8 pm	Data Sufficiency Arithmetic Mixtures and Allegations
Suriuay	23th May	o to 8 pm	Weekdays Self Paced Tasks to be Done
Monday	26th May	8 to 9 pm	Verbal Vocabulary
Wednesday	28th May	8 to 9 pm	Verbal Reading Comprehension
Saturday	31st May	6 to 8 pm	LR Circular Arrangements
Sunday	1st June	6 to 8 pm	Numbers HCF / LCM
			Weekdays Self Paced Tasks to be Done
Wednesday	2nd June	8 to 9 pm	Verbal Parajumbles
Friday 	4th June	8 to 9 pm	Verbal Parasummary
Saturday	7th June 8th June	6 to 8 pm	DILR Caselets Numbers Factorization
Sunday	othrune	6 to 8 pm	Weekdays Self Paced Tasks to be Done
Wednesday	9th June	8 to 9 pm	Verbal Vocabulary
Friday	11th June	8 to 9 pm	Verbal Reading Comprehension
Saturday	14th June	6 to 8 pm	Set theory
Sunday	15th June	6 to 8 pm	Numbers Digital Sum
			Weekdays Self Paced Tasks to be Done
Wednesday	16th June	8 to 9 pm	Verbal Parajumbles
F <mark>riday</mark>	18th June	8 to 9 pm	Verbal Parasummary
Saturday Sunday	21st June 22nd June	6 to 8 pm 6 to 8 pm	DI Tables Numbers Remainder Theorem
Suriuay	2211d Julie	To to 8 pm	Weekdays Self Paced Tasks to be Done
Wednesday	23rd June	8 to 9 pm	Verbal Vocabulary
Friday	25th June	8 to 9 pm	Verbal Reading Comprehension
Saturday	28th June	6 to 8 pm	LR Basics Blood Relations / Analogies
Sunday	29th June	6 to 8 pm	Numbers Binnomial Theorem
			Weekdays Self Paced Tasks to be Done
Wednesday	2nd July	8 to 9 pm	Verbal Parajumbles
Friday Saturday	4th July	8 to 9 pm	Verbal Parasummary LP Coding Decading / Number Series
Saturday Sunday	5th July 6th July	6 to 8 pm 6 to 8 pm	LR Coding Decoding / Number Series Geometry Lines
,	Joan July	To to 5 pm	Weekdays Self Paced Tasks to be Done
Wednesday	9th July	8 to 9 pm	Verbal Vocabulary
riday	11th July	8 to 9 pm	Verbal Reading Comprehension
Saturday	12th July	6 to 8 pm	DI Mixed Charts
Sunday	13th July	6 to 8 pm	Geometry Triangles
			Weekdays Self Paced Tasks to be Done
Wednesday	16th July	8 to 9 pm	Verbal Parajumbles
Friday Saturday	18th July	8 to 9 pm	Verbal Parasummary DI Tables
Saturday Sunday	19th July 20th July	6 to 8 pm 6 to 8 pm	DI Tables Geometry Quadrilaterals
Januay	Zour July	To to a bill	Weekdays Self Paced Tasks to be Done
Wednesday	23rd July	8 to 9 pm	Verbal Vocabulary
y	25th July	8 to 9 pm	Verbal Reading Comprehension

Saturday	26th July	6 to 8 pm	DI Graphs		
Sunday	27th July	6 to 8 pm	Geometry Polygons		
			Weekdays Self Paced Tasks to be Done		
Wednesday	30th July	8 to 9 pm	Verbal Parajumbles		
Friday	1st Aug	8 to 9 pm	Verbal Parasummary		
Saturday	2nd Aug	6 to 8 pm	LR Puzzles		
Sunday	3rd Aug	6 to 8 pm	Geometry Mensuration		
			Weekdays Self Paced Tasks to be Done		
Wednesday	6th Aug	8 to 9 pm	Verbal Vocabulary		
Friday	8th Aug	8 to 9 pm	Verbal Reading Comprehension		
Saturday	9th Aug	6 to 8 pm	Matrices		
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Sunday	10th Aug	6 to 8 pm	Algebra Indices		
			Weekdays Self Paced Tasks to be Done		
Wednesday	13th Aug	8 to 9 pm	Verbal Parajumbles		
Friday	15th Aug	8 to 9 pm	Verbal Parasummary		
Saturday	16th Aug	6 to 8 pm	LR Arrangements		
Sunday	17th Aug	6 to 8 pm	Algebra Linear and Quadratic Equations		
Sanday	127017108	To to o p.iii			
			Weekdays Self Paced Tasks to be Done		
Wednesday	20th Aug	8 to 9 pm	Verbal Vocabulary		
Friday	22nd Aug	8 to 9 pm	Verbal Reading Comprehension		
Saturday	23rd Aug	6 to 8 pm	LR Games and Tournament		
Sunday	24th Aug	6 to 8 pm	Algebra Inequalities		
<u>, </u>			Weekdays Self Paced Tasks to be Done		
	0711	0.1			
Wednesday	27th Aug	8 to 9 pm	Verbal Parajumbles		
Friday	29th Aug	8 to 9 pm	Verbal Parasummary		
Saturday	30th Aug	6 to 8 pm	DILR Caselets		
Sunday	31st Aug	6 to 8 pm	Algebra Logarithms		
			Weekdays Self Paced Tasks to be Done		
NATE also as also a	2 ml Care	8 to 9 pm			
Wednesday	3rd Sep		Verbal Vocabulary		
Friday	5th Sep	8 to 9 pm	Verbal Reading Comprehension		
Saturday	6th Sep	6 to 8 pm	DILR Caselets		
Sunday	7th Sep	6 to 8 pm	Algebra Functions		
			Weekdays Self Paced Tasks to be Done		
Wednesday	10th Sep	8 to 9 pm	Verbal Parajumbles		
Friday	12th Sep	8 to 9 pm	Verbal Parasummary		
<u>'</u>					
Saturday	13th Sep	6 to 8 pm	LR Critical Reasoning		
Sunday	14th Sep	6 to 8 pm	Algebra Maxima Minima		
			Weekdays Self Paced Tasks to be Done		
Wednesday	17th Sep	8 to 9 pm	Verbal Vocabulary		
Friday	19th Sep	8 to 9 pm	Verbal Reading Comprehension		
Saturday	20th Sep	6 to 8 pm	LR Critical Reasoning		
Sunday	21st Sep	6 to 8 pm	Modern Maths Permutation and Combination		
Junuay	15 13t 3ch	o to o pin			
			Weekdays Self Paced Tasks to be Done		
Wednesday	24th Sep	8 to 9 pm	Verbal Parajumbles		
Friday	26th Sep	8 to 9 pm	Verbal Parasummary		
Saturday	27th Sep	6 to 8 pm	LR Critical Reasoning		
Sunday	28th Sep	6 to 8 pm	Modern Maths Probability		
			Weekdays Self Paced Tasks to be Done		
Nata da carda d	1.1.0	0+- 0			
Wednesday	1st Oct	8 to 9 pm	Verbal Vocabulary		
Friday	3rd Oct	8 to 9 pm	Verbal Reading Comprehension		
Saturday	4th Oct	6 to 8 pm	DI Graphs		
Sunday	5th Oct	6 to 8 pm	Modern Maths Progressions		
			Weekdays Self Paced Tasks to be Done		
			Important Notes		
	3 Things One Must Do Daily				
How to Make was of					
How to Make use of	Step 1: Attend Live Class Step 3: Same Tanic Metable I OD 1 Secret Builder Video				
	Step 2: Same Topic Watch LOD 1 Concept Builder Videos Step 3: Solve CATKing Bible LOD 1 eBooks				
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