Day	Date	Time	Topics
aturday	10th May	11 to 1 pm	VPAR
unday	11th May	11 to 1 pm	VPAR
aturday	10th May	6 to 8 pm	DILR Caselets
unday	11th May	6 to 8 pm	Arithmetic Time Speed Distance Weekdays Self Paced Tasks to be Done
Vednesday	12th May	8 to 9 pm	Verbal Vocabulary
Friday	14th May	8 to 9 pm 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
F <mark>riday</mark> Saturday	21st May 24th May	8 to 9 pm 6 to 8 pm	Verbal Parasummary Data Sufficiency
Sunday	25th May	6 to 8 pm	Arithmetic Mixtures and Allegations
	· · · ·	· · · · · · · · · · · · · · · · · · ·	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 8 to 9 pm	Verbal Parasummary
Saturday	7th June	6 to 8 pm	DILR Caselets
Sunday	8th June	6 to 8 pm	Numbers Factorization
			Weekdays Self Paced Tasks to be Done
Wednesday	9th June	8 to 9 pm	Verbal Vocabulary
Friday Saturday	11th June 14th June	8 to 9 pm 6 to 8 pm	Verbal Reading Comprehension 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
Friday	18th June	8 to 9 pm	Verbal Parasummary
Saturday	21st June	6 to 8 pm	DI Tables
Sunday	22nd June	6 to 8 pm	Numbers Remainder Theorem 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 Friday	2nd July 4th July	8 to 9 pm	Verbal Parajumbles Verbal Parasummary
<mark>Friday</mark> Saturday	5th July	8 to 9 pm 6 to 8 pm	LR Coding Decoding / Number Series
Sunday	6th July	6 to 8 pm	Geometry Lines
			Weekdays Self Paced Tasks to be Done
Wednesday	9th July	8 to 9 pm	Verbal Vocabulary
Friday	11th July	8 to 9 pm	Verbal Reading Comprehension
Saturday Sunday	12th July 13th July	6 to 8 pm 6 to 8 pm	DI Mixed Charts Geometry Triangles
Sunuay		16 to 8 pm	Weekdays Self Paced Tasks to be Done
Wednesday	16th July	8 to 9 pm	Verbal Parajumbles
Friday	18th July	8 to 9 pm	Verbal Parasummary
Saturday	19th July	6 to 8 pm	DI Tables
Sunday	20th July	6 to 8 pm	Geometry Quadrilaterals
			Weekdays Self Paced Tasks to be Done
Wednesday Friday	23rd July	8 to 9 pm	Verbal Vocabulary Verbal Reading Comprehension
Friday Saturday	25th July 26th July	<mark>8 to 9 pm</mark> 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 8 to 9 pm	Verbal Reading Comprehension
Saturday	9th Aug	6 to 8 pm	Matrices
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	<mark>8 to 9 pm</mark>	Verbal Parasummary

Sunday	17th Aug	6 to 8 pm	Algebra Linear and Quadratic Equations		
Sulludy	17th Aug	10 to 8 pm			
			Weekdays Self Paced Tasks to be Done		
Wednesday	20th Aug	8 to 9 pm	Verbal Vocabulary		
Friday	22nd Aug	<mark>8 to 9 pm</mark>	Verbal Reading Comprehension		
Saturday	23rd Aug	6 to 8 pm	LR Games and Tournament		
Sunday	24th Aug	6 to 8 pm	Algebra Inequalities		
Weekdays Self Paced Tasks to be Done					
Wednesday	27th Aug	8 to 9 pm	Verbal Parajumbles		
Friday	29th Aug	<mark>8 to 9 pm</mark>	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					
Wednesday	3rd Sep	8 to 9 pm	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		
Saturday	13th Sep	6 to 8 pm	LR Critical Reasoning		
Sunday	14th Sep	6 to 8 pm	Algebra Maxima Minima		
Sunday	110000	lo to o pin	Weekdays Self Paced Tasks to be Done		
M/odecodou	17th Car	Q to Q and	Verbal Vocabulary		
Wednesday	17th Sep	8 to 9 pm			
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		
			Weekdays Self Paced Tasks to be Done		
Wednesday	24th Sep	8 to 9 pm	Verbal Parajumbles		
Friday	26th Sep	<mark>8 to 9 pm</mark>	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		
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					
	60 Days, ie 12 Weeks - we will finish all topics once LOD 1, after that we move to repeating 60 Days Challenge with increasing difficulty level to LOD 1.5; LOD 2				
What Is the 60 Day's Challen Step 1: Attend Live Class					
How to Take Mocks ?			al CAT (RC) Mock Proctored / Take Home - Non Proctored		
Unable to Understand the L					
Have Doubts ?			im> Go to Live Classes ScheduleAttend Mon to Fri 6 to 7 pm Doubt Solving Live Classes		
	Login to your dashboard - learn.catking.in Check out the Dashboard Overview Video				
How to Use the Course	Attend the Induction Mon to Fri 6 pm with Anisha Ma'am to understand the preparation plan				
	For any doubts post them on Discussion Forum on your Dashboard				
Note For Intensive Students					
NMAT/SNAP Sat Every	Saturday and Sunday 9 to 10 pm Non CAT Strategy Masterclasses with NMAT, SNAP , CMAT, CET , XAT Toppers				
Sun 9 pm CMAT/CET or	Refer the Actual Exam Question Videos, Solve the Non CAT Bible Books and Maximiser Books				
XAT or MICAT Sundays	Refer to the GK Zone to gear up for the Current affairs - Monthly eBooks and Static GK for Exams like CMAT, MICAT, XAT				
	r more details Contact 8999-11-8999 or Visit <u>courses.catking.in</u>				
Tor more details contact	0555 II-0555	of the courses.			