

CAT 2025 B3 New Batch Starts 26th May, Mon 7 pm (60 Days Challenge 5 Days a Week 1 Hr Daily Class)

COUNTECT ASPIRE TRANSFORM	(60 Days Challenge 5 Days a Week 1	L Hr Daily Clas	s)		
For Details Contact 8999118999		2 1/0-5 1	115:0:	0 11 1	
ivo Classos Cummanu	Week 1: 26th to 31st May Mon to Fri 7 to 8			-	
Live Classes Summary	Week 2: 2nd June onwards: Mon to Fri :- 1				# O+!!- CA
Module	Topic	Date	Day	Time	# Questions in CA
	Vedic Maths Vedic Maths	26th May 27th May	Monday Tuesday	7 to 8 pm 7 to 8 pm	
	Verbal Wednesday Parajumbles + OOC	28th May	Wednesday	8 to 9 pm	
Starter Module	Percentages	28th May	Wednesday	7 to 8 pm	
VPAR Mon to Fri 7-8 pm	Averages	29th May	Thursday	7 to 8 pm	
Verbal Ability Week	Verbal Friday Parasummary + Paracompletion	30th May	Friday	8 to 9 pm	
Wed and Fri 8 to 9 pm	Ratio Proportion and Variation	30th May	Friday	7 to 8 pm	
Weekend Revision	VPAR Revision	31st May	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	c Ratch : Sat and Sun	S to O DM		Chawanprash
	Geometry Triangles	2nd June	Monday	10 to 11 pm	Chawanprash
	Geometry Circles	3rd June	Tuesday	10 to 11 pm	
Geometry Module	Verbal Wednesday Vocabulary	4th June	Wednesday	8 to 9 pm	
10 to 11 PM	Geometry Quadrilaterals	4th June	Wednesday	10 to 11 pm	
VARC Week	Geometry Polygons	5th June	Thursday	10 to 11 pm	
8 to 9 PM	Verbal Friday Reading Comprehension	6th June	Friday	8 to 9 pm	
(Wed / Fri)	Mensuration	6th June	Friday	10 to 11 pm	
Weekend Revision	Geometry Revision	7th June	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	s Ratch · Sat and Sun	8 to 9 PM		2-3 Questions
	Logical Reasoning Circular Arrangements	9th June	Monday	10 to 11 pm	2 3 Questions
DILR Module	Logical Reasoning Circular Arrangements Logical Reasoning Analytical Puzzles	10th June	Tuesday	10 to 11 pm	
10 to 11 PM	Verbal Wednesday Parajumbles + OOC	11th June	Wednesday	8 to 9 pm	
Verbal Ability Week	Data Interpretation Pie Charts	11th June	Wednesday	10 to 11 pm	
8 to 9 PM	Data Interpretation Mixed Charts	12th June	Thursday	10 to 11 pm	
(Wed / Fri)	Verbal Friday Parasummary + Paracompletion	13th June	Friday	8 to 9 pm	
	Data Sufficiency	13th June	Friday	10 to 11 pm	
Weekend Revision	DILR Revision	14th June	Saturday	6 to 8 pm	
	Advance LOD 2 Leatures - UT / NUT / Demanters / Calculum	- Batak - Cat and Com	0.4- 0.084		22 Questions
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Profit and Loss 1	16th June	Monday	10 to 11 pm	22 Questions
	Profit and Loss 1 Profit and Loss 2	17th June	Tuesday	10 to 11 pm	
Arithmetic Module	Verbal Wednesday Vocabulary	18th June	Wednesday	8 to 9 pm	
10 to 11 PM	Time Speed Distance 1	18th June	Wednesday	10 to 11 pm	
VARC Week	Time Speed Distance 2	19th June	Thursday	10 to 11 pm	
8 to 9 PM	Verbal Friday Reading Comprehension	20th June	Friday	8 to 9 pm	
(Wed / Fri)	Time Speed Distance 3	20th June	Friday	10 to 11 pm	
Weekend Revision	Arithmetic Revision	21st June	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	s Batch : Sat and Sun	8 to 9 PM		2 to 3 Questions
	Simple and Compound Interest	23rd June	Monday	10 to 11 pm	_ 10 0 Q400000
	Mixtures and Allegations	24th June	Tuesday	10 to 11 pm	
Arithmetic Module	Verbal Wednesday Parajumbles + OOC	25th June	Wednesday	8 to 9 pm	
10 to 11 PM	Time and Work 1	25th June	Wednesday	10 to 11 pm	
Verbal Ability Week	Time and Work 2	26th June	Thursday	10 to 11 pm	
8 to 9 PM	Verbal Friday Parasummary + Paracompletion	27th June	Friday	8 to 9 pm	
(Wed / Fri)	Pipes and Cisterns	27th June	Friday	10 to 11 pm	
Weekend Revision	Arithmetic Revision	28th June	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	s Batch : Sat and Sun	8 to 9 PM		
	Numbers : Basics	30th June	Monday	10 to 11 pm	
	Numbers : HCF and LCM	1st July	Tuesday	10 to 11 pm	
Numbers Module	Verbal Wednesday Vocabulary	2nd July	Wednesday	8 to 9 pm	
10 to 11 PM	Numbers : Factorization	2nd July	Wednesday	10 to 11 pm	
VARC Week	Numbers : Remainder Theorem	3rd July	Thursday	10 to 11 pm	
8 to 9 PM	Verbal Friday Reading Comprehension	4th July	Friday	8 to 9 pm	
(Wed / Fri)	Numbers : Baes Theorem	4th July	Friday	10 to 11 pm	
Weekend Revision	Numbers Revision	5th July	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	s Batch : Sat and Sun	8 to 9 PM		9 -11 Questions
	Logical Reasoning Scheduling Problems	7th July	Monday	10 to 11 pm	5 == 4400000113
	Logical Reasoning Games and Tournaments	8th July	Tuesday	10 to 11 pm	
	<u> </u>				
DILR Module	Verbal Wednesday Parajumbles + OOC	9th July	Wednesday	8 to 9 pm	

8 to 9 PM	DILR Routes and Maps	10th July	Thursday	10 to 11 pm	
	Verbal Friday Parasummary + Paracompletion	11th July	Friday	8 to 9 pm	
Wed / Fri)	Matrices	11th July	Friday	10 to 11 pm	
Weekend Revision	DILR Revision	12th July	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars	s Batch : Sat and Sur	8 to 9 PM		22 Questions
	Permutation and Combination	14th July	Monday	10 to 11 pm	
	Permutation and Combination	15th July	Tuesday	10 to 11 pm	
Modern Maths Module	Verbal Wednesday Vocabulary	16th July	Wednesday	8 to 9 pm	
10 to 11 PM	Progressions	16th July	Wednesday	10 to 11 pm	
VARC Week B to 9 PM	Probability Verbal Friday Reading Comprehension	17th July 18th July	Thursday Friday	10 to 11 pm 8 to 9 pm	
(Wed / Fri)	Probability	18th July	Friday	10 to 11 pm	
Weekend Revision	Modern Maths Revision	19th July	Saturday	6 to 8 pm	
			, , , , , , , , , , , , , , , , , , , ,	,	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars	s Batch : Sat and Sur	8 to 9 PM		1-3 Questions
	Coordinate Geometry 1	21st July	Monday	10 to 11 pm	
	Escalators Problems	22nd July	Tuesday	10 to 11 pm	
Special Topics Module	Verbal Wednesday Parajumbles + OOC	23rd July	Wednesday	8 to 9 pm	
10 to 11 PM	Set Theory and Venn Diagram 1	23rd July	Wednesday	10 to 11 pm	
/erbal Ability Week B to 9 PM	Set Theory and Venn Diagram 2 Verbal Friday Parasummary + Paracompletion	24th July 25th July	Thursday Friday	10 to 11 pm	
S to 9 PIVI Wed / Fri)	Trigonometry, Heights and Distance	25th July 25th July	Friday	8 to 9 pm 10 to 11 pm	
Weekend Revision	Special Topics Revision	26th July	Saturday	6 to 8 pm	
veekellu nevisioii	Special Topics Revision	Zoul July	Saturday	o to o pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars	s Batch : Sat and Sur	8 to 9 PM		1-2 Questions
	Logical Reasoning Linear Arrangements	28th July	Monday	10 to 11 pm	
	Logical Reasoning Analytical Puzzles	29th July	Tuesday	10 to 11 pm	
OILR Module	Verbal Wednesday Vocabulary	30th July	Wednesday	8 to 9 pm	
10 to 11 PM	Data Interpretation Bar Graphs	30th July	Wednesday	10 to 11 pm	
VARC Week	Data Interpretation Tables	31st July	Thursday	10 to 11 pm	
3 to 9 PM Wed / Fri)	Verbal Friday Reading Comprehension	1st Aug	Friday	8 to 9 pm	
Weekend Revision	Data Sufficiency DILR Revision	1st Aug 2nd Aug	Friday Saturday	10 to 11 pm 6 to 8 pm	
Weekena Kevision	DILK REVISION	Zna Aug	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars	s Batch : Sat and Sur	8 to 9 PM		22 Questions
	Indices - Identies and Expressions	4th Aug	Monday	10 to 11 pm	
	Linear and Special Equations	5th Aug	Tuesday	10 to 11 pm	
Algebra Module	Verbal Wednesday Parajumbles + OOC	6th Aug	Wednesday	8 to 9 pm	
10 to 11 PM	Quadratic Equations 1	6th Aug	Wednesday	10 to 11 pm	
Verbal Ability Week	Quadratic Equations 2	7th Aug	Thursday	10 to 11 pm	
8 to 9 PM	Verbal Friday Parasummary + Paracompletion	8th Aug	Friday	8 to 9 pm	
(Wed / Fri)	Inequalities	8th Aug	Friday	10 to 11 pm	
	Algebra Part 1 Revision			6 to 8 pm	
Weekend Revision		9th Aug	Saturday		
Weekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars				
weekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Graphs	s Batch : Sat and Sur		10 to 11 pm	7 to 8 Questions
Weekend Revision	Graphs	s Batch : Sat and Sur 11th Aug	8 to 9 PM Monday		7 to 8 Questions
		s Batch : Sat and Sur	8 to 9 PM	10 to 11 pm 10 to 11 pm 8 to 9 pm	7 to 8 Questions
Algebra Module 10 to 11 PM	Graphs Maxima Minima	s Batch : Sat and Sur 11th Aug 12th Aug	8 to 9 PM Monday Tuesday	10 to 11 pm	7 to 8 Questions
Algebra Module	Graphs Maxima Minima Verbal Wednesday Vocabulary	s Batch : Sat and Sur 11th Aug 12th Aug 13th Aug	8 to 9 PM Monday Tuesday Wednesday	10 to 11 pm 8 to 9 pm	7 to 8 Questions
Algebra Module 10 to 11 PM VARC Week 3 to 9 PM	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms	s Batch : Sat and Sur 11th Aug 12th Aug 13th Aug 13th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday	10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1	s Batch : Sat and Sur 11th Aug 12th Aug 13th Aug 13th Aug 14th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension	s Batch : Sat and Sur 11th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 9 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 0 to 11 PM /ARC Week t to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 0 to 11 PM /ARC Week t to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module .0 to 11 PM /ARC Week t to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module .0 to 11 PM /ARC Week t to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module .0 to 11 PM /ARC Week t to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM VARC Week	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 8 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions
Algebra Module 10 to 11 PM /ARC Week 3 to 9 PM Wed / Fri)	Graphs Maxima Minima Verbal Wednesday Vocabulary Logarithms Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Part 2 Revision	11th Aug 12th Aug 12th Aug 13th Aug 13th Aug 13th Aug 14th Aug 15th Aug 15th Aug	8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Friday Saturday	10 to 11 pm 8 to 9 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 8 to 9 pm 10 to 11 pm	7 to 8 Questions

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 of						
	Questions to LOD 1.5; LOD 2						
	3 Things One Must Do Daily in the 60 Day's Challenge						
	Step 1: Attend Live Class						
	Step 2: Same Topic Watch LOD 1 Concept Builder Videos						
What Is the 60 Day's Challenge ?	Step 3: Solve CATKing Bible LOD 1 eBooks						
How to Take Mocks ?	Go to Learn> CAT 2025> Real CAT (RC) Mock Proctored / Take Home - Non Proctored						
Unable to Understand the LOD 1 Class	Attend the Slow Learners Batch (SLB) Mon to Fri 6 to 7 pm						
Have Doubts ?	Post them on the Discussion Forum> 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 <u>Dashboard Overview Video</u>						
	Attend the Induction Mon to Fri 6 pm with Anisha Ma'am to understand the preparation plan						
How to Use the Course	For any doubts post them on Discussion Forum on your Dashboar	rd					
Note For Intensive Students Only (July 2025 Onwards)							
Every Sat 9 pm NMAT/SNAP Sat							
Every Sun 9 pm CMAT/CET or XAT or	Refer the Actual Exam Question Videos, Solve the Non CAT Bible Books and Maximiser Books						
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						
For more details Contact 8999-11-8999 or Visit courses.catking.in							