

CAT 2025 B3 QA New Batch Starts 9th June, Mon 7 pm (60 Days Challenge 5 Days a Week 1 Hr Daily Class)

	or visit courses.catking.in					
	Week 1: 9th to 14th June Mon to Fri 7 to	o 8 pm VPAR				
Live Classes Summary Week 2: 16th June onwards: Mon to Fri :- 10 to 11 pm						
/lodule	Topic	Date	Day	Time	# Questions in CA	
,	Vedic Maths	9th June	Monday	7 to 8 pm		
	Vedic Maths	10th June	Tuesday	7 to 8 pm		
arter Module	Percentages	11th June	Wednesday	7 to 8 pm		
VPAR Mon to Fri 7-8 pm Weekend Revision	Averages	12th June	Thursday	7 to 8 pm	Chausanasah	
	Ratio Proportion and Variation	13th June	Friday	7 to 8 pm	Chawanprash	
	VPAR Revision	14th June	Saturday	6 to 8 pm		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch	olare Batch : Sat and 9	Sun 9 to 9 DM			
	Profit and Loss 1	16th June	Monday	10 to 11 pm		
	Profit and Loss 2	17th June	Tuesday	10 to 11 pm		
Arithmetic Module	Time Speed Distance 1	18th June	Wednesday	10 to 11 pm		
10 to 11 PM	Time Speed Distance 2	19th June	Thursday	10 to 11 pm		
	Time Speed Distance 3	20th June	Friday	10 to 11 pm		
eekend Revision	Arithmetic Revision	21st June	Saturday	6 to 8 pm		
	Advance LOD 2 Lectures - HT / NHT / Democtary / Sch	alawa Datah . Cat awal t	C O 4- O DNA			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Simple and Compound Interest	23rd June	Monday	10 to 11 pm	9 -11 Question	
	Mixtures and Allegations	24th June	Tuesday	10 to 11 pm		
Arithmetic Module	Time and Work 1	25th June	Wednesday	10 to 11 pm		
10 to 11 PM	Time and Work 2	26th June	Thursday	10 to 11 pm		
	Pipes and Cisterns	27th June	Friday	10 to 11 pm		
leekend Revision	Arithmetic Revision	28th June	Saturday	6 to 8 pm		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch					
	Numbers : Basics	30th June	Monday	10 to 11 pm		
	Numbers : HCF and LCM	1st July	Tuesday	10 to 11 pm		
Numbers Module	Numbers : Factorization	2nd July	Wednesday	10 to 11 pm		
10 to 11 PM	Numbers : Remainder Theorem Numbers : Baes Theorem	3rd July 4th July	Thursday Friday	10 to 11 pm 10 to 11 pm	2 - 3 Questions	
Veekend Revision	Numbers Revision	5th July	Saturday	6 to 8 pm		
veckena nevision	Numbers Revision	Still July	Saturday	o to o pin		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch	olars Batch : Sat and S	Sun 8 to 9 PM			
	Permutation and Combination	14th July	Monday	10 to 11 pm		
	Permutation and Combination	15th July	Tuesday	10 to 11 pm		
Modern Maths Module			Wednesday	10 to 11 pm		
Widuelli Watiis Widuile	Progressions	16th July	vveunesuay			
10 to 11 PM	Probability	16th July 17th July	Thursday	10 to 11 pm	2 2 Question	
10 to 11 PM	Probability Probability			10 to 11 pm 10 to 11 pm	2 - 3 Questions	
10 to 11 PM	Probability	17th July	Thursday	10 to 11 pm	2 - 3 Questions	
10 to 11 PM	Probability Probability Modern Maths Revision	17th July 18th July 19th July	Thursday Friday Saturday	10 to 11 pm 10 to 11 pm	2 - 3 Question	
10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch	17th July 18th July 19th July nolars Batch : Sat and	Thursday Friday Saturday Sun 8 to 9 PM	10 to 11 pm 10 to 11 pm 6 to 8 pm	2 - 3 Question	
10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1	17th July 18th July 19th July 10lars Batch : Sat and S	Thursday Friday Saturday Sun 8 to 9 PM Monday	10 to 11 pm 10 to 11 pm 6 to 8 pm	2 - 3 Questions	
10 to 11 PM Jeekend Revision	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems	17th July 18th July 19th July 19th July 10lars Batch : Sat and \$ 21st July 22nd July	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm	2 - 3 Questions	
10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1	17th July 18th July 19th July 10lars Batch : Sat and S	Thursday Friday Saturday Sun 8 to 9 PM Monday	10 to 11 pm 10 to 11 pm 6 to 8 pm	•	
10 to 11 PM Veekend Revision Special Topics Module	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1	17th July 18th July 19th July 19th July 10lars Batch: Sat and S 21st July 22nd July 23rd July	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm	2 - 3 Questions 2 - 3 Questions	
10 to 11 PM Neekend Revision Special Topics Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2	17th July 18th July 19th July 19th July 21st July 22nd July 23rd July 24th July	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM Reekend Revision Special Topics Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision	17th July 18th July 19th July 19th July 10lars Batch: Sat and Satch: Sat July 22nd July 23rd July 24th July 25th July 26th July	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM Neekend Revision Special Topics Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch	17th July 18th July 19th July 19th July 10lars Batch : Sat and s 21st July 22nd July 23rd July 24th July 25th July 26th July	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm 6 to 8 pm		
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions	17th July 18th July 19th July 19th July 10lars Batch : Sat and s 21st July 22nd July 23rd July 24th July 25th July 26th July 10lars Batch : Sat and s	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM Jeekend Revision Special Topics Module 10 to 11 PM Jeekend Revision	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations	17th July 18th July 19th July 19th July 10lars Batch : Sat and S 21st July 22nd July 23rd July 24th July 25th July 26th July 10lars Batch : Sat and S 4th Aug 5th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Thursday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm	•	
Jeekend Revision Special Topics Module 10 to 11 PM Jeekend Revision Algebra Module	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 4th Aug 5th Aug 6th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Wednesday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM /eekend Revision Special Topics Module 10 to 11 PM /eekend Revision	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Tuesday Monday Tuesday Wednesday Thursday Thursday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM Veekend Revision Special Topics Module 10 to 11 PM Veekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Friday Saturday Sun 8 to 9 PM Monday Tuesday Thursday Tuesday Thursday Tuesday Thursday Truesday Thursday Truesday Truesday Thursday Truesday Thursday Thursday Friday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM //eekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Tuesday Monday Tuesday Wednesday Thursday Thursday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm		
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM //eekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities	17th July 18th July 19th July 19th July 10lars Batch: Sat and Satch: Sat July 22nd July 23rd July 24th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 9th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Friday Saturday Friday Saturday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm	2 - 3 Question:	
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM //eekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities Algebra Part 1 Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Graphs	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 25th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 9th Aug 11th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Friday Saturday Friday Saturday	10 to 11 pm 10 to 11 pm 6 to 8 pm 10 to 11 pm	2 - 3 Question	
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM //eekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities Algebra Part 1 Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Graphs Maxima Minima	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 26th July 10lars Batch : Sat and \$ 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 9th Aug 11th Aug 12th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Thursday Friday Saturday Saturday Saturday Sun 8 to 9 PM Monday Tuesday Thursday Friday Saturday	10 to 11 pm	2 - 3 Question	
10 to 11 PM //eekend Revision Special Topics Module 10 to 11 PM //eekend Revision Algebra Module 10 to 11 PM	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities Algebra Part 1 Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Graphs	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 25th July 25th July 26th July 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 9th Aug 11th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Saturday Saturday Saturday	10 to 11 pm	2 - 3 Question:	
Jeekend Revision Special Topics Module 10 to 11 PM Jeekend Revision Algebra Module 10 to 11 PM Jeekend Revision	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities Algebra Part 1 Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Graphs Maxima Minima Logarithms Functions 1	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 24th July 25th July 26th July 26th July 10lars Batch: Sat and \$ 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 11th Aug 12th Aug 13th Aug 13th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Friday Saturday Saturday Sun 8 to 9 PM Monday Tuesday Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Thursday Tuesday Wednesday Thursday	10 to 11 pm	2 - 3 Question	
Jeekend Revision Special Topics Module 10 to 11 PM Jeekend Revision Algebra Module 10 to 11 PM Jeekend Revision	Probability Probability Modern Maths Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Coordinate Geometry 1 Escalators Problems Set Theory and Venn Diagram 1 Set Theory and Venn Diagram 2 Trigonometry, Heights and Distance Special Topics Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Indices - Identies and Expressions Linear and Special Equations Quadratic Equations 1 Quadratic Equations 2 Inequalities Algebra Part 1 Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Sch Graphs Maxima Minima Logarithms	17th July 18th July 19th July 19th July 19th July 21st July 22nd July 23rd July 25th July 25th July 26th July 26th July 10lars Batch : Sat and S 4th Aug 5th Aug 6th Aug 7th Aug 8th Aug 11th Aug 12th Aug 13th Aug	Thursday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday Sun 8 to 9 PM Monday Thursday Friday Friday Saturday Sun 8 to 9 PM Monday Tuesday Friday Friday Saturday Sun 8 to 9 PM Monday Tuesday Wednesday Thursday	10 to 11 pm		

Geometry Module 10 to 11 PM

Geometry Triangles	18th Aug	Monday	10 to 11 pm
Geometry Circles	19th Aug	Tuesday	10 to 11 pm
Geometry Quadrilaterals	20th Aug	Wednesday	10 to 11 pm
Geometry Polygons	21st Aug	Thursday	10 to 11 pm
Mensuration	22nd Aug	Friday	10 to 11 pm

2 - 3 Questions

Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM



Weekend Revision

Sumit Sir MBA SPJIMR Exec Mgmt Harvard Business School YEP: IIM Ahmedabad



Sahil Sir NIT | ISB Hyderabad Quants and DILR Faculty CAT QA 99.9%iler



Prantik Sir

MBA IIM Lucknow

Quants and DILR Faculty

Bain & Co



Megha
MBA SCMHRD
JP Morgan
Goldman Sachs



Biswadip Sir MBA NMIMS NMAT 220 | CMAT AIR 8 (QA 100%iler)



MBA
Reliance Jio



Anisha
MBA NMIMS
Exec Mgmt Harvard
Business School
Ex - Marico | Ex - Henkel



Manoj Sir

MBA IIM Mumbai

Quants and DILR Faculty

Amazon India



Krishna Sir MBA NITIE Quants and DILR Faculty CAT 98.6%iler



SimranTusharMBA FMSMBA IIM CalcuttaQuants FacultyCAT 99.7%ilerAmerican ExpressGoldman Sachs



Calcutta CAT 99.91%ile
Calcutta Quants and DILR Faculty
Cachs Doubt Solving Mentor

Important Notes					
What is the 60 Day's Challenge ?	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				
	Ouestions to LOD 1.5: LOD 2 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				
	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				
How to Use the Course	Login to your dashboard - learn.catking.in Check out the Dashboard Overview Video				
	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 Only (July 2025 Onwards)					
Every Sat 9 pm NMAT/SNAP Sat	Saturday and Sunday 9 to 10 pm Non CAT Strategy Masterclasses with NMAT, SNAP , CMAT, CET , XAT Toppers				
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 <u>courses.catking.in</u>					