

Non CAT 2025 B1 New Batch Starts 11th Nov, Monday 7 pm (60 Days Challenge 5 Days a Week 1 Hr Daily Class)

	Week 1: 11th Nov to 15th Nov VPAR: Mon	to Fri:- 7 to 8 pr	n Mon and	Wed 9 to 10 p	m Verbal	
Live Classes Summary	Week 2: 11th Nov onwards: Mon to Fri :- 10 to 11 pm Mon and Wed 9 to 10 pm Verbal					
Module	Topic	Date	Day	Time	# Questions in CA	
	Vedic Maths	11th Nov	Monday	7 to 8 pm		
Starter Module VPAR Mon to Fri 7-8 pm Verbal Mon and Wed 9 to 10 pm	Verbal Monday Parajumbles	11th Nov	Monday	9 to 10 pm		
	Vedic Maths	12th Nov	Tuesday	7 to 8 pm		
	Verbal Wednesday Parasummary	13th Nov	Wednesday	9 to 10 pm		
		13th Nov	Wednesday	7 to 8 pm	Chawanprash	
	Averages	14th Nov	Thursday	7 to 8 pm	Charranprash	
	Ratio Proportion and Variation	15th Nov	Friday	7 to 8 pm		
Weekend Revision	VPAR Revision	16th Nov	Saturday	4 to 6 pm		
	Verbal Monday Vocabulary	18th Nov	Monday	9 to 10 pm		
Algebra Module	Idices - Identies and Expressions	18th Nov	Monday	10 to 11 pm		
LO to 11 PM	Linear and Special Equations	19th Nov	Tuesday	10 to 11 pm		
/erbal Ability	Verbal Wednesday Reading Comprehension	20th Nov	Wednesday	9 to 10 pm		
to 10 PM	Quadratic Equations 1	20th Nov	Wednesday	10 to 11 pm		
Mon /Wed)	Quadratic Equations 2	21st Nov	Thursday	10 to 11 pm		
	Inequalities	22nd Nov	Friday	10 to 11 pm		
Weekend Revision	Algebra Part 1 Revision	23rd Nov	Saturday	4 to 6 pm		
	gara a a a a					
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	rs Batch : Sat and Sur	8 to 9 PM		- c o .:	
	Verbal Monday Parajumbles	25th Nov	Monday	9 to 10 pm	5-6 Questions	
Algebra Module	Graphs	25th Nov	Monday	10 to 11 pm		
l0 to 11 PM	Maxima Minima	26th Nov	Tuesday	10 to 11 pm		
Verbal Ability	Verbal Wednesday Parasummary	27th Nov	Wednesday	9 to 10 pm		
9 to 10 PM	Logarithms	27th Nov	Wednesday	10 to 11 pm		
(Mon /Wed) Weekend Revision	Functions 1	28th Nov	Thursday	10 to 11 pm		
	Functions 2	29th Nov	Friday	10 to 11 pm		
	Algebra Part 2 Revision	30th Nov	Saturday	4 to 6 pm		
			,,	7 00 0 0		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	rs Batch : Sat and Sur	1 8 to 9 PM			
Geometry Module 10 to 11 PM	Verbal Monday Vocabulary	2nd Dec	Monday	9 to 10 pm		
	Geometry Triangles	2nd Dec	Monday	10 to 11 pm		
	Geometry Circles	3rd Dec	Tuesday	10 to 11 pm		
	Verbal Wednesday Reading Comprehension	4th Dec	Wednesday	9 to 10 pm		
Verbal Ability	Geometry Quadrilaterals	4th Dec	Wednesday	10 to 11 pm		
9 to 10 PM (Mon / Wed) Weekend Revision	Geometry Polygons	5th Dec	Thursday	10 to 11 pm	2-4 Questions	
	Mensuration	6th Dec	Friday	10 to 11 pm		
	Geometry Revision	7th Dec	Saturday	4 to 6 pm		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	rs Batch : Sat and Sur	1 8 to 9 PM			
	Verbal Monday Parajumbles	9th Dec	Monday	9 to 10 pm	n	
DI LR	Logical Reasoning Circular Arrangements	9th Dec	Monday	10 to 11 pm		
Module	Logical Reasoning Analytical Puzzles	10th Dec	Tuesday	10 to 11 pm		
l0 to 11 PM	Verbal Wednesday Parasummary	11th Dec	Wednesday	9 to 10 pm		
Jorhal Ability		11th Dec	Wednesday	10 to 11 pm	22 0	
Verbal Ability	Data Interpretation Bar Graphs		vvcancsaay		22 Questions	
9 to 10 PM	Data Interpretation Bar Graphs Data Interpretation Tables	12th Dec	Thursday	10 to 11 pm		
to 10 PM			 			
9 to 10 PM (Mon / Wed)	Data Interpretation Tables	12th Dec	Thursday	10 to 11 pm		
to 10 PM Mon / Wed)	Data Interpretation Tables Matrices	12th Dec 13th Dec	Thursday Friday	10 to 11 pm 10 to 11 pm		
to 10 PM Mon / Wed)	Data Interpretation Tables Matrices	12th Dec 13th Dec 14th Dec	Thursday Friday Saturday	10 to 11 pm 10 to 11 pm		
to 10 PM Mon / Wed)	Data Interpretation Tables Matrices DILR Revision	12th Dec 13th Dec 14th Dec	Thursday Friday Saturday	10 to 11 pm 10 to 11 pm		
o to 10 PM Mon / Wed) Weekend Revision	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	12th Dec 13th Dec 14th Dec rs Batch : Sat and Sur	Thursday Friday Saturday 1 8 to 9 PM	10 to 11 pm 10 to 11 pm 4 to 6 pm		
Veckend Revision Weekend Revision	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles	12th Dec 13th Dec 14th Dec rs Batch : Sat and Sur 16th Dec	Thursday Friday Saturday 8 to 9 PM Monday	10 to 11 pm 10 to 11 pm 4 to 6 pm		
O to 10 PM Mon / Wed) Weekend Revision Numbers Module 10 to 11 PM	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics	12th Dec 13th Dec 14th Dec 18 Batch : Sat and Sur 16th Dec 16th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm		
Note 10 PM Mon / Wed) Weekend Revision Numbers Module 10 to 11 PM Verbal Ability	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics Numbers: HCF and LCM	12th Dec 13th Dec 14th Dec 18 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm		
Numbers Module 10 to 10 PM Neekend Revision Numbers Module 10 to 11 PM Verbal Ability 10 to 10 PM	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics Numbers: HCF and LCM Verbal Wednesday Parasummary	12th Dec 13th Dec 14th Dec 18 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm	2-3 Questions	
Numbers Module 10 to 10 PM Neekend Revision Numbers Module 10 to 11 PM Verbal Ability 10 to 10 PM	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics Numbers: HCF and LCM Verbal Wednesday Parasummary Numbers: Factorization	12th Dec 13th Dec 14th Dec 25 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec 18th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm		
Numbers Module O to 10 PM Nound / Wed) Numbers Module O to 11 PM Verbal Ability O to 10 PM Mon / Wed)	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics Numbers: HCF and LCM Verbal Wednesday Parasummary Numbers: Factorization Numbers: Remainder Theorem	12th Dec 13th Dec 14th Dec 25 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Thursday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm		
Numbers Module O to 10 PM Numbers Module O to 11 PM Verbal Ability O to 10 PM Mon /Wed)	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers: Basics Numbers: HCF and LCM Verbal Wednesday Parasummary Numbers: Factorization Numbers: Remainder Theorem Numbers: Baes Theorem	12th Dec 13th Dec 14th Dec 25 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec 20th Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Thursday Friday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm 10 to 11 pm		
Numbers Module O to 10 PM Nound / Wed) Numbers Module O to 11 PM Verbal Ability O to 10 PM Mon / Wed)	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers Revision	12th Dec 13th Dec 14th Dec 15 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec 20th Dec 21st Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Thursday Friday Saturday Saturday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm 10 to 11 pm		
Numbers Module O to 10 PM Numbers Module O to 11 PM Verbal Ability O to 10 PM Mon /Wed)	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers : Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar	12th Dec 13th Dec 14th Dec 15 Batch : Sat and Sur 16th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec 20th Dec 21st Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Friday Friday Saturday 8 to 9 PM	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm 4 to 6 pm		
Numbers Module 10 to 10 PM Nor / Wed) Numbers Module 10 to 11 PM Verbal Ability 10 to 10 PM Mon / Wed) Numbers Module	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers : Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Vocabulary	12th Dec 13th Dec 14th Dec 14th Dec 15th Dec 16th Dec 17th Dec 18th Dec 18th Dec 21st Dec 21st Dec 18th Dec 22st Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Friday Saturday Saturday 8 to 9 PM Monday	9 to 10 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 4 to 6 pm		
Numbers Module 10 to 10 PM Mon / Wed) Neekend Revision Numbers Module 10 to 11 PM Verbal Ability 20 to 10 PM Mon /Wed) Neekend Revision	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers : Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Vocabulary Coordinate Geometry 1	12th Dec 13th Dec 14th Dec 14th Dec 15th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec 20th Dec 21st Dec 18th Dec 23rd Dec 23rd Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Friday Friday Saturday 8 to 9 PM Monday Monday Monday Monday Monday Monday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm		
Weekend Revision Numbers Module 10 to 11 PM Verbal Ability 9 to 10 PM (Mon / Wed) Weekend Revision	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers : Baes Theorem Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Vocabulary Coordinate Geometry 1 Escalators Problems	12th Dec 13th Dec 14th Dec 14th Dec 15th Dec 16th Dec 17th Dec 18th Dec 18th Dec 21st Dec 21st Dec 21st Dec 23rd Dec 23rd Dec 24th Dec	Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Thursday Triday Tuesday Thursday Thursday	9 to 10 pm 10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm		
Weekend Revision Numbers Module 10 to 11 PM Verbal Ability 9 to 10 PM (Mon / Wed) Weekend Revision	Data Interpretation Tables Matrices DILR Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Parajumbles Numbers : Basics Numbers : HCF and LCM Verbal Wednesday Parasummary Numbers : Factorization Numbers : Remainder Theorem Numbers : Baes Theorem Numbers : Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Verbal Monday Vocabulary Coordinate Geometry 1	12th Dec 13th Dec 14th Dec 14th Dec 15th Dec 16th Dec 17th Dec 18th Dec 18th Dec 19th Dec 20th Dec 21st Dec 18th Dec 23rd Dec 23rd Dec	Thursday Friday Saturday 8 to 9 PM Monday Monday Tuesday Wednesday Wednesday Friday Friday Saturday 8 to 9 PM Monday Monday Monday Monday Monday Monday	10 to 11 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 4 to 6 pm 9 to 10 pm 10 to 11 pm 10 to 11 pm 10 to 11 pm		

	Trigonometry, Heights and Distance	27th Dec	Friday	10 to 11 pm			
Weekend Revision	Special Topics Revision	28th Dec	Saturday	4 to 6 pm			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch: Sat and Sun	8 to 9 PM				
DI I D	Verbal Monday Parajumbles	30th Dec	Monday	9 to 10 pm			
DI LR Module	Logical Reasoning Scheduling Problems	30th Dec	Monday	10 to 11 pm			
10 to 11 PM	Logical Reasoning Games and Tournaments	31st Dec	Tuesday	10 to 11 pm			
Verbal Ability	Verbal Wednesday Parasummary	1st Jan	Wednesday	9 to 10 pm			
to 10 PM	Logical Reasoning Games and Tournaments	1st Jan	Wednesday	10 to 11 pm	22 Questions		
Mon / Wed)	DILR Routes and Maps	2nd Jan	Thursday	10 to 11 pm	22 Questions		
	DILR Caselets	3rd Jan	Friday	10 to 11 pm			
Weekend Revision	DILR Revision	4th Jan	Saturday	4 to 6 pm			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	_	8 to 9 PM				
	Verbal Monday Parajumbles	6th Jan	Monday	9 to 10 pm			
Arithmetic Module	Profit and Loss 1	6th Jan	Monday	10 to 11 pm			
10 to 11 PM	Profit and Loss 2	7th Jan	Tuesday	10 to 11 pm			
/erbal Ability	Verbal Wednesday Parasummary	8th Jan	Wednesday	9 to 10 pm			
0 to 10 PM	Time Speed Distance 1	8th Jan	Wednesday	10 to 11 pm			
Mon /Wed)	Time Speed Distance 2	9th Jan	Thursday	10 to 11 pm			
	Time Speed Distance 3	10th Jan	Friday	10 to 11 pm			
Weekend Revision	Arithmetic Part 1 Revision	11th Jan	Saturday	4 to 6 pm			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	_			9 - 11 Questions		
	Verbal Monday Vocabulary	13th Jan	Monday	9 to 10 pm			
Arithmetic Module	Simple and Compound Interest	13th Jan	Monday	10 to 11 pm			
10 to 11 PM	Mixtures and Allegations	14th Jan	Tuesday	10 to 11 pm			
/erbal Ability	Verbal Wednesday Reading Comprehension	15th Jan	Wednesday	9 to 10 pm			
to 10 PM	Time and Work 1	15th Jan	Wednesday	10 to 11 pm			
Mon /Wed)	Time and Work 2	16th Jan	Thursday	10 to 11 pm			
	Pipes and Cisterns	17th Jan	Friday	10 to 11 pm			
Weekend Revision	Arithmetic Part 2 Revision	18th Jan	Saturday	4 to 6 pm			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B						
	Verbal Monday Parajumbles	20th Jan	Monday	9 to 10 pm			
LRDI Module	Logical Reasoning Linear Arrangements	20th Jan	Monday	10 to 11 pm			
l0 to 11 PM	Logical Reasoning Analytical Puzzles	21st Jan	Tuesday	10 to 11 pm			
Verbal Ability 9 to 10 PM	Verbal Wednesday Parasummary	22nd Jan	Wednesday	9 to 10 pm			
(Mon /Wed)	Data Interpretation Pie Charts	22nd Jan	Wednesday	10 to 11 pm	22 Questions		
ivion / weu /	Data Interpretation Mixed Charts	23rd Jan	Thursday	10 to 11 pm			
Made de la Colonia	Data Sufficiency DILR Revision	24th Jan	Friday	10 to 11 pm			
Veekend Revision	DILK REVISION	25th Jan	Saturday	4 to 6 pm			
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch · Sat and Sun	S to G DM				
	Advance LOD 2 Lectures - III / IVII / Repeaters/ Scholars B	attii . Sat aliu Suli	8 to 3 FIVI				
Rahul Sir	Sudhanshu Sir Biswadip Sir	Krishna Sir	Sahil Sir	P	reet Sir		
MBA SPJIMR	MBA IIM Lucknow MBA IIM Lucknow MBA IIM Lucknow	MBA NITIE Quants and DILR Faculty	NIT Jalandhar Quants and DILE	Re	flance Jio T / CMAT QA Topper		
	Aditya Birla Group AT 99%iler	CAT 98.6%iler	CAT QA 99.9%ile	er active and a second	ту синт од горра		
mportant Notes							
inportant Notes	60 Days, ie 12 Weeks - we will finish all topics once LOD 1, aft	er that we move to	repeating 60 Days	Challenge with in	creasing difficulty level of		
	Questions to LOD 1.5; LOD 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, ,		
	3 Things One Must Do Daily in the 60 Day's Challenge						
What Is 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						
	Go to Learn> CAT 2025> Real CAT (RC) Mock Proctored	/ Take Home - Non F	roctored				
low to Take Mocks?	Attend the Slow Learners Batch (SLB) Mon to Fri 6 to 7 pm						
		eduleAttend Mon	to Fri 6 to 7 pm	Doubt Solving Live	Classes		
Jnable to Understand the LOD 1 Clas	Post them on the Discussion Forum> Go to Live Classes Sch		Login to your dashboard - <u>learn.catking.in</u> Check out the <u>Dashboard Overview Video</u>				
Jnable to Understand the LOD 1 Clas		shboard Overview V	<u>'ideo</u>				
How to Take Mocks? Unable to Understand the LOD 1 Class Have Doubts? How to Use the Course							
Unable to Understand the LOD 1 Classlave Doubts?	Login to your dashboard - <u>learn.catking.in</u> Check out the <u>Da</u>	inderstand the prepare					
Unable to Understand the LOD 1 Classlave Doubts?	Login to your dashboard - <u>learn.catking.in</u> Check out the <u>Da</u> Attend the <u>Induction</u> Mon to Fri 6 pm with Anisha Ma'am to u For any doubts post them on Discussion Forum on your Dashl	inderstand the prepare					
Unable to Understand the LOD 1 Classiave Doubts? How to Use the Course Hote For Intensive Students Only (Jul	Login to your dashboard - <u>learn.catking.in</u> Check out the <u>Da</u> Attend the <u>Induction</u> Mon to Fri 6 pm with Anisha Ma'am to u For any doubts post them on Discussion Forum on your Dashl	inderstand the prepa poard	aration plan	AT Toppers			
Unable to Understand the LOD 1 Classiave Doubts? How to Use the Course	Login to your dashboard - learn.catking.in Check out the Da Attend the Induction Mon to Fri 6 pm with Anisha Ma'am to u For any doubts post them on Discussion Forum on your Dashb y 2025 Onwards)	onderstand the prepared on the prepared ses with NMAT, SNA	eration plan	AT Toppers			