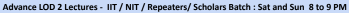


CAT 2025 B2 New Batch Starts 14th Apr, Mon 7 pm (60 Days Challenge 5 Days a Week 1 Hr Daily Class

	Week 1: 14th to 19th April Mon to Fri 7 t	to 8 pm VPAR W	ed and Fri 8 t	o 9 pm Verbal	
ve Classes Summary	Week 2: 21st April onwards: Mon to Fri :	- 9 to 10 pm We	d and Fri 8 to	9 pm Verbal	
Iodule	Topic	Date	Day	Time	# Questions in CA
	Vedic Maths	14th Apr	Monday	7 to 8 pm	
arter Module	Vedic Maths	15th Apr	Tuesday	7 to 8 pm	
PAR Mon to Fri 7-8 pm	Percentages	16th Apr	Wednesday	7 to 8 pm	
FAIR WIGHT TO FIT 7-8 PITE	Averages	17th Apr	Thursday	7 to 8 pm	
	Ratio Proportion and Variation	18th Apr	Friday	7 to 8 pm	
eekend Revision	VPAR Revision	19th Apr	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schol	are Batch . Cat and Cor	0 to 0 DM		Chawanprash
	Profit and Loss 1	28th Apr	Monday	9 to 10 pm	Chawanpiash
	Profit and Loss 2	29th Apr	Tuesday	9 to 10 pm	
Arithmetic Module	Time Speed Distance 1	30th Apr	Wednesday	9 to 10 pm	
9 to 10 PM	Time Speed Distance 2	1st May	Thursday	9 to 10 pm	
	Time Speed Distance 3	2nd May	Friday	9 to 10 pm	1-3 Questions
eekend Revision	Modern Maths Revision	3rd May	Saturday	6 to 8 pm	
			,		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schol				
	Simple and Compound Interest	5th May	Monday	9 to 10 pm	
	Mixtures and Allegations	6th May	Tuesday	9 to 10 pm	
Arithmetic Module	Time and Work 1	7th May	Wednesday	9 to 10 pm	
9 to 10 PM	Time and Work 2	8th May	Thursday	9 to 10 pm	1-2 Questions
	Pipes and Cisterns	9th May	Friday	9 to 10 pm	
leekend Revision	Special Topics Revision	10th May	Saturday	6 to 8 pm	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola	ars Batch : Sat and Sur	1 8 to 9 PM		
	Idices - Identies and Expressions	19th May	Monday	9 to 10 pm	
	Linear and Special Equations	20th May	Tuesday	9 to 10 pm	
Algebra Module	Quadratic Equations 1	21st May	Wednesday	9 to 10 pm	
9 to 10 PM	Quadratic Equations 2	22nd May	Thursday	9 to 10 pm	
	Inequalities	23rd May	Friday	9 to 10 pm	
Veekend Revision	Algebra Part 1 Revision	24th May	Saturday	6 to 8 pm	
	1.00-10-10-10-10-10-10-10-10-10-10-10-10-1		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schol	ars Batch : Sat and Sur	8 to 9 PM		7 to 8 Question
	Graphs	26th May	Monday	9 to 10 pm	7 to 8 Questions
	Maxima Minima	27th May	Tuesday	9 to 10 pm	
Algebra Module	Logarithms	28th May	Wednesday	9 to 10 pm	
9 to 10 PM	Functions 1	29th May	Thursday	9 to 10 pm	
	Functions 2	30th May	Friday	9 to 10 pm	
	Algebra Part 2 Revision	31st May	Saturday	6 to 8 pm	
eekend Revision					
eekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schol		1 8 to 9 PM		
eekend Revision			Monday	9 to 10 pm	
/eekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schol	ars Batch : Sat and Sur		9 to 10 pm 9 to 10 pm	
Jeekend Revision Geometry Module	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schole Geometry Triangles	ars Batch : Sat and Sur 2nd June	Monday		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola Geometry Triangles Geometry Circles	ars Batch : Sat and Sur 2nd June 3rd June	Monday Tuesday	9 to 10 pm	2-2 Questions
Geometry Module	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schole Geometry Triangles Geometry Circles Geometry Quadrilaterals	ars Batch : Sat and Sur 2nd June 3rd June 4th June	Monday Tuesday Wednesday	9 to 10 pm 9 to 10 pm	2-3 Questions
Geometry Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schole Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June	Monday Tuesday Wednesday Thursday	9 to 10 pm 9 to 10 pm 9 to 10 pm	2-3 Questions
Geometry Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June	Monday Tuesday Wednesday Thursday Friday Saturday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm	2-3 Questions
Geometry Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm	2-3 Questions
Geometry Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm	2-3 Questions
9 to 10 PM Veekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholade Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholade Numbers: Basics Numbers: HCF and LCM	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm 9 to 10 pm	2-3 Questions
Geometry Module 9 to 10 PM Veekend Revision Numbers Module	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM Geekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization Numbers : Remainder Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Thursday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM Teekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization Numbers : Remainder Theorem Numbers : Bases Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June	Monday Tuesday Wednesday Thursday Friday Saturday 1 8 to 9 PM Monday Tuesday Wednesday Thursday Friday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM Teekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization Numbers : Remainder Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Thursday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	2-3 Questions 2 to 3 Question
Geometry Module 9 to 10 PM Teekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization Numbers : Remainder Theorem Numbers : Bases Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June 21st June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Friday Saturday Saturday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM /eekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Factorization Numbers : Remainder Theorem Numbers : Bases Theorem Numbers Revision	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June 21st June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Friday Saturday Saturday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· .
Geometry Module 9 to 10 PM deekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Remainder Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Remainder Theorem Numbers : Remainder Theorem Numbers : Remainder Theorem Numbers : Remainder Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June 21st June ars Batch : Sat and Sur	Monday Tuesday Wednesday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Friday Saturday 8 to 9 PM	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM Weekend Revision Numbers Module 9 to 10 PM	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Remainder Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Remainder Theorem	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June 21st June ars Batch : Sat and Sur 23rd June	Monday Tuesday Wednesday Thursday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Friday Friday Saturday 8 to 9 PM Monday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· .
Geometry Module 9 to 10 PM /eekend Revision Numbers Module 9 to 10 PM /eekend Revision	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Remainder Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Remainder Theorem Numbers : Remainder Theorem Numbers : Bases Theorem Numbers : Remainder Theorem	ars Batch: Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch: Sat and Sur 16th June 17th June 18th June 20th June 21st June ars Batch: Sat and Sur 23rd June 24th June	Monday Tuesday Wednesday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Friday Saturday Wednesday Friday Saturday 8 to 9 PM Monday Tuesday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·
Geometry Module 9 to 10 PM Teekend Revision Numbers Module 9 to 10 PM Teekend Revision Modern Maths Module	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Geometry Triangles Geometry Circles Geometry Quadrilaterals Geometry Polygons Mensuration Geometry Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Numbers : Basics Numbers : HCF and LCM Numbers : Remainder Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Bases Theorem Numbers : Pactorization Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholar Permutation and Combination Permutation and Combination Progressions	ars Batch : Sat and Sur 2nd June 3rd June 4th June 5th June 6th June 7th June ars Batch : Sat and Sur 16th June 17th June 18th June 19th June 20th June 21st June ars Batch : Sat and Sur 23rd June 24th June 25th June	Monday Tuesday Wednesday Friday Saturday 8 to 9 PM Monday Tuesday Wednesday Wednesday Friday Saturday 8 to 9 PM Monday Tuesday Friday Saturday 1 8 to 9 PM Monday Tuesday Wednesday Wednesday	9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 9 to 10 pm 6 to 8 pm 9 to 10 pm	· ·

Special Topics Module 9 to 10 PM

Special Topics Revision	5th July	Saturday	6 to 8 nm
Trigonometry, Heights and Distance	4th July	Friday	9 to 10 pm
Set Theory and Venn Diagram 2	3rd July	Thursday	9 to 10 pm
Set Theory and Venn Diagram 1	2nd July	Wednesday	9 to 10 pm
Escalators Problems	1st July	Tuesday	9 to 10 pm
Coordinate Geometry 1	30th June	Monday	9 to 10 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)



Preet Sir 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



Simran MBA FMS **Quants Faculty** American Express



Tushar MBA IIM Calcutta CAT 99.7%iler Goldman Sachs



Monika CAT 99.91%ile Quants and DILR Faculty **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			
	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 - <u>learn.catking.in</u> 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			
	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 Every Sun 9 pm CMAT/CET or XAT or MICAT Sundays	Saturday and Sunday 9 to 10 pm Non CAT Strategy Masterclasses with NMAT, SNAP , CMAT, CET , XAT Toppers			
	Refer the Actual Exam Question Videos, Solve the Non CAT Bible Books and Maximiser Books			
	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				