

## CAT 2025 M1 New Batch Starts 9th Dec, Monday 9 am (60 Days Challenge 5 Days a Week 1 Hr Daily Class)

CONNECT   ASPIRE   TRANSFORM	(60 Days Challenge 5 Days a Week 1 H	ir Daily Clas	s )		
For Details Contact 8999118999 o					
	Week 1: 9th to 13th Dec VPAR: Mon to Fri:- 9	to 10 am   N	lon and Wed	9 to 10 pm Ve	erbal
ive Classes Summary	Week 2: 9th Dec onwards: Mon to Fri :- 8 to	•		•	
/lodule				Time	# Questions in CAT
viodule	Topic	Date	Day		# Questions in CAI
	Verbal Monday Parajumbles	9th Dec	Monday Monday	9 to 10 am 9 to 10 pm	
tarter Module	Vedic Maths	10th Dec	Tuesday	9 to 10 pm	
/PAR Mon to Fri 7-8 pm	Verbal Wednesday Parasummary	11th Dec	Wednesday	9 to 10 am	
erbal Mon and Wed 9 to 10 pm	Percentages	11th Dec	Wednesday	9 to 10 am	Chawanprash
	Averages	12th Dec	Thursday	9 to 10 am	
	Ratio Proportion and Variation	13th Dec	Friday	9 to 10 am	
Weekend Revision	VPAR Revision	14th Dec	Saturday	8 to 10 am	
	Verbal Monday Vocabulary	16th Dec	Monday	9 to 10 pm	
Algebra Module	Idices - Identies and Expressions	16th Dec	Monday	8 to 9 am	
to 9 AM Mon to Fri	Linear and Special Equations	17th Dec	Tuesday	8 to 9 am	
erbal Ability	Verbal Wednesday Reading Comprehension	18th Dec	Wednesday	9 to 10 pm	
to 10 PM	Quadratic Equations 1	18th Dec	Wednesday	8 to 9 am	1-2 Questions
Mon /Wed )	Quadratic Equations 2	19th Dec	Thursday	8 to 9 am	1-2 Questions
	Inequalities	20th Dec	Friday	8 to 9 am	
Veekend Revision	Algebra Revision	21st Dec	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch: Sat and Sur	8 to 9 PM		
	Verbal Monday Parajumbles	23rd Dec	Monday	9 to 10 pm	
Algebra Module	Graphs	23rd Dec	Monday	8 to 9 am	
to 9 AM Mon to Fri	Maxima Minima	24th Dec	Tuesday	8 to 9 am	
erbal Ability	Verbal Wednesday Parasummary	25th Dec	Wednesday	9 to 10 pm	
0 to 10 PM	Logarithms	25th Dec	Wednesday	8 to 9 am	22 Questions
Mon /Wed )	Functions 1	26th Dec	Thursday	8 to 9 am	<
	Functions 2	27th Dec	Friday	8 to 9 am	
Neekend Revision	Algebra Revision	28th Dec	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B				
	Verbal Monday Vocabulary	30th Dec	Monday	9 to 10 pm	
Geometry Module	Geometry Triangles	30th Dec	Monday	8 to 9 am	
S to 9 AM Mon to Fri	Geometry Circles	31st Dec	Tuesday	8 to 9 am	
/erbal Ability to 10 PM	Verbal Wednesday Reading Comprehension	1st Jan	Wednesday	9 to 10 pm	
Mon /Wed )	Geometry Quadrilaterals	1st Jan	Wednesday	8 to 9 am	2-3 Questions
won / wed /	Geometry Polygons	2nd Jan	Thursday	8 to 9 am	
Ata alaand Davisian	Mensuration Parities	3rd Jan	Friday	8 to 9 am 8 to 10 am	
Veekend Revision	Geometry Revision	4th Jan	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch : Sat and Sur	8 to 9 PM		
	Verbal Monday Parajumbles	6th Jan	Monday	9 to 10 pm	
DILR Module	Logical Reasoning Circular Arrangements	6th Jan	Monday	8 to 9 am	
to 9 AM (Mon to Fri )	Logical Reasoning Analytical Puzzles	7th Jan	Tuesday	8 to 9 am	
erbal Ability	Verbal Wednesday Parasummary	8th Jan	Wednesday	9 to 10 pm	
to 10 PM	Data Interpretation Bar Graphs	8th Jan	Wednesday	8 to 9 am	
Mon /Wed )	Data Interpretation Tables	9th Jan	Thursday	8 to 9 am	
	Matrices	10th Jan	Friday	8 to 9 am	
Veekend Revision	DILR Revision	11th Jan	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba	atch: Sat and Sur	8 to 9 PM		0 11 Ougations
	Verbal Monday Vocabulary	13th Jan	Monday	9 to 10 pm	9 - 11 Questions
lumbers Module	Numbers : Basics	13th Jan	Monday	8 to 9 am	
to 9 AM Mon to Fri	Numbers : HCF and LCM	14th Jan	Tuesday	8 to 9 am	
erbal Ability	Verbal Wednesday Reading Comprehension	15th Jan	Wednesday	9 to 10 pm	
to 10 PM	Numbers : Factorization	15th Jan	Wednesday	8 to 9 am	
Mon /Wed )	Numbers : Remainder Theorem	16th Jan	Thursday	8 to 9 am	
	Numbers : Baes Theorem	17th Jan	Friday	8 to 9 am	
Veekend Revision	Numbers Revision	18th Jan	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B		8 to 9 PM		
	Verbal Monday Parajumbles	20th Jan	Monday	9 to 10 pm	
	Verbal Monday Parajumbles Permutation and Combination	20th Jan 20th Jan	Monday Monday	8 to 9 am	
to 9 AM Mon to Fri	Verbal Monday Parajumbles Permutation and Combination Permutation and Combination	20th Jan 20th Jan 21st Jan	Monday Monday Tuesday	8 to 9 am 8 to 9 am	
3 to 9 AM Mon to Fri /erbal Ability	Verbal Monday Parajumbles Permutation and Combination Permutation and Combination Verbal Wednesday Parasummary	20th Jan 20th Jan 21st Jan 22nd Jan	Monday Monday Tuesday Wednesday	8 to 9 am 8 to 9 am 9 to 10 pm	
Modern Maths Module 8 to 9 AM Mon to Fri Verbal Ability 9 to 10 PM Mon /Wed )	Verbal Monday Parajumbles Permutation and Combination Permutation and Combination	20th Jan 20th Jan 21st Jan	Monday Monday Tuesday	8 to 9 am 8 to 9 am	22 Questions

	Probability	24th Jan	Friday	8 to 9 am	7
Weekend Revision	Modern Maths Revision	25th Jan	Friday Saturday	8 to 10 am	
veekeilü kevisioii	Wodern Waths Revision	25(11 Ja11	Saturday	8 to 10 aiii	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B.	atch : Sat and Sur	n 8 to 9 PM		
	Verbal Monday Vocabulary	27th Jan	Monday	9 to 10 pm	
pecial Topic Module	Coordinate Geometry 1	27th Jan	Monday	8 to 9 am	
to 9 AM Mon to Fri	Escalators Problems	28th Jan	Tuesday	8 to 9 am	
erbal Ability	Verbal Wednesday Reading Comprehension	29th Jan	Wednesday	9 to 10 pm	
to 10 PM	Set Theory and Venn Diagram 1	29th Jan	Wednesday	8 to 9 am	
Mon /Wed )	Set Theory and Venn Diagram 2	30th Jan	Thursday	8 to 9 am	
	Trigonometry, Heights and Distance	31st Jan	Friday	8 to 9 am	
Veekend Revision	Special Topics Revision	1st Feb	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	_		,	5-6 Questions
	Verbal Monday Parajumbles	3rd Feb	Monday	9 to 10 pm	
RDI Module	Logical Reasoning Scheduling Problems	3rd Feb	Monday	8 to 9 am	
to 9 AM (Mon to Fri )	Logical Reasoning Games and Tournaments	4th Feb	Tuesday	8 to 9 am	
/erbal Ability ) to 10 PM	Verbal Wednesday Parasummary	5th Feb	Wednesday	9 to 10 pm	
Mon /Wed )	Logical Reasoning Games and Tournaments	5th Feb	Wednesday	8 to 9 am	
ivion / wed )	DILR Routes and Maps	6th Feb	Thursday	8 to 9 am	
Marchael Bro Color	DILR Caselets	7th Feb	Friday	8 to 9 am	-
Veekend Revision	DILR Revision	8th Feb	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - HT / NHT / Penesters / Scholars P	atch . Cat and Cuu	2 +0 Q DM		
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B			0 to 10 mm	
Autalauraata Beaul III	Verbal Monday Parajumbles	10th Feb	Monday	9 to 10 pm	
Arithmetic Module	Profit and Loss 1	10th Feb	Monday	8 to 9 am	
3 to 9 AM Mon to Fri /erbal Abilitv	Profit and Loss 2	11th Feb	Tuesday	8 to 9 am	-
to 10 PM	Verbal Wednesday Parasummary	12th Feb	Wednesday	9 to 10 pm	
Mon /Wed )	Time Speed Distance 1	12th Feb	Wednesday	8 to 9 am	2-4 Questions
ivion / wed )	Time Speed Distance 2	13th Feb	Thursday	8 to 9 am	
Maria de Partira	Time Speed Distance 3	14th Feb	Friday	8 to 9 am	-
Weekend Revision	Arithmetic Revision	15th Feb	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch · Sat and Sur	2 to 9 PM		
	Verbal Monday Vocabulary	17th Feb	Monday	9 to 10 pm	
Arithmetic Module	Simple and Compound Interest	17th Feb	Monday	8 to 9 am	
B to 9 AM Mon to Fri	·	18th Feb			-
erbal Ability	Mixtures and Allegations  Verbal Wednesday Reading Comprehension		Tuesday	8 to 9 am	
to 10 PM	Time and Work 1	19th Feb 19th Feb	Wednesday Wednesday	9 to 10 pm 8 to 9 am	
Mon /Wed )	Time and Work 2	20th Feb	Thursday	8 to 9 am	22 Questions
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pipes and Cisterns	21st Feb	Friday	8 to 9 am	_
Weekend Revision	Arithmetic Revision	22nd Feb	Saturday	8 to 10 am	d .
Veckeria Revision	Artimetic revision	ZZIIGTCD	Saturday	0 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B.	atch : Sat and Sur	n 8 to 9 PM		
	Verbal Monday Parajumbles	24th Feb	Monday	9 to 10 pm	
DILR Module	Logical Reasoning Linear Arrangements	24th Feb	Monday	8 to 9 am	
3 to 9 AM (Mon to Fri )	Logical Reasoning Analytical Puzzles	25th Feb	Tuesday	8 to 9 am	
/erbal Ability	Verbal Wednesday Parasummary	26th Feb	Wednesday	9 to 10 pm	
to 10 PM	Data Interpretation Pie Charts	26th Feb	Wednesday	8 to 9 am	T
Mon /Wed )	Data Interpretation Mixed Charts	27th Feb	Thursday	8 to 9 am	2-3 Questions
	Data Sufficiency	28th Feb	Friday	8 to 9 am	
Weekend Revision	DILR Revision	1st Mar	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B.	atch : Sat and Sur	n 8 to 9 PM		
				TI Salva	
Rahul Sir	Sudhanshu Sir Biswadip Sir	<b></b>	€-1q	6	Preet Sir
MBA SPJIMR	MBA IIM Lucknow  MBA NMIMS	Krishna Sir MBA NITIE	Sahil Sir NIT Jalandhar		MBA Reliance Jio
Exec Mgmnt Harvard Business School	Aditya Birla Group CAT 99%iler	Quants and DILR Faculty CAT 98.6%iler	Quants and DIL CAT QA 99.9%il	R Faculty er	CET / CMAT QA Topper
nportant 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	increasing difficulty level of
	Questions to LOD 1.5; LOD 2				
What Is the 60 Day's Challenge?	3 Things One Must Do Daily in the 60 Day's Challenge				
enacis the ou bay'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				
low to Take Mocks ?	Go to Learn> CAT 2025> Real CAT (RC) Mock Proctored /	Take Home - Non	Proctored		
Jnable to Understand the LOD 1					
		and the Assessment San	n to Eri 6 to 7 nm l	Doubt Solving Liv	ve Classes
lave Doubts ?	Post them on the Discussion Forum> Go to Live Classes Sch	eduleAttend Moi	into mo to 7 pini	DOUBL SOIVING LI	ve elasses
lave Doubts ?	Post them on the Discussion Forum> Go to Live Classes Sch  Login to your dashboard - <u>learn.catking.in</u>   Check out the <u>Da</u>			South Solving El	ve classes
Have Doubts ? How to Use the Course		shboard Overview	Video	South Solving El	VC Clusses

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 courses catking in			