

((CATKing	CAT 2025 M1 New Batch Starts 5th M				
CONNECT ASPIRE TRANSFORM	(60 Days Challenge 5 Days a Week 1 H	ir Daily Clas	ss)		
For Details Contact 8999118999 c	or visit courses.catking.in				
Live Classes Summary	Week 1: 5th to 10th May VPAR: Mon to Fri:- Week 2: 12th May onwards: Mon to Fri :- 8 to	-		•	pal
Module	Topic	Date	Day	Time	# Questions in CAT
	Verbal Wednesday Parajumbles	30th Apr	Wednesday	8 to 9 pm	
Verbal Kickstarter	Verbal Friday Parasummary	2nd May	Friday	8 to 9 pm	
	Vedic Maths	5th May	Monday	9 to 10 am	
	Vedic Maths	6th May	Tuesday	9 to 10 am	
Starter Module VPAR Mon to Fri 9 to 10 am	Verbal Wednesday Vocabulary	7th May	Wednesday	8 to 9 pm	
Verbal Wed and Fri 8 to 9 pm	Percentages Averages	7th May 8th May	Wednesday Thursday	9 to 10 am 9 to 10 am	
	Verbal Friday Reading Comprehension	9th May	Friday	8 to 9 pm	Chawanprash
	Ratio Proportion and Variation	9th May	Friday	9 to 10 am	
Weekend Revision	VPAR Revision	10th May	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba	atch · Sat and Sur	8 to 9 PM		
	Logical Reasoning Linear Arrangements	12th May	Monday	8 to 9 am	
DILR Module	Logical Reasoning Analytical Puzzles	13th May	Tuesday	8 to 9 am	
8 to 9 AM (Mon to Fri)	Verbal Wednesday Parajumbles	14th May	Wednesday	8 to 9 pm	
Verbal Ability	Data Interpretation Pie Charts	14th May	Wednesday	8 to 9 am	
8 to 9 PM	Data Interpretation Mixed Charts	15th May	Thursday	8 to 9 am	22 Questions
(Mon /Wed)	Verbal Friday Parasummary	16th May	Friday	8 to 9 pm	22 Questions
	Data Sufficiency	16th May	Friday	8 to 9 am	
Weekend Revision	DILR Revision	17th May	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba	atch : Sat and Sur	8 to 9 PM		
	Geometry Triangles	19th May	Monday	8 to 9 am	
Geometry Module	Geometry Circles	20th May	Tuesday	8 to 9 am	
8 to 9 AM Mon to Fri	Verbal Wednesday Vocabulary	21st May	Wednesday	8 to 9 pm	
Verbal Ability 8 to 9 PM	Geometry Quadrilaterals	21st May	Wednesday	8 to 9 am	
(Mon /Wed)	Geometry Polygons Verbal Friday Reading Comprehension	22nd May	Thursday	8 to 9 am	2-3 Questions
(Wolf) Wed)	Mensuration	23rd May 23rd May	Monday Friday	8 to 9 pm 8 to 9 am	
Weekend Revision	Algebra Revision	24th May	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba			04-0	
Modern Maths Module	Permutation and Combination Permutation and Combination	26th May 27th May	Monday Tuesday	8 to 9 am 8 to 9 am	
8 to 9 AM Mon to Fri	Verbal Wednesday Parajumbles	28th May	Wednesday	8 to 9 pm	
Verbal Ability	Progressions	28th May	Wednesday	8 to 9 am	
8 to 9 PM	Probability	29th May	Thursday	8 to 9 am	1.2.0
(Mon /Wed)	Verbal Friday Parasummary	30th May	Friday	8 to 9 pm	1-3 Questions
	Probability	30th May	Friday	8 to 9 am	
Weekend Revision	Algebra Revision	31st May	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba	atch : Sat and Sur	8 to 9 PM		
	Coordinate Geometry 1	2nd June	Monday	8 to 9 am	
Special Topic Module	Escalators Problems	3rd June	Tuesday	8 to 9 am	
8 to 9 AM Mon to Fri	Verbal Wednesday Vocabulary	4th June	Wednesday	8 to 9 pm	
Verbal Ability	Set Theory and Venn Diagram 1	4th June	Wednesday	8 to 9 am	
8 to 9 PM	Set Theory and Venn Diagram 2	5th June	Thursday	8 to 9 am	1-2 Questions
(Mon /Wed)	Verbal Friday Reading Comprehension	6th June	Monday	8 to 9 pm	1 2 Questions
	Trigonometry, Heights and Distance	6th June	Friday	8 to 9 am	
Weekend Revision	Geometry Revision	7th June	Saturday	8 to 10 am	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Ba	atch : Sat and Sur	8 to 9 PM		
	Logical Reasoning Circular Arrangements	9th June	Monday	8 to 9 am	
DILR Module	Logical Reasoning Analytical Puzzles	10th June	Tuesday	8 to 9 am	
8 to 9 AM (Mon to Fri)	Verbal Wednesday Parajumbles	11th June	Wednesday	8 to 9 pm	
Verbal Ability	Data Interpretation Bar Graphs	11th June	Wednesday	8 to 9 am	
8 to 9 PM (Mon /Wed)	Data Interpretation Tables	12th June	Thursday	8 to 9 am	22 Questions
(IVIOII / VVCu)	Verbal Friday Parasummary Matrices	13th June	Friday	8 to 9 pm	-
Weekend Revision	Matrices DILR Revision	13th June 14th June	Friday Saturday	8 to 9 am 8 to 10 am	
TTECRETIC NEVISION	DIEN NEVISION	14th Julie	Jaturday	o to to aiii	
	Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars B	atch : Sat and Sur	8 to 9 PM		

16th June

17th June

8 to 9 am

8 to 9 am

Monday

Tuesday

Profit and Loss 1

Profit and Loss 2

Arithmetic Module

Verbal Ability Time Speed Distance 1 18th June Verbal Medicaday 8 to 9 am 1 time Speed Distance 2 19th June Thursday 8 to 9 am 1 time Speed Distance 3 20th June Friday 8 to 9 am 1 time Speed Distance 3 20th June Friday 8 to 9 am 1 time Speed Distance 3 20th June Friday 8 to 9 am 1 time Speed Distance 3 20th June Studies 8 to 9 am 1 time Speed Distance 3 20th June Studies 8 to 9 am 1 time Speed Distance 3 20th June Studies 8 to 9 am 1 time Speed Distance 3 20th June Studies 8 to 9 am 1 time Speed Distance 3 20th June Studies 8 to 9 am 1 time Speed Distance 3 20th June Tuesday 8 to 9 am 1 time Speed Distance 3 20th June Tuesday 8 to 9 am 1 time Speed Distance 3 20th June 20th	8 to 9 AM Mon to Fri	Verbal Wednesday Parajumbles	18th June	Wednesday	8 to 9 pm	
Weekend Revision	Verbal Ability					
Mon / Mod Verbal Friday Parasummany 20th June Friday 15 to 9 ym Time Speed Distance 3 20th June Friday 15 to 9 ym Time Speed Distance 3 20th June Saturday 15 to 3 ym 25	8 to 9 PM	Time Speed Distance 2		· · · · · · · · · · · · · · · · · · ·		
Advance LOD 2 Lectures - IIT / NIT / Repeaters / Scholars Batch : Sat and Sun 8 to 9 PM	(Mon /Wed)	Verbal Friday Parasummary			8 to 9 pm	J.
Advance LOD 2 Lectures - IIT / NIT / Repeaters / Scholars Batch : Sat and Sun 8 to 9 PM			20th June	•		
Simple and Compound Interest 23rd June Monday 8 to 9 am	Weekend Revision			· · · · · ·		
Simple and Compound Interest 23rd June Monday 81 9 9 m						
Simple and Compound Interest 23rd June Monday 8 to 9 am		Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola	ers Batch : Sat and Sun	8 to 9 PM		9 to 11 Questions
8 to 9 AM Mon to Fri Verbal Wednesday Vocabulary 25th June Wednesday 8 to 9 pm Verbal Ability Time and Work 2 25th June Wednesday 8 to 9 pm Time and Work 2 25th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Friday 8 to 9 pm Verbal Revision 27th June Priday 8 to 9 pm Verbal Revision 27th June Priday 8 to 9 pm Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm Verbal Verbal Revision 27th June Priday 8 to 9 pm V		· · · · · · · · · · · · · · · · · · ·	23rd June	Monday	8 to 9 am	5 to 11 Questions
Verbal Ability Time and Work 1 25th June Wednesday 8 to 9 am	Arithmetic Module	Mixtures and Allegations	24th June	Tuesday	8 to 9 am	
Time and Work2				Wednesday	8 to 9 pm	
	Verbal Ability		25th June	Wednesday	8 to 9 am	
Pipes and Cisterns		Time and Work 2	26th June	Thursday	8 to 9 am	
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	(Mon /Wed)	Verbal Friday Reading Comprehension	27th June	Friday	8 to 9 pm	
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Numbers Module 8 to 9 AM Mon to Fri Verbal Machined Parasummary Numbers : HCF and LCM 8 to 9 AM Mon to Fri Verbal Ablitty Numbers : Rectorization Numbers : Factorization Numbers : Factorization Numbers : Factorization Numbers : Remainder Theorem Size July Numbers : Remainder Theorem Size July Numbers : Remainder Theorem Size July Numbers : Remainder Theorem Numbers : Remainder Theorem Size July Numbers : Remainder Theorem Numbers : Research Parasummary Ath. July Friday Numbers : Research Parasummary Numbers : Research Parasummary Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 Pm Numbers : Research Parasummary Numbers : Researc		Pipes and Cisterns	27th June	Friday	8 to 9 am	
Numbers Mount Numbers Basics 30th June Monday 8 to 9 am Numbers HGF and LCM 1st July Tuesday 8 to 9 am Numbers HGF and LCM 2nd July Wednesday 8 to 9 am Numbers Factorization 2nd July Wednesday 8 to 9 am Numbers Factorization 2nd July Wednesday 8 to 9 am Numbers Factorization 2nd July Wednesday 8 to 9 am Numbers Factorization 2nd July Friday 8 to 9 am Numbers Factorization 2nd July Friday 8 to 9 am 1st July Friday 8 t	Weekend Revision	Arithmetic Revision	28th June	Saturday	8 to 10 am	
Numbers Mount Numbers Basics 30th June Monday 8 to 9 am Numbers HGF and LCM 1st July Tuesday 8 to 9 am Numbers HGF and LCM 1st July Tuesday 8 to 9 am Numbers HGF and LCM Numbers Factorization 2nd July Wednesday 8 to 9 am Numbers Factorization 2nd July Tuesday 8 to 9 am Numbers Factorization 3rd July Tuesday 8 to 9 am Numbers Factorization 3rd July Tuesday 8 to 9 am Numbers Factorization 3rd July Tuesday 8 to 9 am Numbers Factorization 3rd July Friday 8 to 9 am 1st July		Advance LOD 3 Leptones - HT / NHT / Devectors / School	Databa Cataaad Ca	0.4 0.004		
Numbers Nodule Numbers : HCF and LCM 1st July Tuesday 8 to 9 am 8 to 9 PM Numbers : Factorization 2nd July Wednesday 8 to 9 am 8 to 9 PM Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am 8 to 9 PM Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 10 am Numbers : Baes Theorem 4th July Numbers : Baes Theorem 4t					8 to 9 am	
8 to 9 AM Mon to Fri Verbal Mednesday Parajumbles 2nd July Wednesday 8 to 9 am Numbers : Factorization 2nd July Mednesday 8 to 9 am Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Remainder Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Friday 8 to 9 am Numbers : Base Theorem 4th July Thursday 8 to 9 am Numbers : Base Theorem 8 th July Monday 8 to 9 am Numbers : Base Individual Numb	Numbers Medule			· · · · · · · · · · · · · · · · · · ·		
Numbers : Factorization 2nd July Wednesday 8 to 9 am Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Numbers : Baes Theorem 4th Ju						
Numbers : Remainder Theorem 3rd July Thursday 8 to 9 am Verbal Friday Parasummary 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 9 am Numbers : Baes Theorem 4th July Friday 8 to 10 am Numbers : Baes Theorem 4th July Friday 8 to 10 am Numbers : Baes Theorem 4th July Saturday 8 to 10 am Numbers : Baes Theorem 4th July Saturday 8 to 10 am Numbers : Baes Theorem Numbers : Baes :						
Mon / Wed Verbal Friday Parasummary 4th July Friday 8 to 9 pm Numbers: Baes Theorem 4th July Friday 8 to 9 am Special Topics Revision Special Topics Revision Sth July Study 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch: Sat and Sun 8 to 9 PM	•			· · · · · · · · · · · · · · · · · · ·		
Numbers : Baes Theorem						1-3 Questions
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Logical Reasoning Scheduling Problems 7th July Monday 8 to 9 am Logical Reasoning Scheduling Problems 7th July 1 Monday 8 to 9 am 1 Logical Reasoning Games and Tournaments 8 th July 1 Mednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Monday 8 to 9 am 1 Logical Reasoning Games and Tournaments 9th July 1 Monday 8 to 9 am 1 Logical Reasoning Comprehension 1 Logical Reasoning Saturday 8 to 10 am 1 Logical Reasoning Monday 8 to 9 am 1 Logical Reasoning Monday 9 to 9 am 1 Logical Reasoning 9 to 9 m 1 Logical Reasoning 1 Lo	(Wolf) Wed)					
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Logical Reasoning Scheduling Problems 7th July 1 Monday 8 to 9 am 1 Logical Reasoning Games and Tournaments 8th July 1 Wednesday 8 to 9 am 1 Logical Reasoning Games and Tournaments 8th July 1 Wednesday 8 to 9 pm 1 Verbal Ability				· · · · · ·		
Logical Reasoning Scheduling Problems 7th July Monday 8 to 9 am Logical Reasoning Games and Tournaments 8th July Tuesday 8 to 9 pm Verbal Ability Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 pm Unit Routes and Maps 10th July Wednesday 8 to 9 pm DILR Routes and Maps 10th July Thursday 8 to 9 pm DILR Routes and Maps 10th July Friday 8 to 9 pm DILR Routes and Maps 10th July Friday 8 to 9 pm DILR Routes and Maps 10th July Friday 8 to 9 pm DILR Caselets 11th July Friday 8 to 9 pm DILR Revision 12th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 Pm Indices - Identics and Expressions 15th July Tuesday 8 to 9 am Linear and Special Equations 15th July Wednesday 8 to 9 am Routerland 10th July Wednesday 8 to 9 pm Quadratic Equations 15th July Wednesday 8 to 9 am Routerland 10th July Rout	Weekend Revision	Special Topics Revision	5th July	Saturday	8 to 10 am	
Logical Reasoning Scheduling Problems 7th July Monday 8 to 9 am Logical Reasoning Games and Tournaments 8th July Tuesday 8 to 9 pm Verbal Ability Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 pm Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 pm Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 pm DILR Routes and Maps 10th July Thursday 8 to 9 pm DILR Routes and Maps 10th July Friday 8 to 9 pm DILR Caselets 11th July Friday 8 to 9 pm DILR Caselets 11th July Friday 8 to 9 pm DILR Caselets 11th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Indices - Identies and Expressions 15th July Tuesday 8 to 9 am 8 to 9 pm Quadratic Equations 1 15th July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 1 15th July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 1 16th July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 2 17th July Priday 8 to 9 am 10 PM Quadratic Equations 2 17th July Priday 8 to 9 am 10 PM Quadratic Equations 2 17th July Priday 8 to 9 am 10 PM Quadratic Equations 2 17th July Priday 8 to 9 am 10 PM Quadratic Equations 2 17th July Priday 8 to 9 am 10 PM Quadratic Equations 2 17th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 17th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 17th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 17th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 17th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 22th July Priday 8 to 9 pm 10 PM Quadratic Equations 2 2		Advance LOD 2 Lectures - LIT / NIT / Repeaters/ Schola	ars Ratch · Sat and Sun	8 to 9 PM		
LRDI Module 8 to 9 AM (Mon to Fri) Verbal Wednesday Vocabulary Verbal Ability 8 to 9 PM B to 9 PM DILR Routes and Maps DILR Routes and Maps DILR Routes and Maps DILR Routes and Maps DILR Reasoning Games and Tournaments 10th July Thursday 8 to 9 am 8 to 9 PM DILR Routes and Maps DILR Routes and Maps DILR Routes and Maps DILR Revision DILR Revis Dam DA Revi				1	8 to 9 am	
Verbal Ablity Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 pm	I RDI Module			· · · · · · · · · · · · · · · · · · ·		
Logical Reasoning Games and Tournaments 9th July Wednesday 8 to 9 am		· ·	,	,		
DILR Routes and Maps 10th July Thursday 8 to 9 am						
Verbal Friday Reading Comprehension 11th July Monday 8 to 9 pm DILR Caselets 11th July Friday 8 to 9 am DILR Revision 12th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters / Scholars Batch : Sat and Sun 8 to 9 PM Indices - Identies and Expressions 14th July Monday 8 to 9 am Algebra Module Linear and Special Equations 15th July Tuesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Wednesday Parajumbles 16th July Wednesday 8 to 9 am Verbal Ability Quadratic Equations 1 16th July Wednesday 8 to 9 am Werbal Friday Parasummary 16th July Friday 8 to 9 am Mond / Werbal Friday Parasummary 18th July Friday 8 to 9 am Inequalities 18th July Friday 8 to 9 am Neekend Revision Algebra Revision 19th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters / Scholars Batch : Sat and Sun 8 to 9 PM Algebra Module Maxima Minima 22nd July Tuesday 8 to 9 am Nonday 8 to 9 am Verbal Wednesday Vocabulary 23rd July Wednesday 8 to 9 am Verbal Ability Logarithms 23rd July Wednesday 8 to 9 am Verbal Friday Reading Comprehension 25th July Monday 8 to 9 am Werbal Friday Reading Comprehension 25th July Friday 8 to 9 am Monday 10th July 10th	•			· ·		
DILR Caselets 11th July Friday 8 to 9 am						22 Questions
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Indices - Identies and Expressions 14th July Monday 8 to 9 am Linear and Special Equations 15th July Tuesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Ability Quadratic Equations 1 feth July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 2 17th July Thursday 8 to 9 am 8 to 9 PM Quadratic Equations 2 17th July Friday 8 to 9 am 18th July 8 to 9 am 18th July 8 to 9 a	, ,	, , ,	<u> </u>			
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Indices - Identies and Expressions 14th July Monday 8 to 9 am Linear and Special Equations 15th July Tuesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Wednesday Parajumbles 16th July Wednesday 8 to 9 pm Verbal Ability Quadratic Equations 1 16th July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 2 17th July Thursday 8 to 9 am (Mon / Wed) Verbal Friday Parasummary 18th July Friday 8 to 9 am Inequalities 18th July Friday 8 to 9 am Weekend Revision Algebra Revision 19th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM 8 to 9 AM Mon to Fri Verbal Maxima Minima 22nd July Wednesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Ability Logarithms 23rd July Wednesday 8 to 9 am 8 to 9 PM Functions 1 24th July Thursday 8 to 9 am 8 to 9 PM Functions 1 22th July Thursday 8 to 9 am 8 to 9 PM Functions 1 25th July Thursday 8 to 9 am 8 to 9 PM Functions 2 25th July Monday 8 to 9 pm Functions 2 25th July Friday 8 to 9 am 8 to 9 PM Functions 2 25th July Friday 8 to 9 am 8 to 9 PM Functions 2 25th July Friday 8 to 9 am 8 Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM 8 to 9 Am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM 8 Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	Weekend Revision					
Algebra Module Algebra Module Linear and Special Equations Linear and Section Linear and Sections Linear and Sections Linear and Sections Linear and Section Linear and Sections	Treenena nerioien	Jan House		Juliuiuuy	0 10 10 1	
Algebra Module 8 to 9 AM Mon to Fri Verbal Wednesday Parajumbles 15th July Verbal Ability Quadratic Equations 1 15th July Verbal Ability Quadratic Equations 1 15th July Verbal Ability Quadratic Equations 2 17th July Thursday 8 to 9 am Verbal Friday Parasummary 18th July Inequalities 18th July Inequalities 18th July Friday 8 to 9 am Verbal Friday Parasummary 18th July Inequalities 18th July Inequalities 18th July Inequalities Inequ		Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Schola	ers Batch : Sat and Sun	8 to 9 PM		
Sto 9 AM Mon to Fri Verbal Wednesday Parajumbles 16th July Wednesday 8 to 9 pm		·	14th July	Monday	8 to 9 am	
Verbal Ability Quadratic Equations 1 16th July Wednesday 8 to 9 am 8 to 9 PM Quadratic Equations 2 17th July Thursday 8 to 9 am (Mon /Wed) Verbal Friday Parasummary 18th July Friday 8 to 9 pm Inequalities 18th July Friday 8 to 9 am Neekend Revision Neeken	Algebra Module	Linear and Special Equations	15th July	Tuesday	8 to 9 am	
Sto 9 PM	8 to 9 AM Mon to Fri	Verbal Wednesday Parajumbles	16th July	Wednesday	8 to 9 pm	
(Mon /Wed) Verbal Friday Parasummary Inequalities Inequ	Verbal Ability	Quadratic Equations 1	16th July	Wednesday	8 to 9 am	
Inequalities 18th July Friday 8 to 9 am		Quadratic Equations 2	17th July	Thursday	8 to 9 am	
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Graphs Algebra Module Algebra Module Sto 9 AM Mon to Fri Verbal Wednesday Vocabulary Verbal Ability Sto 9 PM (Mon / Wed) Verbal Friday Reading Comprehension Functions 2 Algebra Revision Algebra Revision Algebra Batch : Sat and Sun 8 to 9 PM Verbal Friday Reading Comprehension Algebra Revision Algebra Revision Algebra Batch : Sat and Sun 8 to 9 PM Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	(Mon /Wed)	Verbal Friday Parasummary	18th July	Friday	8 to 9 pm	
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Graphs Maxima Minima 22nd July Verbal Wednesday Vocabulary Verbal Ability 8 to 9 PM Functions 1 Verbal Friday Reading Comprehension Functions 2 Algebra Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM 5-6 Questions 5-6 Questions 5-6 Questions 5-6 Questions		Inequalities	18th July	Friday	8 to 9 am	
Graphs 21st July Monday 8 to 9 am Maxima Minima 22nd July Tuesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Wednesday Vocabulary 23rd July Wednesday 8 to 9 pm Verbal Ability Logarithms 23rd July Wednesday 8 to 9 am 8 to 9 PM Functions 1 24th July Thursday 8 to 9 am (Mon /Wed) Verbal Friday Reading Comprehension 25th July Friday 8 to 9 am Functions 2 25th July Friday 8 to 9 am Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	Weekend Revision	Algebra Revision	19th July	Saturday	8 to 10 am	
Graphs 21st July Monday 8 to 9 am Maxima Minima 22nd July Tuesday 8 to 9 am 8 to 9 AM Mon to Fri Verbal Wednesday Vocabulary 23rd July Wednesday 8 to 9 pm Verbal Ability Logarithms 23rd July Wednesday 8 to 9 am 8 to 9 PM Functions 1 24th July Thursday 8 to 9 am (Mon /Wed) Verbal Friday Reading Comprehension 25th July Friday 8 to 9 am Functions 2 25th July Friday 8 to 9 am Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM		Ad and IOD 2 last on HT / NIT / December / Colorle	Butch Cut and Cut	0.1. 0.554		
Algebra Module 8 to 9 AM Mon to Fri Verbal Wednesday Vocabulary Verbal Ability 8 to 9 PM (Mon /Wed) Verbal Friday Reading Comprehension Functions 2 Algebra Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM I Tuesday 8 to 9 am 2 2nd July Wednesday 8 to 9 pm Wednesday 8 to 9 am 2 3rd July Wednesday 8 to 9 am 8 to 9 am 8 to 9 pm Functions 2 2 5th July Friday 8 to 9 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM					8 to 0 am	5-6 Questions
8 to 9 AM Mon to Fri Verbal Wednesday Vocabulary Logarithms Logarithms Sto 9 PM Functions 1 Verbal Friday Reading Comprehension Functions 2 Z5th July Friday Sto 9 pm Functions 2 Algebra Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	Algebra Madul-			,		
Verbal Ability 8 to 9 PM Functions 1 Verbal Friday Reading Comprehension Functions 2 Verbal Friday Reading Comprehension Functions 2 Verbal Friday Reading Comprehension Functions 2 Z5th July Friday Friday S to 9 pm Functions 2 Algebra Revision Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	· ·			-		
8 to 9 PM (Mon /Wed) Functions 1 24th July Thursday 8 to 9 am (Mon /Wed) Verbal Friday Reading Comprehension 25th July Monday 8 to 9 pm Functions 2 25th July Friday 8 to 9 am Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM		, ,				
Verbal Friday Reading Comprehension 25th July Monday 8 to 9 pm Functions 2 25th July Friday 8 to 9 am Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	•					
Functions 2 25th July Friday 8 to 9 am Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM			,	,		
Weekend Revision Algebra Revision 26th July Saturday 8 to 10 am Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	\	, , ,	<u> </u>			
Advance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch : Sat and Sun 8 to 9 PM	Wookand Pavision					
	vvcekellu nevisioli	Algebra Revision	Zotii July	Saturday	0 to 10 aiii	
		Advance LOD 2 Lectures - IIT / NIT / Reneaters / Schola	ers Batch : Sat and Sun	8 to 9 PM		
			Julia Sur unu Sun			Saltra



Sumit Sir MBA SPIIMR 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	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 8999-11-89	For more details Contact 8999-11-8999 or Visit <u>courses.catking.in</u>				