CATKing	CAT 2024 A6 New Crash Course Batch ((5 Days a Week 2 Hr Daily Class + 2 Hou			L4th Oct, Mon	day 7 pm		
For Details Contact 8999118999 or v	<i>isit courses.catking.in</i> Week 1: 14th Oct to 18th Oct VPAR: Mon to Fri:- 7 to 8 pm Mon and Wed 8 to 9 pm Verbal Mon to Fri 10 to 11 pm QA						
ive Classes Schedule	Week 2: 21st Oct onwards: Mon and Wed 8 to 9 pm Verbal Tue Thu Fri 8 to 9 pm DILR Mon to Fri 10 to 11 pm QA For Intensive Students Every Sat 9 pm NMAT Bootcamp Every Sat 10 pm SNAP Bootcamp For Intensive Students 8th Sep Onwards Every Sun 9 pm XAT Bootcamp						
Summary							
Vodule	Topic	Date	Day	Time	# Questions in CAT		
VPAR	Vedic Maths	14th Oct	Monday	7 to 8 pm	# Questions in CA		
	Verbal Monday Parajumbles + OOC	14th Oct	Monday	8 to 9 pm			
Aon to Fri (7 to 8 pm).	Vedic Maths Data Interpretation Bar Graphs	15th Oct 15th Oct	Tuesday Tuesday	7 to 8 pm 8 to 9 pm	-		
Verbal Ability 8 to 9 PM	Percentages	16th Oct	Wednesday	7 to 8 pm			
Mon /Wed)	Verbal Wednesday Parasummary + Paracompletion	16th Oct	Wednesday	8 to 9 pm			
DLR 8 to 9 pm (Tue Thu Fri) Arithmetic Module 10 to 11 PM	Averages Data Interpretation Tables	17th Oct 17th Oct	Thursday Thursday	7 to 8 pm 8 to 9 pm	-		
	Ratio Proportion and Variation	18th Oct	Friday	7 to 8 pm			
	DILR Caselets	18th Oct	Friday	8 to 9 pm			
Verbal Ability 8 to 9 PM (Mon /Wed) DILR 8 to 9 pm (Tue Thu Fri) Algebra Module 10 to 11 PM Weekend Revision	Verbal Monday Parajumbles + OOC Indices - Identies and Expressions	14th Oct 14th Oct	Monday Monday	8 to 9 pm 10 to 11 pm	-		
	Data Interpretation Bar Graphs	15th Oct	Tuesday	8 to 9 pm			
	Linear and Special Equations	15th Oct	Tuesday	10 to 11 pm			
	Verbal Wednesday Parasummary + Paracompletion Quadratic Equations 1	16th Oct 16th Oct	Wednesday Wednesday	8 to 9 pm 10 to 11 pm	2 to 3 Questions		
	Data Interpretation Tables	17th Oct	Thursday	8 to 9 pm			
	Quadratic Equations 2	17th Oct	Thursday	10 to 11 pm	-		
	DILR Caselets Inequalities	18th Oct 18th Oct	Friday Friday	8 to 9 pm 10 to 11 pm	-		
	Algebra Revision	19th Oct	Saturday	4 to 6 pm			
	NMAT Saturday with NMAT Toppers	19th Oct	Sat	9 to 10 pm			
Non CAT Bootcamps	SNAP Saturday with SNAP Toppers XAT Sundays with XAT Toppers	19th Oct 20th Oct	Sat Sun	10 to 11 pm 9 to 10 pm	Intensive Students		
	Verbal Monday Vocabulary + Critical Reasoning	21st Oct	Monday	8 to 9 pm			
	Graphs	21st Oct	Monday	10 to 11 pm	1 to 3 Questions		
erbal Ability	Logical Reasoning Circular Arrangements Maxima Minima	22nd Oct 22nd Oct	Tuesday Tuesday	8 to 9 pm 10 to 11 pm			
to 9 PM	Verbal Wednesday Reading Comprehension	22rd Oct	Wednesday	8 to 9 pm			
Mon /Wed) NLR 8 to 9 pm (Tue Thu Fri) Algebra	Logarithms	23rd Oct	Wednesday	10 to 11 pm			
Module 10 to 11 PM	Logical Reasoning Analytical Puzzles Functions 1	24th Oct 24th Oct	Thursday Thursday	8 to 9 pm 10 to 11 pm			
	DILR Caselets	25th Oct	Friday	8 to 9 pm			
	Functions 2	25th Oct	Friday	10 to 11 pm			
Weekend Revision Non CAT Bootcamps	Algebra Revision NMAT Saturday with NMAT Toppers	26th Oct 26th Oct	Saturday Sat	4 to 6 pm 9 to 10 pm			
	SNAP Saturday with SNAP Toppers	26th Oct	Sat	10 to 11 pm	Intensive Students		
	XAT Sundays with XAT Toppers	27th Oct	Sun	9 to 10 pm			
	Verbal Monday Parajumbles + OOC Profit and Loss 1	28th Oct 28th Oct	Monday Monday	8 to 9 pm 10 to 11 pm	-		
6 . L. J. A.L. 19	DILR Routes and Maps	29th Oct	Tuesday	8 to 9 pm			
/erbal Ability to 9 PM	Profit and Loss 2	29th Oct	Tuesday	10 to 11 pm			
Mon /Wed)	Verbal Wednesday Parasummary + Paracompletion Time Speed Distance 1	30th Oct 30th Oct	Wednesday Wednesday	8 to 9 pm 10 to 11 pm	2 to 3 Questions		
DILR 8 to 9 pm (Tue Thu Fri) Arithmetic Module	DILR Routes and Maps	31st Oct	Thursday	8 to 9 pm			
0 to 11 PM	Time Speed Distance 2	31st Oct	Thursday	10 to 11 pm			
	Matrices Time Speed Distance 3	1st Nov 1st Nov	Friday Friday	8 to 9 pm 10 to 11 pm	-		
Veekend Revision	Geometry Revision	2nd Nov	Saturday	4 to 6 pm	1		
	NMAT Saturday with NMAT Toppers	3nd Nov	Sat	9 to 10 pm			
Ion CAT Bootcamps	SNAP Saturday with SNAP Toppers XAT Sundays with XAT Toppers	2nd Nov 3rd Nov	Sat Sun	10 to 11 pm	Intensive Students		
	Verbal Monday Vocabulary + Critical Reasoning	4th Nov	Monday	9 to 10 pm 8 to 9 pm			
Verbal Ability 8 to 9 PM (Mon /Wed) DILR 8 to 9 pm (Tue Thu Fri) Arithmetic Module 10 to 11 PM	Simple and Compound Interest	4th Nov	Monday	10 to 11 pm	1 to 3 Questions		
	Logical Reasoning Linear Arrangements Mixtures and Allegations	5th Nov 5th Nov	Tuesday Tuesday	8 to 9 pm			
	Verbal Wednesday Reading Comprehension	6th Nov	Wednesday	10 to 11 pm 8 to 9 pm			
	Time and Work 1	6th Nov	Wednesday	10 to 11 pm			
	Logical Reasoning Analytical Puzzles	7th Nov	Thursday Thursday	8 to 9 pm			
	Time and Work 2 DILR Caselets	7th Nov 8th Nov	Thursday Friday	10 to 11 pm 8 to 9 pm			
	Pipes and Cisterns	8th Nov	Friday	10 to 11 pm			
Veekend Revision	Special Topics Revision	9th Nov	Saturday	4 to 6 pm			
on CAT Bootcamps	NMAT Saturday with NMAT Toppers SNAP Saturday with SNAP Toppers	9th Nov 9th Nov	Sat Sat	9 to 10 pm 10 to 11 pm	Intensive Students		
	XAT Sundays with XAT Toppers	10th Nov	Sun	9 to 10 pm			
Verbal Ability 8 to 9 PM (Mon /Wed) DILR 8 to 9 pm (Tue Thu Fri) Modern Maths Module 10 to 11 PM	Verbal Monday Parajumbles + OOC	11th Nov	Monday	8 to 9 pm			
	Geometry Triangles DILR Routes and Maps	11th Nov 12th Nov	Monday Tuesday	10 to 11 pm 8 to 9 pm			
	Geometry Circles	12th Nov	Tuesday	10 to 11 pm	1		
	Verbal Wednesday Parasummary + Paracompletion	13th Nov	Wednesday	8 to 9 pm	5 to 6 Questions		
	Geometry Quadrilaterals DILR Routes and Maps	13th Nov 14th Nov	Wednesday Thursday	10 to 11 pm 8 to 9 pm			
			·······································				
	Geometry Polygons	14th Nov	Thursday	10 to 11 pm	5 to 6 Questions		

Weekend Revision	Special Topics Revision	16th Nov	Saturday	4 to 6 pm				
	NMAT Saturday with NMAT Toppers	16th Nov	Sat	9 to 10 pm				
	SNAP Saturday with SNAP Toppers	16th Nov	Sat	10 to 11 pm				
Non CAT Bootcamps	XAT Sundays with XAT Toppers	17th Nov	Sunday	9 to 10 pm				
MBA SPJIMR Exec Mgmnt Harvard	MBA IIM Lucknow MBA NMIMS NMAT 220 CMAT AIR 8 (DA 100%/la) MBA NI	and DILR Faculty	Sahil Sir NT Jalandhar Quants and DILR Faculty CAT QA 99.9%iler	Preet Sir MBA Relarce Jio CET/CMAT QA Topper				
mportant Notes								
What is the 40 Day's Challenge ?	40 Days, ie 12 Weeks - we will finish all topics once LOD 1 , after that w LOD 2	e move to repeat	ing 40 Days Challenge	with increasing difficulty	<pre>/ level of Questions to LOD 1.5;</pre>			
	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 2024> 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 Doubts Section> 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 Doubts Section on your Dashboard							
Note For Intensive Students Only (July 2	024 Onwards)							
	6th July onwards Every Sat 9 pm NMAT Bootcamp and 10 pm SNAP Bootcamp							
	8th Sep onwards Every Sun 9 pm XAT Bootcamp							
	Get Access to the NMAT, SNAP, XAT, CMAT, CET, CUET, MAT and ATMA Jetpacks with Actual Exam Mocks, Sectional Tests, Maximiser eBooks Jetpacks also have access to the PYQ. Questions Video Solutions for XAT, SNAP, CMAT, CET Special NMAT Official Guide Video Solutions and Shortcuts							
What's New for Intensive Students ?	Refer to the GKZone to gear up for the Current afairs - Monthly eBooks and Static KK for Exams like CMAT, MICAT, XAT							
	99 or Visit courses.catking.in		,					