ve Classes Schedule ummary Fr fodule Very PAR Non to Fri (7 to 8 pm). Non to Fri (7 to 8 pm). Non to PM Non to P	view 2. 21st Oct onwards: Mon and Wed 8 to 9 pm AT Bootcamps. Sat and Sun 5 pm to 8 pm Rocket E were you 12 to 3 pm Real CAT Mock Analysis with Topic or intensive Students Every 5 st 9 pm NAAT Bootco or Intensive Students Every 5 st 9 pm NAAT Bootco or Intensive Students Bth Sep Onwards Every Sun Topic edit Maths were students and topic students of the September of the September were students and topic students the September were students were students were were students were students were	ootcamps lootcamps IIM Alumni camp Every Sat	10 pm SNAP Boot	Time 7 to 8 pm 8 to 9 pm 8 to 9 pm 8 to 9 pm 8 to 9 pm	to 11 pm QA
Andule PAR Ion to Fri (7 to 8 pm). Ion to Fri (7 to 8 pm). Ion to Fri (7 to 8 pm). Ion to PM III (10 pm). II	very Sun 12 to 3 pm Real CAT Mock Analysis with 10 r Intensive Students Every 541 9 pm NMAT Boots or Intensive Students Sthe Sep Onwards Every Sun Topic of Intensive Students Sth Sep Onwards Every Sun Topic edit Maths the Analysis of Sep		Monday Monday Tuesday Tuesday Wednesday Wednesday Thursday Thursday Thursday	Time 7 to 8 pm 8 to 9 pm	# Questions in CAT
Findule PAR Who have been a second of the	or Intensive Students Every \$41 9 pm NNAT Boots or Intensive Students 8th Sep Omwards Every Sun Topic edic Maths drug Parajumble + 00C data to the Every Sun Boots of the Every Sun Boo	### Perform Every Sat ### Perform ###	Monday Monday Tuesday Tuesday Wednesday Wednesday Thursday Thursday Thursday	Time 7 to 8 pm 8 to 9 pm	# Questions in CAT
Andule WHAT PAR For To 5 pm). For the Jability Man, / Med J MILS 8 to 9 pm (Tue Thu Fri) Man, / Med J Man,	Topic edic Maths erhal Monday Parajumbles + OOC edic Maths at Interpretation Bas Graphs recentages recentages ercentages atta Interpretation Tables atta Interpretation Tables tab Interpretation Tables table Monday Parajumbles + OOC dices - Identifica and Expressions tab Interpretation Sar Graphs	Date 14th Oct 14th Oct 15th Oct 15th Oct 16th Oct 17th Oct 18th Oct 18th Oct	Day Monday Monday Tuesday Tuesday Wednesday Wednesday Thursday Thursday Friday	7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm 7 to 8 pm 7 to 8 pm 8 to 9 pm	# Questions in CAT
PAR On to Fri (7 to 8 pm). On to Fri (7 to 8 pm). On to PM On to 9 PM On to 9 PM On to 19 PM On to 11 PM	edic Mathis and Monday Parajumbles + OOC edic Mathis a tau Interpretation Bas Graphs ercentages ercentages ercentages ata Interpretation Tables to Proportion and Variation tal Rainest La Rainest and Variation tal Rainest and La Rai	14th Oct 14th Oct 15th Oct 15th Oct 16th Oct 16th Oct 17th Oct 17th Oct 18th Oct 18th Oct	Monday Monday Tuesday Tuesday Wednesday Wednesday Thursday Thursday Friday	7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm 7 to 8 pm 7 to 8 pm 8 to 9 pm	ii Questions in ou
PAR (17 to 8 pm). Ferhal Ability For the Ability For t	edic Maths edic Maths at Interpretation Bar Graphs ercentages	15th Oct 15th Oct 16th Oct 16th Oct 17th Oct 17th Oct 18th Oct 18th Oct	Tuesday Tuesday Wednesday Wednesday Thursday Thursday Friday	7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm 7 to 8 pm 7 to 8 pm 8 to 9 pm	
Verbal Ability to 9 PM Mon /Wed No 9 PM No 10 PM No	encentages and a second a second and a second and a second a secon	16th Oct 16th Oct 17th Oct 17th Oct 18th Oct 18th Oct	Wednesday Wednesday Thursday Thursday Friday	7 to 8 pm 8 to 9 pm 7 to 8 pm 8 to 9 pm	
Mon / Wed) With 8 to 9 pm (Tue Thu Fri) Arithmetic Module D to 11 PM D to 12 PM D to 19 PM D to 19 PM Mon / Wed) D to 10 PM D t	verages ata Interpretation Tables ata Interpretation Tables atlo Proportion and Variation IAR Caselets erbal Monday Parajumbles + OOC dickes - Identies and Expressions ata Interpretation Bar Graphs	17th Oct 17th Oct 18th Oct 18th Oct	Thursday Thursday Friday	7 to 8 pm 8 to 9 pm	
Unithmetic Module D to 11 PM D Verbal Ability 10 0 9 PM Mon /Wed) Like 8 to 9 pm (Tue Thu Fri) Algebra Godolde D to 11 PM D D	ata Interpretation Tables atio Proportion and Variation ILR Caselets crbal Monday Parajumbles + OOC dices - Identies and Expressions ata Interpretation ata Interpretations	17th Oct 18th Oct 18th Oct	Thursday Friday	8 to 9 pm	
Verbal Ability Verbal Ability D Verbal Ability	RLR Caselets erbal Monday Parajumbles + OOC rdices - Identies and Expressions ata Interpretation Bar Graphs	18th Oct	Eriday	7 to 8 pm	
Perbal Ability to 9 PM Mon /Wed) NILB 8 to 9 pm (Tue Thu Fri) Algebra Quodule 0 to 11 PM Di	dices - Identies and Expressions ata Interpretation Bar Graphs	14th Oct		8 to 9 pm	
S to 9 PM Mon /Wed) DIIR 8 to 9 pm (Tue Thu Fri) Algebra Q Module D D D D D D D	ata Interpretation Bar Graphs near and Special Equations	14th Oct	Monday Monday	8 to 9 pm 10 to 11 pm	
Mon /Wed) DILR 8 to 9 pm (Tue Thu Fri) Algebra Module L0 to 11 PM		15th Oct 15th Oct	Tuesday Tuesday	8 to 9 pm 10 to 11 pm	1
Module Q I0 to 11 PM Q D	erbal Wednesday Parasummary + Paracompletion	16th Oct	Wednesday	8 to 9 pm	2 to 3 Questions
D In	uadratic Equations 1 ata Interpretation Tables	16th Oct 17th Oct	Wednesday Thursday	10 to 11 pm 8 to 9 pm	
	uadratic Equations 2 ILR Caselets	17th Oct 18th Oct	Thursday Friday	10 to 11 pm 8 to 9 pm	
	Algebra Revision	18th Oct 19th Oct	Friday Saturday	10 to 11 pm 4 to 6 pm	
Weekend PYQ Bootcamps	CAT PYQ Bootcamp CAT PYQ Bootcamp	19th Oct 20th Oct	Saturday Sunday	9 to 11 am 9 to 11 am	CAT Bootcamps
Weekend Rocket Bootcamps	CAT Rocket Bootcamp CAT Rocket Bootcamp	19th Oct 20th Oct	Saturday Sunday Sat	5 to 8 pm 5 to 8 pm	
Non CAT Bootcamps SI	MAT Saturday with NMAT Toppers NAP Saturday with SNAP Toppers	19th Oct 19th Oct 20th Oct	Sat	9 to 10 pm 10 to 11 pm 9 to 10 pm	Intensive Students
	AT Sundays with XAT Toppers Ince LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch		9 PM	2 to 10 pm	
V	erbal Monday Vocabulary + Critical Reasoning raphs	21st Oct 21st Oct	Monday Monday	8 to 9 pm 10 to 11 pm	
Verbal Ability	ogical Reasoning Circular Arrangements Jaxima Minima	22nd Oct 22nd Oct	Tuesday Tuesday	8 to 9 pm 10 to 11 pm	1
S to 9 PM	erbal Wednesday Reading Comprehension ogarithms	23rd Oct 23rd Oct	Wednesday Wednesday	8 to 9 pm 10 to 11 pm	
Module	ogical Reasoning Analytical Puzzles unctions 1	24th Oct 24th Oct	Thursday Thursday	8 to 9 pm 10 to 11 pm	1 to 3 Questions
<u>D</u> Fo	ILR Caselets unctions 2	25th Oct 25th Oct	Friday Friday	8 to 9 pm 10 to 11 pm	T to 5 questions
Weekend Revision Weekend PYO Bootcamps	Algebra Revision CAT PYQ Bootcamp	26th Oct 26th Oct	Saturday Saturday	4 to 6 pm 9 to 11 am	
	CAT PYQ Bootcamp	27th Oct	Sunday	9 to 11 am	-
	ance LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch CAT Rocket Bootcamp	26th Oct	Saturday	5 to 8 pm	CAT Bootcamps
Weekend Rocket Bootcamps	CAT Rocket Bootcamp MAT Saturday with NMAT Toppers	27th Oct 26th Oct	Sunday Sat	5 to 8 pm 9 to 10 pm	
X	NAP Saturday with SNAP Toppers AT Sundays with XAT Toppers	26th Oct 27th Oct	Sat Sun	10 to 11 pm 9 to 10 pm	Intensive Students
Pr	erbal Monday Parajumbles + OOC rofit and Loss 1	28th Oct 28th Oct	Monday Monday	8 to 9 pm 10 to 11 pm	
Pre- C Dad	ILR Routes and Maps rofit and Loss 2	29th Oct 29th Oct	Tuesday Tuesday	8 to 9 pm 10 to 11 pm	
DILR 8 to 9 pm (Tue Thu Fri)	erbal Wednesday Parasummary + Paracompletion ime Speed Distance 1	30th Oct 30th Oct	Wednesday Wednesday	8 to 9 pm 10 to 11 pm	2 to 3 Questions
I0 to 11 PM	ILR Routes and Maps ime Speed Distance 2 latrices	31st Oct 31st Oct 1st Nov	Thursday Thursday Friday	8 to 9 pm 10 to 11 pm 8 to 9 pm	
	ime Speed Distance 3	1st Nov 1st Nov 2nd Nov	Friday	10 to 11 pm 4 to 6 pm	
	Geometry Revision Ince LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch		Saturday	4 to 6 pm	
Weekend PYQ Bootcamps	CAT PYQ Bootcamp CAT PYQ Bootcamp	2nd Nov 3rd Nov	Saturday Sunday	9 to 11 am 9 to 11 am	
Weekend Rocket Bootcamps	CAT Rocket Bootcamp CAT Rocket Bootcamp	2nd Nov 3rd Nov	Saturday Sunday	5 to 8 pm 5 to 8 pm	CAT Bootcamps
N	MAT Saturday with NMAT Toppers NAP Saturday with SNAP Toppers	3nd Nov 2nd Nov	Sat Sat	9 to 10 pm 10 to 11 pm	Intensive Students
X	AT Sundays with XAT Toppers erbal Monday Vocabulary + Critical Reasoning	3rd Nov 4th Nov	Sun Monday	9 to 10 pm 8 to 9 pm	
Si	imple and Compound Interest ogical Reasoning Linear Arrangements	4th Nov 5th Nov	Monday Tuesday	10 to 11 pm 8 to 9 pm	
R to 9 PM	lixtures and Allegations erbal Wednesday Reading Comprehension	5th Nov 6th Nov	Tuesday Wednesday	10 to 11 pm 8 to 9 pm	
NI B 8 to 0 pm (Tue Thu Eri)	ime and Work 1 ogical Reasoning Analytical Puzzles	6th Nov 7th Nov	Wednesday Thursday	10 to 11 pm 8 to 9 pm	
10 to 11 PM	ime and Work 2 ILR Caselets	7th Nov 8th Nov	Thursday Friday	10 to 11 pm 8 to 9 pm	1 to 3 Questions
Pi Weekend Revision	ipes and Cisterns Special Topics Revision	8th Nov 9th Nov	Friday Saturday	10 to 11 pm 4 to 6 pm	
Adva	nnce LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch				
Weekend PYQ Bootcamps	CAT PYQ Bootcamp CAT PYQ Bootcamp	9th Nov 10th Nov	Saturday Sunday	9 to 11 am 9 to 11 am	
Weekend Rocket Bootcamps	CAT Rocket Bootcamp CAT Rocket Bootcamp	9th Nov 10th Nov	Saturday Sunday	5 to 8 pm 5 to 8 pm	CAT Bootcamps
Non CAT Bootcamps SI	MAT Saturday with NMAT Toppers NAP Saturday with SNAP Toppers	9th Nov	Sat Sat	9 to 10 pm 10 to 11 pm	Intensive Students
v	AT Sundays with XAT Toppers erbal Monday Parajumbles + OOC	10th Nov	Sun Monday	9 to 10 pm 8 to 9 pm	
forbal Ability	eometry Triangles ILR Routes and Maps	11th Nov 12th Nov	Monday Tuesday	10 to 11 pm 8 to 9 pm	
B to 9 PM (Mon /Wed)	eometry Circles erbal Wednesday Parasummary + Paracompletion eometry Quadrilaterals	12th Nov 13th Nov 13th Nov	Tuesday Wednesday Wednesday	10 to 11 pm 8 to 9 pm 10 to 11 pm	
Modern Maths Module	ILR Routes and Maps	13th Nov 14th Nov	Thursday Thursday	10 to 11 pm 8 to 9 pm 10 to 11 pm	1
N	eometry Polygons latrices lensuration	15th Nov 15th Nov	Friday Friday	8 to 9 pm 10 to 11 pm	1
Weekend Revision	Special Topics Revision	16th Nov	Saturday	4 to 6 pm	5 to 6 Questions
N	nnce LOD 2 Lectures - IIT / NIT / Repeaters/ Scholars Batch MAT Saturday with NMAT Toppers	: Sat and Sun 8 to 16th Nov	9 PM Sat	9 to 10 pm	1
SI	NAP Saturday with SNAP Toppers AT Sundays with XAT Toppers	16th Nov 17th Nov	Sat Sunday	10 to 11 pm 9 to 10 pm	1
Weekend PYQ Bootcamps	CAT PYQ Bootcamp	16th Nov	Saturday	9 to 11 am 9 to 11 am]
	CAT PYQ Bootcamp CAT Rocket Bootcamp	17th Nov 16th Nov	Sunday Saturday	5 to 8 pm	

CATKing Toppers Recommended Plan of Action for CAT | GMAT 2025

Step 1	Prepare the Basics and Give CAT2024 as Practice
Step 2	Focus on doing the Syllabus once again and strengthen the foundation with 60 days Challenge Post CAT 2024
Step 3	Start GMAT Preparation from January 2025 and aim for GMAT in April/May/June 2025 or December 2025

GMAT Focus Edition Ultimate Batch (Target 650 +) 60 Days Challenge Data Insights Week Verbal RC - Multi Source Reasoning CR GMAT Verbal Reading Co 10 to 11 pm 18th Jan Advance Bootcamp QA Weekend Advance Classes Saturday 10 to 11 pm Advance Bootcamp DI 19th Jan Sunday 10 to 11 pm ntary - Algebra | Verbal RC - CR SMAT Verbal Reading Comprehension 22nd Jan Wednesday 10 to 11 pm Weekend Advance Classes Advance Bootcamp QA Advance Bootcamp Di Simple Linear Equation 10 to 11 pm Monday Tuesday Wednesda ntary - Algebra | Verbal RC | Quadratic Equations | GMAT Verbal Reading Comprehen Weekend Advance Classes Algebraic Equations | Special Equations GMAT Critical Reasoning Comprehension Weekend Advance Classes Advance Bootcamp QI Advance Bootcamp DI Permutation and Combination Advance Bootsamp DI Permutation and Combination - CR Counting, Probability | Verbald C GMAV Verbal Reading Comprehe Progressions - Series GMAV Verbal Reading Comprehe Verbald Rod Classes VPAR Week Weeken Advance Classes Advances Bootsamp DI Word Problems Classes Word Problems Week Verbald SC GMAY Word Problems BC GMAS Worder Development BC GMAS Worder Development BC GMAS Worder Development BC GMAS Worder Problems Comprehe BC GMAS Worder Problems Comprehe BC GMAS Worder Problems Comprehe GMAS Worder Problems Comprehe BC GMAS Worder Problems Comprehe GMAS Wo Word Problems 3 GMAT Verbal Critical Reasoning Advance Bootcamp QA Advance Bootcamp DI Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Data Insights Week Verbal RC CR Data Insights Week Verbal RC CR GMAT Verbal Reading Comprehens Two Part Analysis GMAT Verbal Critical Reasoning 24th Feb 25th Feb 10 to 11 pm 10 to 11 pm GMAT Verbal Critical Reasoning Advance Classes Advance Bootcamp DI Set Theory Statistics , Sets Week Verbal RC - CR GMAT Verbal Reading Comprehen 10 to 11 pm Functions / Logs GMAT Verbal Critical Rea Weekend Advance Classes Advance Bootcamp QA Advance Bootcamp DI Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Advance Bootcamp DI Exponents Inequalities CR Advance Bootcamp DI Exponents Inequalities GMAT Verbal Reading Comp 10 to 11 pm Data Insights Week Verbal RC - Multi Source Reasoning GMAT Verbal Reading Co Tuesday Wednesday

Homework Tasks				
Task 1: Go to GMAT Preparation> Watch GMAT Verbal Ability; Quantitative Ability and Data Insights Videos				
Task 2: Must Do GMAT Official Guide After the Official Guide Solve the GMAT Reference eBooks				
Task 3: Go to GMAT Preparation> Solve the GMAT Mock Tests				
A ALCOHOLOGO A COMPANIAN DE LA				

Table Reasoning

GMAT Verbal Critical Reasoning

Weekend Advance Classes

Advance Bootcamp QA

Advance Bootcamp DI