



XAT2025 A6 New Crash course Batch 16th Dec, Monday 7 pm (2 Hrs Daily Class | Weekend PYQ Bootcamps | Strategy Bootcamps)

For Details Contact 8999118999 or visit courses.catking.in

Live Classes Summary
Week 1: 16th Dec to 20th Dec VPAR: Mon to Fri:- 7 to 8 pm | Mon and Wed 8 to 9 pm Verbal
Week 2: 23rd Dec onwards: Mon to Fri :- 10 to 11 pm | Mon and Wed 8 to 9 pm Verbal
XAT Daily: Mon to fri 9 to 10 pm | Solve Actual XAT Questions

Module	Topic	Date	Day	Time
Starter Module VPAR Mon to Fri 7-8 pm Verbal Mon and Wed 8 to 9 pm. Logical Reasoning Tue Thu Fri 8 to 9 pm	Vedic Maths	16th Dec	Monday	7 to 8 pm
	Verbal Monday Vocabulary	16th Dec	Monday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	16th Dec	Monday	9 to 10 pm
	Vedic Maths	17th Dec	Tuesday	7 to 8 pm
	All Exams Logical Reasoning	17th Dec	Tuesday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	17th Dec	Tuesday	9 to 10 pm
	Verbal Wednesday Reading Comprehension	18th Dec	Wednesday	8 to 9 pm
	Percentages	18th Dec	Wednesday	7 to 8 pm
	XAT Daily: Solve Actual XAT Questions	18th Dec	Wednesday	9 to 10 pm
	Averages	19th Dec	Thursday	7 to 8 pm
	All Exams Logical Reasoning	19th Dec	Thursday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	19th Dec	Thursday	9 to 10 pm
	Ratio Proportion and Variation	20th Dec	Friday	7 to 8 pm
	All Exams Logical Reasoning	20th Dec	Friday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	20th Dec	Friday	9 to 10 pm
Weekend PYQ Bootcamps	XAT PYQ Bootcamp	21st Dec	Saturday	9 to 11 am
	XAT PYQ Bootcamp	22nd Dec	Sunday	9 to 11 am
Non CAT Bootcamps	XAT Sunday with XAT Toppers	22nd Dec	Sunday	9 to 10 pm
Geometry Module 10 to 11 PM Verbal Ability 8 to 9 PM (Mon /Wed) Tue Thu Fri 8 to 9 pm	Verbal Monday Parajumbles	23rd Dec	Monday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	23rd Dec	Monday	9 to 10 pm
	Geometry Triangles	23rd Dec	Monday	10 to 11 pm
	All Exams Logical Reasoning	23rd Dec	Tuesday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	24th Dec	Tuesday	9 to 10 pm
	Geometry Circles	24th Dec	Tuesday	10 to 11 pm
	Verbal Wednesday Parasummary	25th Dec	Wednesday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	25th Dec	Wednesday	9 to 10 pm
	Geometry Quadrilaterals	25th Dec	Wednesday	10 to 11 pm
	All Exams Logical Reasoning	26th Dec	Thursday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	26th Dec	Thursday	9 to 10 pm
	Geometry Polygons	26th Dec	Thursday	10 to 11 pm
	All Exams Logical Reasoning	27th Dec	Friday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	27th Dec	Friday	9 to 10 pm
	Mensuration	27th Dec	Friday	10 to 11 pm
Weekend PYQ Bootcamps	XAT PYQ Bootcamp	28th Dec	Saturday	9 to 11 am
	XAT PYQ Bootcamp	29th Dec	Sunday	9 to 11 am
Non CAT Bootcamps	XAT Sunday with XAT Toppers	29th Dec	Sunday	9 to 10 pm
Modern Maths Module 10 to 11 PM Verbal Ability 8 to 9 pm (Mon / Wed) Tue Thu Fri 8 to 9 pm	Verbal Monday Vocabulary	30th Dec	Monday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	30th Dec	Monday	9 to 10 pm
	Permutation and Combination	30th Dec	Monday	10 to 11 pm
	All Exams Logical Reasoning	31st Dec	Tuesday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	31st Dec	Tuesday	9 to 10 pm
	Permutation and Combination	31st Dec	Tuesday	10 to 11 pm
	Verbal Wednesday Reading Comprehension	1st Jan	Wednesday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	1st Jan	Wednesday	9 to 10 pm
	Progressions	1st Jan	Wednesday	10 to 11 pm
	All Exams Logical Reasoning	2nd Jan	Thursday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	2nd Jan	Thursday	9 to 10 pm
	Probability	2nd Jan	Thursday	10 to 11 pm
	All Exams Logical Reasoning	3rd Jan	Friday	8 to 9 pm
	XAT Daily: Solve Actual XAT Questions	3rd Jan	Friday	9 to 10 pm
	Probability	3rd Jan	Friday	10 to 11 pm



Rahul Sir
MBA SPJIMR
Exec Mgmt Harvard



Sudhanshu Sir
MBA IIM Lucknow
Aditya Birla Group



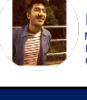
Biswadip Sir
MBA NMIMS
NMAT 220 | CMAT AIR 8 (QA 100%ile)



Krishna Sir
MBA NITIE
Quants and DILR Faculty
CAT 98.6%iler



Sahil Sir
NIT Jalandhar
Quants and DILR Faculty
CAT QA 99.9%iler



Preet Sir
MBA
Reliance Jio
CET / CMAT QA Topper

For more details Contact 8999-11-8999 or Visit courses.catking.in