

CUET 2026 Quantitative Aptitude Study Plan		
Faculty- Abhishek Yadav		
Topic	Date	Time
Orientation Class		Recoding Available
Time and Work		Recoding Available
Time and Work		Recoding Available
Time and Work		Recoding Available
Pipe & Cistern		Recoding Available
Pipe & Cistern		Recoding Available
Time Speed & Distance		Recoding Available
Time Speed & Distance		Recoding Available
Time Speed & Distance		Recoding Available
Boat & Stream		Recoding Available
Calculation & Simplification		Recoding Available
Calculation & Simplification		Recoding Available
Number System		Recoding Available
Number System		Recoding Available
LCM HCF		Recoding Available
LCM HCF		Recoding Available
Permutation		Recoding Available
Combination		Recoding Available
Probability		Recoding Available
Probability		Recoding Available
Geometry and Mensuration 2D		Recoding Available
Geometry and Mensuration 2D		Recoding Available
Geometry and Mensuration 2D		Recoding Available
Mensuration 3D		Recoding Available
Mensuration 3D		Recoding Available
Algebra		Recoding Available
Algebra		Recoding Available
Trigonometry	Saturday, April 18, 2026	06:00 PM - 07:00 PM
Trigonometry	Sunday, April 19, 2026	06:00 PM - 07:00 PM
Height and Distance	Monday, April 20, 2026	06:00 PM - 07:00 PM
Height and Distance	Wednesday, April 22, 2026	06:00 PM - 07:00 PM
Co-Ordinate Geometry	Friday, April 24, 2026	06:00 PM - 07:00 PM
Statistics	Saturday, April 25, 2026	06:00 PM - 07:00 PM
DI	Sunday, April 26, 2026	06:00 PM - 07:00 PM
DI	Monday, April 27, 2026	06:00 PM - 07:00 PM
Percentage	Tuesday, April 28, 2026	06:00 PM - 07:00 PM
Ratio and Proportion	Wednesday, April 29, 2026	06:00 PM - 07:00 PM
Profit, Loss and Discount	Thursday, April 30, 2026	06:00 PM - 07:00 PM
Simple Interest	Friday, May 1, 2026	06:00 PM - 07:00 PM
Compound Interest	Saturday, May 2, 2026	06:00 PM - 07:00 PM
Alligation	Sunday, May 3, 2026	06:00 PM - 07:00 PM
Mixture	Monday, May 4, 2026	06:00 PM - 07:00 PM
Partnership	Tuesday, May 5, 2026	06:00 PM - 07:00 PM
Age	Wednesday, May 6, 2026	06:00 PM - 07:00 PM