



CA Foundation Sampurna Fastrack May 2026

Lecture Planner - Quantitative Aptitude

S NO	Chapter Name	Lecture	Faculty Name
1	Basic Maths	1	Ashish Sir
2	Ratio and Proportion, Indices and Logarithm	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
3	Mathematics of Finance	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
		4	Ashish Sir
4	Sequence and Series	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
5	Number Series, Coding Decoding and Odd one Out	1	Ashish Sir
		2	Ashish Sir
6	Statistical Description of data	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
7	Equations	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
8	Measure of Central Tendencies & Dispersion	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
		4	Ashish Sir
		5	Ashish Sir
9	Direction Test	1	Ashish Sir
10	Basic concepts of Permutations and Combinations	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
11	Seating Arrangement	1	Ashish Sir
12	Sets, Relations and Functions	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
		4	Ashish Sir
		5	Ashish Sir
13	Probability	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
14	Theoretical Distribution	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir

15	Sampling	1	Ashish Sir
16	Index Numbers	1	Ashish Sir
		2	Ashish Sir
17	Correlation and Regression	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
18	Basic Applications of Differential and Integral Calculus	1	Ashish Sir
		2	Ashish Sir
		3	Ashish Sir
		4	Ashish Sir
19	Blood Relations	1	Ashish Sir