



CA Foundation Sampurna May 2026

LECTURE PLANNER - QUANTITATIVE APTITUDE

S NO	Chapter Name	Subtopics	Lecture	Total Lecture	Date
1	Mathematics of Finance	Simple Interest	1	14	Tuesday, November 11, 2025
		Simple Interest	2		Wednesday, November 12, 2025
		Compound Interest	3		Friday, November 14, 2025
		Compound Interest and effective rate	4		Monday, November 17, 2025
		Compound Interest	5		Tuesday, November 18, 2025
		Effective Rate	6		Wednesday, November 19, 2025
		Exercise 4b	7		Thursday, November 20, 2025
		Concept Annuity	8		Friday, November 21, 2025
		Present value annuity	9		Monday, November 24, 2025
		Application of Annuity -1	10		Thursday, November 27, 2025
		Application of Annuity -2	11		Friday, November 28, 2025
		Application of Annuity -3	12		Monday, December 1, 2025
		Doubt session	13		Tuesday, December 2, 2025
		Doubt session	14		Wednesday, December 3, 2025
2	Basic Mathematics	Basic Mathematics	1	1	Thursday, December 4, 2025
3	Ratio and Proportion, Indices, logarithm	Ratio	1	9	Friday, December 5, 2025
		Ratio	2		Monday, December 8, 2025
		Proportion	3		Tuesday, December 9, 2025
		Proportion	4		Wednesday, December 10, 2025
		Indices	5		Monday, December 15, 2025
		Indices	6		Tuesday, December 16, 2025
		Logarithm	7		Wednesday, December 17, 2025
		Logarithm	8		Thursday, December 18, 2025
		Practice Questions	9		Friday, December 19, 2025
		Practice Questions	9		Monday, December 22, 2025
4	Measures of Central tendency and Dispersion	Arithmetic Mean	1	11	Tuesday, December 23, 2025
		Properties Of AM	2		Friday, December 26, 2025
		Median & Fractile	3		Monday, December 29, 2025
		Median & Fractile	4		Tuesday, December 30, 2025
		Mode , GM and HM	5		Thursday, January 1, 2026
		Practice Questions	6		Friday, January 2, 2026
		Range	7		Monday, January 5, 2026
		Mean Deviation & Quartile Deviation	8		Wednesday, January 7, 2026
		Doubt session	9		Friday, January 9, 2026
		Doubt session	10		Saturday, January 10, 2026
		Standard Deviation and Variance	11		Sunday, January 11, 2026
5	Number Series, Coding Decoding and Odd Man Out Series	Number Series, Coding Decoding and Odd Man Out Series	1	2	Monday, January 12, 2026
		Doubt Session	2		Wednesday, January 14, 2026
6	Direction test	Direction test	1	2	Thursday, January 15, 2026
		Direction test	2		Saturday, January 17, 2026
7	Correlation and Regression	Scatter Diagram,&Karl's Pearson Method	1	6	Sunday, January 18, 2026
		Spearman's Rank Correlation coefficient, Coefficient of Concurrent Deviation	2		Monday, January 19, 2026
		Spearman's Rank Correlation coefficient, Coefficient of Concurrent Deviation	3		Tuesday, January 20, 2026
		Regression Analysis	4		Thursday, January 22, 2026
		Practice Session	5		Tuesday, January 27, 2026
		Doubt Session	6		Wednesday, January 28, 2026
8	Equations	Simple Equations	1	5	Thursday, January 29, 2026
		Linear Equation in two Variable and three Variable	2		Friday, January 30, 2026
		Quadratic and Cubic Equation	3		Sunday, February 1, 2026
		Practice Questions	4		Tuesday, February 3, 2026
		QBG Questions	5		Wednesday, February 4, 2026
9	Inequalities	Concept of Inequalities & practice questions	1	3	Thursday, February 5, 2026
		Concept of Inequalities & practice questions	2		Friday, February 6, 2026
		Concept of Inequalities & practice questions	3		Monday, February 9, 2026
10	Permutation and Combination	Principal of Counting and Factorial	1	6	Tuesday, February 10, 2026
		Permutations	2		Wednesday, February 11, 2026
		Permutations	3		Saturday, February 14, 2026
		Permutations	4		Monday, February 16, 2026
		Permutations	5		Tuesday, February 17, 2026
		Combinations	6		Wednesday, February 18, 2026
11	Index Number	Methods of Price Index	1	4	Thursday, February 19, 2026
		Quantity Index, Link relative shifting of base	2		Friday, February 20, 2026
		Deflating Time series &Test of Adequacy	3		Tuesday, February 24, 2026
		Practice Questions	4		Saturday, February 21, 2026
12	Statistical Description of Data	Introduction of Statistics & Collection of Data	1	3 R	Saturday, February 21, 2026
		Classification & presentation	2		Monday, February 23, 2026
13	Sampling	Presentation	3	4	Wednesday, February 25, 2026
		Sampling	1		Thursday, February 26, 2026
		Sampling	2		Friday, February 27, 2026
		Sampling	3		Monday, March 2, 2026
		Sampling	4		Tuesday, March 3, 2026
14	Blood Relation	Blood Relation	1	2	Wednesday, March 4, 2026
		Blood Relation	2		Thursday, March 5, 2026
15	Sequence and Series	AP	1	3	Friday, March 6, 2026
		GP	2		Monday, March 9, 2026
		Some special series & Practice Questions	3		Tuesday, March 10, 2026
16	Seating Arrangement	Seating Arrangement	1	1	Wednesday, March 11, 2026
		Sets Basics	2		Thursday, March 12, 2026
		Sets Basics	3		Friday, March 13, 2026

17	Sets, Relation and functions Probability	Relatrions	4	5	Monday, March 16, 2026
		Functions	5		Tuesday, March 17, 2026
18	Probability	Basics of probability & operations on events	1	4	Wednesday, March 18, 2026
		Multiplication Theorem Conditional Probability	2		Thursday, March 19, 2026
		Random Variable	3		Friday, March 20, 2026
		Practice Questions	4		Monday, March 23, 2026
		Binomial Distribution	1		Tuesday, March 24, 2026
19	Theoretical Distributions	Poission Distribution	2	3	Wednesday, March 25, 2026
		Normal Distribution	3		Thursday, March 26, 2026
		Differential Calculus	1		Friday, March 27, 2026
20	Basic Concepts of Differential and Integral Calculus	Integral Calculus	2	4	Monday, March 30, 2026
		Practice Questions	3		Tuesday, March 31, 2026
		Limits & continuity	4		Wednesday, April 1, 2026