

Verbal, Reasoning, Quantitative Syllabus

By A1Training(PT)

Course Name	Verbal,Reasoning,Quantitative
Category	Aptitude Training
Mode Of Classes	Online/Offline
Demo Classes	At Your Convenience
Training Methodology	20% Theory & 80% Practical
Course Duration	30-35 Hours
Class Availability	Weekdays & Weekends
For Demo Class	Call - +91-8368 979712, 6380486914 Email ID - a1projecttraining@gmail.com
Why A1Training?	A1 Means Success

- Training by highly experienced and certified professionals
- No slideshow (PPT) training, fully Hand-on training
- Interactive session with interview QA's
- Real-time projects scenarios & Certification Help
- Most competitive & affordable course fees
- Placement support for all courses
- List of established & satisfied clients & students (Visit our website for reviews).



QUANTITATIVE APTITUDE	VERBAL ABILITY	LOGICAL REASONING
Number System	Sentence Improvement	Coding Decoding
Percentage	Reading Comprehension	Sitting Arrangements
Ratio and Proportion	Cloze Test	Data sequence/Calendars
Partnership	Sentence Re- Arrangements	Direction Sense Test
Profit & Loss	Fill in the Blanks	Blood Relations
Simple & Compound Interest	Theme Detection	Syllogism
Alligation & Mixture	Analogy	series
Average	VOCAB	Analogy Classification
Time & Distance	Synonyms	Alphabet Test
Time and Work	Words often confused & misuse d	Clocks
Mensuration 2D & 3D	GRAMMAR	Puzzle Test
Mensuration 2D & 3D Permutation and Combination	GRAMMAR Noun	Puzzle Test Statements and Argument s
Permutation and Combinatio		Statements and Argument
Permutation and Combination	Noun	Statements and Argument s
Permutation and Combination Probability	Noun	Statements and Argument s Non Verbal Reasoning
Permutation and Combination Probability Co-ordinate Geometry	Noun Pronoun Adjectives	Statements and Argument s Non Verbal Reasoning
Permutation and Combination Probability Co-ordinate Geometry Inequalities	Noun Pronoun Adjectives Tenses	Statements and Argument s Non Verbal Reasoning
Permutation and Combination Probability Co-ordinate Geometry Inequalities Functions	Noun Pronoun Adjectives Tenses Verb	Statements and Argument s Non Verbal Reasoning
Permutation and Combination Probability Co-ordinate Geometry Inequalities Functions Logarithm	Noun Pronoun Adjectives Tenses Verb Subject + Verb Agreement	Statements and Argument s Non Verbal Reasoning
Permutation and Combination Probability Co-ordinate Geometry Inequalities Functions Logarithm Set Theory	Noun Pronoun Adjectives Tenses Verb Subject + Verb Agreement Adverb	Statements and Argument s Non Verbal Reasoning