

ATMA Syllabus

Analytical Skills:

- The Questions on Analytical Skills will examine the logical thinking abilities of a candidate.
- No specialized knowledge of any particular field is required for answering the questions.
- In this section candidates required to analyze the conditions on which each Question is based and thereafter choose the right choice of answer which is most suitable response to the question.
- Each set of Questions or group of Questions is based on a passage or set of conditions

- Lach set of Questions of group of Questions is based off a passage of set of conditions.	
Odd-one-out	Analogy
Visual Reasoning	Coding-Decoding
Data Sufficiency	Number Series
Blood Relations	Arrangement of letters
Syllogism	Verbal Logic
Statement - Conclusion	

Quantitative Skills:

In ATMA exam, question will be frequently asked from the following topics that are probability, percentages, time and work, permutation and combination, coordinate geometry, average, profit and loss etc.

Number System	Average
Allegation	Percentages
Profit & Loss	Interest
Ratio & Proportion Variations	Time & work
Time, Speed & Distance	Geometry
Menstruation	Functions
Set Theory	Permutation & Combination
Probability	Progression
Inequalities	Coordinate Geometry
Quadratic Equation	Logarithm

Verbal Skills:



English skills of the candidates are examined in Verbal Skills section of ATMA exam and multiple choice questions are asked in this section:

Reading Comprehension	Sentence Correction
Word Meaning	Antonyms
Synonyms	Analogies
Parallel Relationships	Sentence Completions

