

NMAT Syllabus

There are 3 sections in NMAT Syllabus: Quantitative Skills, Logical Reasoning Skills, and Language Skills. Note the table below to get a basic understanding of the Syllabus for NMAT.

Section	Topics
Quantitative Skills	Arithmetic, Algebra, Geometry, Number System, and Data Interpretation
Logical Reasoning Skills	Verbal Reasoning and Non-verbal Reasoning
Language Skills	Vocabulary, Grammar, Para Jumbles, and RC Passages

NMAT Syllabus for Quantitative Skills

NMAT 2022 Syllabus for Quantitative Skills is planned to evaluate candidate's numerical and mathematical skills. The exam authority checks how accurately the candidates calculate the mathematical problems. The Syllabus for NMAT QA mainly includes chapters on basic mathematical applications like Arithmetic, Algebra, Geometry, and more. The NMAT Quantitative Syllabus sub-topics are as follows: Get all the details about NMAT Selection Process.

- Number Properties
- Arithmetic
- Algebra and Probability
- 'DI-Caselets and Tables
- 'DI-Graphs and Charts
- Data Sufficiency

Syllabus for NMAT QA	Important Topics
Number Properties	Basics of Numbers, Fractions and Decimals, Divisibility of Numbers and Unit Digit, Factors, Multiples, Least Common Multiples (LCM) and Highest Common Factors (HCF), Logarithm
Arithmetic	Percentages, Simple and Compound Interest, Profit and Loss and Discount, Ratio and Proportion, and Averages, Time and Work and Partnership

Algebra and Probability	Equations and Inequalities, Sequences and Series, Permutations and Combinations, Probability
Data Sufficiency	Number Properties Based, Arithmetic Based, Algebra and Probability-Based

Syllabus for NMAT Logical Reasoning Skills

NMAT Syllabus for Logical Reasoning(LR) has been designated to test the candidate's intelligence quotient, logic, and Decision-Making ability. This section of the NMAT Exam Syllabus is considered very scoring. Based on last year's NMAT Analysis, an equal number of questions are asked from the Verbal and Non-Verbal Reasoning. However, there is no factual pattern of the types of questions; hence, the candidates should prepare equally well for both the verbal and non-verbal reasoning Syllabus for NMAT 2022.

NMAT Syllabus for Logical Reasoning	
Data sufficiency	Coding-Decoding
Puzzle	Statements and Arguments
Number Series	Blood Relation
Counting of Figures	Mirror Images and Water Images
Distance and Direction	Paper Folding and Cutting
Syllogism	Sequential Output
Cube and Dice	Figure Completion
Assumptions	Embedded Figures
Clock	Venn Diagram

NMAT Exam Syllabus for Language Skills

This section of NMAT Syllabus checks candidate's ability and knowledge of the English language and its grammatical usage. Questions in Syllabus for NMAT Verbal Ability will be based on Antonyms and Synonyms, Error Detection, Grammar usage, Para Jumbles, fill in the blanks, etc.

NMAT Syllabus for Language Skills

Reading Comprehension	Error detection
Passages	Sentence correctness
English grammar	Vocabulary
English usage	Poems
Synonyms and antonyms	Spellings and dictionary meanings
Fill in the blanks	Idioms and phrases
Jumbling of sentences	Writing ability

