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# NMIMS NPAT 2025 Syllabus PDF

NMIMS National Test for Programs after Twelfth

#### NPAT 2025 Syllabus for Verbal Reasoning

Topics	Subtopics	
Error Recognition	Identifying grammatical structure and usage	
Applied Grammar	Using prepositions, determiners, connectives, tenses adequately.	
Vocabulary	Understanding the meaning of underlined words in sentences	
Contextual Usage	Using appropriate words in the given context	
Sequencing of Ideas	Putting ideas into logical sequence by putting jumbled sentences in the correct order.	
Reading Comprehension (3 in Passages of 400-500 words with 5 Questions per Passage)	Locating Information, grasping ideas, identifying relationships, interpreting ideas, moods, characteristics of characters, tone of the passage, inferring, getting the central theme, evaluating	

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### NPAT 2025 Syllabus for Quantitative Reasoning

Topics	Subtopics
Number System	Fractions, Surds and Decimals, Number Series
Arithmetic	Percentages, Profit & Loss, Discount, Compound Interest & Annuities, Ratio & Proportions, Time, Work & Distance, 2 D & 3D Figures- Areas & Volumes
Algebra	Basic Algebraic Identities, Equations- Linear & Quadratic Sequence and Series (AP, GP)
Sets and Functions	Sets, Operation on Sets and their Applications, using Venn Diagrams, functions
Elementary Statistics & Probability	Mean, Mode and Median, Measures and Dispersion
Trigonometry	Trigonometric Ratios, identities, heights and distances

## NPAT 2025 Syllabus for Logical Reasoning

Topics	Subtopics
Critical Thinking	Decision Making (Take into cognizance various rules/conditions and take decisions based upon those rules/conditions) Problem Solving (To analyze the given information and condense all the information in a suitable form and answer the questions asked)
Verbal- Logical Reasoning	Derive conclusions from logical premises or assess the validity of arguments based on statement of facts.
Data Sufficiency	Judge, if the information given is sufficient to answer the question or some additional information, is required
Numerical Reasoning	Venn Diagram (Identify the class-sub class relationship among given group items and illustrate it diagrammatically) Mathematical Equalities
Data Interpretation	Be able to use the information given in graphs and charts to answer questions

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Spatial Reasoning	Figure Analogy (Choosing the figure from the alternatives that match with relationship specified by a given figural pair) Figure Matching/ Classification (Notice the common quality in figures to be able to match figures or find the odd one out) Figure Series (To discover a pattern in the formation of figures in a sequence to be able to complete the series/identify the missing figures)
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