

JIPMAT 2025 Quantitative Aptitude Syllabus PDF

JIPMAT 2025 Syllabus for Quantitative Aptitude

The detailed syllabus for the JIPMAT 2025 Quantitative Aptitude section is tabulated below:

Subject	Main Topics
Number System	 Integers Rational numbers LCM HCF Fractions Decimals Surds
Arithmetic	 Percentages Profit and Loss Simple and Compound Interest Ratio and Proportion Averages
Algebra	Linear and Quadratic EquationsPolynomials
Geometry and Mensuration	 Lines Angles Triangles Circles Areas Volumes
Probability and Statistics	 Basic Probability Mean Median Mode Variance Standard Deviation

Set Theory	UnionIntersectionVenn Diagrams
Trigonometry	Basic Trigonometric RatiosHeights and Distances
Data Sufficiency	Solving problems using provided data

Important Topics for JIPMAT 2025 Quantitative Aptitude Section

You can expect questions from key topics such as arithmetic, algebra, geometry, and more, as mentioned in the table below.

Important Topics for JIPMAT 2025 Quantitative Aptitude Section		
Time and Distance	Averages	
Data Interpretation	Time and Work	
Algebra	Percentage	
HCF-LCM	Square Root and Cube Root	
Simple Interest and Compound Interest	Profit and Loss	
Simple Equations	Numbers	
Geometry	Mixtures and Alligations	

Visit <u>www.collegedekho.com</u> for all the latest updates regarding JIPMAT 2025