KMAT 2023 SYLLABUS

KMAT 2023 is proposed to be conducted with moderate level of difficulty without creating confusion in Paper-Pencil Mode. The Exam will have MCQs only.

Section Wise Syllabus for KMAT 2023 is as follows:

VERBAL ABILITY & READING COMPREHENSION

English language ability would be tested through questions on Grammar, Vocabulary, Sentence completion, synonyms, antonyms, comprehension of passage etc. These would be questions on understanding of the contents of the passages and choice of appropriate words, phrases, expressions and similar language skills. This shall include the passages with question based on their contents to test comprehension.

LOGICAL AND ABSTRACT REASONING.

This shall include questions to measure how quickly and accurately you can think. The section may have questions in sets as well individual ones based on Verbal Reasoning, analogy among others.

Topics : Reasoning Section in KMAT for MBA Entrance Exam will have questions from following topics.

- Analogy.
- Verbal Reasoning.
- Calendars.
- Arrangement.
- Blood Relations.
- Coding & Decoding.
- Course & Action.
- Critical Reasoning.
- Family Tree.
- Puzzles.
- Syllogisms.
- Statement Conclusions.
- Strong & Week Arguments.

QUANTITATIVE ABILITY

The questions in this section will be of matriculation standard. This shall include questions to know how fast and accurate you can work with numbers, do numerical calculations, understand various arithmetic problems involving ratio & proportion, percentage, time & speed etc. Apart from Arithmetic, the questions may also be based on Algebra, Geometry, Trigonometry and parts of mathematics.

Topics : Quantitative Ability Section in KMAT for MBA Entrance Exam will have questions from following topics :

ARITHMETIC

- Arithmetic is the main stay in KMAT Quantitative Ability Section. Question are based on:
- Ratio & Proportion.

- Percentage.
- Interest Simple & Compound.
- Tme & Speed / Time & Work.
- Number System.
- Average.
- Profit, Loss & Discount.

ALGEBRA

- Equations.
- Inequalities.
- Logarithm.

GEOMETRY

- Lines & Angles.
- Triangles.
- Quadrilaterals.
- Circles.
- Mensuration.
- Modern Math.
- Permutation & Combination.
- Probability.
- Progression.

GRAPHS, CHARTS & LINES

The test also helps to measure your power of quantitative reasoning, interpretation of tables, common graphs & charts