MBA ENTRANCE TEST SYLLABUS

The MBA Entrance Test syllabus for 2025-26 is as follows:

- (A) Verbal Ability and Reading Comprehension
- (B) Data Interpretation and Logical reasoning
- (C) Quantitative Aptitude and Data Analytics
- (D) English Communication Aptitude
- (E) Current Business Awareness

The details of the entrance test syllabus are as follows:

(A) Verbal ability and Reading Comprehension include:

- English usage or Grammar
- Fill in the blanks
- Cloze passage
- Jumbled paragraph
- Summary sentence
- Verbal reasoning
- Sentence completion
- Summary questions
- Facts/judgements/inferences
- Vocabulary
- Reading comprehension

(B) Data interpretation and Logical reasoning include:

- Tables
- Bar Graphs
- Line charts
- Pie diagrams
- Venn Diagrams
- Column Graphs
- Number and letter series
- Binary Logic
- Logical sequence
- Seating arrangement
- Clocks, Cubes, Calendars
- Logical connectives
- Svllogism
- Blood Relations

(C) Quantitative Aptitude and Data Analytic include:

- Number systems
- LCM and HCF
- Profit and Loss
- Probability
- Functions
- Time and Work
- Averages
- Ratio and Proportion
- Speed, Time, and Distance
- Surds and Indices
- Inequalities
- Sequences and Series

(D) English Communication Aptitude include:

- English communication ability
- Verbal ability assessment
- · Reading skills assessment
- Vocabulary- Synonyms, Antonyms and Analogy
- Grammar Verb Agreement, Modifiers, Parallelism, Pronoun Antecedent Agreement, Verb Time, Sequence/ Tenses, Prepositions, Comparison, Determiners, Voices and Speech, Articles, etc.

(E) Current Business Awareness include:

Current Affairs related to Business & Economy

Note:

In total, there will be 100 questions fairly representing all five sections and each question would carry one mark each. There will be no negative marking and maximum time allowed would be 90 minutes only. However, the weightage of the written test (or CAT as the case may be) would be 80 % and 20 % weightage will be given to GD & PI for Admission to MBA Programme

(Director-HSB)