

**Rounds are as follows:**

- **Written Exam**

- a) Test-Section I/Arithmetic Reasoning and Analytical Thinking. 15Q- 25 Minutes
- b) Test-Section II/ Mathematical critical thinking and Logical reasoning. 10Q-35 Minutes
- c) English 40 questions 35 minutes.

**No Negative marking.**

- **HR/TR Interview**

Testing Areas	No. of Questions	Time (in minutes)
Reasoning	15	25
Quant	10	35
Verbal	40	35

**Total Questions: 65**

**Total Time : 95 Mins.**

1. **Test-Section I/Arithmetic Reasoning and Analytical Thinking - 25 minutes - 15 questions.**

- Data interpretation - 5 questions.
- Syllogisms - 5 questions.
- Data sufficiency - 5 questions.

2. **Test-Section II/ Mathematical Critical Thinking and Logical Reasoning - 35 minutes - 10 questions.**

- Permutation and Combination - 2 questions.
- Alligation or Mixture - 1 question.
- Number series - 1 question.
- Cryptarithmic - 1 question.
- Puzzle - 5 questions.

**OR**

.5 were from analytical reasoning PUZZLE,

1 from cryptarithmic,

2 from probability,

1 from series, and

1 from profit and loss

**OR**

5 questions on Complex arrangement/Puzzle,

1 question on crypto (Easy),

1 on Time and Speed,

1 on mixture & alligation,

1 question on mensuration

**OR**

5 questions on Seating arrangement, 1 on allegation, 1 on simple geometry,

1 on factorial addition, 1 on pipes and 1 on cryptarithmic

**3. Verbal:**

- Consist of 40 question in 35 minutes.-

-5 fill in the blank.

- 10 passage questions from 2 passages.

- 5 Theme detection.

- 5 Sentence correction.

- 5 Sentence Corrections.

-1 antonyms + synonyms

- jumbled sentences

**Some other Important Topics:**

Venn diagram 5 questions

permutations & combinations, probability

1 from LCM and HCF, 1 from Trains (Distance, Speed and Time), 1 from volume and surface area, Pipes and cisterns, calendar,

number series,

crypto math's,

alligations and mixtures, Geometry

data sufficiency, DI (pie / bar / tables / chart), **syllogisms**, blood relations, statement Assumption, Statement Conclusions, statement reasoning.

coding decoding, Time and work, clock, SI & CI, Allegations & mixture