

FMS, Delhi Entrance Test

January 12, 2003

We are pleased to present a detailed analysis of the IIFT entrance test that was held on January 11, 2004. The questions has been recalled with the help of PT faculty and PT students from across the nation.

A bird's eye view :

Total Number of Questions	:	175
Total Time	:	120 minutes
Marking Scheme	:	4 marks for each correct answer. – 1 mark for each wrong answer.
Total Marks	:	700
Sections/Sectional Time Limit	:	No sectional time limit.

Sectional Break-up :

There were no specific sections available in the test. Mathematics questions could have been seen throughout the paper. The complete division of the test was as follows :

	2002	Total number of Questions	2003	Total number of Questions
Section - I	English Usage	30	English Usage	38
Section - II	Reading comprehension	45	Reading comprehension	37
Section - III	DI + LR	45	DI + LR	33
Section - IV	Quantitative Aptitude	50	Quantitative Aptitude	65
Section - V	General Knowledge	5	General Knowledge	2

Expected Cut off :

Fms, Delhi	:	300 – 325
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Disclaimer: All these questions have been memorised by PT students. We are merely reproducing a few of them here in fragments to ensure that the huge community of students eagerly waiting to see an objective comparison of their performance gets the right picture.

SECTION 1 & 2

English Usage and Reading Comprehension

Topic	No. of questions	Level of difficulty
Sentence correction	10	Average
Analogy	5	Average
Fill in the blanks	11	Easy
Para Jumble	6	Easy
Critical reasoning	6	Average
Reading Comprehension	37	Average

The EU + RC section was the most scoring section. An ideal attempt would be 55+.

SECTION 3

Data Interpretation and Logical Reasoning

Topic	No. of questions	Remarks
Critical Reasoning	10	Average
Logical Reasoning	9	Simple
Data Interpretation	7	Average
Series	5	Simple
Analytical Reasoning	10	Average
Mathematical Reasoning	4	Simple
Coding and Decoding	3	Average

An ideal attempt would be 30+.

SECTION 4

Quantitative Aptitude

Topic	No. of questions	Remarks
Number System	12	Average
Percentage, Ratio, P&L and Mixture and alligation	6	Average
TSD and Time & Work	8	Easy
Function	6	Average
Progression	4	Easy
Probability + P&C	6	Average
Mensuration	4	Dificult
Triangle	4	Easy
Trigonometry	4	Easy

An ideal attempt would be 30+.

SECTION 5

General Knowledge

Only two questions were asked in the paper on GK which were related to a DI set. A good attempt would 115 – 125.

