

Joint Management Entrance Test (JMET)

December 10, 2006

As already declared, JMET 2006, was a four sectional test paper viz verbal communication, logical reasoning, quantitative ability and data interpretation. There were no surprise in the paper as such but the maths section was easier than what it was during the previous years and the whole paper was of average difficulty level. A candidate is expected to perform well in all the four areas besides getting a good overall score. The break-up of the section is as follows

Section	No. of Questions
English Usage	40
Logical Reasoning & Data Sufficiency	40
Quantitative Aptitude	40
Data Interpretation	30

A bird's eye view :

Total Number of Questions	:	150 Questions (Objective type)
Total Time	:	120 minutes
The Marking Scheme	:	1 mark for correct answers. – 0.25 mark for incorrect answers.
Basis of a call	:	IIT's Call students based on the rank attained by the students in the test.

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 I : English Usage

This was an easy sections, the RC had six passages having approximately 20 to 25 lines only and most of the questions asked were direct in nature. Synonyms, antonyms, analogies were of average difficulty level with no para jumbling . The following is the area-wise break-up of the same.

English Usage	No.Of Questions
Six Passages	20
Grammar based	8
Analogies	6
Synonyms	2
Antonyms	2
Fill in the Blanks	2

One could have easily scored 22+ in this section.

Section II : Logical Reasoning and Data Sufficiency

This was a section of average difficulty level, some of the Critical Reasoning Questions were easy to interpret. There were many questions on linear arrangement of which some of them are very easy and some were slightly twisted. The following is the area wise break-up of the same.

Type of Questions	No.Of Questions
Data Arrangement	17
Linear Arrangement	6
Critical Reasoning	4
Syllogisms	3
Puzzle	3
Data Sufficiency	2
Blood Relations	2
Ordering of Sentences	2
Coding and Decoding	1

One could have scored 18+ in this section.

Section III :Quantitative Aptitude

This section contains many easy questions on basic mathematics with some questions of higher mathematics like of difficulty level. Many questions from geometry, specially from triangles, have made this section simple. One could identify easy questions. The following is the area wise break-up of the same.

Topic	No. of Questions
Geometry	8
Number systems	7
Percentage	3
Linear equation	3
Progression and Series	3
Time speed and distance	3
Maxima and Minima	2
Functions	2
Trigonometry	2
SI & CI	2
Index	1
Matrix and Determinant	1
logarithm	1
Races	1
Integration	1
Mixtures and Allegation	1

One could have scored 14+ in this section.

Section IV: Data Interpretation

This was a the easiest of all the four sections and hence scoring. Most of the questions were direct and require an observation and comparison of values with some questions that calculation. Sets were based on line graph, bar graph, tables and on the combination of these. The break up of number of questions related to a graph is as follows.

Type of Graph	No. of Questions
Table and Line Graph	8
Table and Bar Shape	6
Bar graph	6
Line graph	6
Radar Graph	4

One could have scored 17+ in this section.

Overall Cut-off : An overall score of 70+ should be good enough to get a call from IIT Powai. For other IITs like Delhi and Kharagpur, a score of 62-65 should be considered good.