## MHCET 2011 Analysis

## Overview:

MHCET 2011 had 200 questions without any distinct sections. The questions were from the following topics: Verbal Ability, Quantitative Ability, Logical Reasoning, Visual Reasoning, Data Interpretation, Quantitative Comparison and Data Sufficiency.

The overall difficulty level of the paper was moderate to difficult; with a few sitters interspersed in between the other questions; which were difficult to spot.

| Number of questions | 200 |
| :---: | :---: |
| Number of options | 5 |
| Time | 150 minutes |
| Marks per question | 1 mark |

## Salient Features:

1. Questions were more difficult and lengthy as compared to the previous year's papers.
2. Typical CET question types like Selection Criteria, BODMAS, Jumbled Sentences, Probably/Definitely True or False, Fill in the blanks (Single and Dual), Sentence Correction, Synonym-Antonyms were absent.
3. Many questions had the option 'None of these'.
4. Unlike previous year's papers, which used to have questions in sets of 5 , this year's paper had variable number of questions in each set.


## Verbal Ability - 80 Questions

The concept wise breakup of the questions from this section is as given below:


| Chapter | Question Type | Number of <br> Questions | Difficulty Level |
| :---: | :---: | :---: | :---: |
| Reading Comprehension (4 <br> passages) | Factual questions | 22 | Simple-Moderate |
|  | Synonyms/Antonyms | 10 | Moderate |
| Cloze Passage | - | 10 | Simple-Moderate |
| Mark the Error | Statement divided <br> into 4 parts | 5 | Simple |
| Sentence Completion | Paragraph with a <br> sentence missing | 3 | Simple-Moderate |
| Critical Reasoning (set of 4/5 <br> statements) | fort paragraph <br> followed by 4 or 5 <br> questions each. The <br> student had to <br> identify the <br> conclusion, | 14 | Moderate-Difficult |


|  | strengthening, weakening argument etc. |  |  |
| :---: | :---: | :---: | :---: |
| Critical Reasoning | A paragraph followed by a question to identify Assumption, Inference, Conclusion, Strengthening and Weakening arguments | 5 | Moderate |
| Syllogisms | 3 statements, 2 or 4 conclusions | 6 | Simple |
| Odd Man Out | 5 words given | 3 | Simple |
| Anagram | - | 1 | Simple |
| Analogy | - | 1 | Simple |

- Overall, the core Verbal ability questions were simple to moderate, though the Critical Reasoning was slightly difficult.
- There were conventional 'Critical Reasoning' type questions with one small paragraph followed by a single question on inference, conclusion etc. However, the new question type where a passage was followed by 5 statements and the student had to identify which statement was as inference or assumption or an effect etc. was quite a shocker.
- The 'Reading Comprehension' part was also quite unexpected since there were in all 32 questions which could not have been left out. Two of the passages were quite simple with direct questions. However, the other two were slightly lengthy and difficult to understand.
- 'Mark the Error' questions consisted of a statement broken into 4 parts. The student had to mark the part which contained a grammatical error. The fifth option was to be selected in case of No Error. This question type was simple and doable.
- The 'Cloze Passage' was simple to understand. The theme of the passage was 'Effect of rising prices on the poor'. However, the options were quite tricky.
- 'Syllogisms' questions were quite straightforward. They consisted of 3 statements, followed by 2 or 4 conclusions. However, the question stated that the conclusion should follow from all the 3 statements.

QA - DS - DI - 50 Questions

The concept wise breakup of the questions from this section is as given below.


| Concept | Question Type | Number of <br> Questions | Difficulty Level |
| :---: | :---: | :---: | :---: |
| Triangles | Pythagoras Theorem group <br> question (2) and circle <br> circumscribing a triangle (1) | 3 | Simple-Moderate |
| Circles | A circle inscribed in a square <br> with sides of the square given. <br> Find the area of the circle and <br> area of the region between the <br> two. | 2 | Simple |
| Time and Distance |  | 1 |  |
| Partnership |  | 2 |  |
| Interest and Growth <br> Rates |  | 1 |  |
| Ratio and Proportion |  | 2 |  |


| Percentages |  | 1 |  |
| :---: | :---: | :---: | :---: |
| Number Theory | HCF | 1 | Simple |
| Mensuration |  | 1 | 2 |
| Linear Equations |  | 1 | Simple |
| Sequences, Series and <br> Progression | Arithmetic Progression | 6 | Simple |
| Quantitative <br> Comparison | - | Simple |  |
| Permutations and <br> Combinations | Arrangement of letters such <br> that the vowels are together | 2 | Simple |
| Data Sufficiency | Logical Reasoning (3) and <br> Quantitative Ability (2) based | 5 | Moderate |
| Tables and Caselets | Single Table - Marks of a <br> student in 8 Mocks | 5 | Simple |
|  | Single Table - Income and <br> Expenditure of a family | 5 | Moderate-Difficult |
| Charts and Diagrams | Line Graph - Expenditure on <br> arms by three different <br> countries | 5 | 5 |

- The questions on Quantitative Comparison and Data Sufficiency were simple and should have been attempted.
- Also the Geometry questions were easy.
- The Arithmetic questions were of moderate difficulty level but at least 7 questions were manageable.
- 3 out of the 4 DI sets could have been solved easily. The set on Pie chart involved some amount of calculation and hence was time consuming.


## Logical Reasoning - 45 Questions

The concept wise breakup of the questions from this section is as given below.

## Logical Reasoning



| Concept | Question Type | Number of Questions | Difficulty Level |
| :---: | :---: | :---: | :---: |
| Directions and <br> Arrangements | Direction based <br> Arrangement and <br> Blood relations | 8 | Moderate |
|  | Complex <br> Arrangement (Car <br> Parking) | 7 | Difficult |
|  | Circular <br> Arrangement | 4 | Difficult |
|  | Complex <br> Arrangement (Seven <br> people owning <br> rooms on seven <br> floors and six <br> offices) | 5 | Moderate |


|  | Complex <br> Arrangement (5 <br> students organizing <br> industrial visits on 5 <br> days of the week) | 4 | Simple |
| :---: | :---: | :---: | :---: |
| Series and Analogies | Number Series | 2 | Difficult |
| Codes | Letter Coding <br> (Sentences coded) | 5 | Simple-Moderate |
| Logical Puzzles | Miscellaneous <br> puzzles (Arrange <br> students according <br> to weights) | 2 | Simple |
| Numerical Logic | Sequential o/p <br> tracing | 6 | Moderate |

- Overall, the entire section was difficult and time consuming.
- There were a lot of questions on arrangements and (linear, circular and complex).
- The circular arrangement questions were difficult since they had information on people sitting in a circle where some faced the centre and some faced outside. Another circular arrangement set had to be solved keeping in mind the blood relations between the members.
- The question on arrangement of cars was difficult and could have been avoided.
- The direction based questions were simple.
- The series based questions were difficult.
- The question on sequential $o / p$ tracing was time consuming.
- The question on codes was a simple one.


## Visual Reasoning-25 Questions

The concept wise breakup of the questions from this section is as given below.

| Concept | Question Type | Number of Questions | Difficulty Level |
| :---: | :---: | :---: | :---: |
| Visual Reasoning | Analogies - <br> Dissimilar Pair | 5 | Simple |
|  | Odd Man Out - Find <br> dissimilar figure | 5 | Moderate to Difficult |
|  | Missing Figure | 5 | Simple to Moderate |
|  | Complete the Series | 10 | Simple to Moderate |

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- The Visual Reasoning questions were on expected lines. The Analogy questions consisted of 5 figures in each question where only one followed a different pattern. These were generally on the easier side.
- The Odd Man Out were the most difficult of all the Visual Reasoning questions asked and could have been attempted towards the end of the paper.
- The "Find the Missing Figure" and "Complete the Series" questions were also slightly difficult.

In general, MH-CET 2011 was difficult as compared to its predecessors. The number of attempts and cut-offs are expected to be on the lower side.

The cut-off for JBIMS (for the general category) can be said to be in the range of 130-135, at this stage.

