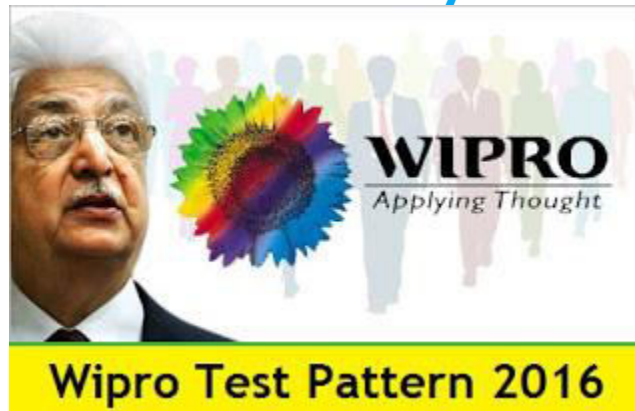


Wipro Test Pattern 2016 and Syllabus



Wipro Selection Process 2016:

Wipro selection / recruitment process 2016 consists of 3 rounds.

1st Round – Aptitude test

2nd Round – Technical Interview

3rd Round – HR Interview

How to prepare for Wipro campus placements?

- Remain aware of the latest patterns and difficulty level.
- Get actual test practice ahead of the exams.
- Prepare for HR and Technical Interview rounds.

Wipro Test Pattern 2016:

Wipro's first round is conducted by AMCAT which is an adaptive test. It has slightly modified the pattern from last year.

- Quantitative Aptitude-16 Questions – 16 minutes
- Logical Reasoning-14 Questions – 14 minutes
- Verbal Reasoning-25 Questions – 25 minutes
- Technical Interview-14 Questions – 17 minutes
- Essay Writing- 1 Question – 25 minutes

Note: There is no negative marking.

Since it is an adaptive test, you should be prepared in all the topics to maximize the scores. Any prior test taking experience in the adaptive testing platform will be an added advantage and make you more comfortable while taking the test. In an adaptive test it is always difficult to say what will be the ideal no of correct attempts but with 90 percent accuracy you will be on the safer side to clear the cut offs.

If you clear the 1st Round then there is more than 70% chance of getting the Job offer. Hence practice as many tests possible and improve your Aptitude Skill.

Wipro Company Profile:

Wipro Limited (Western India Products Limited) is an Indian multinational IT Consulting and System Integration services company headquartered in Bangalore, India. As of March 2015, the company has 158,217 employees servicing over 900 of the Fortune 1000 corporations with a presence in 67 countries. On 31 March 2015, its market capitalization was approximately \$ 35 Billion, making it one of India's largest publicly traded companies and seventh largest IT Services firm in the World.

Wipro Written Test Syllabus 2016:

QUANTITATIVE APTITUDE:

Probability, Permutations & Combinations, Algebra, Averages, Time Speed & Distance, Time & Work, Profit & Loss, Ratio & Proportion, Simple & Compound Interest, Percentage, Number Series, Mixtures & Alligations, Simplification, Number System, Heights and Distances, Geometry & Mensuration, Data Sufficiency, Logarithms, Progressions

REASONING:

Puzzles, Syllogisms, Binary Logic, Clocks & Calendars, Cubes & Dice, Series, Analogies, Classification, Blood Relations, Directions & Distances, Ordering & Ranking, Coding-Decoding, Non-Verbal Reasoning, Data Sufficiency, Seating Arrangement, Venn Diagrams, Arrangements & Patterns, Problem Solving, Coded Inequalities, Double Lineup, Logical Deductions, Routes & Networks, Scheduling, Grouping & Selections
Verbal Reasoning