

iWINS Corp

Aptitude Training (Level 1) Quantitative



iWINS Corp © 2024

Aptitude Training Course (Level 1)



Description

Master your Level 1 Aptitude Training for Placements, Job Aptitude Tests, GATE General Aptitude and Other Aptitude Backed Exams.

The Training Course is divided:

- **1. Concept Sessions:** Those who want to clear basic concepts should watch these concept sessions, other-wise can directly go to questions and answer videos. But it is recommended as tricks and techniques have been taught in these sessions.
- **2. Questions and Answers Sessions with Tricks:** This contains direct video solutions of given questions with tricks and alternate methods.
- **3. Mock Placement Questions**: *Mixed Questions sets are given in the last section Very Important and Useful.*

The course mainly focuses on Level 1 Quantitative Aptitude required for cracking Placement Papers of various IT and Core Companies, Job Aptitude Tests, GATE General Aptitude and other Aptitude Backed Exams. Questions from all important topics are solved with smarter ways!

Building Skills Shaping Success

This is very much useful course designed with systematic way to get the best results.

Who this course is for:

- Anyone with willingness to learn aptitude with strong commitment.
- Any Diploma Candidates
- Any Degree Candidates

iWINS Corp © 2024 2

Aptitude Training Course (Level 1)



Contents

Part 1: Arithmetical Ability

- 1. Number System
- 2. H.C.F. and L.C.M. of Numbers
- 3. Decimal Fractions
- 4. Simplification
- 5. Square Roots and Cube Roots
- 6. Average
- 7. Problems on Numbers
- 8. Problems on Ages
- 9. Surds and Indices
- 10. Logarithms
- 11. Percentage
- 12. Profit and Loss
- 13. Ratio and Proportion
- 14. Partnership
- 15. Chain Rule
- 16. Pipes and Cisterns
- 17. Time and Work
- 18. Time and Distance
- 19. Boats and Streams
- 20. Problems on Trains
- 21. Alligation or Mixture
- 22. Simple Interest
- 23. Compound Interest
- 24. Area
- 25. Volume and Surface Area
- 26. Races and Games of Skill
- 27. Calendar
- 28. Clocks
- 29. Stocks and Shares
- 30. Permutations and Combinations
- 31. Probability

- 32. True Discount
- 33. Banker's Discount
- 34. Heights and Distances
- 35. Odd Man Out and Series

Part 2: Data Interpretation

- 36. Tabulation
- 37. Bar Graphs
- 38. Pie Chart
- 39. Line Graphs

