



# **Campus Recruitment Training**

## Course Content

Classroom Learning - Aptitude, Logical Reasoning, Verbal Ability, Spoken English, & GD-PI Online Portal with unlimited access

- 4 Topic Wise Practice exercises and learning material
- Mock Test Papers (Based on latest test pattern of MNCs)
- Company Specific Workshops (On Demand)
- 4 All material based on real feedback of our Alumni and industry experts.

## Aptitude

We have a question bank of Aptitude on the following topics

- Time Speed Distance & Boat
- Time & Work
- SI & CI
- Set Theory
- Ratio & Proportion
- Probability
- Pipes & Cistern
- Permutation & Combination
- Percentage Profit & Loss
- Number System
- Mensuration
- Logarithm
- HCF & LCM
- Data Interpretation
- Average & Mixture
- Average & Problem on Age

## Logical Reasoning

We have a question bank of Logical Reasoning on the following topics

- Venn Diagram
- Syllogism
- Seating Arrangement
- Odd man out
- Direction sense
- Data Sufficiency
- Cube & Dice



We are offering IT Training and Campus Recruitment Training to help fresher to get dream jobs.



- Coding & Decoding
- Clock & Calendar
- Blood Relationship
- Assertion & Reason

#### Verbal Ability

We have a question bank of Verbal Ability on the following topics

- Vocabulary Synonyms
- Spot the error
- Sentence correction
- Sentence arrangement
- Reading Comprehensive
- Para jumble
- One word substitute
- Mixed sheet
- Fill in the blanks
- Facts inference & judgement
- Critical Reasoning
- Analogies
- Grammar

All the three sections have worksheets on each topic which students can practice and check their Answers. (It helps a lot in self learning) Students can work on Topics they are weak by practicing more and more.

#### Full Length TEST SERIES 50+ tests.

Each test has 60 questions to be answered in a given time frame. (It helps in practice and time management during appearing for tests)

#### Company Specific TEST SERIES

As on Request (It will give students an idea on the pattern of questions asked by company). This will help you to get real time