

Greens Technologies is a leading provider of Aptitude Training in Chennai. We offer you EXCELLENT SYLLABUS WITH ASSSURED PLACEMENTS. We provide **Best Aptitude Training in Chennai with Placement** in leading companies. This training program helps your students assess themselves in different areas where the aptitude skills are tested. With frequent insights into these subjects, students become well versed in these areas and perform better in aptitude. Students will go through intensive training on current pattern aptitude questions. We at Greens Technology training resources have developed an extensive aptitude training program that is customized to the needs of students.

Awarded as the best aptitude training institute in Chennai. We guarantee your aptitude training success in Chennai.

What is an aptitude?

Aptitude refers to the competency of a person to learn or acquire knowledge. Most of the jobs in the corporate world require employees to expand their skill set through additional training. As companies are ready to provide on the job training, they seek for candidates who have the competency to undergo the training. Aptitude testing evaluates how you accomplish tasks and react to situations you face in your daily environments. The tests include questions about your interests, talents and hobbies. Schools, employment agencies and companies use aptitude tests to guide the test taker's professional path.

What is an Aptitude Test?

An aptitude test is a systematic means of testing a job candidate's abilities to perform specific tasks and react to a range of different situations. The tests each have a standardised method of administration and scoring, with the results quantified and compared with all other test takers. No prior knowledge is assumed, as the tests seek to determine innate ability at a particular competency. An aptitude test tests your following:

Verbal Skills: Aptitude skills measure your verbal abilities by examining your spelling, grammar, reading comprehension, critical thinking and finally your vocabulary. You may have to complete sentences or identify misspelled words, find out antonyms and synonyms.

Mathematic Skills: The math section of an aptitude test offers basic mathematics and this is the area where your speed and accuracy in problem solving is tested. Math problems get harder as you progress, and you have to find solutions using scratch paper.

Spatial Ability: Spatial ability is the capacity to interpret the meaning of shapes and images, draw forms and follow maps. Military, law enforcement and first responders take aptitude tests with these types of questions.

Data Checking: Data checking on aptitude tests measure your ability to look at tables and other data and check for accuracy and errors. Employment agencies offer this testing for data entry, clerical and accounting jobs.

Personality: Personality inventories, such as Myers-Briggs, ask questions about your likes and dislikes to determine what career and academic field fit your personality.

How are Aptitude Tests Administered?

Aptitude tests are increasingly administered online - most often after a candidate has made their initial job application - and are used to filter unsuitable applicants out of the selection process, without the need for time-consuming one-to-one job interviews.

Employers use aptitude tests from a variety of providers - such as SHL, Talent Q and Cubiks - alongside general interview advice, application forms, assessment centres, academic results and other selection methods. No test is perfect, but all aim to give an indication of how candidates will respond to the challenges they will face in their day-to-day role at a firm.

The tests can be taken online or at a testing centre, such as a firm's offices, where they are usually paper-based. Often a firm may ask you to complete both types of test, to confirm you did not cheat during the initial unsupervised online test.

Course syllabus

- ➢ Module 1:- Quantitative aptitude
- Module 2:- Verbal reasoning
- Module 3:- Non verbal reasoning
- ➤ Module 4:- Logical reasoning

Contents in detail:

Module 1: Quantitative aptitude (25 hrs)

- 1. Number System
- 2. Average
- 3. LCM & HCF
- 4. Ratio & Proportion
- 5. Percentage
- 6. Partnership
- 7. Mixtures & Alligations
- 8. Simple Interest & Compound Interest
- 9. Problems Based on Ages
- 10. Profit & Loss
- 11. Sequence & Series
- 12. Time & Work
- 13. Pipes & Cisterns
- 14. Time & Distance
- 15. Boats & Streams
- 16. Calendar
- 17. Clocks
- 18. Permutation & Combination
- 19. Probability
- 20. Trigonometry
- 21. Geometry
- 22. Mensuration
- 23. Data Sufficiency

Module 2: VERBAL REASONING (10hrs)

Verbal reasoning is the ability to understand the concepts expressed through words. In this you may get passage of text with some activities through verbal reasoning, one may assess your verbal skills. which may include your vocabulary, spelling, grammar and reading and understanding capabilities. Also, follow the reasoning topics given below.

- 1. Number series
- 2. Analogy
- 3. Classifications
- 4. Blood relations
- 5. Coding-decoding
- 6. Puzzle test
- 7. Machine input
- 8. Inequalities
- 9. Decision making
- 10. Syllogism
- 11. Sitting arrangement
- 12. Sequential output tracing
- 13. Direction sense test
- 14. Logical Venn diagram

- 15. Alphabet test
- 16. Alpha-numerical sequence puzzle
- 17. Mathematical operations
- 18. Numbers, ranking & time sequence test
- 19. Logical sequence test
- 20. Arithmetical operations
- 21. Inserting the missing characters
- 22. Data Sufficiency
- 23. Eligibility test
- 24. Assertion and reason
- 25. Situation reaction test
- 26. Verification of truth of the statement

Module 3: NON-VERBAL REASONING (10 hrs)

The non verbal reasoning is like picture oriented problems. You can easily solve these by viewing the pictures. Also follow the nonverbal reasoning topics which are given below.

- 1. Series
- 2. Analogy
- Classification
 Analytical reasoning
- 5. Mirror-image
- 6. Water-image
- 7. Spotting out the embedded figures
- 8. Completion of incomplete pattern
- 9. Figure matrix
- 10. Paper folding
- 11. Paper cutting
- 12. Rule detection
- 13. Grouping of identical figures
- 14. Cubes and dice
- 15. Dot situation
- 16. Construction of squares and triangles

Module 4: LOGICAL REASONING (5 hrs)

Finally, logical reasoning is the most challenging task. When you view the reasoning syllabus the important thing is knowing the topics of logical reasoning. These are given below.

- 1. Statements and course of action
- 2. Statements and assumption
- 3. Cause and effect reasoning4. Statements and argument Cause and effect reasoning
- Drawing inference
- Statement and Conclusion
- 7. Deriving conclusion from passages
- 8. Theme detection
- 9. Calendars
- 10. Clocks
- 11. Sequence and series
- 12. Puzzles
- 13. Seating arrangement
- 14. Odd figures or Odd man out

Course duration: 60 hrs Course fees: INR 12000

About the trainer: Athira having more than 8+ years of experience in the field of aptitude training have trained and placed more than 10000+ students for competitive exams (bank exams, JEE, GMAT, MAT, KMAT, TNPSC, Railway exams etc...).

Flexible timings/weekend classes available. Talk to the trainer @ +91 9176549600

