# Computer Paradise Apti training plan-1

**Note : Check with your college placement officer for Apti training , if they have plans to start soon then following course will be extra burden in terms of time and money.**

**Plan -1 :**

**Total hours : 22.5 hours**

**Fee: 1200/- (i.e Roughly 55 Rs/Hour), which is very less compared to 3.2k , which we charge for colleges at Bangalore**

**Concepts : i) Numerical aptitude   
 ii) Logical thinking**

**Everyday 1 hour 30 minutes session**

**Aptitude :**

Quantitative Aptitude is the most important requisite for clearing any company interview or competitive exams. Quantitative Aptitude skills form the bulk of most of the graduate level papers.

During the recruitment process, it is important for employers to assess the skills and abilities of candidates because these often reflect their capacity to do the job. Assessing important skills through an aptitude test can help highlight exemplary candidates who can really make a valuable contribution to the future of a business.

Let us jump this hurdle through an exhaustive coverage of all the Quantitative Aptitude topics and an in-depth understanding of this subject:

* Percentages
* Number Series
* Arithmetic Aptitude
* Profit and Loss
* Simple Interest and Compound Interest
* Age Problems
* Work And Time
* Time & Speed
* Probability
* Permutation and Combination
* Averages
* Ratios and Proportions
* Partnerships
* Stream Boat Problems
* Mixture and Alligation.

**Logical thinking :**  
  
The best innovations are derived from highly motivated and skilled employees. Finding a high calibre candidate during the recruitment process without the use of an aptitude test could prove challenging to say the least.   
Logical reasoning gauges candidates’ ability to follow something through to a conclusion when given basic information.

* Coding – Decoding
* Number Series
* Letter Series
* Symbol Series
* Symbol based Logic
* Number & Alphabet Analogies
* Odd one out
* Direction Sense
* Blood Relations / Family Tree
* Dice Related Problems
* Sequential Output