

## MindTree Placement Paper

### **PRESENTATION:**

For those of you who have not been driven towards the company after scanning through Mindtree's Website, this is the place to be. The presentation is by far the best i have ever seen. From the meaning of the company's logo to the answers to queries at the end of the session, every single word will strike a chord.

### **WRITTEN TEST:**

procedure: There is a fixed time for each of the 7 sections.

A proctor keeps track of the time and informs when to move to the next section.

There is a sample question at the beginning of each section, reading of the sample is not timed. The paper tests you on your basic reasoning abilities.

If you are looking for the test pattern, I would suggest you stop right now. The only people who would be of help are the people who have written the test. It is a very different test, it tests you on your speed, ability to stay calm and focussed in that one hour. No standard type questions. The difficulty level is not high but speed and concentration is the criteria.

flowcharts: the problem statement is given along with a flowchart. Some of the boxes of the flowchart are empty with choices to fill in. A section was filled with division and remainder finding, basically speed math

a problem on conversion of base of numbers

application of general formula's like  $speed = d/t$  etc

the last section has OS and SE (if you haven't studied these subjects don't worry, we were informed it was not given importance for non CS/IS branches)

learn the names of the stages of software production life cycle, what is the output of the compiler, some basics of C

### **GROUP DISCUSSION:**

The group discussion was preceded by tips on group discussions, but this of course depends on your panel. All the panel members are extremely friendly and polite.

Put forward your opinions and listen when someone else speaks.

I am not qualified enough to give GD tips, so I'll leave it here.

GD TOPIC: ARE ADS GOOD FOR SPORTS?

### **INTERVIEW:**

We were asked about our favourite subjects. Thorough questioning is done in those subjects, so know what you're speaking about.

SUBJECTS I MENTIONED:

OS:

question: difference between pages and segments

CPP:

PROBLEM STATEMENT:

write a program which accepts i/p into an array of letters

c-circle

t-triangle etc

and prints circle if array entry is 'c'

triangle if array entry is 't'....

hint : use virtual functions, abstract class

know polymorphism very well

# [ITtestPapers.com](http://www.ittestpapers.com) – Placement Papers, Interview Questions and Tutorials

---

By,  
Nandini

Read more: <http://www.ittestpapers.com/articles/mindtree-paper-on-14th-may-at-bangalore.html#ixzz0rb9gMgDd>

To [Download Placement papers](#) go to <http://www.ittestpapers.com/1/placement-papers/view-category.html>

For more online [Placement Papers](#) of other companies visit: <http://www.ittestpapers.com/placement-papers.html>

For [Interview Questions & Tutorials](#) visit: <http://www.ittestpapers.com/interview-questions-tutorials.html>

