**Student Name: Nishant Singh Gawer**

**Company: ATMEC**

**Package: 3.0 lacks**

**Interview on:** (CPP,DS,B.tech Project , DAC Project)

**Rounds:**

Technical Round 1: Technical aptitude,Quantitive.

60 questions in 60 min

Technical+HR Round -2:

Q1. Explain B.tech Project in Detail?

Q2. What is Graph? Difference between Graph and tree?

Q3. Given some node , tell the BFS and DFS travsel?

Q4. Being an Electronics student why you shift to Computer Science?

Q5. Which Data Structure you feel is best?

Q6. Puzzle : There are 9 balls , one is defective (Its heavier). You are provided with a weighing machine. You have to find the defective ball in 2 chances.

**Suggestions: Do Final Project very well and Aptitude (Quntitative + Technical). Write program on paper . Make a different notebook for programs. In interview be confidant.**