FLIPKART

Written Round

Written round was of 1.30 hours consisting of 2 sections

 1^{st} section consisted of 30 MCQs, most of the questions were from OS,Aptitude,DBMS,C. 2^{nd} section consisted of 2 coding questions of medium level.

Speed and accuracy were required for the written round.

1st Interview Round - Technical

- About my project. My project was of E-commerce. And a discussion of what I
 have implemented and the logic (not going into the details of the
 implementation). What tools were required. And questions related how we
 hosted the website.
- 2. Discussion of the coding questions in the written round.
- 3. Asked me to write one of the coding questions in the written round in 10 minutes. I had to write the code which was checked by him.
- 4. One more coding question You are given a set of characters such as {a,b,c,d} and a string. Find the minimum window in the string which would contain all the characters of the set.
 - Interviewer asked me to write the working code of it in 10-15 minutes.

2nd Interview Round - Technical

- A tree is given consisting of both positive and negative nodes. You have to find a path in the tree which would give maximum sum.
 - Also they asked to write the code for it.
- 2. Design a solution to overcome problems of priority scheduling and how to implement it. And a long discussion over that.

3rd Interview Round – HR

2 puzzles

1. There is a duck in the middle of a pond which has a speed v. And a fox which is chasing that duck and has a speed of 4v. You have to tell a method by which the duck can get out of the pond in such a way that it is safe from fox.

- 2. Second puzzle was based on concepts of time, speed and distance.
- 3. At what position, I want to see myself after 5 years.
- 4. If you are doing a project in group and one of your team members doesn't do the work properly on which your work depends, then what will you do.
- 5. What is the definition of a team you have.