

INTERVIEW EXPERIENCE (EY)

Name – Nehal Pandey

(Msc. CS 2nd Year)

Round 1: It was an online aptitude test. The questions were majorly from data interpretation that requires good analysis and observation skills . 30 questions need to be done in 45 mins. There was no negative marking.

After this round the names of selected students were announced and they were divided in groups of 10 for the next round which was Group Discussion.

Round 2 (Group Discussion) – Every group had 10 students. And each was given a topic related to current events around.

For our group the topic was Aadhar Card. We need to discuss about the pros and cons of aadhar for a citizen as well as other details. We were given 5mins to prepare and write our views on a sheet of paper. For the next 10 mins the discussion was held where each one of us need to present our views coherently.

The interviewer sitting there asked us questions, clarified our views and for people who wanted to speak but couldn't , were given a chance at the end to speak their points.

For GD one needs to be fluent , specific and able to express properly.

After this round some students were selected for the further rounds. There were 2 technical and an HR round.

Technical 1: In this round the interviewer asked me about myself and the projects I had done. He was more interested in my R project and asked about that and another research project that I had done related to graph theory. I was asked about graph theory and its application.

Next I was asked 3 puzzles. I was able to solve first one easily, for second I gave the approach and eventually landed at the correct answer and I wasn't able to

answer the third one. The interviewer gave me hints in the last puzzle. Next I was asked why I should be hired and why EY?

At the end he asked me whether I had some questions. It lasted for around 40 mins.

Next round was HR Round where she asked me about my location preference, my family and me.

Last round was again a technical round. I was again asked about my R project. I had use naïve bayes classifier. I was asked why I used it and about other classifiers and why I haven't used them. I was asked about logistic regression. Next they asked me to perform linear regression for a set of values of X and Y. I need to state the assumptions and how I reached at those assumptions, next how to normalize them and how to deal with missing values. Then I was asked about box-plot and five point summary. And then they gave me a question which I needed to code in R. I gave them the logic and functions.

Next they again came to general questions like why EY and other family details.

After few hours 9 students were shortlisted one of which was from CS dept.