1.There were 50 MCQs (Aptitude +Technical+Logical+English).  
  
28 Out of 57 shortlisted for coding Round.

2.Coding round with 1 or 3 coding questions

3.**Round 1:**

The first round consists 20 mcqs and 2 coding questions. The MCQ’s are focused mainly on Operating systems, data structures and algorithm analysis and DBMS.

**each question consists +1 and -0.25 for the wrong answer**

4.**Round 1: Aptitude cum Technical Round**

Duration: 45 mins

Online test on Hackerrank including 15 general aptitude MCQs and 1 coding question.

45 minutes were allotted for this round.

The coding question was very simple and a number and a position was given to us and we just had to change the bit at that location in the integer.

The test cases were not given to us and only output was to be returned after conversion of the integer.

5.**1st Round. – Online – 60 mins**

The first round was an online round which was hosted on hackerrank.com . There were 3 Coding questions each of more than average level.

13 students were shortlisted after this round for Technical Interviews

6.**ROUND-1: Aptitude cum Technical Round**

Total of 205 students were shortlisted for the first round which was of general aptitude and the cgpa cutoff was 8.76.

Online coding and aptitude test on hacker rank. The first round had 15 basic aptitude MCQs (no negative marking) and 1 Coding Question. 45 minutes were allotted for this round.

The coding question was very simple and a number and a position was given to us and we just had to change the bit at that location in the integer.

The test cases were not given to us and only output was to be returned after conversion of the integer.

16 students were shortlisted for the next round of interview.

7.Written round

1. Design round/ Coding Challenge
2. Technical Round 1
3. Technical Round 2
4. HR

8.**ROUND 1:(Online Round) – 75 min**

It consisted of 5 sections.

Section 1: Aptitude – 9 questions

Section 2: 2 “C” codes to be debugged(Easy)

Section 3: 2 coding questions(1 Easy and 1 Medium)

Section 4: 2 questions on critical reasoning

Section 5: English(Passage comprehension)