

## **Round 1**

**10 aptitude + 10 programming MCQ with no choice**

**Aptitude topics:** Train,

volume,surface area

probability

simple,compound interest

profit & loss

ratio

permutation

hcf,lcm

height & distance

time & distance

work

ages

average

discount

**Programming questions will be in C or Java**

## **Round 2**

**Programming – 5 or 6 questions**

**Easy and medium level questions**

**Logically correct and must satisfy all constraints**

**Programming language should be C, CPP or Java**

**Refer GeeksForGeeks, LeetCode**

## **Round 3**

**Long programming – Console application or DSA**

**Java or CPP only**

**For console app first you have to design the system/application given and then work on the test cases**

**Example : Asset management system, Booking system**

## **Round 4**

**Technical Interview**

**Questions from the programming language**

**If CPP then should be thorough with pointers**

**OOPS, SQL, Java, Data Structures, (implementations also)**

**Tomcat, XML, Git, (not mainly required but added advantage)**

**Questions from your resume**

**Questions from your projects**

## **Round 5**

**HR**