

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