

April hiring on peak-

1. Infosys hackwithingy-

Process –

Online Test Pattern:-

- **Round 1:** 3 coding questions easy to hard level complete on any coding platforms.
- **Round 2:** Live grand finale in one of any Infosys campuses. Basically a hackathon as a team event for the top 100 participants.
- Technical Interview (**Based On Online test, Resume, DSA, and latest technology**)
Based on your Online test and Interview performance you will get jobs on different profiles.

Power Programmer:- Who have done 2-3 questions in Round 1 and the interview went awesome.

Digital System Engineer:- Who have done 2 questions in Round 1 and the interview went well.

System Engineer Specialist:- Who have done 1-2 questions in Round 1 and interview went average.

Also based on an interview you will get a chance to be a system engineer also if you did not do well in the interview round they will give you 2-3 chances for different roles.

2. Wipro elite offcampus hiring –

Process-

1st Round

Online Assessment (128 minutes) comprising of 3 sections:

- Aptitude Test – Logical Ability, Quantitative Ability, English (verbal) Ability.
Duration: 48 mins
- Written Communication Test – Essay writing. Duration: 20 mins
- Online Programming Test – Two programs for coding.
Duration: 60 mins
- Candidates can choose any one of the programming languages for the coding test: Java, C, C++, or Python

2nd Round

Voice Assessment

3rd Round

Business Discussion

3. TCS ion NQT-

Process – [TCS NQT 2024 \(October Exam\): Pattern, Syllabus & Preparation Guide | GeeksforGeeks](#)

4. AMCAT

5. Cocubes

6. Elitmus

7. Cognizant hiring

Process-

Round 1(Online Test – Time: 100 minutes): It comprised of three sections:

1. Aptitude
2. Verbal Ability
3. Logical Reasoning

Round 2(Technical Interview Round): Here are the questions that the interviewer asked me:

- First, she introduced himself.
- Then asked me,
- Tell me something about yourself.
- Explain your project.
- Which language you are comfortable in?
- What is your favorite subject?
- What is a Pointer? Define it.
- What are Primary Memory and Secondary memory?
- She also asked about Python as I have done course in it.

Round 3(Technical Interview Round):

- At first I don't know that it was another technical interview.
- The Interviewer asked me to write a code for Palindrome.
- And I wrote it. And he said ok and then left.

