

## RMK COLLEGE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING







#### **DATE & TIMMING**

16<sup>TH</sup> May 4.30 p.m. − 5.30 p.m.

#### TITLE

## **How To Ace The Interview**

## **RESOURCE PERSONS**

- Ms. Vrithiksha PS [2015-2019]
   Project Engineer
   Tata Consultancy Services
- Mr. Ajay YokeshIV CSETCS Recruit

 MS. Raja Rajeshwari I IV CSE TCS Recruit

#### **ORANIZING TEAM**

 Dr. Paulraj D HOD/CSE Dr.Vigilson Prem M Prof/CSE  Ms. Indira Priyadharshini S AP/CSE

#### **TARGET AUDIENCE**

II & III CSE Students

## **AREA COVERED**

- 1.Communication Skills
- 2. Technical Skills
- 3. Personal Development Skills

## **Summary**

The webinar is about how to ace a job interview, including tips on every aspect of the interview from preparation through follow-up. And also discuss about the rounds in the interview, what kind of questions are expected and How to handle it. PPT contains the types of rounds in interview and detailed explanation about the each rounds.

## Rounds in the interview

There are three rounds:

- Online Round.
- Technical HR.
- General HR.

## 1. ONLINE ROUND:

An online interview is an online research method conducted using computer-mediated communication (CMC), such as instant messaging, email, or video. Online interviews require different ethical considerations, sampling and rapport than practices found in traditional face-to-face (F2F) interviews. It consists of five sections,

## Email writing(verbal)

During the on-campus recruitment process, TCS conducts an E-Mail writing test of 10 minutes duration and is included in the other writing tests. This round plays a vital role in the recruiting process and is mandatory for every student.

## Quants

20 Questions are expected from Quantitative Aptitude section covering the following topics - Functions, Menstruation & Geometry, Time & Work, Time Speed & Distance, Ratios & Proportions, Percentages and number systems.

## > Programming MCQ

A multiple-choice question (MCQ) is composed of two parts: a stem that identifies the question or problem, and a set of alternatives or possible answers that contain a key that is the best answer to the question, and a number of distracters that are plausible but incorrect answers to the question.

# Coding Test(C/C++ -- Cybersecurity)(Python/Java – Ninja/Digital)

Code vita; Interview for Ninja; online Test for Digital; Interview for Digital. If you are a final year student and manage to secure a good rank in this coding C++, although you may choose another programming language. If I suits you Object Oriented language in place of Java.

## 2. TECHNICAL HR

- Five Steps to Creating a Nearly 'Perfect' Resume
  - I. Simplify the format and content. Lose the fancy fonts.
  - II. Include a career profile. Your career summary at the top should always be tailored to the posting you're applying for.
  - III. Build your "Work Experience" and "Education" sections.
  - IV. Include other information in separate sections.
  - V. Note additional skills.

## Questions related to your project

In interview, try to show your individuality in the project while explaining. It might be small or big, it is how you portray yourself for the project. Don't try to be too modest by telling it is teamwork because this is an interview for an individual and not for the team.

## Basic questions based on your Basics of programming languages

The thing with a programming interview, or any interview for that matter, is the fact that it is more of a conversation rather than a grilling. The company, and by extension the interviewer, has just as much invested in the process as the interviewee and therefore want to get the most information from the time they spent talking to you as they possibly can. Of course, in a programming interview the main objective is to assess your skills, but people rarely make decisions regarding other people (e.g. hiring decisions) based on hard factual data

For Cyber security(Networks, Sql and Cyber security related)

SQL (Structured Query Language) is mostly used in managing data stored in databases. Because of the current explosion of data storage systems, SQL is widely used for maintaining and retrieving data. Therefore, having a good understanding of the SQL language is critical in your cyber security career.

Python is an extremely useful programming language for cyber security professionals because it can perform a multitude of cyber security functions, including malware analysis, scanning and penetration testing tasks.

## **3.GENERAL HR**

## > It's kind of a stress interview

A stress interview is an interviewing style that companies use to gauge a candidate's response to stress. The idea is that it'll give the hiring team an idea of how you'll respond when juggling various high-priority tasks, dealing with challenging clients, or facing a difficult co-worker or manager.

They will put you in certain situation and expect you to response and deal it.

## For example:

This is the HR interview questions and answers on Would you lie for the company? It depends on situation, when lie is necessary for any work for create positive. If lying is the last option to tackle the situation for my company I have to do it. So in certain situation we need to react depends upon the situation only.

## **AUDIENCE FEEDBACK**

- It was very useful to prepare for the interview and to get select in it.
- Came to know how the project and coding plays a important role in interview.



III<sup>rd</sup> year CSE RMKCET