CTS – Interview questions:

They mainly asked about major and mini project

Fibonacci,print 10 array elements, domain subject questions

Above questions asked in TR

In HR

Short term and long term goals,why should I hire u?

Hobbies, strengths,about relocation and shifts about role models....

They asked me about my internship, software development life cycle, testing methodologies, topics related to paper presentation in TR

. . In HR they asked me about my project, why cts, about relocation and bond...

They asked about my internship,mini project, sorting techniques, insertion sort program and merging .DBMS- DDL ,DML,DCL,TCL and joins and HTML tags for creating one webpage

HR:

About relocation, nyt shifts,about bond

In TR they are concentrating on mini and major project n question on the topic that have mentioned in technical summary

In HR they asked y percentage was low in btch compare to 10th n inter, relocation,shifts....

In TR they asked palindrome, and about miniproject and paperpresentations.

In HR they asked long term goal, and short term goal, and about urself which is not in resume, and about relocate and shifts

They asked abt in TR

my mini project

IoT

basic prgrm using functions

Abt my paper presentations

Core subjects mentioned in resume

In HR

Self introduction

Family details

Short n long term goals

Relocation

Shifts

In Tr they asked

>data structures-sortingtechniques

>DBMS-Normalization 1NF,2NF...

>Strengths

>weakness

>Which subject you don't like??

>Are u good at programming or data base??

> what is trigger??

>what is refrencial integrity??

 In Hr

>Tell me about urself?

>Are u willing to relocate??

>why should we hire you??

>what are ur short term and long term goals.

: In TR

1.Fibonacci program with pattern and explain the prog

2.DDL and DML commands.

3.software engi models

4.network layers

5.SDLC

In HR

1.Mini and major project

2.Willing to relocate r not

3.do you have any ques

4.do you need any improvement in ur interview

In TR they'll ask about project both mini nd present project.. they'll pose many ques regarding main project.. about applications..

In TR

About project

Palindrome program

Array concepts

Function concepts

In HR

SELF INTRODUCTION

Family details

Relocation

Shifts

Strengths

In HR.. they'll ask about self introduction. Why software nd why not our core side. About shifts. Why should we hire you.

In TR.. They will ask about main and mini project and the domian we mentioned...

They asked abt in TR

basic prgrm functions

Abt my paper presentations

Core subjects mentioned in resume

In HR

Self introduction

Family details

Short n long term goals

Relocation

Shifts

While signing papers at HR round , pls... pls ready for a while guys and sign it, otherwise u will be eliminated at that moment also

TR questions..

Normalization

Normalization techniques

Deadlocks

Oops concepts

Constructers in java

Self introduction

Major project, mini project, certification courses which i mentioned , c++ library files, oops concepts briefly, computer network protocal layers, html5 tags and css

 HR : internship details, goals, strength, shifts,relocation

About College

Deeply about mini project

4-1 sem subjects

About Embedded System and its examples

IoT workshop

HR:

Tell me about yourself

Internship

Paper presentation

Why CTS

Long term Goal

What do you know about CTS

Latest news about CTS

Night shifts

TR: basic program on java

Tell me oops concepts with example

HR: relocate, night shifts, what is your favorite subject and why ❓

TR

Introduce about yourself

What do you know about CTS

Newton's laws

Mini project

About my workshops

Fibonacci program

Hr

Introduce about yourself

Being an ece student why did you choose this field

What do you expect from CTS?

Relocate,night shifts

TR

Introduce yourself

Tell me about your project(more stress on project)

Call by value and call by reference

Difficulties faced while doing you project

Essence of Quora

About hackathon attended

About SARO

Hr

Introduce yourself

Willing to relocate?