

(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : Aishwarya S

ROLL NUMBER : 1631003

DEPARTMENT : MSc Software Systems

EMAIL ID : 123aishuu@gmail.com

CONTACT NUMBER : 8608123459

COMPANY NAME : Oracle Financial Services Software

COMPANY TYPE : CORE

JOB DESIGNATION : Associate Consultant

SALARY (CTC) : 6,40,454 INR per annum

INTERN OFFERED ? : NO

BOND : NO

HAVE YOU PLACED? : YES

COMMENTS ON SELECTION PROCESS:

ROUND 1: ONLINE TEST

- Consists of 6 sections: Aptitude, Logical Reasoning, Programming, Technical MCQ's, Verbal Ability, Flowchart problems.
- Total test duration is 105 minutes.
- Programming round consists of output based questions from AVL, BST, C++.
- Technical MCQ's were from OS, DBMS, OOPs, DS
- Verbal Ability involves reading comprehensions and some basic grammar questions.
- Level of difficulty Medium
- Time management is very important

Have you cleared the round: YES

ROUND 2: TECHNICAL INTERVIEW - 1

- The technical interview-1 lasted for around 60 mins.
- They asked me to give a short intro about myself.
- Asked about my area of interest and asked questions related to it.
- Also, asked me to explain about my project in detail.
- They asked some basic questions in data structures and algorithms
- One coding question on Sorting Algorithm.

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Sorting	What is the best algorithm for sorting an array?	Taking the last
Algorithm	and implement it.	element as pivot.
	https://www.geeksforgeeks.org/quick-sort/	
Data Structures	What is a Linked List	
	Types of Linked List	

ROUND 3: TECHNICAL INTERVIEW - 2

- The technical interview-2 lasted for around 45 mins.
- They asked me to give a short intro about myself.
- Asked me to explain about my project in detail.
- Also, asked about my area of interest and asked questions related to it.
- They asked some basic questions in DSA and DBMS
- One coding question on DSA and one query problem on DBMS.

Have you cleared the round: YES

Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Searching	Rank the below searching algorithm based on its	
Algorithm	complexity. Explain.	
	Heap sort ,insertion sort, quick sort, merge sort	
Data Structures	Difference b/w array list, vectors and linked list	
DBMS	What is Normalization	
	Different types of Normal Forms. Explain	
Data Structures	Find the most repeated number in an array	Using Dictionaries
DBMS	Write a SQL query to print the 10th highest salary	Using ORDERBY and
	from a employee table	LIMIT

ROUND 4: HR ROUND

- What is Associate Consultant (designation).
- What are the skills required for an associate consultant.
- Clarifications regarding the locations

Have you cleared the round : YES

AREAS TO PREPARE:

Data Structures and Algorithms DBMS

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

IndiaBix for aptitude.

Hackerrank for practicing competitive programming.

Geeksforgeeks for subjective knowledge.

OVERALL EXPERIENCE:

First Round questions were average.

The next 3 rounds were easy.

The interviewers were really friendly.

There is no pressure at all through out the interview process.

GENERAL TIPS:

Time Management is very important for the first round.

Be prepared with general aptitude

Solve as many as problems you can in hackerrank, leetcode etc.,

Make sure you are capable of tackling questions based on your resume.

Be confident in Answering questions, if not don't answer.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : AJEETH KUMAR K.S.

ROLL NUMBER : 1703060

DEPARTMENT : Electrical and Electronics Engineering.

EMAIL ID : ajeethsarath@gmail.com

CONTACT NUMBER : +91-9443370810,+91-8778831081

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

(Subsidiary of ORACLE CORPORATION)

COMPANY TYPE : NON-CORE.

JOB DESIGNATION : ASSOCIATE CONSULTANT.

SALARY (CTC) : 6.5 L.P.A.

INTERN OFFERED ? : NO

BOND : No Bond.

HAVE YOU PLACED? : YES

SELECTION PROCESS

Online test(Four sections and Subsections with time limit for each subsection)	
Technical Interview One	
Technical Interview Two	
HR Discussion	

ROUND 1: ONLINE TEST

The online test consists of four sections

- I. Coding Ability
- II. Computer Science Knowledge
- III. Quantitative Aptitude
- IV. English Ability.
 - Quantitative aptitude and english ability went usual like any other test.
 - In computer science and coding ability the questions were from data structures(tree traversals, more and more questions from space and time complexity, output of program snippets likewise)
 - We had to decide on the empty spaces left on the flowchart(this had maximum questions)

Have you cleared the round: YES

ROUND 2: TECHNICAL INTERVIEW ONE - [ONE hour DURATION]

The interviewer introduced himself and told why he is involved in the recruitment process.

- I was told to introduce myself. The interviewer proceeded by asking questions about the internships I did, the areas of interests and the skill set that was mentioned on my resume.
- After which, The interviewer questioned me on the OOPS concepts.
- I was given multiple puzzles, maths questions. I was instructed to deliver the approach I used coupled with the answers.
- I was also asked on Organizational Behaviour and how to respond to stress and work incompletion.

Have you cleared the round: YES

ROUND 3: TECHNICAL INTERVIEW TWO - [ONE hour 15 minutes DURATION]

- I was told to brief on my resume. The panelist explained the nature of the job. The panelist said that my profile and internships I did was totally irrelevant to the skills they need but still appreciated my work.
- I took effort to convince that I will be able to adapt.

• The interviewer asked me to open an online compiler on my screen and to share the same to him. He was monitoring my approach to coding as I code.

CODING QUESTION	SOLUTION
I was instructed to develop a code to create a dynamic array that will receive input from the user of any range and any type of number. Input: A. A dynamic array of any size and any kind of number. B. To get a sum value from the user. Output: To display all possible pairs in the array that will yield the sum.	https://www.geeksforgeeks.org/all-unique-combinations-whose-sum-equals-to-k/ I was told to explain the approach and all possible solutions possible for the problem.

- Followed by multiple puzzles, quantitative questions, behaviour questions.
- I was questioned on basic DBMS and cloud concepts. New technologies in the banking sector.
- The nature of the job would demand travelling (Would I be able to do that or not?).
- Would I be doing Masters abroad or not?

Have you cleared the round: YES

ROUND 4: HR DISCUSSION - [Less than 10 minutes]

- How many placement processes did you attend in the past?
- Why do you think this role is suitable for you?
- Do you have any questions to ask?
- Are you fine to work in Bangalore?

Have you cleared the round: YES

GENERAL TIPS

- Sound honest and be crisp in what you say.
- I made multiple mistakes at various points but explaining the approach with confidence is important.
- I confessed that I am not good at certain things that I have mentioned in the resume and asked the interviewer politely not to question me on that as I can't prove myself fitting for the job.
- Stay curious and develop a conversation with the panelist rather than a yes/no type discussion.

AREAS TO PREPARE:

Coding | OOPS concepts | DBMS | Cloud concepts | Banking Technologies | Data Structures and Algorithms | Quantitative Aptitude | Puzzles | Basic Financial Mathematics

OVERALL EXPERIENCE:

I was given fair opportunities to prove myself. They create a conducive space to decipher

whatever you have got in you.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : LHAVANYA ROOBINI VN

ROLL NUMBER : 1632021

DEPARTMENT : M. Sc DATA SCIENCE

EMAIL ID : lhavanya@gmail.com

CONTACT NUMBER : 9489941664

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE

SALARY (IN LPA) : 6,40,454 INR per annum

INTERN OFFERED ?(YES / NO) : NO

BOND : NO

DESIGNATION : ASSOCIATE CONSULTANT

PLACED? (YES/NO) : YES

(Please comment this section in detail to guide your juniors in bright way)

COMMENTS ON SELECTION PROCESS:

ROUND 1:

The round consisted of four sections. Technical sections had questions from DS, java, OS, code snippet. The other sections had questions from general aptitude and English

ROUND 2:

Questions were asked from resume. They asked me to explain my intern project, why oracle, what challenges did I face in organising melinia, best and the worst experience during my 7th semester internship.

ROUND 3:

I was asked to explain my mini-project, to write a code to remove duplicates from the array (any language in which I'm fluent), find the next number in the series, write a SQL to find the net balance for one customer, why oracle.

ROUND 4:

They asked me to explain the role and why oracle

AREAS TO PREPARE:

- Aptitude
- OS
- DS
- Java

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

https://www.javatpoint.com/aptitude/quantitative

https://www.indiabix.com/technical/interview-questions-and-answers/

OVERALL EXPERIENCE:

The overall experience was good. The Face to Face round was like a discussion.

GENERAL TIPS:

- Focus on the technical skills for the first round
- Be thorough with the resume for face to face interview
- Focus on the communication skills



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : KALAIVANI R

ROLL NUMBER : 1631019

DEPARTMENT : M.Sc SOFTWARE SYSTEMS

EMAIL ID : kalaivani251197@gmail.com

CONTACT NUMBER : 9790301683

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE DREAM / CORE / NON-CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6,40,454

INTERN OFFERED? : NO YES / NO

BOND : NO

HAVE YOU PLACED? : YES YES / NO

(Please comment this section in detail to guide your juniors in bright way)

COMMENTS ON SELECTION PROCESS:

ROUND 1 : ONLINE TEST (MCQ – NO CODING)

- Online test consisted of 2 major sections Aptitude and Technical
- Aptitude had 3 sections Quantitative, Verbal and Logical
- Technical had 3 sections Data Structures (AVL & BST Tree), DBMS, OS

Have you cleared the round: YES

ROUND 2: TECHNICAL ROUND - I

- This round was technical round was held in zoom.
- The number of interviewer is one.
- The interviewer asked me to give self-introduction and he asked me to explain about my projects and internship experience.
- He asked some questions related to my projects, he tested my coding skills, situation based questions he wants to know how i handle those situations.
- Be clear with your resume. The questions mostly from resume.

Have you cleared the round: YES

ROUND 3: TECHNICAL ROUND - II

- This round was technical round was held in zoom.
- The number of interviewer is one.
- The interviewer asked me to give self-introduction and he asked me to explain about my projects and internship experience.
- He asked questions about my internship project, he tested my DBMS skills (Normalization, Triggers, Joins).
- Why oracle?

Have you cleared the round: YES

ROUND 4: HR ROUND

- Why oracle?
- Why Associate Consultant?
- Which location do you prefer to work in?

Have you cleared the round: YES / NO

AREAS TO PREPARE:

• Data structures, DBMS, Aptitude (General and Technical), Data Interpretation and Data sufficiency. Prepare well for online test. Be sure of things you have mentioned in the resume.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

- Geeksforgeeks
- Glassdoor
- Hackkerrank
- Leetcode
- Indiabix

OVERALL EXPERIENCE:

The overall experience was medium. Prepare well and try to clear round-I(online test). The interviewers were friendly.

GENERAL TIPS:

- Learn basics and try to solve more basic aptitude questions.
- Be confident and clear with your resume.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : GOPINATH L

ROLL NUMBER : 1632008

DEPARTMENT : MSc DATA SCIENCE

EMAIL ID : gopinathlds@gmail.com

CONTACT NUMBER : 9444720161

COMPANY NAME : ORACLE FSS

COMPANY TYPE : CORE

JOB DESIGNATION : Associate Consultant

SALARY (CTC) : 6,40, 454 INR per annum

INTERN OFFERED ? : NO

BOND : NO

HAVE YOU PLACED? : YES

(Please comment this section **in detail** to guide your juniors in bright way)

COMMENTS ON SELECTION PROCESS:

ROUND 1:

Online Assessment – 2 hours

Round 1 consists of 4 sections:

- The questions were based on Quantitative Aptitude, Logical Reasoning/Attention to Detail, Programming Questions, concepts in Computer Science fundamentals and Verbal Reasoning.
- The online test had no negative marking and the level of difficulty of the questions were easy but there were a lot of questions for the given time.

Have you cleared the round: YES

ROUND 2:

Technical Interview 1

This interview had a lot of basic questions from the topics I was familiar with such as DBMS, Data Structures (sorting and searching), Programming and also machine learning as I am Data Science student. The questions were very simple like difference between Joins and Union, having and where and questions on insertion sort, heap sort and quick sort. I was also asked to explain about one of my projects in my resume.

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Data Structures and	Return the element with maximum occurrences	Creating a dictionary to store
Problem Solving	in an array.	the unique elements and the
		count. Sort the array and loop
		through the unique elements to
		calculate the occurrences of the
		element. Return the element
		with max count value in
		dictionary.
SQL query	Return the top 10 th salary from the employees	Sort the inner query with salary
	table	in descending order and select
		the top 10 salary. The outer
		query with employee and salary
		should be sorted in ascending
		order and the number of records
		should be limited to 1

ROUND 3:

Technical Interview 2

The second technical interview was more about my resume and the work I did in my previous company. After explaining the projects I worked on in my previous company, I got a scenario question based on the project itself and had to come up with a logical approach and give a coding solution in the programming language of our choice.

Have you cleared the round: YES

ROUND 4:

HR Interview

The interview was very crisp and quick. If the interview happens simultaneously with another candidate, listen carefully to what the other person is saying. Good listening skills is expected for this role. The candidate is expected to relocate to any of the given locations.

Have you cleared the round: YES

AREAS TO PREPARE:

- Aptitude and Logical Reasoning
- Programming Concepts: DBMS, Data Structures, OOPS, Coding in Java

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

Geeksforgeeks, Leet Code, Indiabix, w3schools

OVERALL EXPERIENCE:

The whole interview process was concentrated on the skills I already had and went on very smoothly.

GENERAL TIPS:

- The logic behind the solution is more important than the coding part of the solution.
- Listen carefully in the HR interview.
- Try to solve as many questions as possible in the online assessment.
- Be thorough with your resume.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : SUMESH BHARATHI R

ROLL NUMBER : 1631055

DEPARTMENT : M.Sc., SOFTWARE SYSTEMS

EMAIL ID : sumeshbharathi@gmail.com

CONTACT NUMBER : +91 6374626440

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6,40,454 INR per annum

INTERN OFFERED ? : NO

BOND : NO

HAVE YOU PLACED? : YES

COMMENTS ON SELECTION PROCESS:

ROUND 1:

Online Aptitude round. Pretty basic programming and aptitude questions.

Have you cleared the round: YES Details about Questions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Oracle Online	Around 4 major divisions of objective tests (includes programming and aptitude questions)	-

ROUND 2:

Zoom interview with the Tech Lead – Questions related to the projects and some basic fundamental CS concepts covering the Tech stacks in web. Tried to analyse my adaptability to the new requirements.

In my case, the flow of the interview is completely based on the answers and from the explanation.

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Projects (live demo)	What is the purpose of this project with the tech stack? How the backend stuff works? (and some questions from the answers explaining it)	-
WEB	Some fundamental concepts including API's, React framework (Which I'd mentioned in resume)	-
OS	Micro-service architecture	-
Language expertise	Reason for the JS and Dart (Which I've mentioned in the resume) languages.	-

ROUND 3:

Zoom interview with the Senior staff – This interview is based on the performance from the previous round. Will move on evaluating all other skills that haven't in last round.

The in-depth questions from my area of interest were asked. Questions related to the cloud services and major cloud providers, DB's (No SQL – which I'd mentioned in resume).

Reason for the difference in CGPA and the SSLC and HSC grade points.

Some question from the Company and what are they doing?

Easy, if we are strong in the core skills mentioned in the resume.

Have you cleared the round: YES Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
DB	Why NoSQL? What is the reason for the huge growth in it?	-
Cloud	Top Cloud service providers.	-
Project	Some in-depth questions from each tech stacks I'd listed	-
Company	What they are doing? How these works will work?	-

ROUND 4:

HR Round – Some questions to analyse my soft skills and the communication proficiency.

Attended the interview with another candidate. (But not like a group discussion)

Questions might also come from the other candidate's answers.

(Example – List the skills he/she mentioned now)

Have you cleared the round: YES Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Skill assessment	What are your 3 tech-skills, that you haven't mentioned in Resume?	-
Role	Why you choose this role?	-
Location	Job location	-
Communication	Language proficiency	-

AREAS TO PREPARE:

Be strong in the skills and the projects, mentioned in the RESUME. Good to strong in Coding, and any specific domains.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

India-Bix for aptitude

GeeksforGeeks for basic CS

HackerRank – for DS and Algo

Leetcode / InterviewBit for some most important coding questions

OVERALL EXPERIENCE:

Felt the interview process is different from other companies. Because, the interview is focussed on the candidate's area of interest specifically. Over all I felt comfortable though out the process.

GENERAL TIPS:

Genuinely, make you of the questions (from the interviewer) to take the interview in your direction.

(Example: "Tell me about yourself" – Awesome opportunity to handle the next 10 minutes. And the whole interview, if he was impressed)

Resume – Another key tool, to make him impress before the interview.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : HARINEE DEVI.D

ROLL NUMBER : 1707019

DEPARTMENT : B.TECH (IT)

EMAIL ID : harineedevidamodaran@gmail.com

CONTACT NUMBER : 9677797349

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6,40,454 INR

INTERN OFFERED? : NO

BOND : NO

HAVE YOU PLACED? : YES

COMMENTS ON SELECTION PROCESS: The selection process was very smooth but was a bit tiring process since you have to wait in the Zoom call throughout until all your rounds are over.

ROUND 1: ONLINE TEST

This was purely an aptitude round which consists of,

- *General Aptitude, logical aptitude (profit/loss, percentage, numbers, clock etc.)
- * Flowchart based section (Code snippets will be given in the form of flowchart and we need to answer accordingly)
- *Technical Aptitude (Which consists of code snippets, mainly on binary search trees(BST) and AVL trees and two radix sort questions)
- *Verbal Aptitude (Synonyms, ordering the sentence, comprehension, idioms/phrases)

The key to clear this round is time management. Only if you could solve quickly you can able to answer almost all questions given there to clear this round.

This round was lengthy to about 107 minutes.

Try to solve all sections with equal attention.

Have you cleared the round: YES

ROUND 2: TECHNICAL INTERVIEW-I

- *This round lasted for about 20 minutes.
- *The interviewer initially asked me to give a short intro about me (make sure your self intro is flawless)
- *He asked me to brief about my project.
- *He also asked me how comfortable I was with java programming language.
- *He asked me what all programming languages I know, follow up question was which language I used for my project. So make sure you answer it properly.
- *He asked me few technical questions.

Have you cleared the round: YES Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Data Structures	Which sorting algorithm is best and why?	I said two answers, Merge sort-It is very efficient in case of linked list and time complexity is O(n log N) for all cases. Quick sort- It is very efficient in case of arrays but the disadvantage is that, the worst case time complexity is O(N²).
Data Structures	Write the pseudo code for doubly linked list.	I initially started with singly linked list and gave the solution for doubly linked list. (Talk how you are approaching while

		your typing/writing answers)
DBMS-SQL	What is the difference between inner and outer join?	Inner join will return only the matched records between them. Outer join- Left, right and full outer join (Explained all these)

ROUND 3: TECHNICAL INTERVIEW-II

- *This interview lasted for 35minutes.
- *The interviewer asked me to introduce myself
- *Following which he asked me a couple of questions (make sure you are thorough in your resume)
- *He asked me a general question, "tell me one good and bad skill to be in a team".

Have you cleared the round: YES Details about Ouestions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Array Question	Array1=[1,1,2,3,4,1] Find the most frequent element in array	I used the hash map approach to solve this.
DBMS- SQL	There is an employee database, where we have 100 data. He asked me to find 10 th highest salary.	Select sal from employee order by sal desc limit n-1,1
DBMS	Difference between union and join.	Union is used in two/more select statements. Join is used in two/more tables.
JAVA	String str="TEST" String str=new ("TEST") Which one is efficient in these?	I told second one but it is the wrong the answer. The efficient one is the first one.

ROUND 4: DISCUSSION ROUND

Have you cleared the round: YES

AREAS TO PREPARE:

- *Focus mainly on aptitude to clear the first round
- *Be strong in data structures basics, linked list implementation, stack, queue etc.
- *Be strong in SQL basics. (syntax)

^{*}He also asked me how comfortable I am in java.

^{*}This lasted for only 5 minutes.

^{*}The interviewer asked me to describe about the role

^{*}He asked what are the main skills needed for the associate consultant role.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

*Aptitude- Free feel to learn (You tube)
Indiabix and careerbless (website to solve questions)

*Data structures- Geeks for geeks

*SQL- W3 schools

OVERALL EXPERIENCE:

- *It was a challenging experience as it all happened online, we need to be more patient throughout the process
- *The interviewers were friendly, which made me more comfortable to answer the questions posted.

GENERAL TIPS:

- *Prepare "tell me about myself" without any flaws, as it makes the first impression of you.
- *Be bold and confident while your answering. Never mind if your answers are right just try which is very important during the process.
- *Be precise with what you answer and try to quote with an example.
- *Know about the job role and description and also about the company.
- *Don't exaggerate while you answer just stay calm and answer the questions.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : Pradeeba R B

ROLL NUMBER. :1631036

DEPARTMENT : MSc Software systems

EMAIL ID : pradeeba.rb@gmail.com

CONTACT NUMBER :9894749194

COMPANY NAME :Oracle FSS

COMPANY TYPE :CORE

JOB DESIGNATION : Associate consultant

SALARY (CTC) :6,40,000

INTERN OFFERED ? : NO

BOND : No

HAVE YOU PLACED? : YES

COMMENTS ON SELECTION PROCESS:

ROUND 1 : Online test

I got questions from the following topics:

Aptitude questions OS questions

Java questions

Vocabulary

Have you cleared the round: YES Details about Ouestions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Aptitude	Age problems, logical questions	
Java questions	Finding error in given code, what will be the output, etc	
Vocabulary	Meaning of some word, choose the correct adverb, etc	

ROUND 2: Technical interview

In second round the interviewer asked m to introduce myself. Then asked about the projects. Then he asked some puzzles and then told me to write a c program.

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Project	The detailed explanation and some doubts from the projects written in the resume	
Puzzles	Logical reasoning puzzles like 8 balls with one ball weighter than all other we have only one weighing scale.use it only three times and find the weightest ball.	
Coding	Find whether the given string is palindrome or not	

ROUND 3: Technical interview 2

In second technical interview the interviewer was very friendly. He asked about my extracurricular activities. Then he asked to write some queries and he asked a coding question.

Have you cleared the round: YES Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Queries	Write SQL query to find the net balance in bank database	

Coding	Find the second largest number	

ROUND 4:HR round

In HR round, two people attended at a time. He asked to introduce ourselves. Then asked about the three things about ourselves that is not mentioned in the resume. Then he asked to each about other persons last answer. Then he asked about the convenience about the job location.

Have you cleared the round : YES / NO Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH

AREAS TO PREPARE:

- 1. Oops concepts
- 2. DBMS
- 3. OS
- 4. Be thorough in your project.
- 5. Data structures.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

- 1. Geeks for geeks
- 2. Tutorials point
- 3. Java point

OVERALL EXPERIENCE: The whole process was conducted online due to the corona crisis. The waiting for each interview was a little tiring. But overall it was a great experience.

GENERAL TIPS: Be confident in your answers. Think out of the box for the puzzle questions. There is no need to be to tensed. All the interviewers are very friendly. Even if you don'thave the correct answer try to solve the problem.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : SIVASANKARI S

ROLL NUMBER : 1631052

DEPARTMENT : MSc SOFTWARE SYSTEMS

EMAIL ID : sivasankarisampath1999@gmail.com

CONTACT NUMBER : 9087652460

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6.5 LPA

INTERN OFFERED? :NO

BOND : NO

HAVE YOU PLACED? : YES

COMMENTS ON SELECTION PROCESS:

ROUND 1:

It's an online MCQ round in which there is a timer set for each section. Total there are four sections

- Software Engineering Aptitude this section had 39 questions with a time limit of 47 minutes which includes questions from General Aptitude and Software Engineering Questions.
- 2. Coding skills it had 16 questions with a time limit of 25 minutes. Finding the output of Data structure questions from Trees and Traversals.
- **3.** Computer Science Knowledge 20 questions should be answered within 20 minutes. This section includes DBMS and OS questions.
- 4. **Verbal Ability and Basic Grammar Questions** this Section had 17 questions with a time frame of 15 minutes. Questions included reading comprehension, Sentence arrangements, Fill ups, Error detection.

Managing time is all-important. Questions were of average and easy level. Have you cleared the round: YES

ROUND 2:

Round 2 is First Technical Interview where questions were asked from the resume with great attention to detail. So be clear with whatever you have mentioned in your resume.

- Asked me to explain the projects I have done and basic questions from Machine Learning because I had mentioned in the resume.
- Asked Questions from Software Development Life Cycle, agile model, Iterative and waterfall model.
- Basic RDBMS and Data Structures questions were focussed.
- The interviewer was testing my communication skills and how I respond to the behavioral-based interview question by discussing the specific situation, task, action, and result of the situation (STAR METHOD) and client facing skill questions like:

- What will you do if you were working hard on a project and were almost finished when the goals or priorities were changed?
- How to make the client understand the technical problems who doesn't have much technical knowledge?
- What do you know about OFSS and tell few products of OFSS.

Have you cleared the round: YES

ROUND 3:

This is Second Technical Round focussed on technical knowledge and basic coding skills.

- Started with my self-introduction.
- Questions from my project which I had mentioned in the resume and asked me to explain the whole project with attention to detail.
- He asked me to code in the text editor which he had sent me.
- Given a table and Medium SQL queries were asked and told me to type the queries in the editor.
- The interviewer checked my thinking ability with Numerical Puzzle question
- Situational and behavioural questions were asked like what difficulties you have faced in your college life; how will you handle work pressure? Are you ready to work extra hours and how will you manage?
- Finally, OOPS questions like Difference between OOPS Paradigm and Procedural Paradigm etc., and from Database Management Systems.
- He gave me a chance of asking questions to him. I asked how this role has grown or adapted to suit the needs of the organization and questions about this role.

Have you cleared the round: YES

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
DS &	Sorting	
Algorithms		
	Remove Duplicates and print the	Thought of brute
	duplicates from the given string array	force approach and
		then coded with
		implementation of
		Hashset with time
		complexity O(n)
	Medium Queries from Banking Transaction	He gave me a hint
	Table	and then I solved.

ROUND 4:

This is the final HR Round. Three Questions were thrown at me

- 1. Tell three qualities about yourself that haven't mentioned in the resume?
- 2. Describe the job role and what you know about this role (Associate Consultant)
- 3. HR checked my listening skills as well.

Have you cleared the round: YES

AREAS TO PREPARE: DBMS, SQL queries. OOPS, Basic DSA and programs.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

Aptitude: Feel Free to Learn, Lofoya, Examveda.

Technical MCQs: Javatpoint, faceprep, Placementadda, Examveda

Coding Platform: Leetcode, AfterAcademy.

DBMS: StudyTonight, geeks for geeks

SQL: W3Resource, mysql.org

OS: Javatpoint and Afteracademy.

Java:

https://java2blog.com/java-interview-programs/

https://javarevisited.blogspot.com/

OVERALL EXPERIENCE:

It was a great experience interacting with experienced professionals more than an interview. In one day we had three rounds almost 7 hours. The interviewers not only expect technical skills but also the communication skills, Thinking Skills, Decision making skills. Also checks on attitude. The interviewer helped and made me feel relaxed. Nice Experience and learnt plethora of information.

GENERAL TIPS:

Be Strong in Basic Concepts of DBMS, OOPS, OS, Data Structures. Practice SQL queries and basic DSA programs. Be honest to the situational and behavioural questions.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : HARI PRIYA K

ROLL NUMBER : 1632010

DEPARTMENT : MSc DATA SCIENCE

EMAIL ID : haripriyakandasamys@gmail.com

CONTACT NUMBER : 8903853635

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : CORE

SALARY (IN LPA) : 6,40,454 INR per annum

INTERN OFFERED ?(YES / NO) : NO

BOND : NO

DESIGNATION : ASSOCIATE CONSULTANT

PLACED? (YES/NO) : YES

COMMENTS ON SELECTION PROCESS:

ROUND 1:

MCQ- Questions from all basic concepts were asked including Operating systems, OOPS, Networking, DBMS, Java code snippets, Big O notations, Data Structures (few questions were from Preorder , inorder , post order trees), Logical Reasoning, Quantitative and Verbal aptitude. Each of these sections will have a separate timer. The total duration was 107 minutes.

ROUND 2:

First technical round started with a self-introduction. Questions were asked from my resume including Projects and Internship Experience. They would expect you to explain the projects in the following order

- 1. Problem that you are trying to solve
- 2. Objective
- 3. Methodology
- 4. Your contribution and the challenges faced
- 5. New skills that you gained while doing the project
- 6. Results

They will also assess how well you have worked as a team. Questions regarding Extra-curricular activities and other general interests apart from technical were also asked.

ROUND 3:

Questions were mainly asked from each of the technical skills and areas of interest mentioned in the resume. They wanted to know if we had worked on any projects utilizing those skills. More Importance was given for MySQL. For areas of interest, I was given 3 minutes to explain whatever I know from the topic. They assess how you explain the concepts. They also wanted to know if we had learnt anything technical apart from academic subjects.

Since I had mentioned Python, R as programming languages in my resume, they asked me which one do you prefer and why? They also asked about the use of different packages like matplotlib, numpy ,pandas and the technologies in Python.

ROUND 4:

This was a HR Round. They assess your listening skills. We were two people (candidates) along with a HR. Questions asked were

- Tell us three things that are not in your resume
- What are the skills that an associate consultant should have?
- What is the role of an Associate consultant?

After a person finishes, HR asked the other person to repeat the three things that the first candidate mentioned and also the skills (required for the role) that were not mentioned by the first candidate. They test your listening skills. They asked our location preferences and ended the discussion.

AREAS TO PREPARE:

RESUME, MySQL, Java code snippets, Logical, Quantitative and Verbal Reasoning, OOPS, DBMS, Data Structures, Basic Network concepts.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

Sites:

www.tutorialspoint.com, www.studytonight.com, Geeksforgeeks Aptitude- Indiabix, Hitbullseye.

Books:

Data Structures and Algorithms, Narasimha Karumanchi SIXPHRASE Materials for Aptitude

OVERALL EXPERIENCE:

It was a nice experience and they will make you comfortable. We also had a casual conversation in the middle.

GENERAL TIPS:

- 1. Make sure you communicate properly
- 2. Listen to what the interviewer is saying and then respond
- 3. Be confident with your answers
- 4. They test your basic understanding of concepts and if you are open to learning. It would be a plus if you know Javascript, PL/SQL.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : Ragavi S

ROLL NUMBER :1705095

DEPARTMENT :CSE

EMAIL ID :ragavirosina01@gmail.com

CONTACT NUMBER :9080410432

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE :CORE

JOB DESIGNATION : Associate Consultant

SALARY (CTC) : 6,40,454 INR per annum

INTERN OFFERED ? :NO

BOND :NO

HAVE YOU PLACED? :YES

(Please comment this section in detail to guide your juniors in bright way)

COMMENTS ON SELECTION PROCESS:

ROUND 1 :Online Test:

Concentrate more on General Aptitude

Have you cleared the round: YES Details about Questions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
General Aptitude		Practice,know the formulas
Technical Aptitude	Dbms, OS, Software Engineering	
Coding outputs	Stack, Queue, trees	
Verbal and Analytical mcq		

ROUND 2: Technical Interview

Concentrate on the areas to be prepared that is aptitude and programming

Have you cleared the round : YES Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Programming	Palindrome, swap 2 numbers without using third variable and Basic Array manipulation questions.	
Aptitude	Speed distance and time, puzzles	
Project	Explain the project and its scope.	

ROUND 3: Technical Interview

Have you cleared the round : YES Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Programming	Array manipulation, Fibonacci series	
Aptitude	Simple interest, speed distance and time, profit or loss and puzzles.	
Project	Explain the project and its scope. what is your contribution and detail on the steps involved.	

ROUND 4: HR

Have you cleared the round: YES Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
General	Why are you fit for this role?	
	Are you willing to relocate?	
	What is your idea on the job designation?	

AREAS TO PREPARE : Aptitude, Programming.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

Geeksforgeeks Indiabix

OVERALL EXPERIENCE :

Overall experience was good. Interviewers were very friendly.

GENERAL TIPS:

Present yourself with confidence. Projects should be explained clearly.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : SHRI RAKKSHAA M

ROLL NUMBER : 1704045

DEPARTMENT : B.E. ECE

EMAIL ID : rakkshaa15@gmail.com

CONTACT NUMBER : 9965545000

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : NON-CORE

JOB DESIGNATION : Associate Consultant

SALARY (CTC) : 6,40,454 INR per annum

INTERN OFFERED? : NO

BOND : NO

COMMENTS ON SELECTION PROCESS:

ROUND 1 : 0 4 sections:	ONLINE TEST (Duration : 1 hour 47 minutes)
	Software Engineering Aptitude (47 min)
	Coding Skills (25 min)
	Computer Science Knowledge (15 min)
	Contextual Communication (20 min)
	· /

- All the sections were Objective type
- No coding questions

Have you cleared the round: YES Details about Questions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH

ROUND 2 : **TECHNICAL INTERVIEW** (30 mins)

		•	1 1		. 1	1.0
11	1 6 0	interviewer	adrad 1	- 11	tro dii a	100 Y 70 O I +
11	I ne	mierviewer	askeni	(1)	III CALIICE	mvsen
	1110		ubixeu i		moduce	111 9 5 6 11

- ☐ Questions were based on projects we've done
- ☐ OOPS Concepts (basic)
- ☐ Java programming was asked and told me to find the output

Have you cleared the round : YES Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Java	A a= new A(); A b= new B(); print(b.x()); A.x() { return "I am A"} B.x()	Inheritance concept in OOPS

ROUN:	D 3 : TECHNICAL INTERVIEW (30-40 MINS)
	The things that are mentioned in the resume are asked one by one (Be clear with what u
	have mentioned in resume)
	Discussion about the projects
	Data structures concepts were asked
	Coding was asked in Data structures concepts

return "I am B"} – output of this program was asked

Have you cleared the round: YES Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Data structures	To code the linked list operations in any of the programming language we know (Codeblog – online platform)	

ROUND 4: HR ROUND (10 mins)

☐ General questions about ourself was asked.

Have you cleared the round: YES Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH

AREA	C programn	Quantitative, Verb ning latabase concepts				
SITES	Indiabix and Data structure Geeks for gee	R.S.Agarwal for a es concepts- BYT	apti 'S portal	ON FOR THE PRO	OCESS :	
	_	The interviewers enough time to the		wered the concepts	s in details after we	
	Speak out this Make sure yo	with the program ngs confidently ou also interact wi the resume since	th the interviewe		oned.	



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : V.VINOTH BABU

ROLL NUMBER : 1703058

DEPARTMENT : EEE

EMAIL ID : vinothbabu.kavitha@gmail.com

CONTACT NUMBER : 7358862965

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : NON-CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6.4 LPA

INTERN OFFERED? : NO

BOND : NO

COMMENTS ON SELECTION PROCESS:

ROUND 1:

The first round is the aptitude round. It consisted of general aptitude, basic coding and data structures. Time management is must in this section. This round was easy but need to manage time to answer all questions. There is no negative marking.

Have you cleared the round: YES Details about Questions on 1st round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
General Aptitude	Data Interpretation, Age and time, Probability	
Basic Coding	C, C++	
Data Structures	Sorting, Depth Order Traversal	

ROUND 2:

This round was the Technical Interview and it lasted more than an hour. A coding question was asked through online platform. Also situation handling questions were asked.

Have you cleared the round : YES Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Interest in Coding	Coming from the EEE Department, Why do you chose coding?	Told him that I am good in mathematics and Problem solving and coding was related to this.
Situation Handling	You are a team of 5. What would you do when one of your team member is on a medical leave?	Will start planning the work load of 5 to share among 4.Do smart work and work Extra time if required.

Coding	Print duplicate Strings from an linked list	Used for loop to iterate
		through each element
		and Print if it is repeated

ROUND 3:

This round was the Second Technical Interview. It lasted around 45 minutes. This round also consisted of solving a coding problem. Made a good impression in the starting which helped in the process.

Have you cleared the round : YES Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Self-Introduction		Gave a brief and clear self-introduction
From self intro	Why not follow your father's business?	Told him that I wanted to build my own career.
Coding	To remove Duplicate strings from an array	Used two for loops to iterate and compare each element with other element

ROUND 4:

This was the Final HR Interview. It lasted less than 5 minutes.

Have you cleared the round : YES Details about Questions on 4th round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Resume	Say any one/two things not in your resume	Told him that I learn Japanese to add my advantage so that it will help companies dealing with Japanese clients
General	How do you say that you do fit in the job role?	Said that I was damn good in Mathematics and Problem solving.

What was the probability of choosing you among 57	1/57
candidates?	

AREAS TO PREPARE:

Aptitude Coding Data Structures

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

Indiabix

R.S.Agarwal

For coding and data structures watch Jenny's Lecture Youtube videos.

OVERALL EXPERIENCE:

This was an overall exciting experience and was hoping to get selected in the end. The interviewers were friendly and had a good interaction with them. Also they were ready to answer our questions at the end of the interview from which I came to know their experiences inside the company.

GENERAL TIPS:

Do prepare and practice coding in online. Also focus on solving aptitude within allotted time. Try to clear first round as the other rounds may depend on the presence of mind. Wish you the best of luck!



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : Sushritha.R

ROLL NUMBER : 1704108

DEPARTMENT : Electronics and Communication Engineering

EMAIL ID : sushritha290500@gmail.com

CONTACT NUMBER : 7339243812

COMPANY NAME : Oracle Financial Services Software (OFSS)

COMPANY TYPE : NON-CORE

JOB DESIGNATION : Associate Consultant

SALARY (CTC) : 6,40,454 INR per Annum

INTERN OFFERED? : NO

BOND : NO

COMMENTS ON SELECTION PROCESS:

ROUND 1: ONLINE TEST- 107 Minutes.

- Online test consisted of more than 100 objective type questions from various sections such as Aptitude, Verbal, Programming, Flowcharts.
- There was no negative marking but we had allocated timings for each section.
- **Aptitude :** Questions were from time speed distance, Profit and loss, Ages, Train problems, Probability and Data Interpretation.
- **Logical**: Questions were from seating arrangements, ordering of sentences, choosing appropriate words.
- **Programming :** Coding questions were from Trees and Linked lists.
- **Flowchart :** For an specified algorithm we were asked to fill the incomplete blanks.

Make sure that you have proper time management.

Have you cleared the round: YES

ROUND 2: TECHNICAL INTERVIEW-1

- He started with the basic question, "Introduce yourself".
- He then asked me to brief about my projects.
- The interviewer then asked me why did I choose Oracle over core companies. Make sure you give a proper answer. When he was quite satisfied with my response, he asked me to do C programs.
- I was expected to solve a mathematical puzzle and answer basic C++ questions.
- I was then given a situation and was expected to provided an accurate solution with some restrictions stated.
- Technical Interview-1 lasted for about 50 minutes.

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
C	To identify whether an input string is palindrome or	1) Find length
	not	2) Initialise low
		and high indexes to 0
		and n-1
		3) 0 is 1 and n-1
		will be h

		4) Do l++ and h and check for equality. 5) If condition fails print that it is not a palindrome else it is a palindrome.
С	Fibonacci series	Both With and without recursion were asked

ROUND 3: TECHNICAL INTERVIEW-2

- I was asked to introduce myself which also included the projects I did, experience in college, difficulties faced in life.
- He questioned about my project and I was asked to brief my role in the project.
- I was asked to brief about OFSS and to justify myself for the job role and why would they recruit me in their firm. When he was quite satisfied with my answers, some basic HR questions like Where do I see myself in 5 years from now, Are you a team worker, etc., were asked.
- Technical interview-2 lasted for about 1 hour.

Have you cleared the round: YES

ROUND 4: HR

- This round lasted for 10 mins.
- I was asked to brief about the job role and whether I was comfortable working at the locations stated in the description.
- He also asked me to list their customers and the round came to an end.

Have you cleared the round: YES

AREAS TO PREPARE:

- ✓ Aptitude, Verbal and Programming concepts to solve the objectives.
- ✓ Basic C programming and Data structures along with C++ concepts.
- ✓ Knowledge in JAVA will be an added advantage as Oracle is based on JAVA.
- ✓ Deep understanding about the projects.
- ✓ Strong Communication skills.

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS : Indiabix for aptitude. Geeksforgeeks for C programming. Tutorials point for concepts in C++. Data structures by Narasimha Karumanchi.

OVERALL EXPERIENCE:

The overall experience was great. The interviewers were too friendly and helped us to arrive at solutions provided that we explain the logic well. They showed no rush in getting the answers quick and we had enough time to think and provide the answer. Knowledge about the tools used in Projects played a major role. They expected the candidate to be clear and confident in their answers.

Good Communication helps the most.

GENERAL TIPS:

- ♦ Be confident, Be yourself and Be honest.
- To clear the first round practice regularly and kindly have a proper time management.
- Try to interact with the interviewer well.
- ❖ Be strong in the things that you mention in the Resume.
- ❖ Be prepared with Tell me about yourself and your projects in prior.



(GOVERNMENT AIDED AUTONOMOUS INSTITUTION)

CIVIL AERODROME POST, COIMBATORE-641014.

PLACEMENT AND TRAINING CELL

PLACEMENT YEAR 2020-2021

NAME : VAISHAVI SRI R

ROLL NUMBER : 1703116

DEPARTMENT : EEE

EMAIL ID : vaishavi14@gmail.com

CONTACT NUMBER : 8300726681

COMPANY NAME : ORACLE FINANCIAL SERVICES SOFTWARE

COMPANY TYPE : NON-CORE

JOB DESIGNATION : ASSOCIATE CONSULTANT

SALARY (CTC) : 6.5 LPA

INTERN OFFERED? : NO

BOND : NO

(Please comment this section in detail to guide your juniors in bright way)

COMMENTS ON SELECTION PROCESS:

ROUND 1: ONLINE TEST

- Aptitude
- Verbal
- Flow chart problems
- Computer science subjects

The difficulty level of the questions was medium but time management is necessary.

Have you cleared the round: YES

ROUND 2: TECHNICAL INTERVIEW - 1

- Duration : 30 minutes
- Self Introduction.
- Brief description about my project.
- Given a work life situation I was asked how I would approach it.
- Difference between call by value and call by reference.
- Where do I see myself in 5 years?

Have you cleared the round: YES

Details about Questions on 2nd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Programming	Fibonacci series generation	General mathematical approach
SQL	Display the number of customers in a particular city	Using COUNT() function
SQL	Display the count of customers city wise	Using COUNT() and GROUP BY functions

ROUND 3: TECHNICAL INTERVIEW - 2

- Duration : 30 minutes
- Self Introduction
- Brief description about my project and my part in it.
- Given a work life situation I was asked how I would respond to it.
- Whether I would opt for higher studies and the reason why I would not.
- What attracts me towards IT field and what initiatives were taken to be able to work in this field.

• What others companies have I attended and the reason for not getting placed in those companies.

Have you cleared the round : **YES** Details about Questions on 3rd round:

QUESTION DOMAIN	QUESTION	SOLUTION / HOW DID YOU APPROACH
Programming	Find the largest element in the array.	Reverse sort and print the first element
SQL	Display the customer names from the Employee table.	Using basic SELECT statement
SQL	Display all the records from the Employee table.	Using basic SELECT statement

ROUND 4: HR DISCUSSION

• Duration : 15 minutes.

• Some general questions about the company and the job designation were asked.

Have you cleared the round: YES

AREAS TO PREPARE:

- Basic Programming
- SQL
- Aptitude

SITES / BOOKS YOU SUGGEST FOR PREPARATION FOR THE PROCESS:

- Javatpoint, w3schools SQL
- Quantitative Aptitude R.S.Agarwal

OVERALL EXPERIENCE:

The overall process was thrilling and great.

GENERAL TIPS:

Be confident while answering. Good communication skills will greatly help you.