

### Interview-Slot III

Ashish Raj



Scores-

**Technical-5**

**Communication-6**

**Confidence-4**

**Need to improve work – Technical**

**Questions:**

Q.1) Introduction about yourself?

Q2) Tell me about your project till you have done now.

Q3) What is mongod?

Q4) Diff between Mongodb and mysql?

Q5) Why we use mongodb instead of mysql?

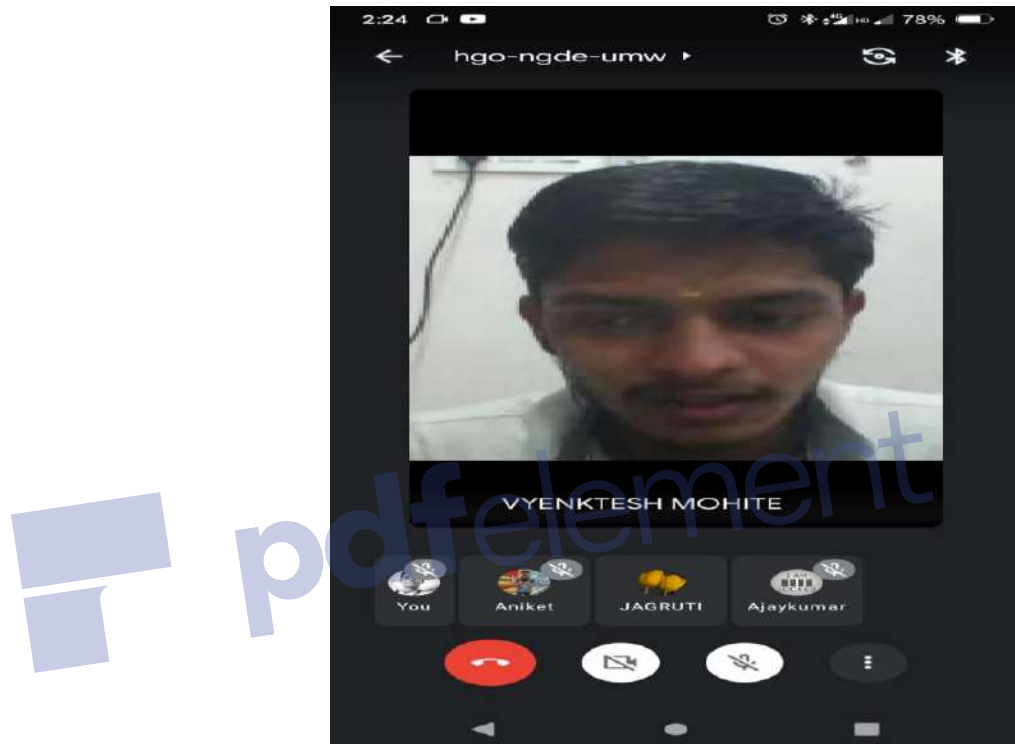
Q6) Explain Any one project you have done?

Q7) What other projects are you working on?

Q8)Questions Based on projects Algorithms?

Q9)what are method you use in your projects algorithms?

**Vyenktesh Mohite:**



**Scores-**

**Technical-4**

**Communication-5**

**Confidence-4**

**Need to improve work - Technical and Communication**

**Questions:**

Q.1)Introduction about yourself?

Q2)Tell me about your project .

Q3)what is ionic Framework?

Q4)Diff between Java and C++?

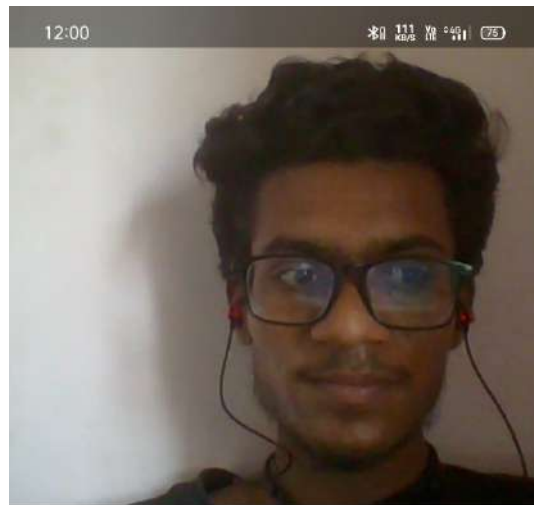
Q5)What is Inheritence?

Q6)What is Multilevel- Inheritence?

Q7)Can we use Multilevel inheritance and pointer using java?

Q8)What is Encapsulation?



**1) Digambar kauthkar:-**

Others in the meeting (5)

Akash Markad (You)

Digambar Suryakant K...

Vaishnavi Joshi

Saurabh Chordiya

**Questions:-**

- 1) Man or women who is better boss(G.D)
- 1) Explain project
- 2) what is list in python
- 3) Difference between list and tuple
- 4) what is callback

- 5) which process is used
- 6) How to identify unique I'd in manhodb
- 7) Is it primary key or forein key
- 8) what is fav programming lang
- 9) what is manhodb compass

Need to improve:-

Technical knowledge .

Technical:-4

Confidence:-7

Communication:-8

2) Sanghvi Appam:-

Questions:-

- 1) Intro
- 2) Man or women who is better boss (G.D)
- 3) Code -Reversing String
- 4) Database uesd in project
- 5) Are Comfort in manhodb

Need to improve:-

Just exploy the technical knowledge.

Technical:- 4

Confidence:-7

Communication:-8



Edit with WPS Office

3)Sudhir Arowtkal:-



Sudhir Arowtkal

Others in the meeting (5)

- Digambar Suryakant K... >
- Isha Gundawar >
- Sudhir Arawtkal >
- Suraksha Nigade >

Questions:-

1)Man or women who is better boss(G.D).

2) Which is fav programming language.

3)what is django.

Need to improve:- Communication skills.

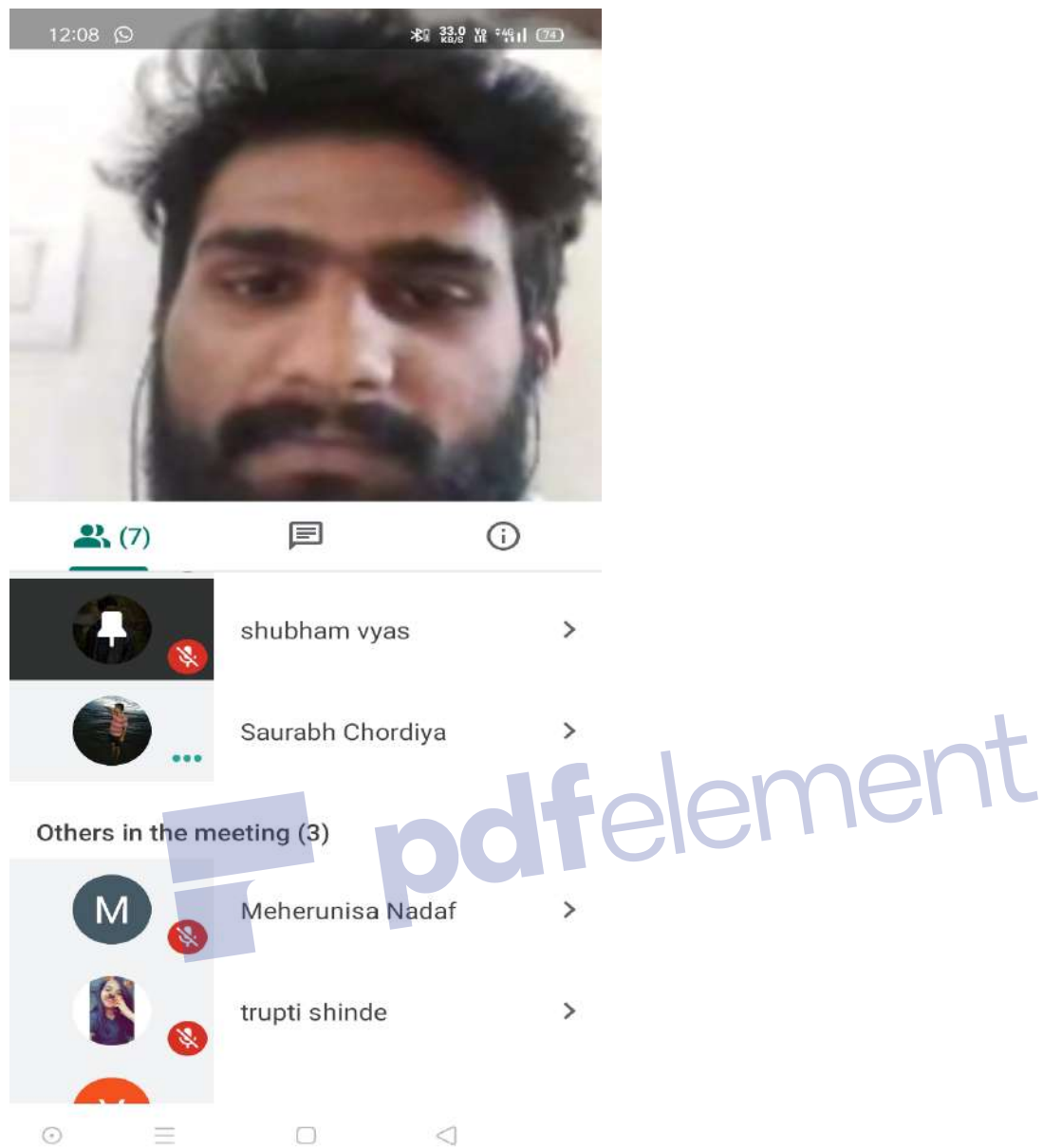
Technical:-6

Confidence:-9

Communication:-9

4) Shubham Vyas:-





**Questions:-**

- 1) How we Can increase economy of India.(G.D)
- 2) Know about Networking.
- 3) Explain network topology .
- 4) port no. Of http.
- 5) Know about proxyserver.

6) Why we use python other than any language.

Need to improve:-

Communication Skills.

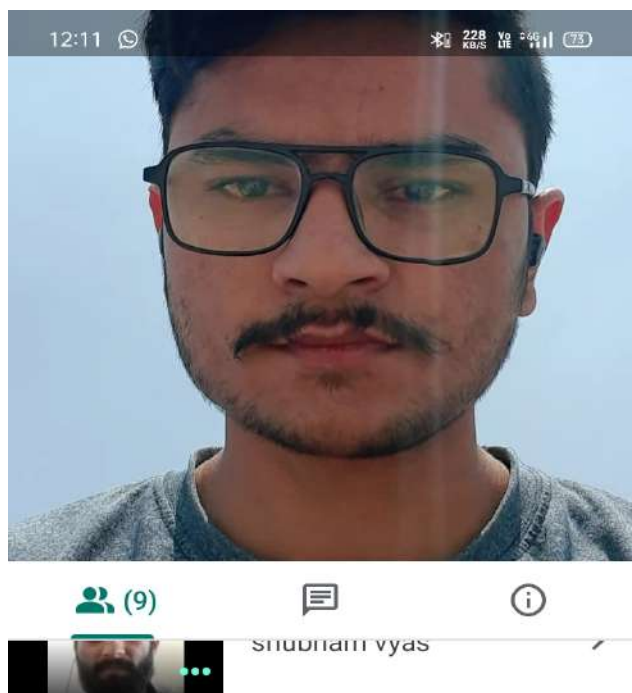
Technical:-8

Confidence:-8

Communication:-9

5) Kundan Patil:-





#### Others in the meeting (5)

	Deepak Maharana	>
	Kundan Patil	>
	Meherunisa Nadaf	>
	trupti shinde	>

#### Questions:-

- 1)How we can increase economy of India (G.D)
- 2)port no.of http.
- 3)port no.of https.
- 4)What is OS.
- 5)What is node networking.

- 6) Difference models of TCS.
- 7) What is Pointer.
- 8) Difference manhodb and MySQL.

**Need to improve:-**

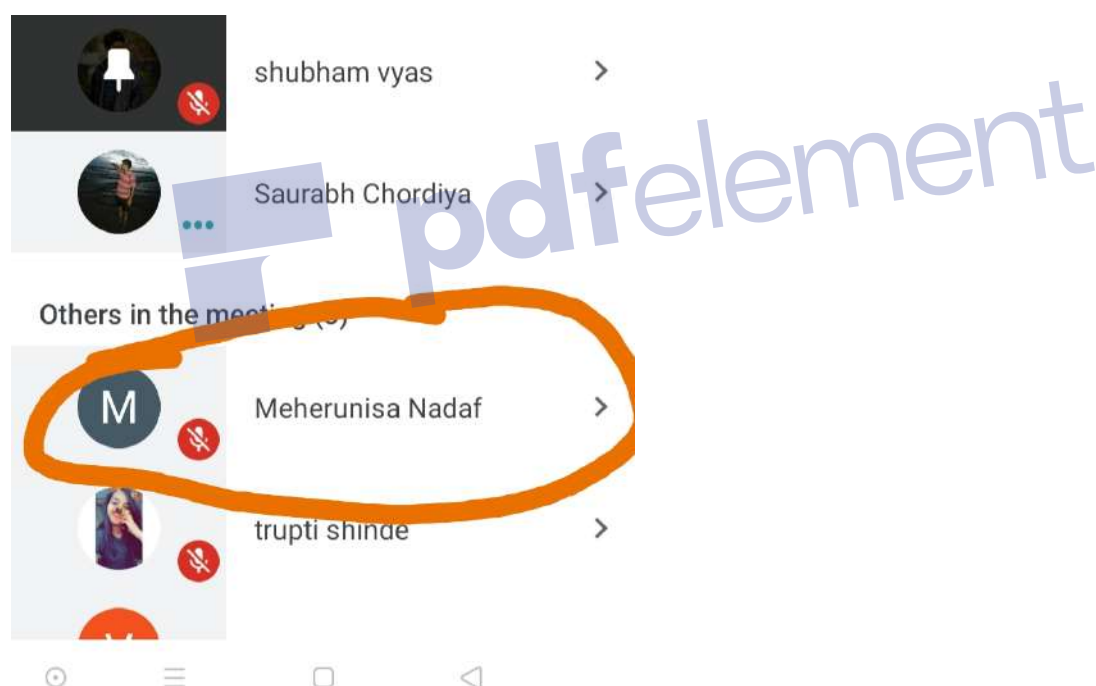
Change Resume and explore technical knowledge.

Technical:-8

Confidence:-8

Communication:-9

#### **6) Meherunisa Nadaf:-**



**Questions:-**

- 1) What is difference in Class in C++ And Structure C .

**Need to improve:-** communication and technical knowledge .

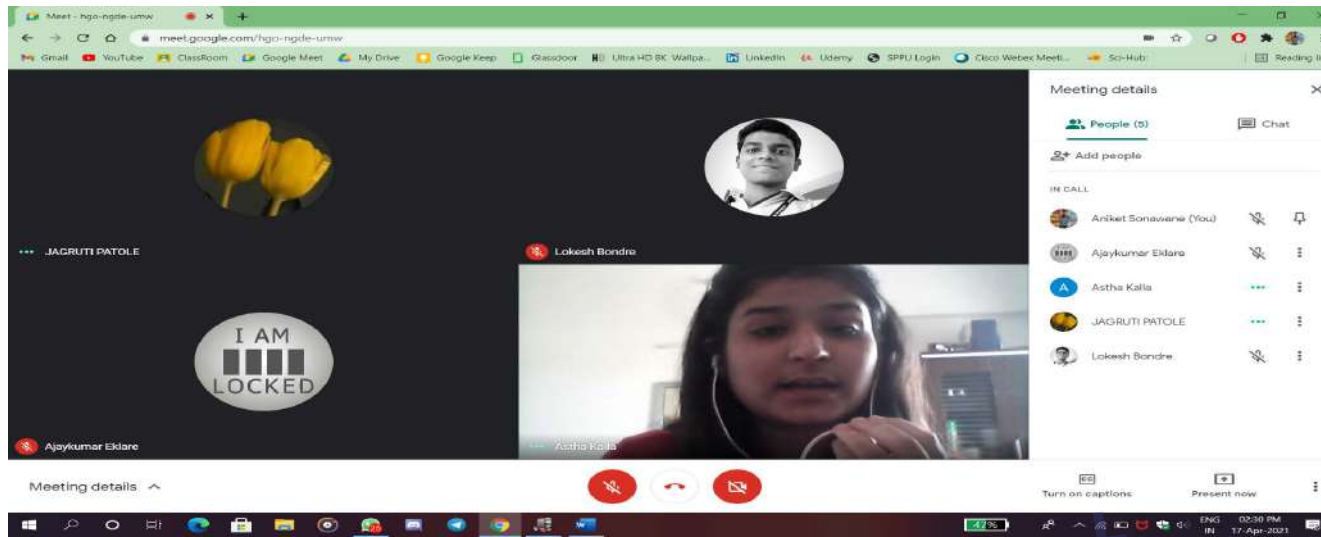
Technical:-6

Confidence:-6

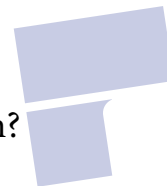
Communication:-6



Edit with WPS Office



1. Introduction
2. Project
3. Diff bt C & CPP
4. What is meant by polymorphism?
5. What is inheritance?
6. Parent class & Child Class difference
7. What is static variable ?



pdfelement

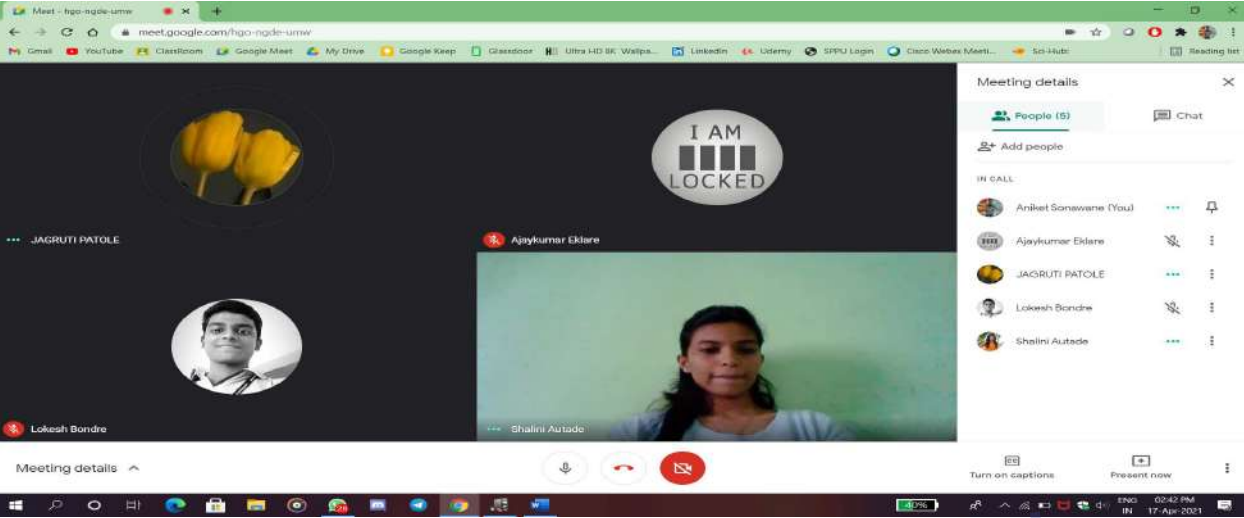
#### Scores:-

Technical:-3

Communication:-4

Confidence:-4

Need to improve:-Improve technical knowledge & communication Skill.



1. Introduction
2. Tell me about experience in programming ?
3. What is the Integers in python
4. What is list and tuple?
5. What is local & globle variables?
6. Can we use access specifiers in python?
7. Diff.between arrey and list ?
8. What is Basic tag use in HTML?
9. What is dictionary in Python?

Scores:-

Technical:-4

Communication:-4

Confidence:-5

Need to improve:- Improve Technical knwoledge



1. Introduction
2. Programming laguge u know
3. Diff bet c & CPP
4. What are the basic 4 pillars of CPP
5. What is polymorphism?
6. What is inheritance?
7. What is encapsulation?
8. What is operator overloading
9. What is overriding?
10. What is static variables?

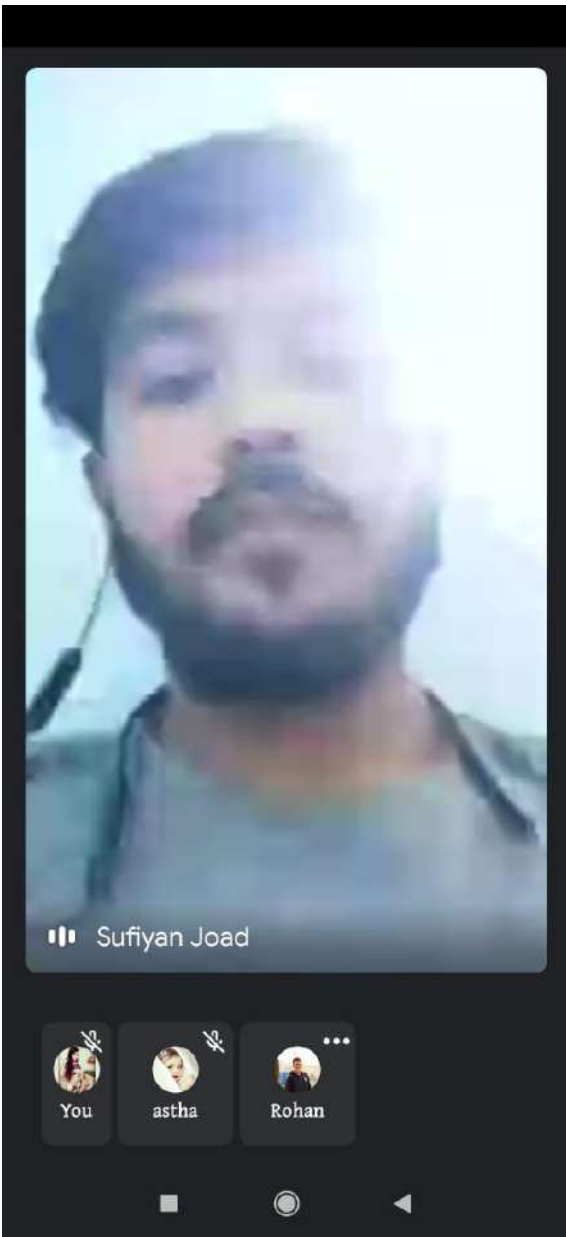
**Scores:-**

Technical:-3

Communication:-4

Confidence:-4

**Need to improve:-** Improve Technical Knowledge



- Introduction
- Which is your favourite project?
- What was your role in your group project?
- Python is a dynamically typed language. So, what does it mean by dynamic typed language?
- Is python object-oriented language?
- Write a logic of swapping 2 numbers without using a temporary variable?
- What is MySQL?
- How is data stored in MySQL? In what format?
- What is difference between RDBMS and DBMS?
- Which are the main OOPs concepts? Explain any one of your choice.
- Give example of compile time and run time polymorphism.

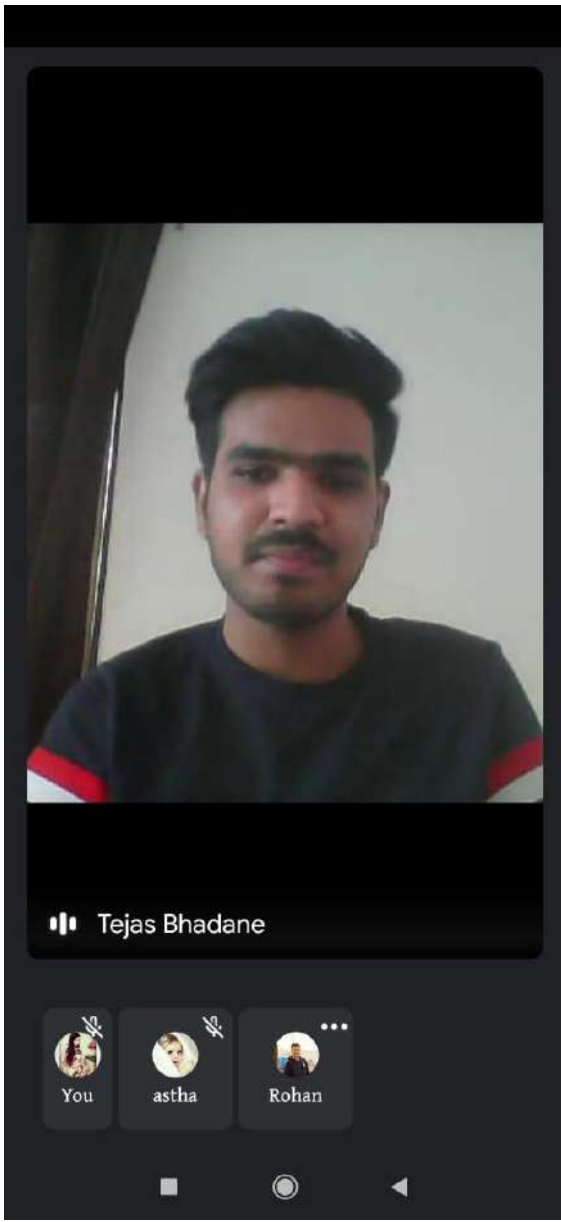
**Technical:3/10**

**Communication: 5/10**

**Confidence: 5/10**

**Need to improve:**

Need to improve basic knowledge on oops and projects



- Tell me something about yourself.
- Have you worked on any project? Elaborate about it.
- What is bootstrap?
- Python is a dynamically typed language. So, what does it mean by dynamic typed language?
- What are the different datatypes present in C++?
- What is difference between class and structure?
- What is polymorphism? Give an Example?
- What are the types of polymorphism?
- What is difference between C++ and Python?
- What one among them is faster?
- What is MySQL?
- What is difference between MySQL and NoSQL

**Technical:2/10**

**Communication: 5/10**

**Confidence: 2/10**

**Need to improve:**

Need to improve basic knowledge on your project

Have basic knowledge of c++,c,oop and java

Just don't say directly 'NO' to questions, atleast try to speak something about that topic



- Tell me something about yourself.
- Have you worked on any project? Tell me about it
- Which is your fav. Language?
- What is inheritance in OOP?
- Have you used inheritance in your projects?
- What is difference between MySQL and NoSQL
- What is a palindrome?
- Can you write the code for palindrome.

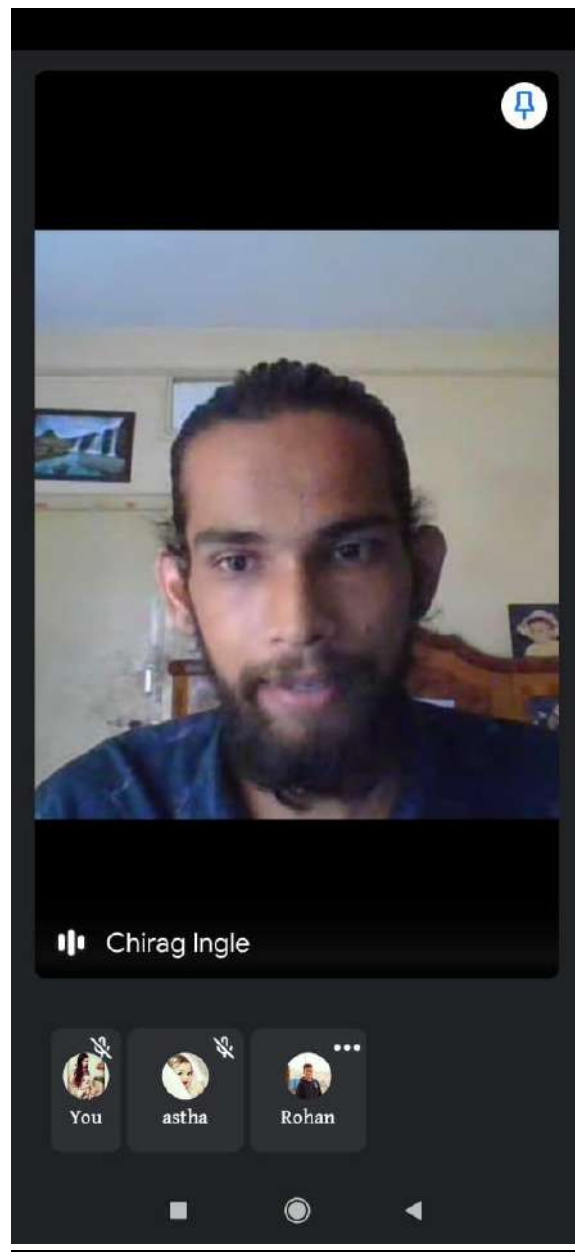
**Technical: 8 /10**

**Communication: 7/10**

**Confidence: 10 /10**

**Need to improve:**

Focus on the basic interview questions , like palindrome , Armstrong number etc



- Tell me something about yourself.
- In future which technology you want to work with?
- Have you worked on any projects? What was your role in that?
- Which language you like the most?
- What is the difference between C and C++?
- Do you know OOPs concept?
- Give a simple example of Class.
- Do you know call by value and call by reference?
- What is a palindrome?
- Write a logic of swapping 2 numbers without using a temporary variable?
- What is MySQL?
- What is join in MySQL? What is inner join and what does it do?
- What is a constructor?

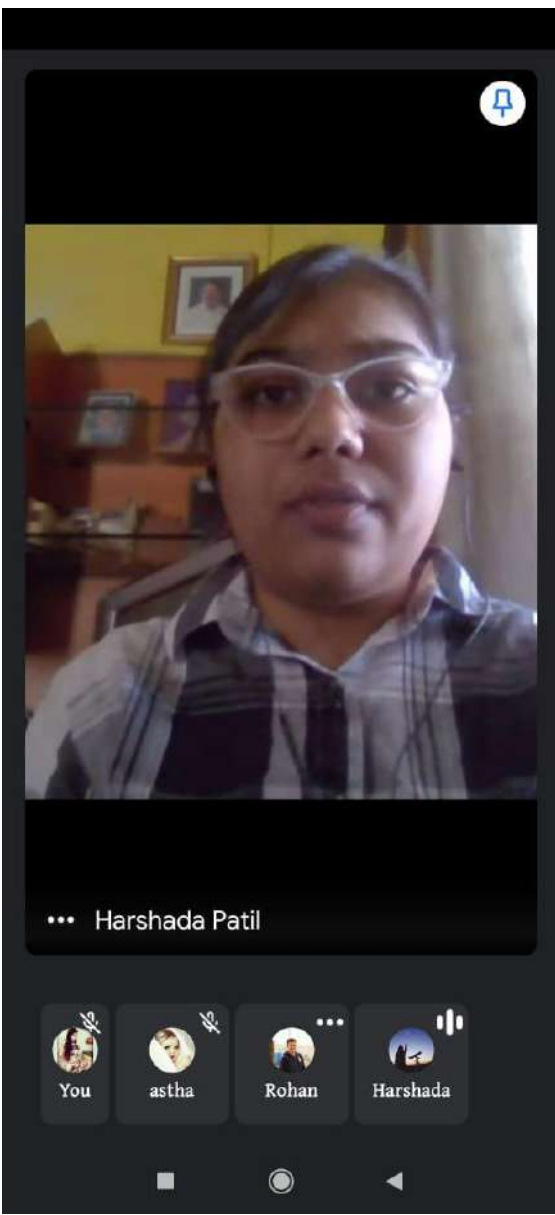
**Technical: 1/10**

**Communication: 5/10**

**Confidence: 5/10**

**Need to improve:**

Improve the technical knowledge



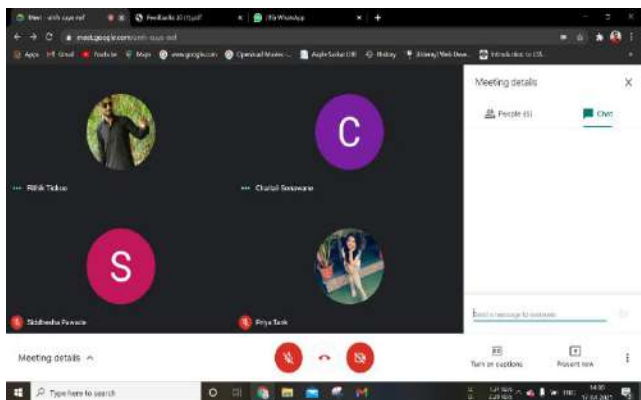
- Tell me something about yourself.
- Which one is your fav. Project among those you have done?
- What was your first project and what was your role?
- What is the difference between C and C++?
- Difference between call by value and call by reference
- Do you know what is a constructor?
- What are the types of constructors?
- Can we overload the constructor?
- What is a static variable?
- What is the difference between C++ and Python?
- What is difference between MySQL and NoSQL

**Technical: 7 /10**  
**Communication:7/10**  
**Confidence: 7/10**

**Need to improve:**

Brush up on DSA concepts

## Chaitali Sonawane



## Questions

1. Introduce yourself in brief.
2. Hobbies.
3. HTML Full Form.
4. Latest version of HTML
5. What is difference between HTML & HTML5
6. PhP- Fullform
7. ST-LC - Full form - models (types)
8. Steps in waterfall model
9. Sorting.
- 10.Explain about Quick sort.
- 11.Access specifiers
- 12.Difference between Public & Private.
- 13.Program on to write table of five without loop
- 14.Recursion.

## Scores:-

Technical:-6

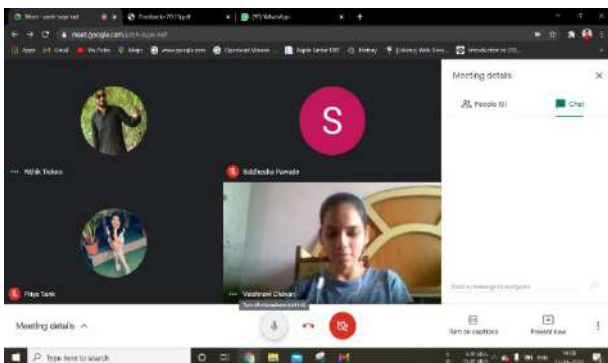
Communication:-6

Confidence:-6

Over all- 6

**Need to improve:-** Improve coding skill, good theoretical knowledge but lack of coding knowledge

## Vaishnavi Chavan



## Questions

1. Introduction.
2. What you want to become?
3. According to you How many technical skills are important to became perfect engineer
4. How much points do you rates yourself
5. to become a perfect engineer.
6. which course u have done.
7. Are you a hard working or smart working
8. Can strength be a weakness?
9. Which language do u love the most.
10. Which company is now working in c
11. Which is your dream company?
12. Hobbies.
13. Recursion?
14. Write a Program for Table of any number without using loop
15. Meaning of # , stdio and iostream.h

## Scores:-

Technical:-5

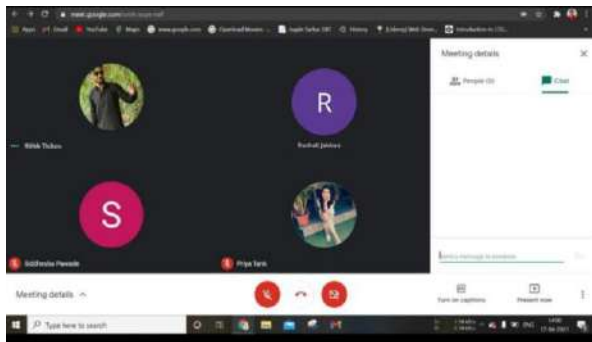
Communication:-5

Confidence:-5

Over all- 5

**Need to improve:-** Improve your knowledge, go in deep of the concepts , built some personality

## Rushali Jakkan



### Questions

1. Introduction.
2. Hobbies
3. Can strength be a weakness?
4. Access Specifier?
5. Write Program for palindrome.
6. Meaning of #include? #? stdio
7. Purpose of void main
8. what is void.
9. Is string datatype supported in c?

### Scores:-

Technical:-4

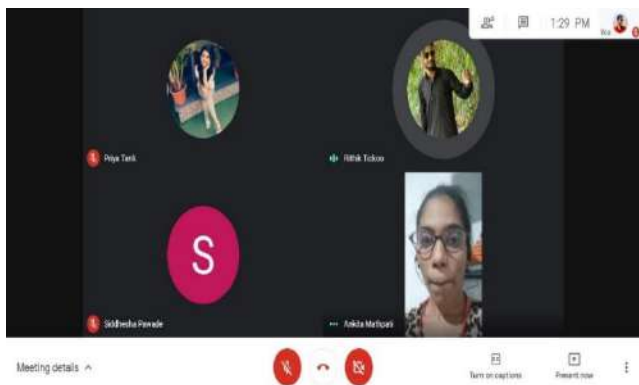
Communication:-2

Confidence:-3

Over all- 4

**Need to improve:-** Improve your coding skills and communication

## Ankita Mathpati



## Questions

1. Introduction.
2. Hobbies.
3. Can strength be a weakness?
4. how many languages u have studied
5. pillars of oops & how many are they?
6. what are access specifiers ?
7. Is java platform dependent
8. What is inheritance?
9. Types of inheritance
10. Diff. Bet overloading & overriding

## Scores:-

Technical:-2

Communication:-2

Confidence:-1

Over all- 3

**Need to improve:-** Start from basic knowledge, Improve your communication, work hard in all aspects

## Deepak Maharana



1. Introduction
2. Which language do you prefer the most?
3. What are key benefits of Python?
4. Is Python dependent or independent?
5. Will you explain about Python function?
6. What is tuple?
7. Difference between tuple and list?
8. Full form of STLC?
9. Explain perform program of swapping. With only two variables.
10. Write a program for odd and even number.

### Scores:-

Technical:-7  
Communication:-8  
Confidence:-7  
Overall:-7



1. Introduction
2. Which programming language you prefer the most?
3. What is difference between python & java?
4. Is java a 100% object oriented language?
5. Is C++ purely object oriented language?
6. Why C++ is a bottom up approach?
7. What are 4 pillars of object oriented language?
8. What is polymorphism?
9. Give an example of polymorphism?
10. What is abstract class?
11. What is pure virtual function?
12. What is method overloading?
13. Which projects you have worked on till now?
14. Which company you are aiming for?
15. Where do you see yourself after 5 years?

### Scores:-

Technical:-5.5

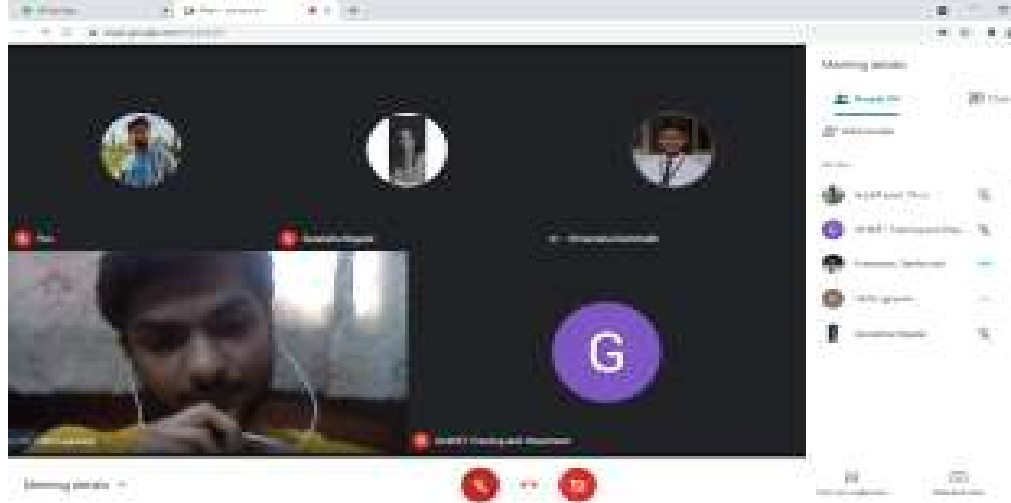
Communication:-6

Confidence:-6

Need to improve:-work on basic and improve the way you represent yourself



Edit with WPS Office



1. Introduction
2. What you learned in syska technology?
3. What is HTML?
4. What is CSS?
5. Name the common lists that are used in HTML?
6. What is hyperlink?
7. What are advantages of CSS?
8. Difference between HTML and XML file?
9. How can we include HTML in CSS?
10. What are the 4 pillars of oops?
11. Describe inheritance?
12. Explain the concept of method overloading & overriding?
13. Which project are you presenting?
14. Which company you are aiming for?

### Scores:-

Technical:- 8.5

Communication:-9

Confidence:-9

Need to improve:- polish on your skills and continue with your work



Edit with WPS Office



1. Introduction
2. Which programming language you prefer?
3. Is C++ a purely object oriented language?
4. What are pillars of oops?
5. Describe encapsulation?
6. What is a constructor?
7. What is abstract class?
8. What is method overloading?
9. Which project you worked on?
10. What is HTML?
11. What are the ways we can use CSS file in HTML?
12. How many types of HTML heads?
13. What have you learned in Python?
14. Where do you see yourself after 5 years?

### Scores:-

Technical:-6

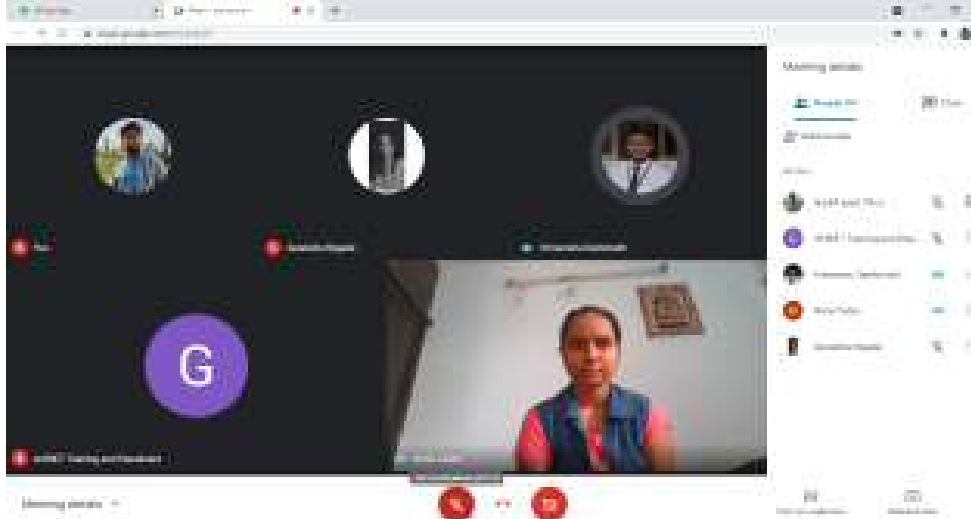
Communication:-7

Confidence:-6

Need to improve:- Try to work on basics and confidence.



Edit with WPS Office



1. Introduction
2. Which programming language you prefer?
3. Difference between C++ & C?
4. Why is C++ bottom up approach?
5. What are the pillars of object oriented programming?
6. What is inheritance? Explain any example.
7. What is constructor?
8. What is overloading?
9. What is abstract class?
10. Which project did you work on?
11. Who created python?
12. What do you want to work on software or webdevelopment?
13. What are your short tear goals?
14. Which company are you aiming for?

### Scores:-

Technical:-7

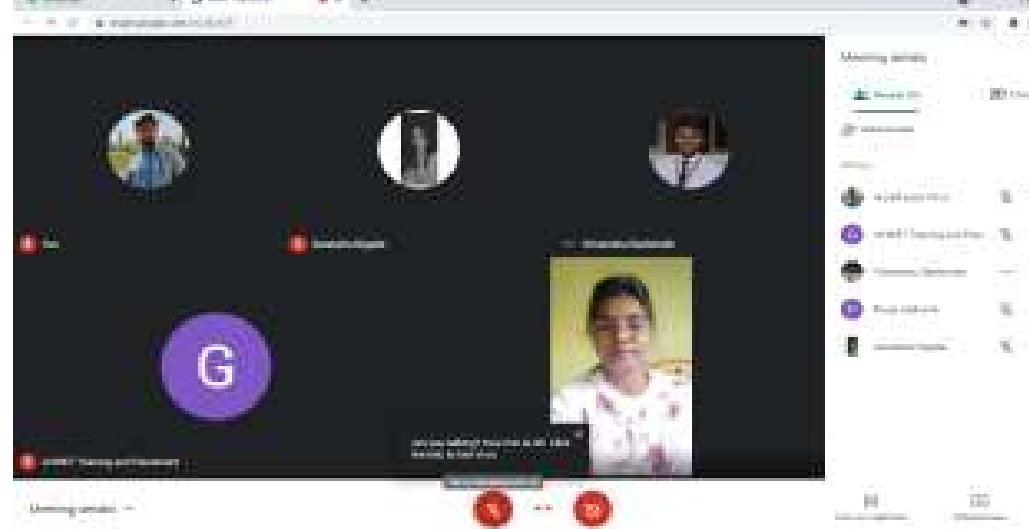
Communication :-8

Confidence:-8

Need to improve:-work on basic skills& introduction



Edit with WPS Office



1. Introduction
2. Which programming language you prefer?
3. Difference between C&C++.
4. What is inheritance?
5. What are types of inheritance?
6. What is multiple inheritance?
7. What is constructor?
8. What is method overloading?
9. What is abstract class?
10. What are the projects you worked on?
11. What you represent in miniproject?
12. Where do you see yourself after 5 years?
13. Which is your dream company

### Scores:-

Technical:-6

Communication:-6

Confidence :-6

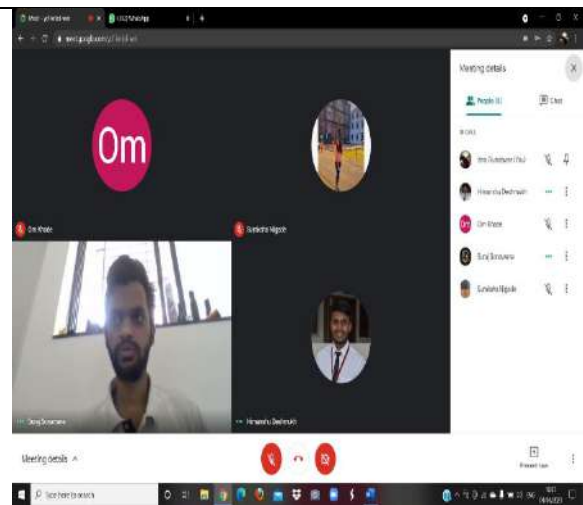
Need to improve :- Try to do more in projects, need work on introduction and business skills.



Edit with WPS Office

## INTERVIEW QUESTIONS 04/04/21 (SUNDAY) TIME:10:00AM

### 1)SURAJ SONWANE



#### QUESTIONS

- 1)Tell me something about yourself?
- 2)what are your 2 strength?
- 3) why do you like hardwork?
- 4)which prog. Language do you prefer most?
- 5)how c language is different from c++?
- 6)which is structure programming language?
- 7)which is object oriented programming language?
- 8)what do you know about constructor?
- 9)what is abstraction?example?
- 10)what is polymorphism?example?
- 11)what was the topic of your project?what was your role in project?
- 12)I am TCS employee & I am going to hire you ,what are basic thing which you like about TCS?
- 13)why did you like TCS?
- 14)what is pure virtual function?
- 15)where do you see yourself after 5 years?
- 16)what are the things to do in leadership?

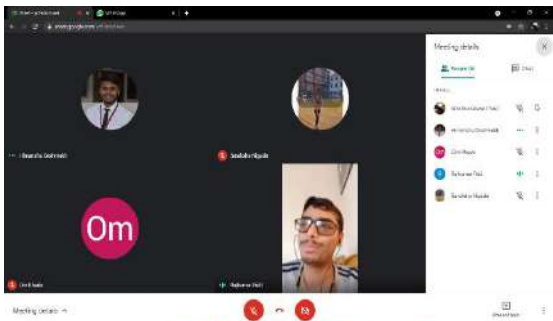
#### SCORE BOARD:

TECHNICAL	6/10
COMMUNICATION	8/10
CONFIDENCE	7/10

#### IMPROVEMENTS:

- 1)C.V WAS NOT PROPER
- 2)NEED TO WORK ON BASICS
- 3)NEED TO IMPROVE INTRODUCTION SKILLS

2)RAJUMAR PATIL



### QUESTIONS

- 1)introduction?
- 2)what are your technical skills?
- 3)which programming language do you prefer most?
- 4)is c++ 100% programming language? If no then why not?
- 5)which are 4 pillars of oop?
- 6)what is function overloading? Explain its parameters?
- 7)what is function overriding?
- 8)what was your project about?explain?
- 9)is your project web based application or android based application?
- 10)what are your 2 weakness?
- 11)which company are you aiming for?
- 12)what are your long term goal?and short term goal?
- 13)do you know about infinity powered by TCS?

### SCORE BOARD:

TECHNICAL	<u>8/10</u>
COMMUNICATION	<u>8/10</u>
CONFIDENCE	<u>6/10</u>

### IMPROVEMENTS:

- 1)NEED TO WORK ON BODY LANGUAGE
- 2)NEED TO WORK ON BASICS
- 3)NEED TO WORK ON CONFIDENCE

### 3) SHIVANI TOKE



#### QUESTIONS

- 1)introduction?
- 2)which company are you aiming for?
- 3) which programming language do you prefer most?
- 4)what is the difference between c and c++ language?
- 5)from this both which is structured programming language?
- 6) which are 4 pillars of oop?
- 7)what is inheritance?example?
- 8)what is function overloading?
- 9)what is method overloading?
- 10)what is abstract class?
- 11)what is pure virtual function?
- 12)what is palindrome?
- 13)what was your project about?
- 14)what are the names of databases you know?
- 15)which types of commands comes under sql language?
- 16)what is constructor?
- 17)what is destructor?
- 18)what is concept of exception handling?
- 19) I am TCS employee, if I want to hire you in TCS why should I hire you in TCS?
- 20)what are your greatest strength?
- 21)what are your weaknesses?
- 22)do you inherit leadership quality?
- 23)have you participated in any other co -curricular activities?
- 24)any favourite activity in which you have participated?
- 25)what do you like about your college?
- 26)what motivates you the most?
- 27)who's your idol?

**SCORE BOARD: :GOOD/BEST**

<b>TECHNICAL</b>	<b><u>9/10</u></b>
<b>COMMUNICATION</b>	<b><u>9/10</u></b>
<b>CONFIDENCE</b>	<b><u>9/10</u></b>

#### IMPROVEMENTS:

- 1)NEED TO WORK ON ANSWERING THE QUESTIONS.
- 2)CAN FOCUS ON PROGRAMMING.
- 3)CAN WORK OF CONFIDENT ANSWERING QUESTIONS.

#### 4) PRANIT GOVINDWAR



#### **QUESTIONS**

- 1)intro?
- 2) which programming language do you prefer most?
- 3)what did you learned in python?
- 4)how did you learned it?
- 5)when are you planning to do advanced concept of python?
- 6)why have you selected python language?
- 7)any features of python?
- 8)is python 100% object oriented language?can you elaborate?
- 9)what is difference between python 2 and python 3?
- 10)do you know concepts of oop?
- 11)what is an abstract class?
- 12)what is overloading?
- 13)what was your role in your project?
- 14)what are the ways to reverse the string in python?
- 15)for which company are you aiming for?
- 16)what do you know about TCS?
- 17)what are your strengths?
- 18)where do you see yourself after 5 years?

#### **SCORE BOARD:**

<b>TECHNICAL</b>	<b><u>3/10</u></b>
<b>COMMUNICATION</b>	<b><u>6/10</u></b>
<b>CONFIDENCE</b>	<b><u>6/10</u></b>

#### **IMPROVEMENTS:**

- 1)**NEED TO WORK ON INTRODUCTION,CV.**
- 2)**CAN WORK ON BASICS .**
- 3)**CAN WORK ON THE WAY OF ANSWERING THE QUESTIONS.**

## 5) SUBODH JOSHI



### QUESTIONS

- 1)introduction?
- 2)what are the programming skills do you have?
- 3)how much will you rate yourself in c++?
- 4)what is the difference between c and c++ ?
- 5)is java 100% object oriented language?
- 6)what are the pillars of object oriented language?
- 7)what is inheritance?example?
- 8)what is polymorphism?
- 9)what is difference between run time & compile time polymorphism?
- 10)what is virtual function?
- 11)what is function overloading?
- 12)what is method overloading?
- 13)what is abstract class?
- 14)what is pure virtual function?
- 15)which company are you aiming for?
- 16)what do you know about infinity queue powered by TCS?
- 17)what are your strength?
- 18)what are your weakness?
- 19)what is hybrid inheritance?
- 20)what are your long term & short term goal?
- 21)what are modifiers?
- 22)what was your project about?
- 23)what is my SQL?
- 24)what are names of databases you know about?
- 25)what is difference between my sql and mongo db?
- 26)what are the commands of mySQL?
- 27)why should I hire you in TCS?
- 28)what motivates you?
- 29)if you were an animal which animal you would like to be?

### SCORE BOARD: GOOD/BEST

TECHNICAL	<u>9/10</u>
COMMUNICATION	<u>9/10</u>
CONFIDENCE	<u>9/10</u>

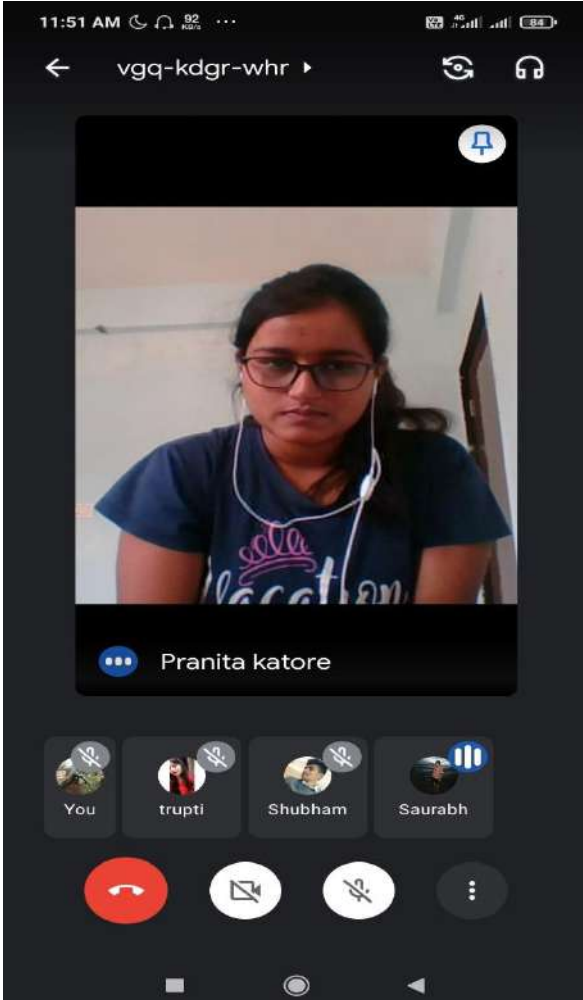
### IMPROVEMENTS:

- 1)NEED TO WORK ON ANSWERING THE QUESTIONS.
- 2)CAN FOCUS ON PROGRAMMING.

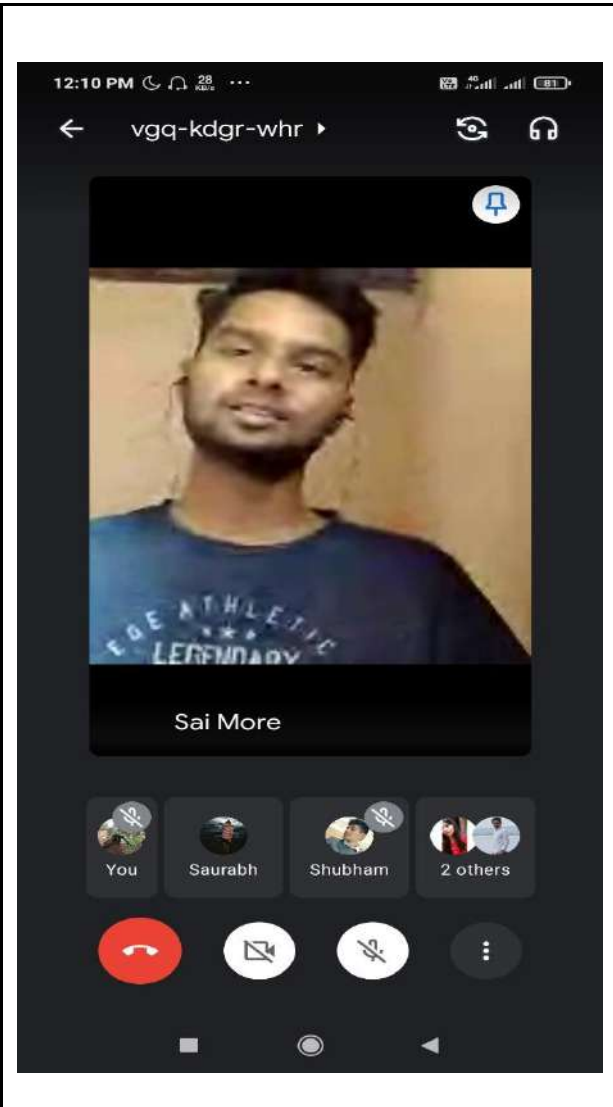
## 1. PRANAY GAIKWAD

	<p><b>QUESTIONS</b></p> <ol style="list-style-type: none"><li>1.Which technology do you used to make websites ?</li><li>2.What is difference between html &amp; bootstrap ?</li><li>3.Why you are using bootstrap over css ?</li><li>4.Which database do you used in backend in project ?</li><li>5.Who developed python ?</li><li>6.How can I detect face recognition by using python in classroom ?</li><li>7.What is the difference between training dataset and testing dataset ?</li><li>8.I want to mark the attendance of students by using face recognition in classroom ,so how we can testing dataset,framing dataset in python ?</li><li>9.How can generate excel dataset in python ?</li><li>10.Do you have knowledge about machine learning ?</li></ol>	<p><b>NEED TO IMPROVE</b></p> <p>1.Technical Knowledge</p> <p><b>RATINGS</b></p> <p>1.Technical=7/10 Communication=8/10 3.Confidence=8/10</p>
--	--	---

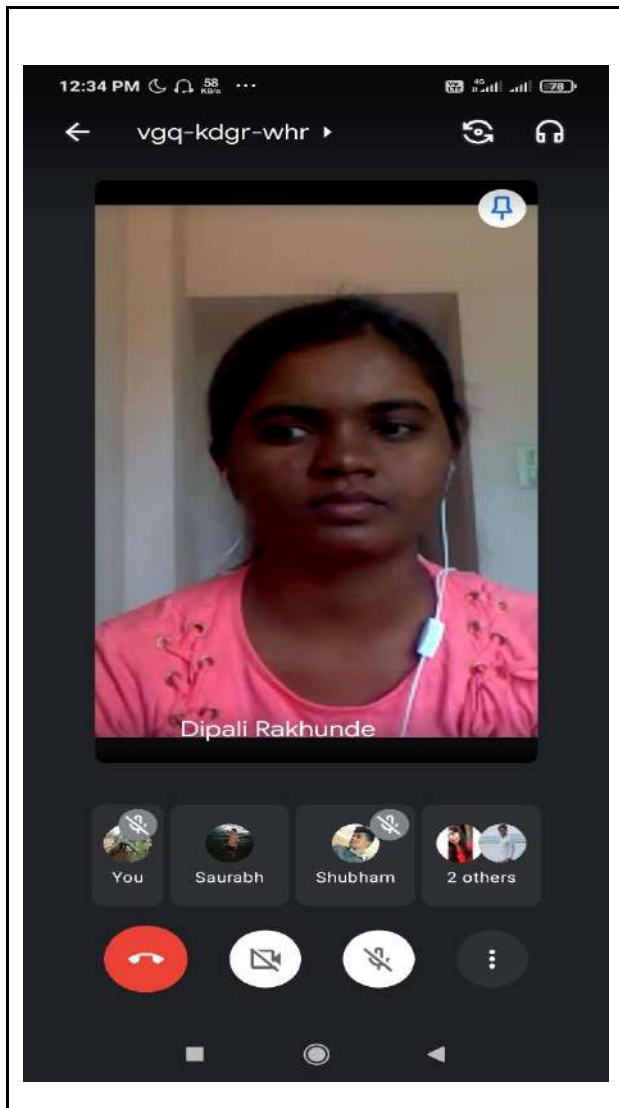
## 2.PRANITA KATORE

	<p><b>QUESTIONS</b></p> <ol style="list-style-type: none"><li>1.Tell me about yourself ?</li><li>2.What is the speciality of Ahmednagar ?</li><li>3.Which temples do you visited ?</li><li>4.Which temples are their in Alandi ? is their any river ?</li><li>5.Why you learned Python ?</li><li>6.Do you know python is interpreted language and why ?</li></ol>	<p><b>NEED TO IMPROVE</b></p> <ol style="list-style-type: none"><li>1.Technical Skills</li></ol> <p><b>RATINGS</b></p> <ol style="list-style-type: none"><li>1.Technical=6/10</li><li>Communication=7/10</li><li>3.Confidence=7/10</li></ol>
--	---	--

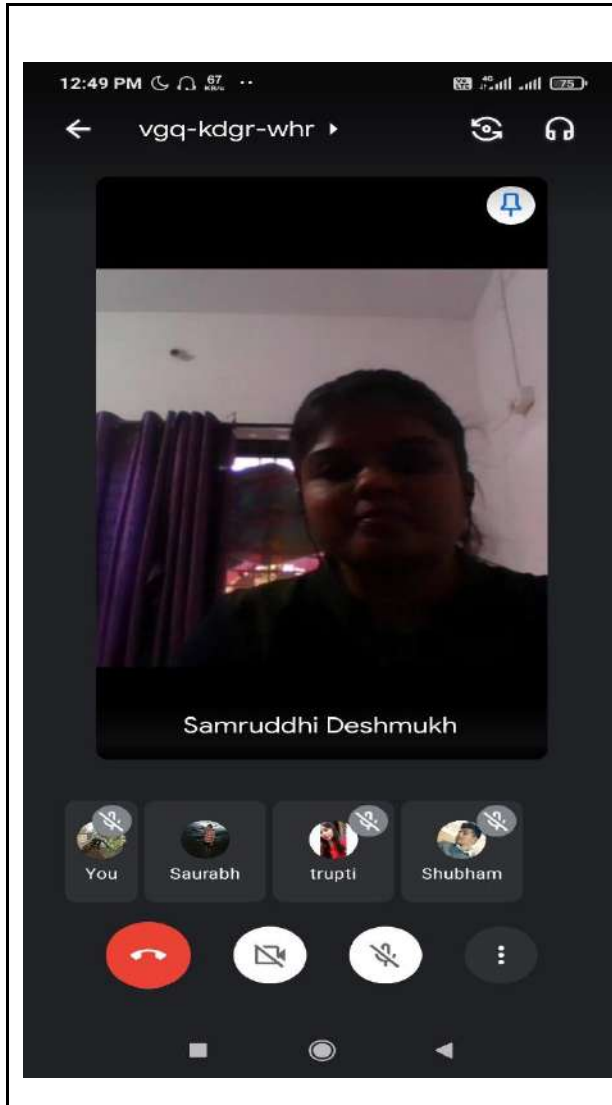
### 3.SAIBABA MORE

 A screenshot of a video call interface. At the top, there's a status bar with the time '12:10 PM', signal strength, battery level, and other icons. Below it, the call screen shows a young man with dark hair and a beard, wearing a blue t-shirt with the text 'THE ATHLETIC' and 'LEGENDARY'. He is identified as 'Sai More'. The video feed has a black border. At the bottom of the screen, there are several control buttons: a red circular button with a white phone receiver icon, a white circular button with a video camera icon, a white circular button with a microphone icon, and a small grey square button. To the right of these buttons is a vertical ellipsis (...). Below the video feed, there are four small circular profile pictures with names: 'You', 'Saurabh', 'Shubham', and '2 others'. The background of the call screen is dark.	<p><b>QUESTIONS</b></p> <p>1.Tell me about your projects ?</p>	<p><b>NEED TO IMPROVE</b></p> <p>1.Nothing</p> <p><b>RATINGS</b></p> <p>1.Technical=10/10 Communication=10/10 3.Confidence=10/10</p>
---	--	--

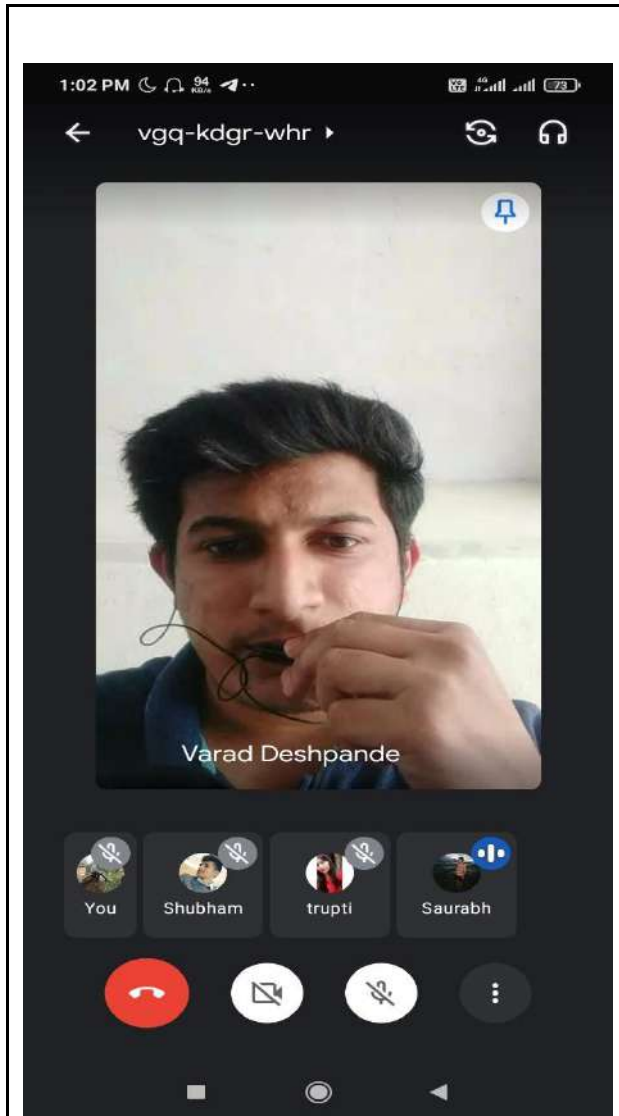
## 4.DIPALI RAKHUNDE

	<p><b>QUESTIONS</b></p> <ol style="list-style-type: none"><li>1.Tell me about your educational journey ?</li><li>2.Why cpp in resume ? It should be c++</li><li>3.Cn you tell me the difference between html &amp; html5 ?</li><li>4.Javascript is multi threading or single threading language ?</li><li>5.What is this pointer in c++ ?</li></ol>	<p><b>NEED TO IMPROVE</b></p> <ol style="list-style-type: none"><li>1.Technical Knowledge</li><li>2.Resume Updations</li></ol> <p><b>RATINGS</b></p> <ol style="list-style-type: none"><li>1.Technical=4/10</li><li>Communication=6/10</li><li>3.Confidence=5/10</li></ol>
--	---	--

## 5.SAMRUDDHI DESHMUKH

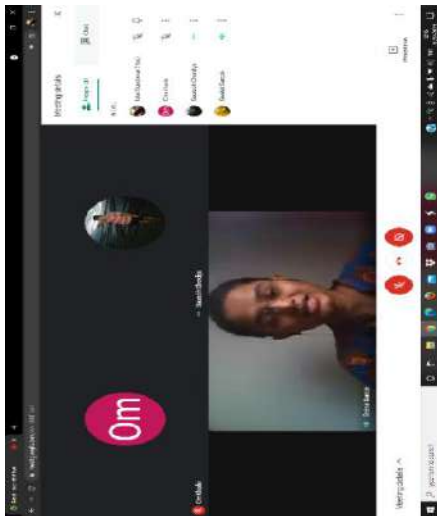
 A screenshot of a video call interface. At the top, there's a header with the time "12:49 PM", battery level "67%", signal strength, and a camera icon. Below the header is a navigation bar with a back arrow, the room ID "vgq-kdgr-whr", a refresh button, and a microphone icon. The main area shows a video feed of a woman with dark hair, identified by a caption below her as "Samruddhi Deshmukh". She is wearing a dark top. In the bottom right corner of the video feed, there is a small circular icon with a bell symbol. At the bottom of the screen are several control buttons: a red circular button with a white phone receiver icon, a white button with a video camera icon, a white button with a microphone icon, and a black button with a vertical ellipsis icon. Below these buttons are three small circular icons: a purple one, a blue one, and a green one.	<b>QUESTIONS</b> <ol style="list-style-type: none"><li>1.Whose resume had you followed to make your resume ?</li><li>2.Tell me about your hobbies other than singing ?</li><li>3.Do you know Inheritance ?</li></ol>	<b>NEED TO IMPROVE</b> <ol style="list-style-type: none"><li>1.Whole Technical Knowledge</li></ol> <b>RATINGS</b> <ol style="list-style-type: none"><li>1.Technical=3/10</li><li>Communication=8/10</li><li>3.Confidence=9/10</li></ol>
--	---	--

## 6.VARAD DESHPANDE

	<p><b>QUESTIONS</b></p> <ol style="list-style-type: none"><li>1.What about home automation project (Diploma Project) ?</li><li>2.What about Angular JS ?</li><li>3.In python language what is the meaning of interpreted language ?</li><li>4.I want to print “Hello” in python then what is the syntax for it ?</li></ol>	<p><b>NEED TO IMPROVE</b></p> <ol style="list-style-type: none"><li>1.Technical Knowledge</li></ol> <p><b>RATINGS</b></p> <ol style="list-style-type: none"><li>1.Technical=8/10</li><li>Communication=9/10</li><li>3.Confidence=9/10</li></ol>
--	--	---

## 1)SNEHAL SARADE

### IMAGE:



### QUESTION:

- 1)intro?
- 2)what is SQL database?
- 3)what is difference between c++ and java?
- 4)what is meant by platform dependent and independent?
- 5)what is full form of JRE?JVM?JIT?JDK?
- 6)what is default value of local variable in java?
- 7)what is mongo DB?
- 8)what are types of constructor in java?

### Scoreboard:

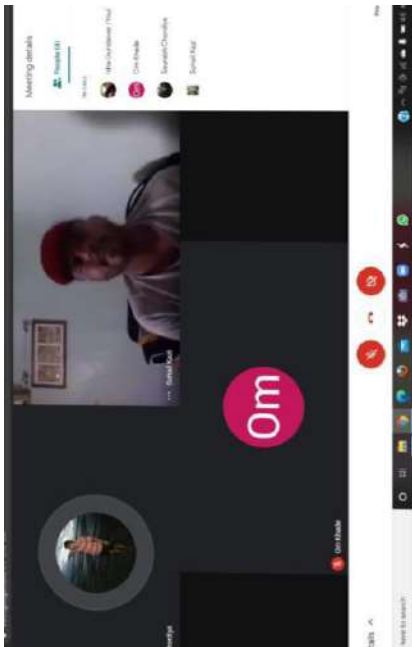
Technical	3
confidence	5
communication	5

### Improvements:

- 1)**improvements in resume.**
- 2)**improvements in java ,speaking skills.**
- 3)**should talk proper English.**

## 2)SOHAIL KAZI

### IMAGE:



### QUESTION:

- 1)intro?
- 2)explain your project.
- 3)have you tested your project?
- 4)how are you generating text in your project?
- 5)which library have you used in your project?

### Scoreboard:

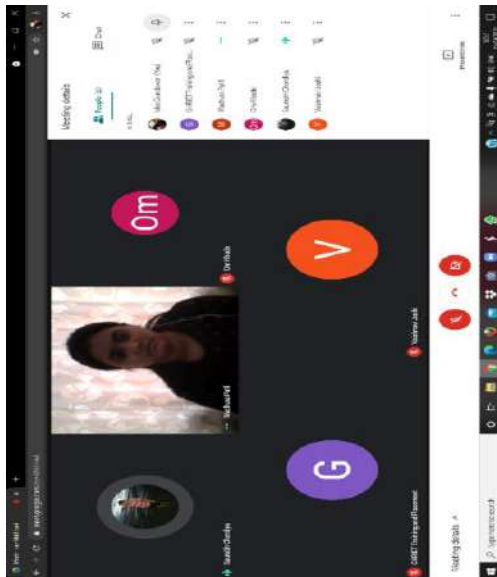
Technical	8
confidence	8
communication	8

### Improvements:

- 1)**in resume object oriented language, database should be included.**

### 3)MADHURA PATIL

#### IMAGE:



#### QUESTION:

- 1)intro?
- 2)which database have you used in your project?
- 3)what is difference between html and html5?
- If I want to do style in my html login page,what can I do to make it attractive ?
- 4)what are the types of CSS?
- 5)what are the features of oracle database?

#### Scoreboard:

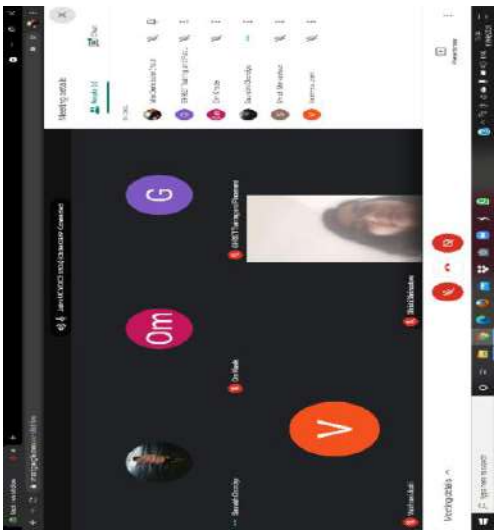
Technical	5
confidence	8
communication	8

#### Improvements:

- 1)**improvement in technical skills.**
- 2)**improvement in resume.**

### 4)SHRISHTI SHRIVASTAVA

#### IMAGE:



#### QUESTION:

- 1)who developed c?
- 2)what are pointers in c?
- 3)explain your project.

#### Scoreboard:

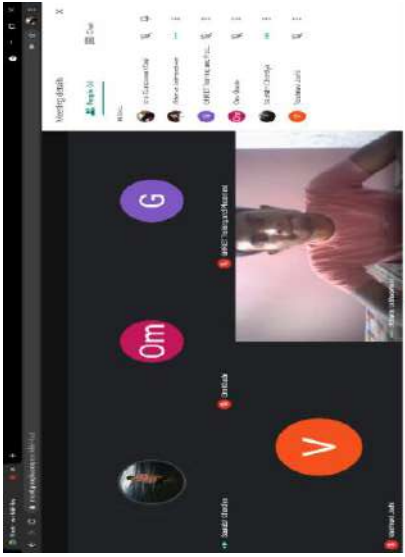
Technical	2
confidence	8
communication	9

#### Improvements:

- 1)**modification in resume.**
- 2)**study of programming language.**

5)ATHARV L

**IMAGE:**



**QUESTION:**

- 1)what is the difference between css and bootstrap?
- 2)can we use css and bootstrap at a time?
- 3)Can you explain your project?

**Scoreboard:**

Technical	9
confidence	8
communication	8

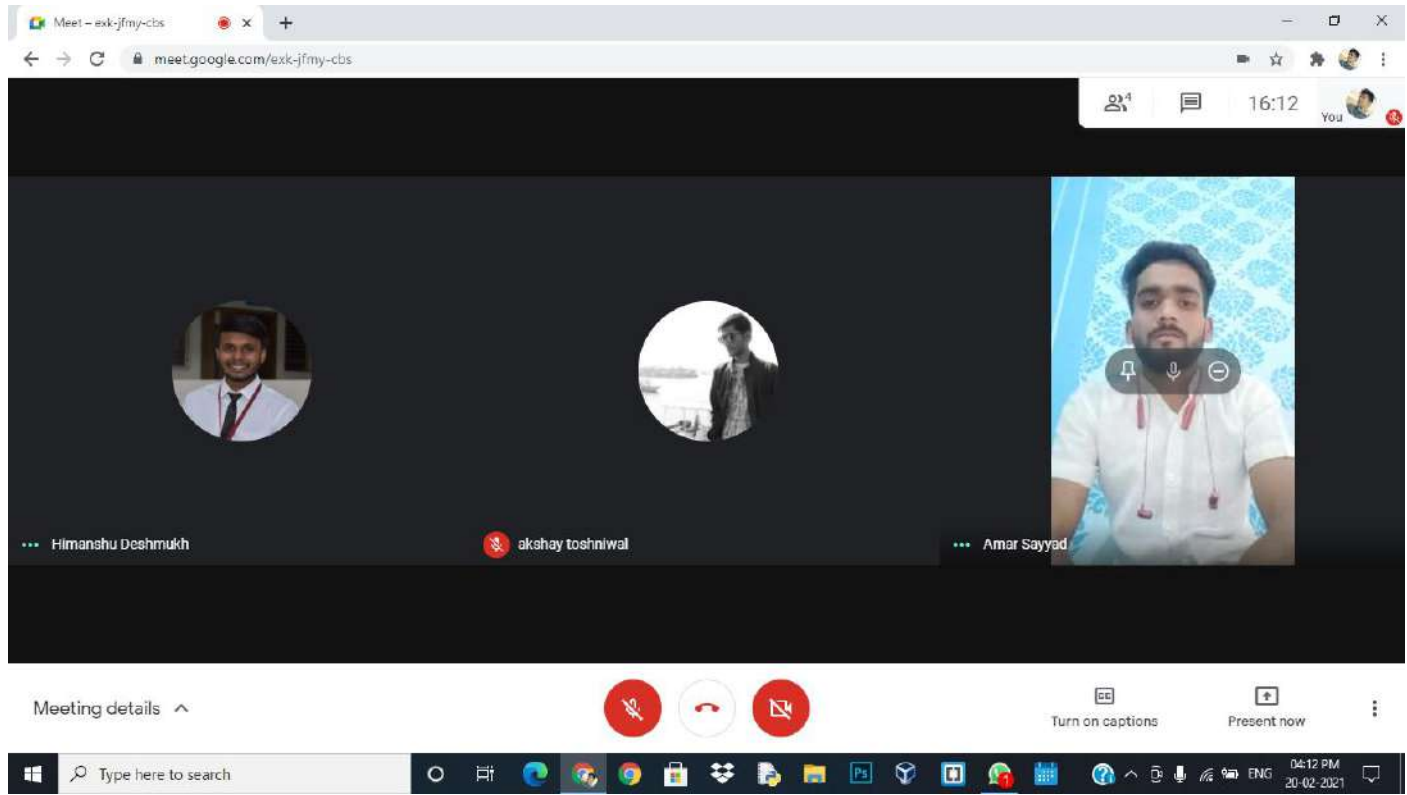
**Improvements:**

- 1)Little modification in resume.



## FEEDBACK OF TODAYS INTERVIEW

### Amar Sayyad:



Performance:5/10

Need to work on:

1. Speaking skills
2. Confidence
3. Basic concept

Amar Sayyad.

① Introduce yourself:

② Which programming language  
→ C++

- tell me about pure virtual function.

- tell me what is abstract class

- Is C++ 100% object oriented language.

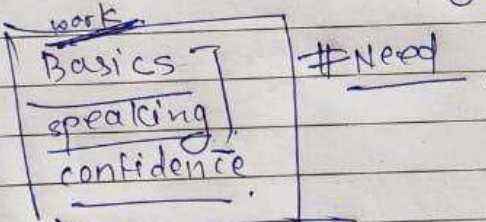
- Method overloading

- Tell me about scope resolution operator.

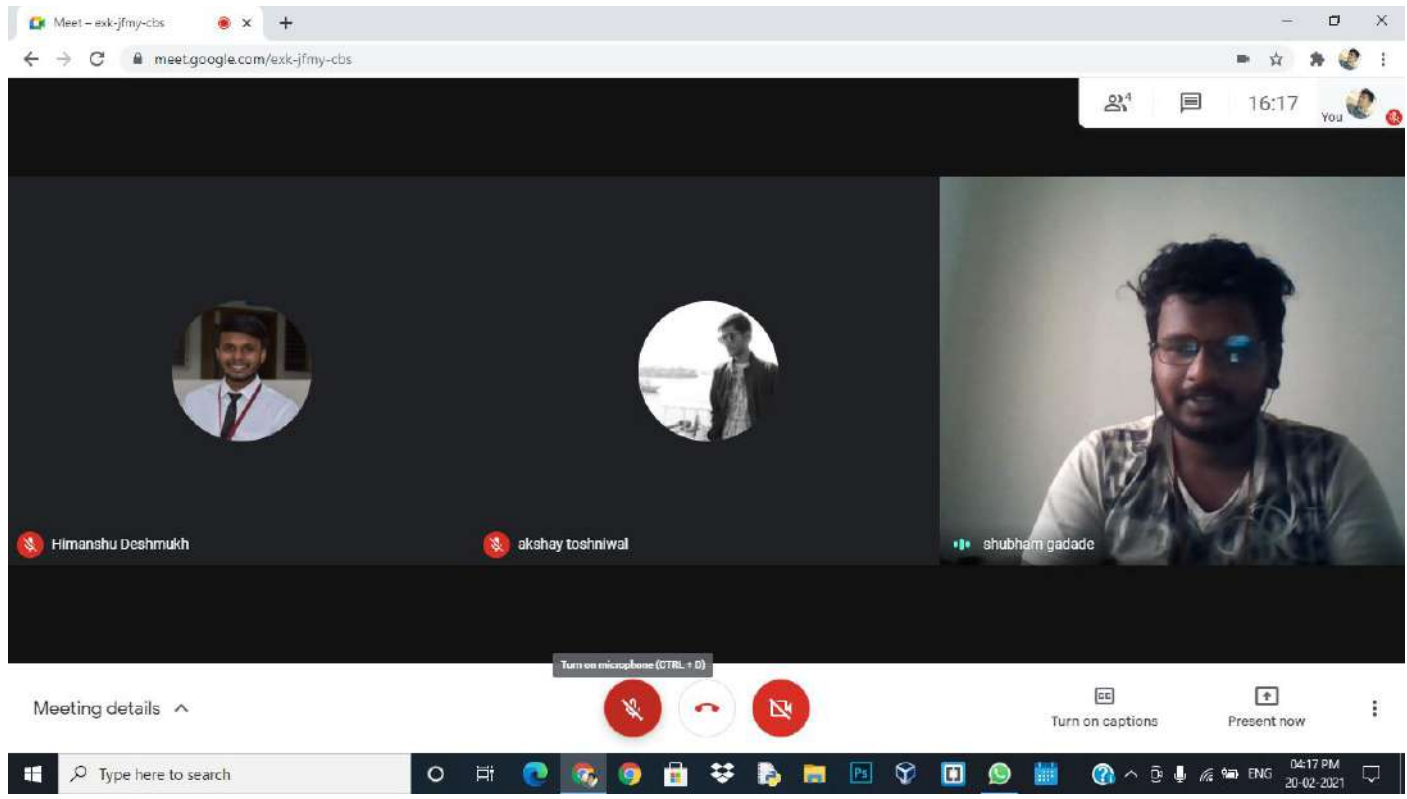
- Tell me something about your final year project

- Tell me about two weaknesses

- Tell me about hobby.



# Shubham Gadade



Performance: 5/10

Need to work on:

1. One Specific Programming language
2. Confidence
3. Basic concept of programming
4. Company Goals And student goals should match

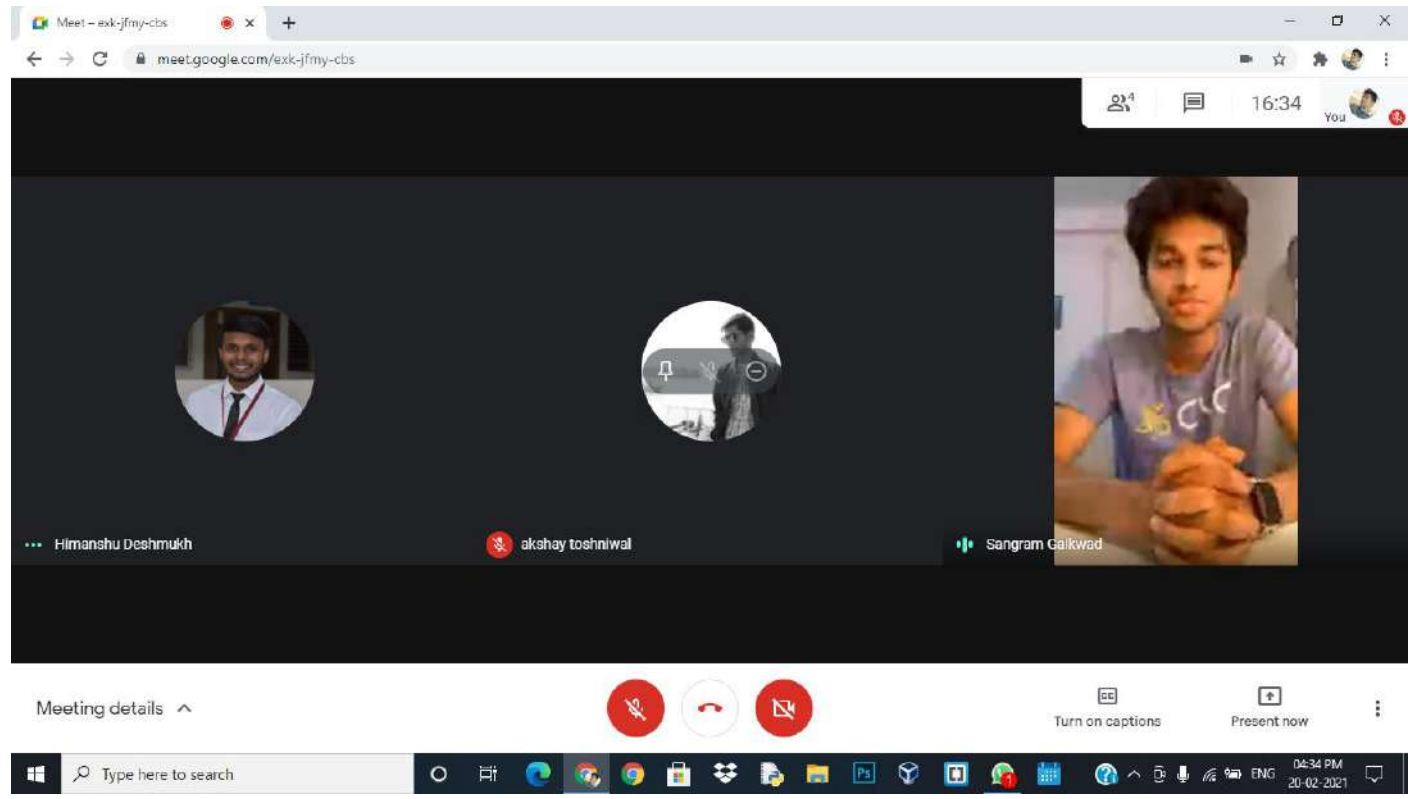
\* Shubham Gadade \*

- Introduce yourself
- Which company u are looking for (TCS)
- Tell me about the company (TCS)
- Is the company is service based or product based.
- Who invented Java.  
which year.
- Is Java 100% object oriented language.
- o Features of Object Oriented.
- o Pillars of Java
- o IDES IDEES.
- o class and objects.
- Syntax for writing class
- + tell me something about final project
- + Machine learning

~~#Weakness~~ . ~~#Needed~~.

Basi's concepts — 100% work.  
confidence —  
company goals and student  
goals should be match.

## Sangram gaikwad:



Performance:3/10

Not serious about the interview

## \* Sangram Gaikwad.

- Tell me about yourself
- Strength weakness Hobbies
- Rate yourself with the language.
- Which language you are confident
- pure virtual function.
- Function overloading
- Method overloading
- Google chrome
- Edge HTML5 supports which browsers
- Full form
- for Cascading Style Sheet. - Full form
- How many types of selectors.

Not serious

**Attendees:-**

1. Vrushti Patil
2. Omkar Gawali
3. Snehal Jadhav
4. Jagruti Patole
5. Kaustubh
6. Sanket Arote

**Absent:-**

1. Gajanan Wagdave
2. Ishan Singh

VRUSHTI PATIL

**Questions Asked :-**

- Intro
- Tell something about the project on which you are working.
- What are all the programming languages you know?
- What do you know about C language?
- What is basic difference between C and Python?
- What is inline function?
- What are constructor and destructors?
- What is inheritance?
- What is Polymorphism?
- Tell something about your project of cafe billing system.
- Which programming language you have used in it?
- A query about MySkills.
- What is joints?
- How to Swap to variables without using temp?

**Scores:-****Technical:-5****Communication:-7.5****Confidence:-7****Overall:-6**

**OMKAR GAWALI**

Questions asked:-

- Intro
- What are all the programming languages you know?
- Tell something about the projects you have worked on.
- Which programming language you have used in it?
- What do you know about C++?
- A query regarding Myskills.
- What is inheritance? Explain in Brief.
- Why is C++ different from JavaScript?

**Scores:-**

**Technical:-3**

**Communication:-3**

**Confidence:-4**

**Overall:-3**

**SNEHAL JADHAV**

Questions Asked:-

- Intro
- Tell something about the projects you have worked on.
- What is natural language processing?
- Do you know about neural network?
- Basic Difference between C and C++.
- What are Constructors?
- How do you Swap to variables without using temp?
- What is Inheritance? Give an example for that.
- What is Polymorphism? Give an example.
- Query regarding Myskills.
- Tell something about your project of ticket travelling system.

**Scores:-**

**Technical:-3.5**

**Communication:-4**

**Confidence:-4**

**Overall:-4**

## **Yadnya Bharambe**

Questions asked.

Introduce yourself.

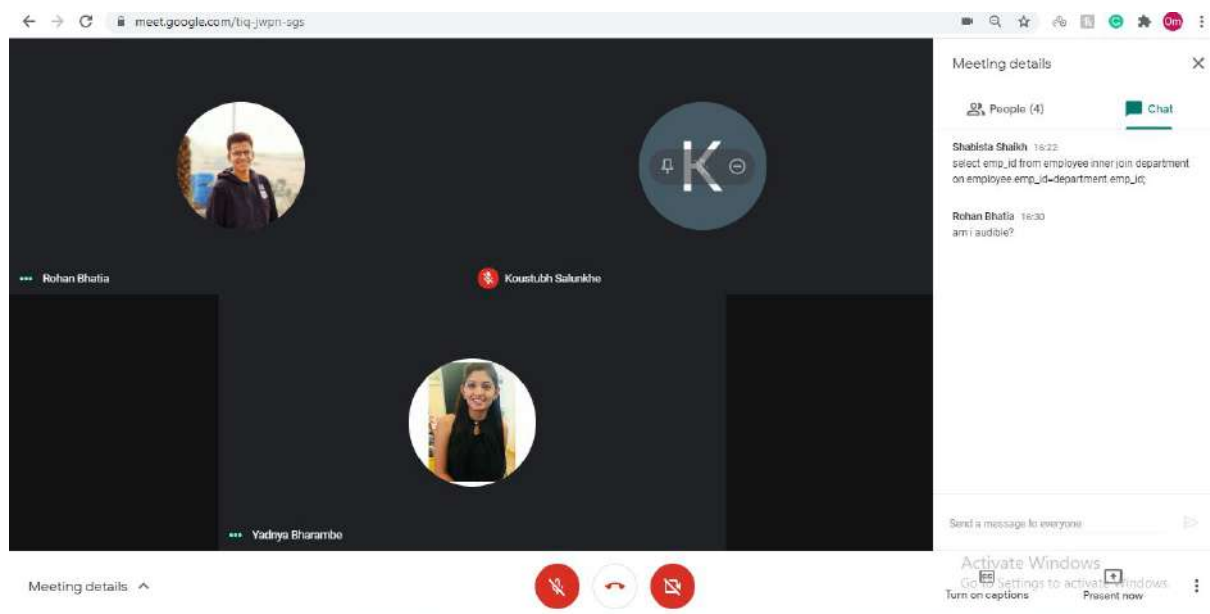
What domain will you like to work in future?

What programming language do you prefer?

What is normalization in databases?

Feedback - 2/10

Improve your english.



### **Shabista Shaikh**

Questions asked.

Introduce yourself.

What domain will you like to work in future?

What programming language do you prefer?

What is normalization in databases?

Feedback - 7/10

## Venkata bommanaboina

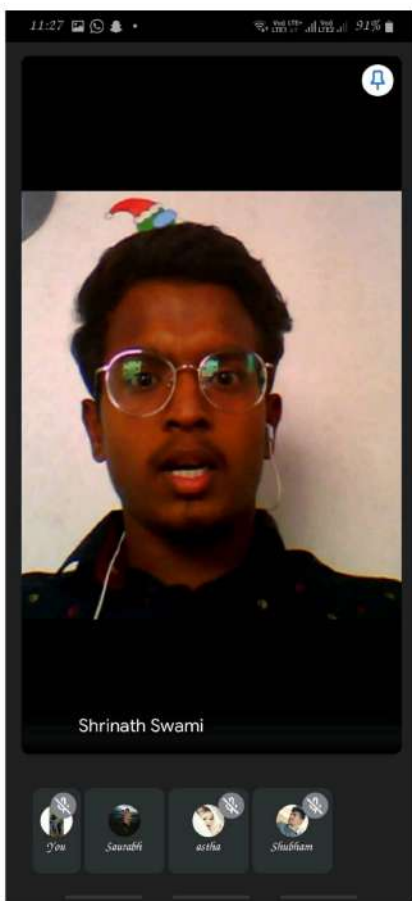


- 1) Introduction
- 2) How to generate an excel sheet and record the attendance of students traveling in school bus on regular basis? Which module I will use to generate the same?
- 3) Do you have knowledge of MongoDB?
- 4) What are the different frameworks for web-development in python?
- 5) Do you know the concept of monkey patching?
- 6) What are the different types of SQL commands?
- 7) Which commands come under DML?
- 8) Does 'create' command comes under DML?
- 9) About the project?

**Technical :9/10**  
**Confidence :9/10**  
**Communication :8/10**

### Need to improve:

**1.Technicak skills.**

**Shreenath Swami:**

- 1) Who guided you to create resume?
- 2) What is the difference between HTML and HTML5?
- 3) What is the tag for playing audio in HTML?
- 4) Do you know API in HTML?
- 5) What is normalization and why it is necessary?

**Technical :4/10**  
**Confidence :6/10**  
**Communication :7/10**

**Need to improve:**  
**1.communication skills**  
**2.Technical knowledge.**  
**3.Update resume.**

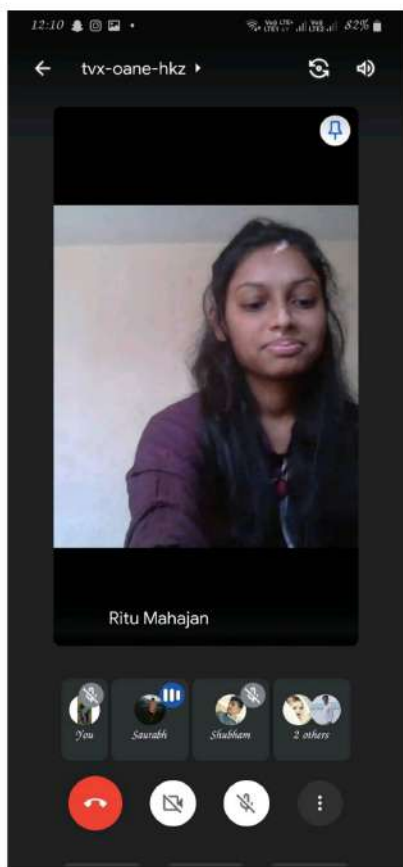
**Seema Jadhav:**



- 1) Who guided you to create resume?
- 2) What is the specialty of html-5 over HTML?
- 3) Which element do they use for audio-supported files?
- 4) What is the difference between elements and tags?
- 5) What is full form of DBMS?
- 6) Why database is required?
- 7) How can I store data in non-linear data?
- 8) Do you know about DDL? Explain DDL
- 9) Different keys used in DBMS?
- 10) Difference b/w primary key and foreign key?
- 11) What is inheritance? Different types of inheritance/
- 12) What is meant by friend function?

**Technical :7/10**  
**Confidence :8/10**  
**Communication :7/10**

**Need to improve:**  
**1.communication skills**  
**2.Technical Skills.**  
**3.Update resume.**

**Ritu Mahajan:**

- 1) Any API used in HTML file?
- 2) What is the difference between elements and tags?
- 3) Difference b/w scripting language and programming language?
- 4) For beautifying the web-page what will you use?
- 5) Is there any alternative for CSS?
- 6) Difference b/w bootstrap and CSS?
- 7) Do you know any scripting language used on the client-side?
- 8) Port number of HTTP or HTTPS?
- 9) What is normalization and why it is needed?
- 10) Types of normalization?
- 11) Any command used in DQL?
- 12) Do you know DDL, DCL, DML, DQL?
- 13) Tell me the command about DCL or DDL?
- 14) Truncate command will come under which data language?
- 15) What is meant by responsive web-design?

**Technical :8/10**  
**Confidence :9/10**  
**Communication :9/10**

**Need to improve:**  
**1. Angular Skills**

**Shabista Shaikh:**

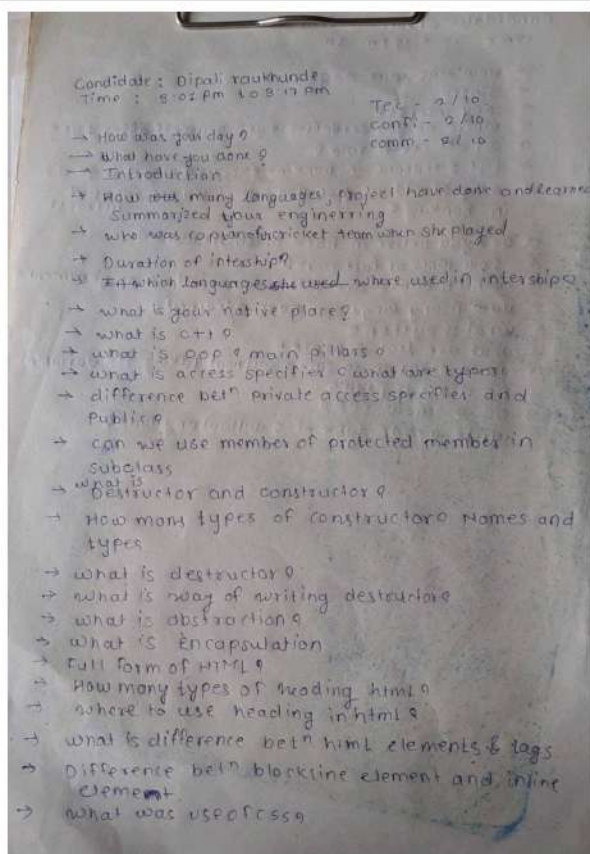
- 1) Difference b/w scripting language and programming language?
- 2) Do you have knowledge of MongoDB?
- 3) How to store non-linear data on the cloud?
- 4) Do you have knowledge about angular?
- 5) Does MongoDB support the primary key?
- 6) Do you know HTML and HTML-5?
- 7) What is the in-built API used in HTML-5?
- 8) Is javascript client-side scripting language?
- 9) Which scripting gives the life to web-sites?
- 10) Frameworks used in python for web development?

**Technical :10/10**  
**Confidence :10/10**  
**Communication :10/10**

## Dipali raukhunde

... Dipali Raukhunde

You Om Rithik



**TECHNICAL :2/10**  
**CONFIDENCE :2/10**  
**COMMUNIOCATION :2/10**

Shweta mache

3:18 3G ▲ •  
gzh-wesj-qoy

... Shweta Mache

You Rithik Shraddha Om

Call controls: End, Minimize, Mute, Speaker, More

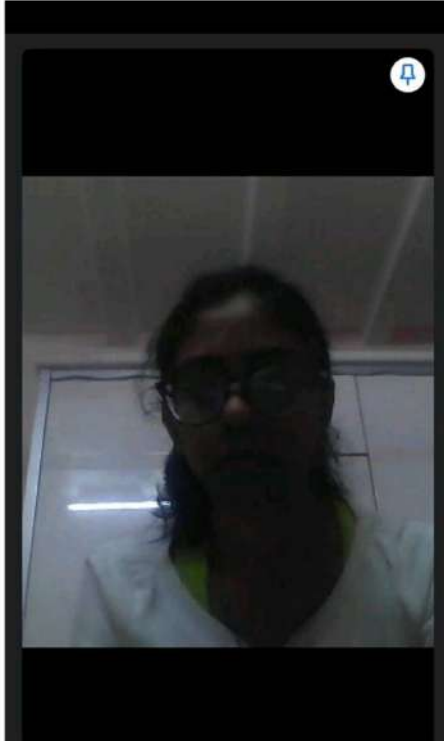
Candidate: Shweta Mache  
Time : 3:18 PM to 4:3

- How was your day?
- Intro
- Any interest?
- Where do you see yourself after 5 yrs?
- If officer in role?
- List 5 reasons in banking sector why it is good?
- Why should we give you job if you are interested in Banking?
- Do you believe in hard or smart work?
- Slow work or fast work?
- Which banks are better commercial or government?
- How many languages have learned?
- What is Python?
- What are List & Tuple?
- Write program to Swap without taking 3rd variable
- Do u know Java?
- Do u know CPP?
- Write a code table of 5 without any loop?

Tech: 4/10  
Comm: 5/10  
Conf: 8/10

**TECHNICAL :4/10**  
**CONFIDENCE :3/10**  
**COMMUNILOCATION :9/10**

Vrushti Patil



... vrushti p

You Rithik Om 3 others

Candidate: vrushti Path  
Time: 07:09 PM to 07:37 Conf: 2  
comm: 9 Tech: 7

- How was your day?
- Introduction
- which year?
- who is your fav writer and favorite book?
- why reading is imp?
- do u play any outdoor games?
- which method of learning do u prefer?
- what is strategy for getting placed in company?
- $a + 2 \times 2 = ?$
- what is your dream job?
- where you see urself after 5 yrs?
- Do u believe in short term goal or long term?
- Do u have any goal?
- what is C & C++ what is main difference?
- Do u know core Java?
- what is Python?
- How many types of learning?
- can we write table of any no. without any loop?
- diff. b/w Python 2 & Py3?
- write table of 11 with 9 (use do not use Python)
- what is recursion in brief?
- write program of swapping numbers without using 3rd variable?
- what are access specifier? How many are in Java?
- diff. b/w list & tuple?
- what are dict?
- diff. file supporting modules in Python?
- How many types of operators in Python?

**TECHNICAL :7/10**  
**CONFIDENCE :7/10**  
**COMMUNICATION :9/10**

Anushka mohalkar



Anushka Mokalkar

You Rithik Om 2 others

**candidates: Anushka mokalkar**  
Time : 4:38 PM to 5:00 PM

- Introduction
- Where do see user after engineering?
- Do u have designed any w pages
- what is ur hometown
- why pure is better than omravata?
- Languages known?
- Full form of PHP & HTML, CSS?
- what is use of CSS in HTML?
- wt latest version of HTML?
- diff b/w HTML & HTML5?
- how many heading tags are available in HTML?
- how many types of CSS?
- Explain term responsive webdesign?
- what is use of flexbox?
- do u know C & CPP?
- diff b/w C & CPP?
- 4 Pillars of OOPS
- what is abstraction?
- what is encapsulation?
- what is inheritance?
- types of inheritances?
- Draw diag of hybrid & inheritance
- obj D of class
- Created obj of class D and have to access obj of A if there is no relation b/w D to A?
- is it possible & if yes which keyword have to use

what is recursion  
what is constructor

```

graph TD
    A[A] --> B[B]
    A --> C[C]
    B --> D[D]
    C --> D
  
```

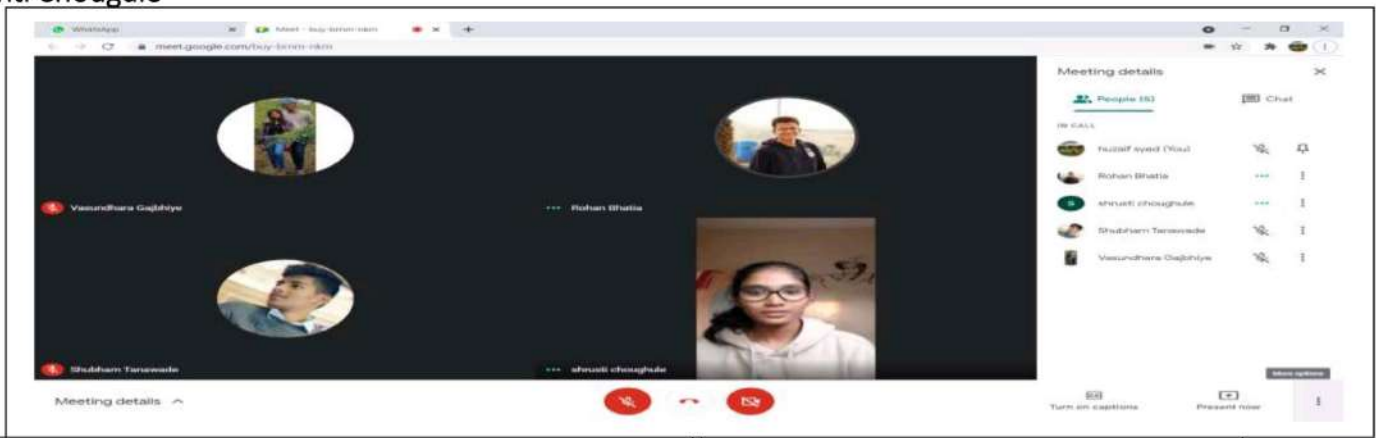
Tech: 6/10  
Conf: 5/10  
Comm: 6/7/10

**TECHNICAL :6/10**

**CONFIDENCE :5/10**

**COMMUNIOCATION :7/10**

## Shrushti Chougule

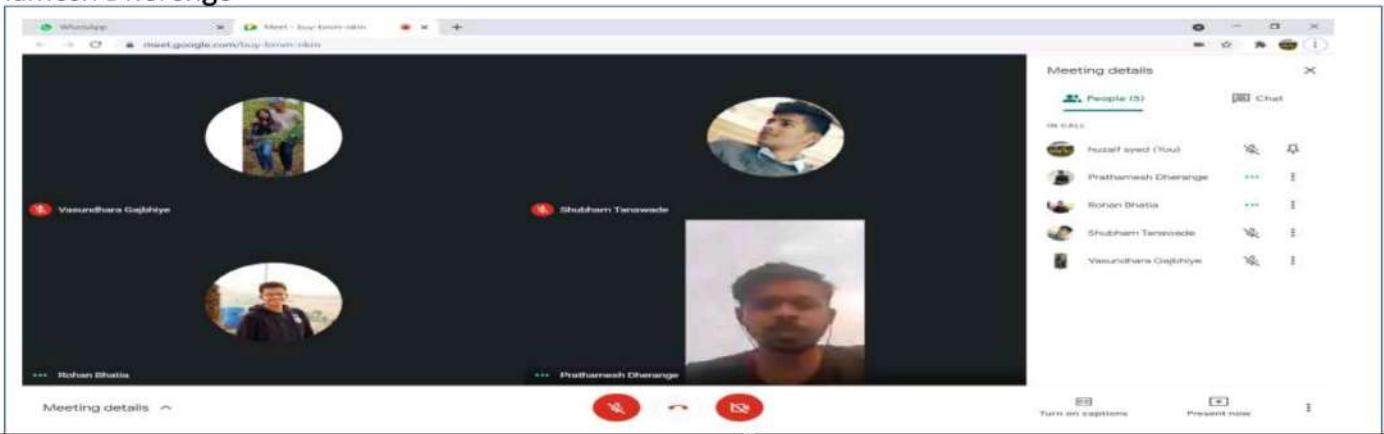


1. Introduction
2. Tell something about your art and creativity.
3. How much confident you are with C, C++ and Python?
4. Among all which is your favourite language?
5. What is Python?
6. Tell something about your project?
7. What were the programming languages used in it?
8. Are OOPS concept used in Python?

**Scores:-**  
Technical:-3  
Communication:-3  
Confidence:-3  
Overall:-3

Need to improve:- Need to work on soft skills, as well as basicslike knowledge about projects, languages

## Prathamesh Dherenge



- 1.Tell your experience about Lockdown.
- 2.Tell Something about your Project.
- 3.Do you know any language other than C++?
- 4.Why chose C++ over other languages?
- 5.What are your hobbies?
- 6.How you tried to improve yourself in the last year?
- 7.Can you explain how to swap to variables without using the temporary variable? write the logic.
- 8.What are joins?
- 9.What is left join?
- 10.What is the difference between unique key and Primary key?
- 11.Does unique have multiple null value?

### Scores:-

Technical:-6

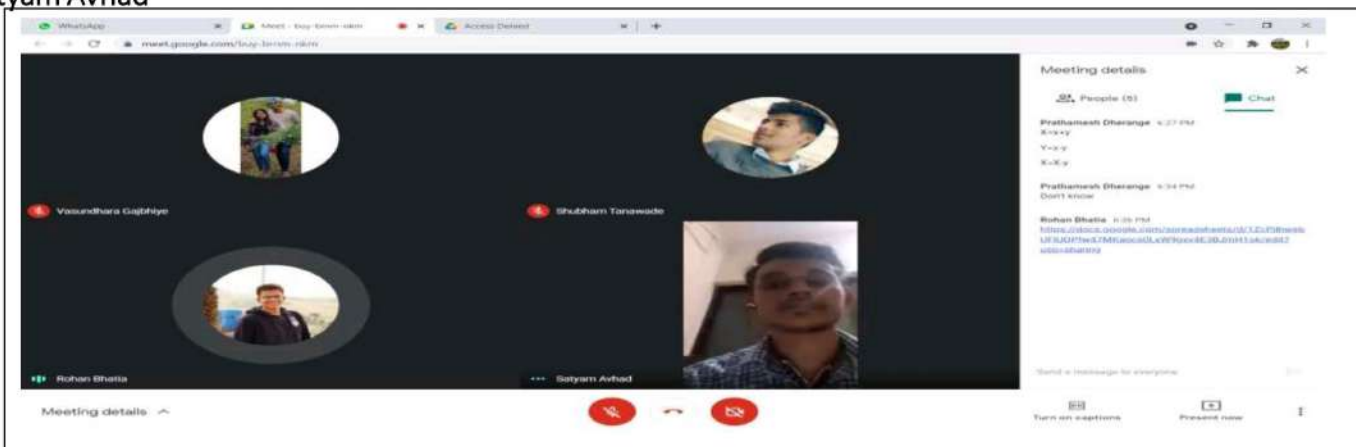
Communication:-4

Confidence:-5

Overall:-5

Need to improve:-Brush up on technical concepts, need to work on confidence.and soft skill.

## Satyam Avhad



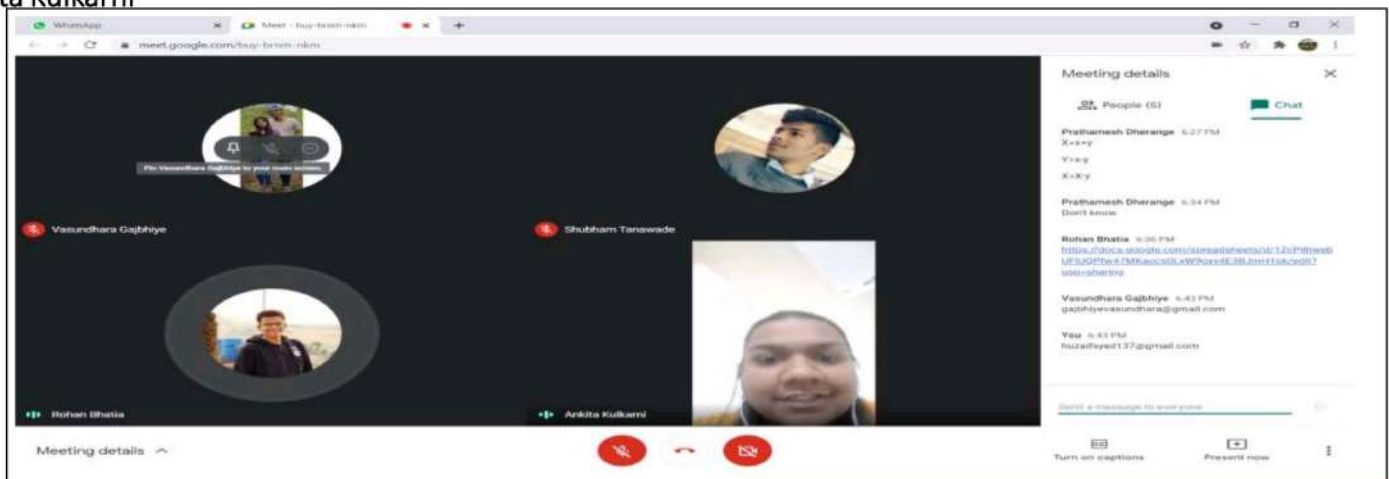
1. Introduction.
2. What is the difference between C and C++?
3. Tell something about project?
4. What were the programming languages used in it?
5. What are your hobbies?
6. Do you know any language other than C and C++?

### Scores:-

Technical:-6  
Communication:-6  
Confidence:-6.  
Overall:-6

Need to improve:-Work on soft skill. try to do more projects.

## Ankita Kulkarni



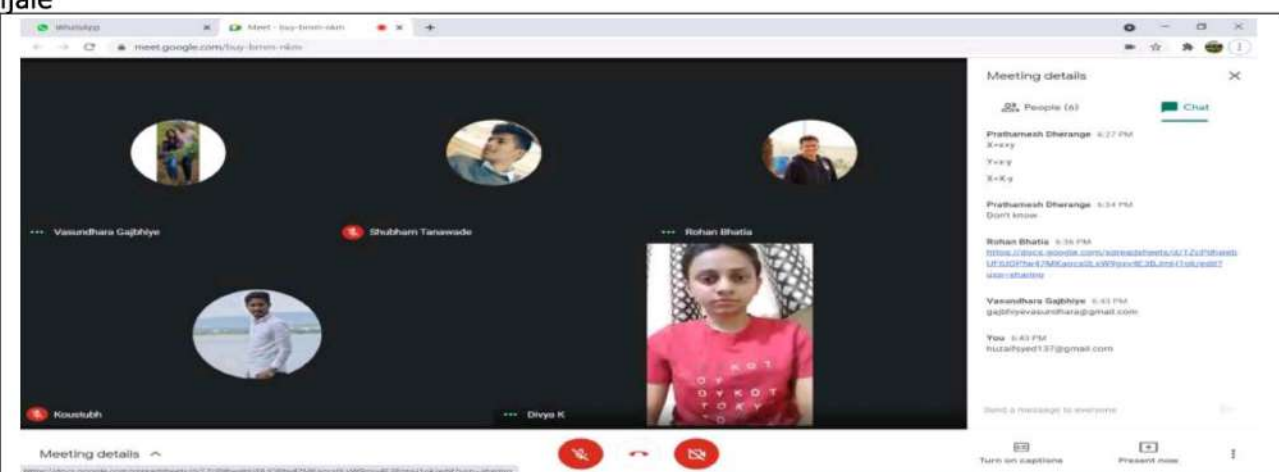
1. Introduction.
2. Why do you prefer C++?
3. What is the difference between C and C++?
4. How exactly they are supersets and subsets of each other? And what do you mean by superset and subset?
5. What are your hobbies?
6. Have you worked on any projects?
7. Are you aware about the technologies used in your project?
8. What is your field of interest to work in a company?

### Scores:-

Technical:-4  
Communication:-5  
Confidence:-6  
Overall:-5

Need to improve:- Try to work on soft skills and try to do more mini projects!

## Divya Kenjale



1. Introduction.
2. Have you worked on any project?
3. Tell something about MySql and is it a language?
4. Which among the four languages you think you are good at?
5. Can you tell me how good you are in team work?
6. What do you mean by adaptability?
7. What do you mean by join? Explain with an example.
8. What is the difference between Object Oriented Programming and Procedure Oriented Programming.
9. What is the difference between call by value and call by reference?
10. What is the difference between For loop and Do while loop?

### Scores:-

Technical:-3

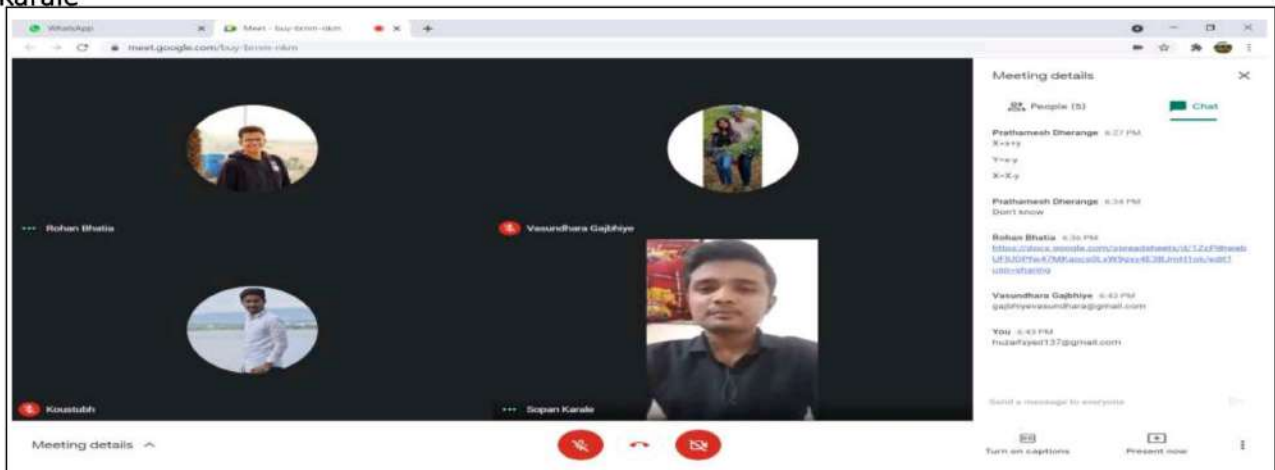
Communication:-9

Confidence:-9

Overall:-5

Need to improve:-Good at SS and Confidence, need to work on technical knowledge and cs concepts.

## Sopan Karale



1. Introducion.
2. Have you done any projects?
3. What were the programming languages used in it?
4. What is Bootstrap?
5. Do you know any other programminf Language other than you mentioned?
6. What is the difference between call by reference and call by value?
7. What are the Data Structures you know about?
8. What is the difference between C and C++?
9. What is a Stack?

### Scores:-

Technical:-5  
Communication:-4  
Confidence:-4  
Overall:-4

Need to improve:-Work on soft skill. try to do more projects, work on basics of cs.

### **Ruchika Bankar:**



#### ▪ Basic Introduction

1. What is meant by real world ?
2. Do you know about oop concept ?
3. What is abstraction ?
4. Abstraction example ?
5. What is inheritance ?
6. Example of inheritance ?
7. What is function over loading and function over ridding ?
8. What is destructor ?
9. Can we overload a destructor ?
10. What is call by value and call by reference ?
11. Example of call by value and call by reference ?

**Technical :7/10**

**Communication :4/10**

**Confidence :6/10**

#### **Need to improve:**

**1.English Communication.**

## Shubham Kalikar



### ▪ Basic Introduction

1. Why python is your field of interest ?
2. What is difference between sequel and no sequel ?
3. What are the type of joint ?
4. What is joint ?
5. Difference between list and tuple ?
6. What is mutable ?
7. Example of tuple
8. Do you know dynamic concepts ?

**Technical :7/10**

**Communication : 7/10**

**Confidence :6/10**

### **Need to improve:**

- 1.need to brush up technical knowledge.**
- 2.Should Know About other programming language**

### **Shreyash Sarode:**



#### ▪ Basic Introduction

1. Do you know about oop concept ?
2. What is inheritance ?
3. What is the use of constructor ?
4. Why do we use constructor ?
5. What is destructor ?
6. Can we overload a destructor ?
7. Can we overload a constructor ?
8. Do you know about sequel ?
9. What are tag ?
10. Which html tag is use to display data in tabular form ?
11. What is hyperlink in html ?
12. What are the layout of html ?
13. Which video format is use for html ?

**Technical :5/10**

**Communication :7/10**

**Confidence :7/10**

#### **Need to improve:**

**1.**Have cross domain knowledge like database and other programming language.

**2.**Basic Knowledge of C & C++

### Ganesh Kode:



#### ▪ Basic Introduction

1. What is php - project related based questions ?
2. What is stack ?
3. What is queue ?
4. Do you know why java is portable language ?
5. Difference between pass by value and pass by reference ?
6. Do you know any database languages ?
7. Do you know about python ?
8. Which one is your favorite language ?
9. Do you know bit code ?
10. How is bit code generated?
11. Is there any concept of intermediate code ?

**Technical :7/10**

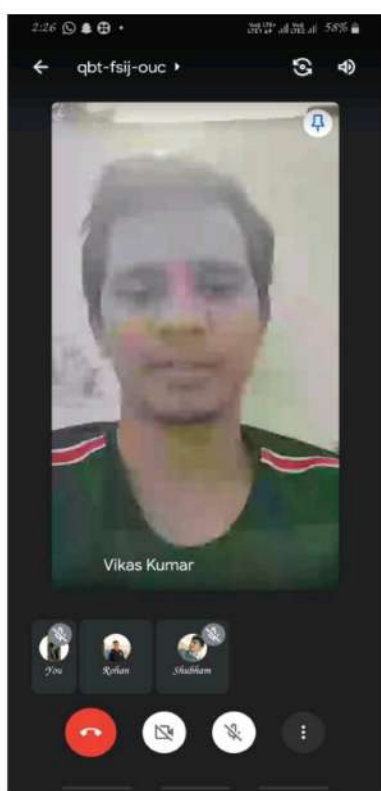
**Communication : 7/10**

**Confidence :7/10**

#### **Need to improve:**

1. Database tools needed to be studied.

### **Vikas Kumar:**



#### ▪ Basic Introduction

1. Which is your field of interest ?
2. Cpp is an oop is it so ?
3. Do you know about static variables ?
4. Do you know about scope resolution operators ?
5. What is default constructor in cpp ?
6. What is use of default constructor ?
7. Do you know about over loading ?
8. What is method over loading ?
9. What is recursion ?
10. What is abstract class?
11. Which are the main oop concept ?
12. What is palindromes ?
13. Write the logic of palindromes ?
14. What is bubble sorting ?
15. What is react js ?

**Technical :7/10**

**Communication : 7/10**

**Confidence :6/10**

#### **Need to improve:**

**1.C++ Basics.**

**2.Basic oops concept.**

### Aarti Sarode:



- 1) Introduction
- 2) About the project, you have done?
- 3) Are you interested in technical stuff?
- 4) What languages you have learned yet?
- 5) Do you know java?
- 6) Do you know SQL?
- 7) What languages did you work on the project?
- 8) What is C?
- 9) What is CPP?
- 10) Difference b/w c and c++?
- 11) how many access specifiers?
- 12) What are access specifiers in any language?
- 13) How many types of access specifiers?
- 14) Full form of HTML?
- 15) Role of pointers?
- 16) What is a function?
- 17) What is the role of the object? Why we create objects?
- 18) What is inheritance? How many types of inheritance in C?
- 19) Where do you see yourself after 5 years with the current speed?
- 20) What is polymorphism?
- 21) What is recursion?
- 22) What is encapsulation?
- 23) What is abstraction?
- 24) What is the difference between overloading and overriding?

**Technical:** 5/10

**Communication:** 3/10

**Confidence:** 4/10

#### **Need to improve:**

- 1.hard on communication skills.
- 2.hard on technical

### **Mrunal Kshirsagar:**



- 1) Introduction
- 2) Who is your ideal?
- 3) Hobbies?
- 4) Where do you see yourself after engineering?
- 5) In which domain you want to get placed?
- 6) What is STLC?
- 7) How many types of models in STLC? Name any 5 models in STLC.
- 8) Do you like coding?
- 9) How many languages do you know?
- 10) Write 'hello program' in java.
- 11) Explain public, void, static, main, string?
- 12) Use of public, use of void, why we are using string in the program, why are we using braces after the string.?
- 13) Write code that takes input from the user and prints whether the number is even or prime, in any language. And also if it's both odd and prime or even and prime. Write the program in a class and from the main call the class.
- 14) What is virtual inheritance and what is the use of friend function?

**Technical:** 4/10  
**Communication:** 3/10  
**Confidence:** 4/10

#### **Need to improve:**

1. coding skills
2. communication skills
3. confidence

### Saloni Jain:



- 1) What did you prepare from morning?
- 2) Introduction
- 3) From which schooling Hsc and SSC and grade?
- 4) How many languages do you know till now?
- 5) Do you develop any websites?
- 6) Do you know java?
- 7) What is CPP?
- 8) What is the benefit of oop?
- 9) Use of object?
- 10) What is a function?
- 11) What is recursion?
- 12) Difference b/w overloading and overriding?
- 13) What is polymorphism?
- 14) What is inheritance?
- 15) What are access specifiers?
- 16) How many types of access specifiers?
- 17) What is the difference b/w them?
- 18) What is HTML?
- 19) Write a program without using any loop and print the table of 5.
- 20) Write a program to print all the prime numbers from 1 to 10.
- 21) Write a beautiful code in HTLM using as many tags as you can.
- 22) How many tags are there in HTML?
- 23) What is the use of title tag?
- 24) In which sedition do we use the title tag?
- 25) What is the use of strong tag?
- 26) What is the difference b/w HTML tags and elements?
- 27) What is the latest version of HTML in the market? 28) Difference b\w HtML and HTML5?
- 29) Which is the one line we use in HTML5 and not in HTML?
- 30) Where do you see yourself after 3 years?

Technical: 8/10

Communication: 9/10

Confidence: 8/10

### Need to improve:

- 1.Learn new skills at a good speed.

### Vijay Bansode:



- 1) Introduction
- 2) What are you doing to overcome your weakness?
- 3) How many hours you study?
- 4) How many languages do you know yet?
- 5) What is java?
- 6) Why do we say java is platform-independent?
- 7) Do you know JVM, JRM, JDK?
- 8) What is recursion?
- 9) Can we write a table of 5 without using any loop, and if yes how?

**Technical:** 6/10

**Communication:** 3/10

**Confidence:** 4/10

#### **Need to improve:**

- 1.confidence
- 2.real programming knowledge.
- 3.Presentation(wear headphones)

### Trupti Burkul:



1. Difference b/w late binding and early binding? Are they both same?
2. What is meant by friend function?
3. What is meant by function overloading?
4. What is meant by implicit conversion?
5. What is encapsulation? Is it available in c?
6. What is a constructor? Is it necessary to initialize the object?
7. Does a constructor need to be created every time when an object is created?

**Technical:** 6/10

**Communication:** 7/10

**Confidence:** 8/10

#### **Need to improve:**

1. Technical knowledge
2. Update the resume

### Sara Kangane:



- 1) Introduction
- 2) Recipe of Pav Bhaji
- 3) What your role in that internship?
- 4) About project
- 5) Difference b/w front-end and back-end?
- 6) Who created python?
- 7) Tell me what is the meaning of a team in one word.

**Technical:** 6/10

**Communication:** 9/10

**Confidence:** 8/10

#### **Need to improve:**

1. Technical knowledge.

### **Sandesh Navsare:**



- 1) About the project
- 2) Advantages of java?
- 3) Is bora available at java? And what does it mean?
- 4) Different types of constructors?
- 5) Explain parametrized constructor?
- 6) Do you have knowledge of SQL?
- 7) What is primary key?
- 8) What is foreign key?
- 9) Tell me what is the meaning of a team in one word.

**Technical:** 8/10

**Communication:** 6/10

**Confidence:** 7/10

### **Need to improve:**

1. Technical knowledge.
2. English Communication

### Aniket Shinde:



- 1) Tell me what is the meaning of a leader in one word.
- 2) Do you have knowledge of python?
- 3) How can you reverse a string in python?
- 4) One point on class that differs from structure?
- 5) By default class member is private or public?
- 6) Is the member of structure private or public?
- 7) For playing audio which tag is used?
- 8) What is difference between HTML and html5?
- 9) Difference b/w MySQL and MongoDB?
- 10) Do you know MongoDB?
- 11) Difference b/w frontend and backend?
- 12) Node.js is used for front end or backend?
- 13) Do you have knowledge of type-script?
- 14) Do you have knowledge of Express?
- 15) What is the difference b/w the mean stack and full-stack?

**Technical:** 7/10

**Communication:** 6/10

**Confidence:** 9/10

### **Need to improve:**

- 1.Change resume
- 2.English Communication

### Gururaj Puranik:



- 1) Tell me what is the meaning of a team in one word.
- 2) Do you have knowledge of python?
- 3) Who developed python?
- 4) How can you reverse a string in python?
- 5) One point on structure that differs from class?
- 6) By default, class member is private or public?
- 7) Is the member of structure private or public by default?
- 8) What is difference between HTML and html5?
- 9) Difference b/w MySQL and MongoDB?
- 10) What is meant by atlas MongoDB?
- 11) Difference b/w mean stack and mern stack?
- 12) Node.js is used for front end or backend?
- 13) Do you have knowledge of type-script?
- 14) Do you have knowledge of Express?
- 15) What are the differences b/w mern stack and full-stack?

**Technical:** 8/10  
**Communication:** 7/10  
**Confidence:** 8/10

**Need to improve:**  
1. Technical knowledge  
2. English Communication

### **Vaibhav dond:**



1. Introduction
2. About project
3. Which language or technology is used in mentioned project
4. Which Variable have been created in project and also functions created
5. How do you implement project
6. What is neural network
7. Library in python and why we use numpy
8. What operations are implemented using numpy

**Technical:** 5/10

**Communication:** 4/10

**Confidence:** 5/10

**Onkar Pawar:**

- 1. Introduction
- 2. Projects done
- 3. Which data structure is used in project
- 4. What is vector
- 5. Is vector mutable
- 6. Four pillars of java
- 7. What is polymorphism
- 8. Example of polymorphism
- 9. How to use polymorphism in program
- 10. What is inheritance
- 11. What is function overloading
- 12. What is function overriding

Technical: 4/10

Communication: 5/10

Confidence: 5/10

**Ishaan Singh:**

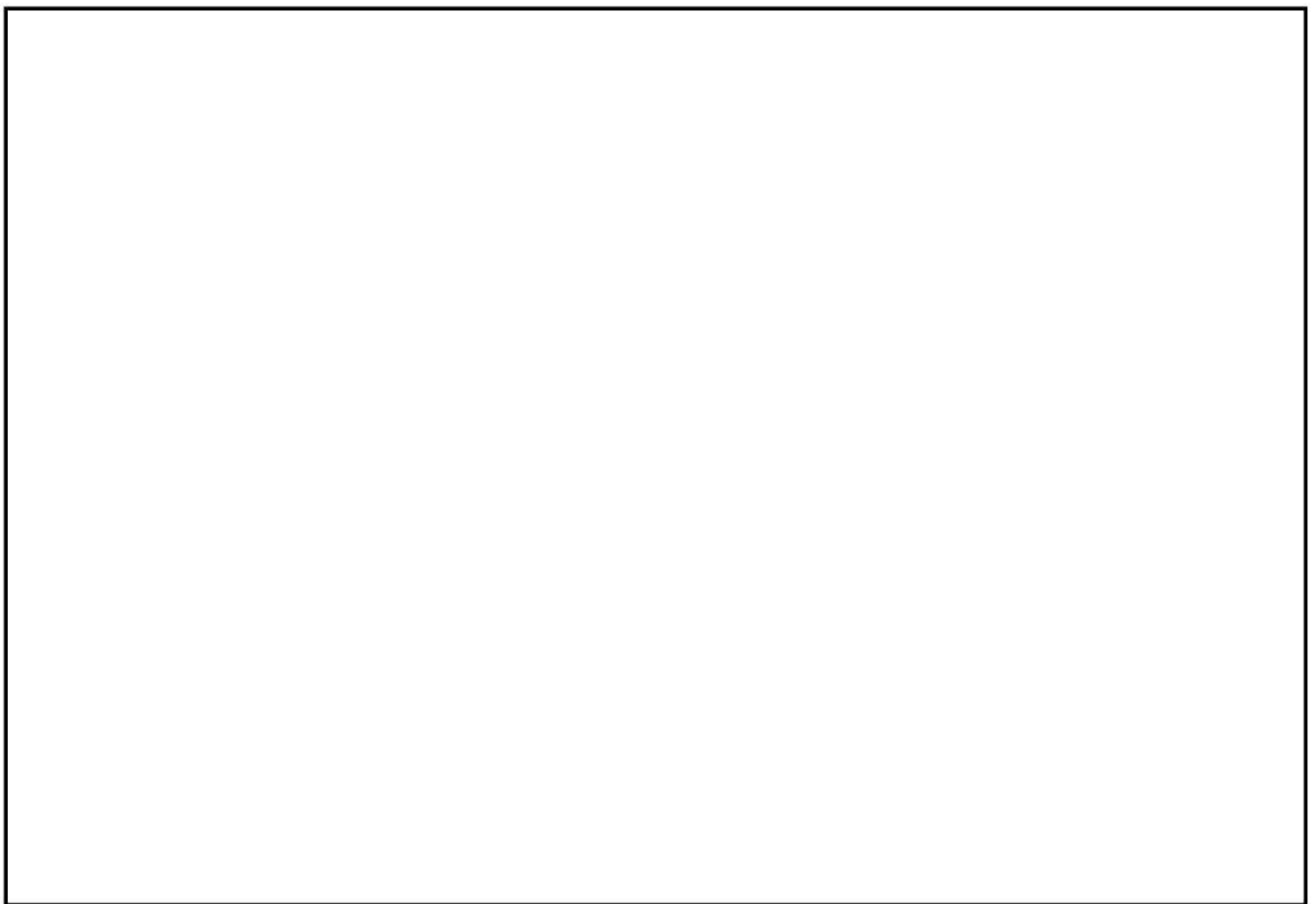


1. Introduction
2. About project
3. Languages used in project
4. What is aim of project/vision
5. What is classification(ML)
6. Clustering isn't a technique
7. What is regression
8. If it is linear then
9. Future aim

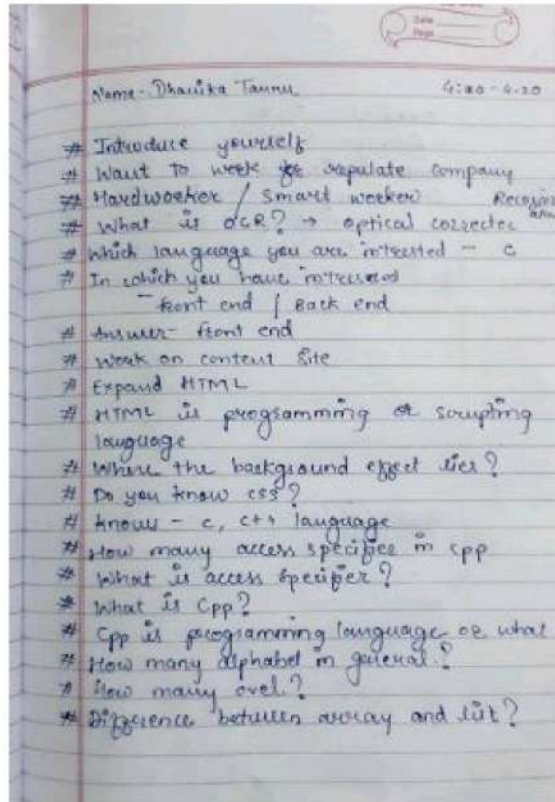
**Technical:** 8/10

**Communication:** 8/10

**Confidence:** 8/10



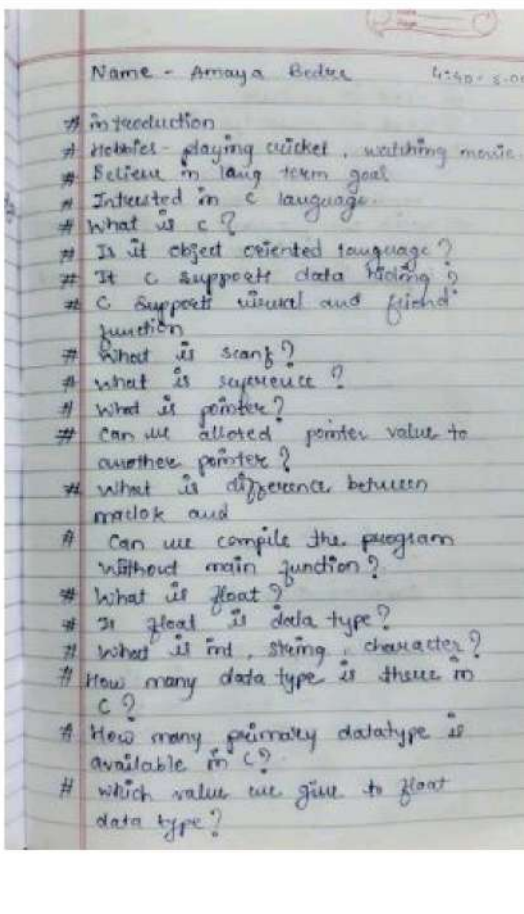
### DHANIKA TANNU:

		<b>TECHNICAL :5/10</b> <b>CONFIDENCE :5/10</b> <b>COMMUNIOCATION :7/10</b>
---	---	--

### MOIN KHAN:

	<p style="text-align: right;">Date: 2023-04-06</p> <p>Name: Main Khan</p> <p>Ques. No. 1</p> <ul style="list-style-type: none"> <li># Introduction</li> <li># Why you have interest in Comp field?</li> <li># What SQL?</li> <li># Full form of SQL?</li> <li># What is primary key?</li> <li># Can we assign null primary key to null value?</li> <li># What is foreign key?</li> <li># Main purpose of foreign key?</li> <li># Do you know class?</li> <li># What is access specifier?</li> <li># How many type of access specifier?</li> <li># What is constructor?</li> <li># Difference between structure and class</li> <li># Can we directly or initialize any key in structure</li> <li># Full form of HTML?</li> <li># Is it programming language or what?</li> <li># How many type of polymorphism in C</li> <li># What is polymorphism? What is early binding and late binding</li> </ul>	<p><b>TECHNICAL :6/10</b></p> <p><b>CONFIDENCE :7/10</b></p> <p><b>COMMUNILOCATION :10/10</b></p> <p><b>IMPROVEMENTS:</b></p> <p>1. Technical Knowledge-Basics</p> <p>2. Show some interest in the interview.</p>
---	--	---

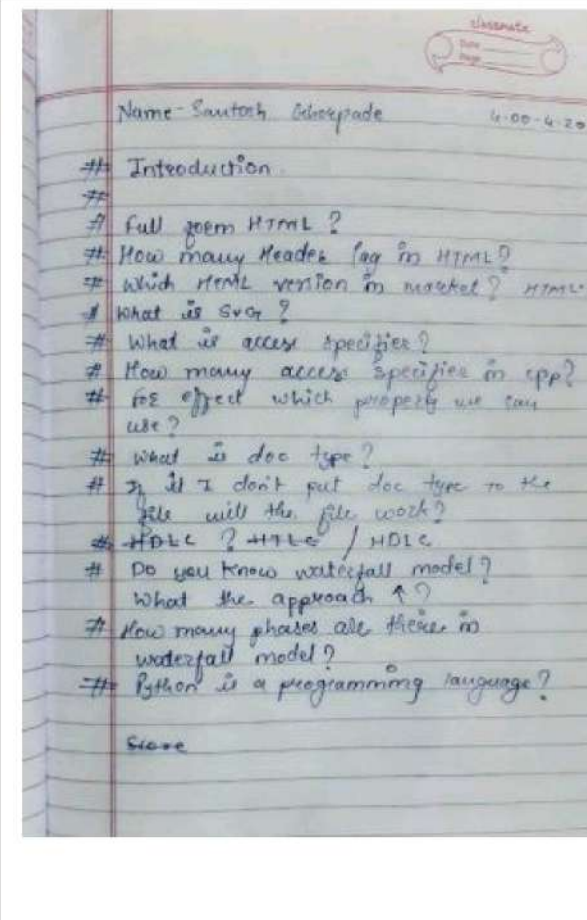
AMEY BEDRE:

 <p>A screenshot of a video call interface. At the top, it shows signal strength, battery level at 60%, and the time 11:45 AM. Below that is a video frame of a young man with dark hair and a beard, wearing a blue shirt with yellow accents. His name, "Ameya Bedre", is displayed below the video frame. At the bottom of the screen are several control icons: a red circular button with a white arrow, a white circle with a black arrow, a white circle with a checkmark, and a small vertical ellipsis icon.</p>	 <p>Name - Ameya Bedre      Date - 5.00</p> <ul style="list-style-type: none"> <li># Introduction</li> <li># Hobbies - playing cricket, watching movie</li> <li># Believe in long term goal</li> <li># Interested in c language.</li> <li># What is c?</li> <li># Is it object oriented language?</li> <li># It c supports data hiding?</li> <li># C supports visual and functional function</li> <li># What is scanf?</li> <li># What is suppose?</li> <li># What is pointer?</li> <li># Can we allotted pointer value to another pointer?</li> <li># What is difference between malloc and</li> <li># Can we compile the program without main function?</li> <li># What is float?</li> <li># Is float is data type?</li> <li># What is int, string, character?</li> <li># How many data type is there in C?</li> <li># How many primary datatype is available in C?</li> <li># Which value we give to float data type?</li> </ul>	<p><b>TECHNICAL :6/10</b>  <b>CONFIDENCE :5/10</b>  <b>COMMUNIOCATION :6/10</b></p> <p><b>IMPROVEMENTS:</b></p> <ol style="list-style-type: none"> <li>1. Communication skills.</li> <li>2. Basic languages.</li> <li>3. Learn new technology with great speed.</li> </ol>
--	--	--

SAKET SAUMYA:

 <p>... Saket Saumya</p> <p>Call controls: End, Mute, Camera, Microphone, More options</p>	<p>Name - Saket Saumya      5/04/2020</p> <p># Introduction  # Hobby - play video game, gain new knowledge.  # Indoors Root of question  # Technical Knowledge + C  # How many Headset tag in HTML?  # Full form of HTML  # Difference between element and tag in HTML  # Is HTML file support all the video format  # How many video format are there in HTML  # Main title Tag in HTML  # Can we write title tag in Body Tag  # Can we write title tag outside the Head Tag  # What is access specifier?  # What is polymorphism?  # Define token in C++  # What is Inheritance  # How many data type in C?  Is C directly support string data type?</p>	<b>TECHNICAL :8/10</b> <b>CONFIDENCE :7/10</b> <b>COMMUNICATION :8/10</b>
<b>IMPROVEMENTS:</b> 1. Try to learn new Language.		

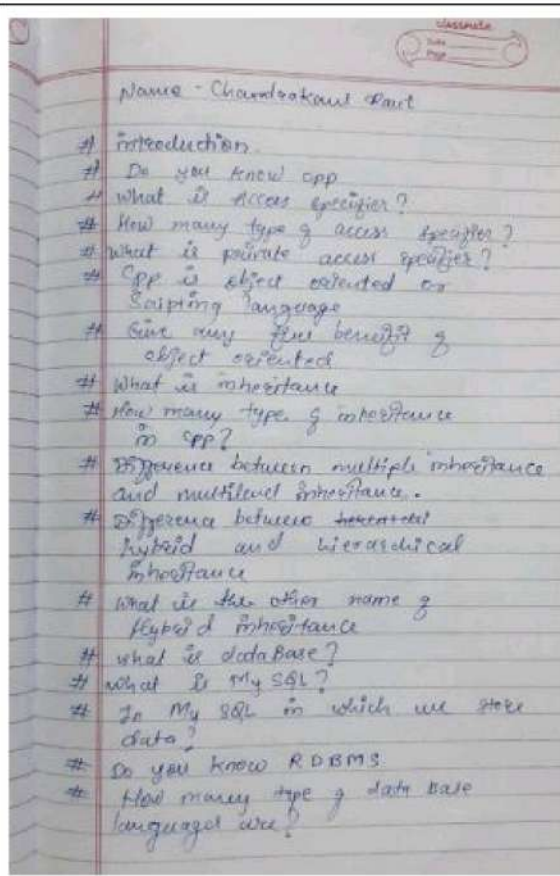
SATISH GHORPADE:

	 <p><b>TECHNICAL :4/10</b></p> <p><b>CONFIDENCE :3/10</b></p> <p><b>COMMUNILOCATION :4/10</b></p> <p><b>IMPROVEMENTS:</b></p> <ol style="list-style-type: none"> <li>1. Technical Knowledge.</li> <li>2. Be confident while answering the question.</li> <li>3. Need to learn English language.</li> </ol>
---	---

SANA ALAND:

	<p>Name- Sana Aland 4522</p> <ul style="list-style-type: none"> <li>#1 Introduction.</li> <li>#2 Hobbies - reading poetry</li> <li>#3 Do you believe in short term goal or long term goal.</li> <li>#4 HTML?</li> <li>#5 What is Web, your model?</li> <li>#6 Java Script is programming language or else?</li> <li>#7 Difference between Java script and J script</li> <li>#8 Is Java script is case sensitive language or not?</li> <li>#9 Main purpose of Java Script?</li> <li>#10 What are access specifier?</li> <li>#11 What is polymorphism?</li> <li>#12 What is Back end?</li> <li>#13 Types of Data Base languages are?</li> <li>#14 How many Header Tag in HTML?</li> <li>#15 Do all the tag in HTML require ending Tag?</li> <li>#16 What is the use of strong tag in HTML?</li> <li>#17 To give effect which features we use in HTML?</li> <li>#18 Did HTML support audio and video in file.</li> </ul>	<p><b>TECHNICAL :5/10</b>  <b>CONFIDENCE :6/10</b>  <b>COMMUNILOCATION :7/10</b></p> <p><b>IMPROVEMENTS:</b></p> <ol style="list-style-type: none"> <li>1. Technical Knowledge-Basics</li> <li>2. You should know about what u have done in internship.</li> <li>3. If you are not confident plz don't lie.</li> </ol>
---	---	--

## CHANDRAKANT RAUT:

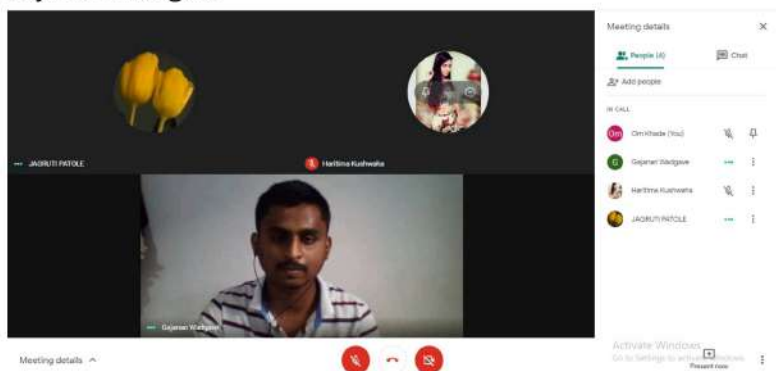


TECHNICAL :7/10  
CONFIDENCE :6/10  
COMMUNILOCATION :16/10

### IMPROVEMENTS:

1. Communication skills.
2. Try to learn Backend.
3. Gather the Knowledge of database

## Gajanan Wadgave



Questions Asked :-

candidate:- Gaganan Wadgave  
Time:- 5:45 pm to 5:54 pm

- Questions Asked.
- Introduction (Answered)
  - Projects worked on. (Answered)
  - Learned from that project and what is logistic regression. (Not answered)
  - About the internship. (Answered).
  - What is data science? (Not answered)
  - Tell about python. (Not answered)
  - Why we should use python and not other languages. (Not answered)
  - You have mentioned in resume about MySQL, what you know about it. (Not answered)
  - Do you know how to fire simple queries. (Not answered).

Technical :- 1/10

confidence :- 3/10

communication :- 3/10

Conclusion :-

- Need to work very hard on concepts.
- Be according your resume.

## Dipali Rakhunde



Questions Asked :-

Candidate :- Dipali Rakhunde  
Time :- 5:56 to 6:08 pm

questions asked

- Introduction (Answered)
- what languages you know? (Answered)
- Difference b/w C and C++ (Answered)
- I want to print integer #1-10 in C++, how we can code (Answered)
- what do you use for input in C and C++ (Answered)
- what is while loop? (Answered)
- what is inheritance? (Answered)
- How many types of inheritance and what are they. (Moderately answered)
- what is polymorphism? (Not answered)
- Has your inherited class? (Moderately)
- what is parent class? (Answered)
- Tell something about MySQL?
- Have you created table in MySQL? (Answered)
- what is primary key? (Answered)
- what is foreign key? (Not answered)
- what is joins and what are they? (Moderate)
- What we have to do to delete data in table. (Answered)
- what is python? and mongoDB.
- How to insert 2 nos in database using thread variable. (Not answered)
- Which method we use to count the letters in array and string (Answered)

Technical :- 5/10

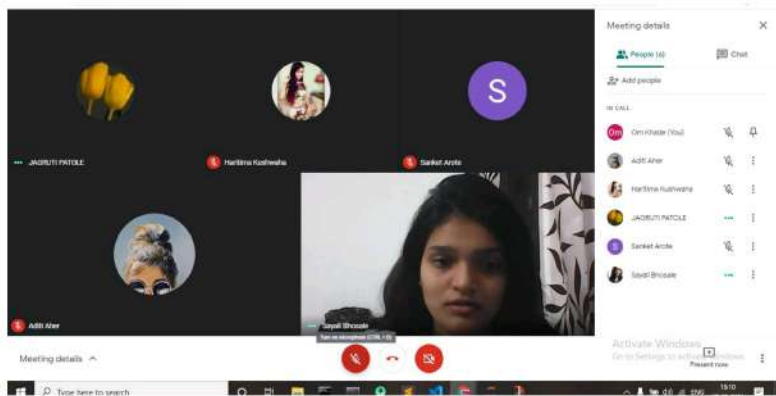
confidence :- 5/10

communication :- 5/10

Conclusion :-

- Improve communication little bit.
- concepts are clear.
- Just work on coding little bit.

## Sayali



### Questions Asked:-

candidate :- Sayali Bhoedale  
Time :- 6:10pm to 6:24 pm.

- Questions asked.
- Introduction. (Answered).
  - Have you worked on any project and tell about it something? (Answered).
  - Tell me about bootstrap? (Answered).
  - Anything about python? (Moderate).
  - How to print 1 to 10 numbers in python. While and do-while. (Answered).
  - What is range? (Answered).
  - How to print even nos only using range? (Moderate).
  - What are tags of HTML? (Answered).
  - What is CSS? (Answered).
  - Tell about MySQL. (Answered).
  - How to create table? (Answered).
  - How to delete the table? (Answered).
  - How to delete entire data but not the table. (Answered).
  - What are grants? (Answered).
  - How many types of grants? (Answered).
  - Can you fire queries? (Answered).
  - Table 1 of emp.  
Attribute (emp Id, name, qualifId)  
Table 2 dept.  
Attribute (dept Id, name)
  - Table 3 salary  
Attribute (Emp Id, Dept Id, salary)
- \*Print salary of all employees  
(Answered)

→ Explain the answer. (Answered)

Technical :- 5/10

Communication :- 5/10

Confidence :- 6/10

Conclusion :-

→ Improve python coding.

→ Improve MySQL query.

**Samiksha Parakh**

Questions asked.  
Introduce yourself.  
Technologies you are interested in?  
What are databases?

Feedback - 3/10

**Alisha mulla**

Questions asked.  
Tell me about yourself?  
Tell me about the projects you have done?  
What is stack?

Feedback-3/10

**Rutuja Deshmukh**

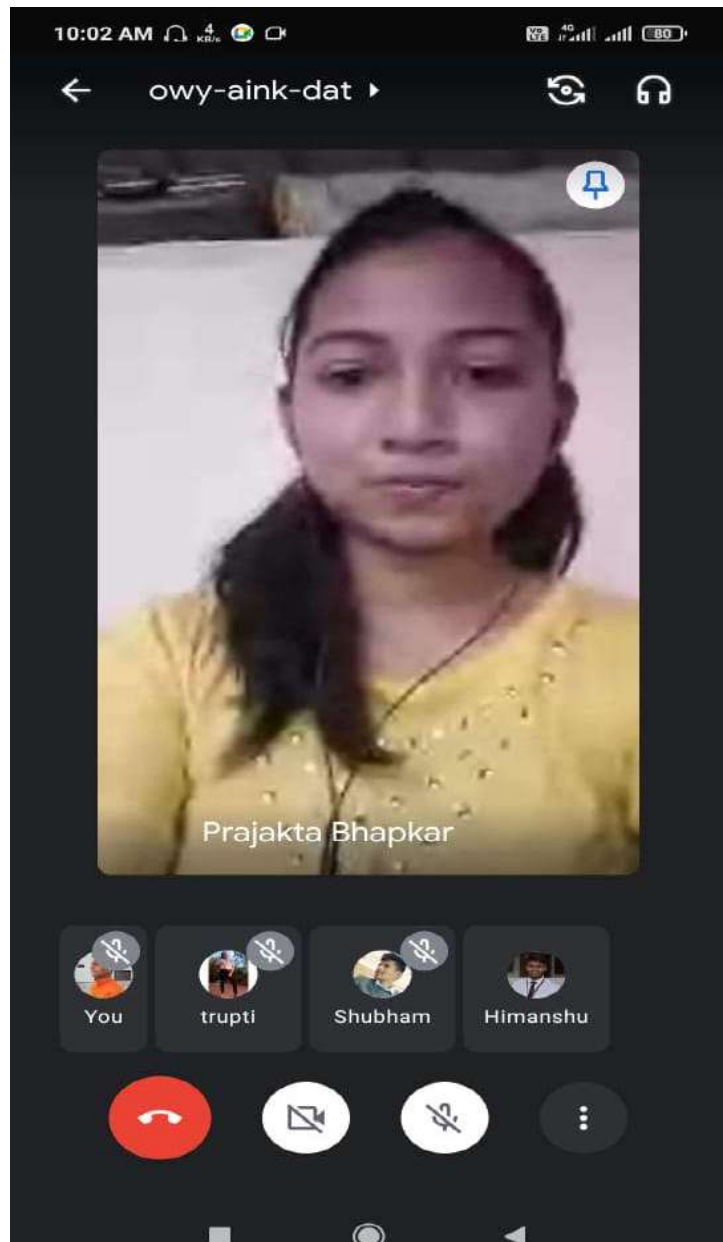
Questions asked.  
  
Tell me about the projects you have done?  
What is the similarity between stack and queue?

Feedback-3/10

**Sharon Philip**

Questions asked.  
  
Tell me about yourself?  
How to reverse a string in python?

Feedback-9/10



### \*PRAJKATA BHAPKAR

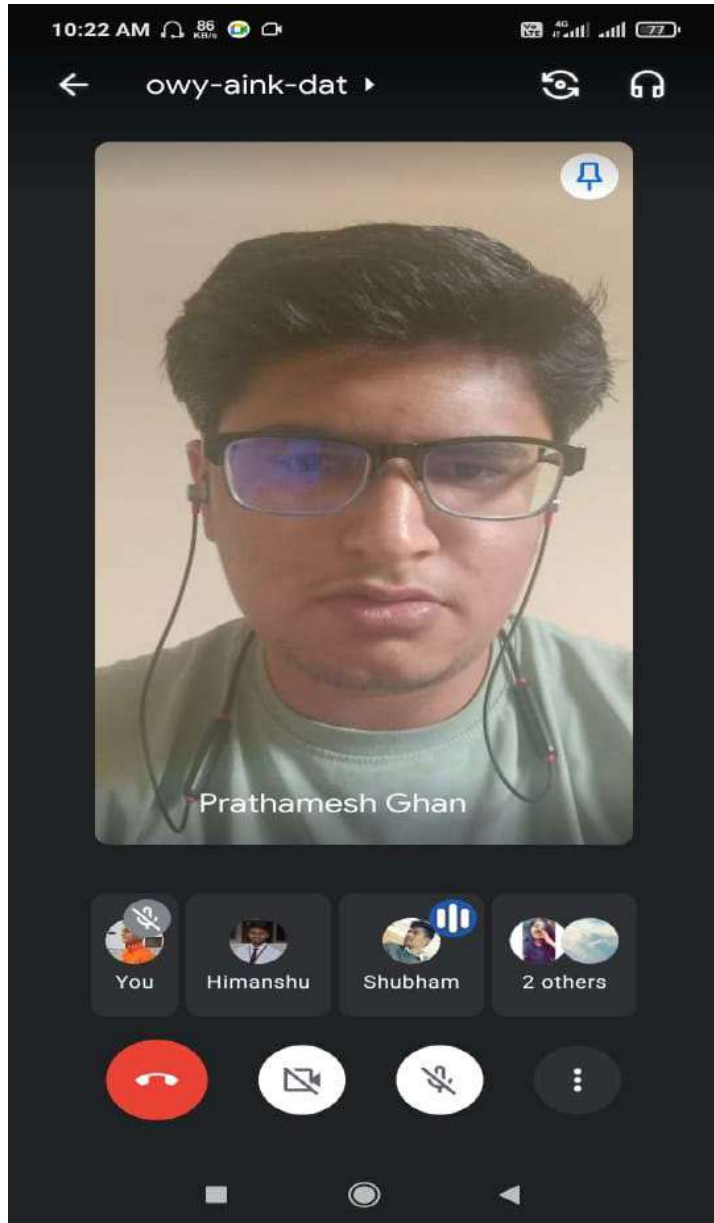
- 1)how are you doing in this locdown?
- 2)tell me about yourself;
- 3)which programing lang do you prefer the most?
- 4)are you good in python & c++?
- 5)what is the difference between python & java
- 6) which are the 4 pillars of c++;
- 7) what is inheritance?
- 8)what is function overloading & function overriding?
- 9)what is constructor?
- 10)what is abstract class?
- 11)conclude your senior topics?
- 12)where do you see in yourself in five year?
- 13) have your seminar are completed?
- 14)which type of technical yoy used in mini project?
- 15)what was the miniproject you done?
- 16)what was your share towards your clg project?

**Technical score=5/10**

**Communication score=6/10**

**Confidence score=6/10**

**Improvement=introduction part,basics,more confident.**



## \*PRATHAMESH GHAN

- 1)How did you spent your lockdown?
- 2)Tell me about yourself?
- 3)Which programming do you prefer?
- 4)What is the diff C & C++
- 5)What CPP is bottom approach?
- 6)Can you tell me what is the diff between function overloading & function overriding?
- 7)Can you explain multiple inheritance?
- 8)Is there any specific keyword we use in multiple inheritance?
- 9)Are you aware of virtual keyword?
- 10)What is abstract class?
- 11)What are the projects you worked upon?
- 12)Can I get to know which year you're right now?
- 13)Tell me about your miniproject?
- 14)Which company are you aiming in next 2 years?
- 15)What are your weaknesses?
- 16)Whom do you consider as an idol?
- 17)If you wanted to be an animal, then which animal do you want to become?

**Technical score=7.5/10**

**Communication score=8/10**

**Confidence score=8/10**

**Improvement=introduction part,basics, need to improve on CV**



## \*MARKAND LOKHANDE

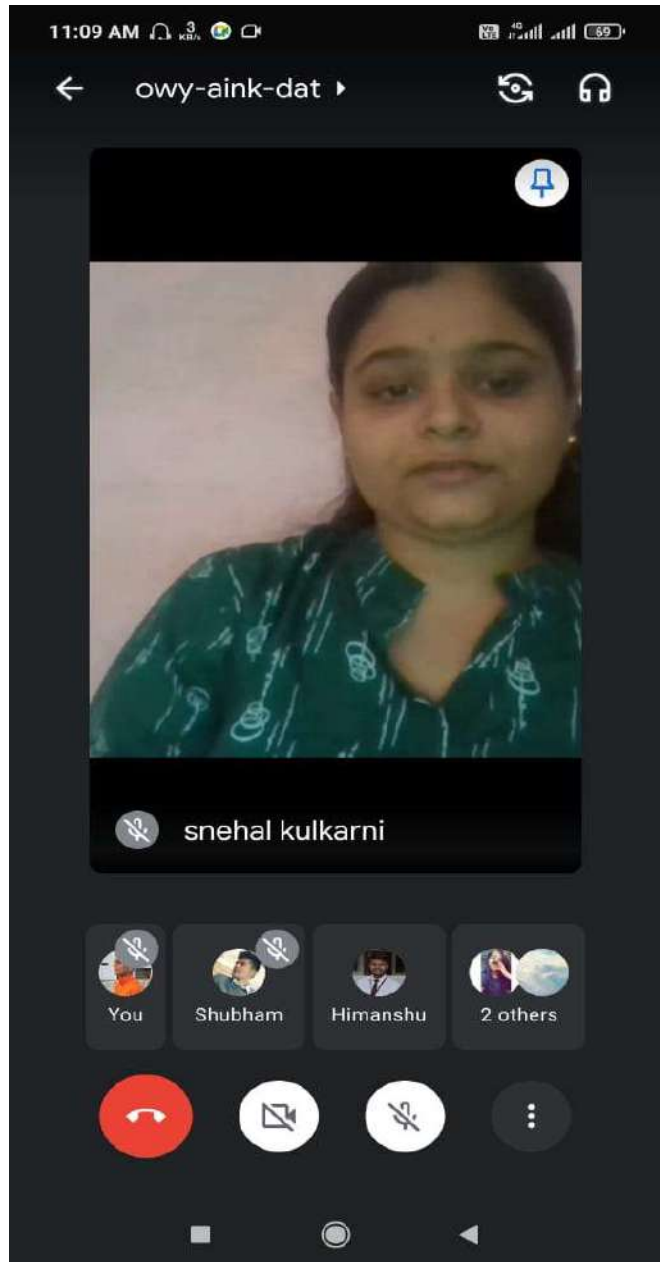
- 1)how are you doing ?
- 2) How was your lockdown going?
- 3)Can you tell me what is your knowledge about full stack developer ?
- 4)how much of part of full stack developer ?
- 5)Tell me something about yourself?
- 6)Which language do you prefer the most?
- 7) What is difference between Python and Java ?
- 8) Do you know what are pillars of C++ ?
- 9)What is polymorphism?
- 10)Types of inheritance?
- 11) Does java support multiple inheritance?
- 12) What is function overloading and function overwriting?
- 13)Any project have you done? Have you worked on any mini project? 14)What is your planning about your final project?
- 15) What is pure virtual function? Do you know versions of python?
- 16)Do you know what is constructor? Do you know what are types of argument?
- 17) Can you tell me system of tuple?
- 18)As you told you are full stack developer, so suppose i want to hire you ,why shall I hire you?
- 19) Can you tell me about strength of yourself? Tell me your any two weakness?
- 20)Consider your college infrastructure and IIT infrastructure, what do you think how our college lag from it?
- 21)If you want to become animal ,so which you would like to become?
- 22)What is your short term goal and long term goal?

**Technical score=7.5/10**

**Communication score=8/10**

**Confidence score=8/10**

**Improvement=basics,need to improve on CV**



### \*SNEHAL KULKARNI

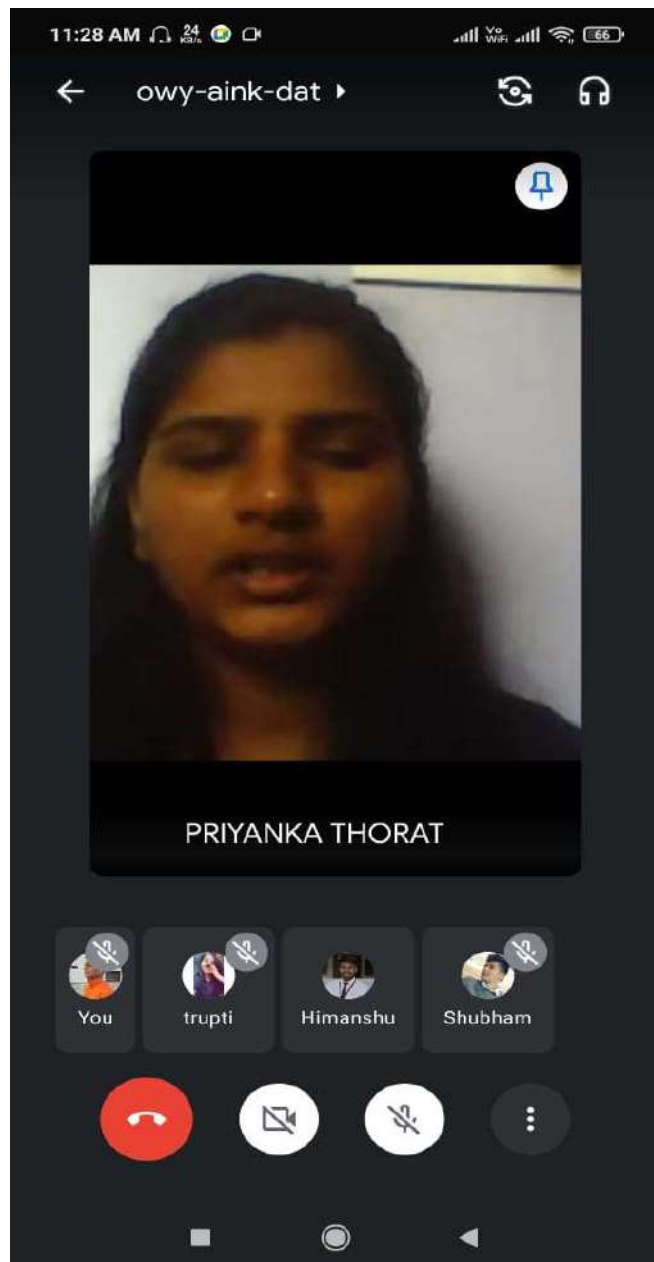
- 1)Which programming language are you prefer?
- 2)How will you rate youself in java out of 5?
- 3)Any new language would you like to work upon?
- 4)What are the functionalities of java?
- 5)Can you tell me why we we called java is compiled & interpreted language?
- 6)What is the difference between compiler & interpretor?
- 7)What is the working of compiler & uninterpretor?
- 8)What are the pillars of c++?
- 9)What is encapsulation?
- 10)Tell the real time example of inheritance?
- 11)Do you know types of inheritance?
- 12)Do you know java support multiple inheritace or not?and why?
- 13)What is multiple inheritance?
- 14)What is virtual function?
- 15)What is contructor?
- 16)Can you tell me your project that you currently work on?
- 17)What is your in your academic project?
- 18)Do you know which languages used in Database?
- 19)Tell the syntax for insert table in database?
- 20)What are the weaknesses of yours?
- 21)How do you overcome your weaknesses?
- 22)Whom do you consider your idol?

**Technical score=7.5/10**

**Communication score=8/10**

**Confidence score=7/10**

**Improvment=need to improve basics**



\*PRIYANKA THORAT

- 1)How are you?
- 2)Tell me something about yourself?
- 3)Which language do you prefer?
- 4)How do you rating yourself from 5 in java?
- 5)What is the difference between python & java?
- 6)What are the 4 pillars of c++?
- 7)What is inheritance?
- 8) Can you tell me what is the function overloading & function overrading?
- 9)what is pure virtual function?
- 10)What are the types of contructor?
- 11)What is access modifier?
- 12)Is there any project do you worked apon?
- 13)What was your role in your academic project?
- 14)Do you know which languages used in Database?
- 15)Tell me any 2 strength of yours?
- 16)Tell me any two weaknesses of yours?
- 17)Any specific company you are aiming?
- 18)What is your long term &short term goal?
- 19)Which things are motivates you?
- 20)Who is your idol?
- 21) If you wanted to be an animal,then which animal do you want to become?

**Technical score=7/10**

**Communication score=8/10**

**Confidence score=8/10**

**Improvement=need to improve basics**