

## WEBINAR SRERIES 1.0

CVM University, G H Patel College of Engineering & Technology, Electronics & Communication Engineering Department organised Webinars Series on Skill Development #1.0, with support from SSIP Cell.

Session details with screenshots are as follows:



The poster features logos for GCET, SSIP, IEEE PES, and CVM at the top. The main title is "Webinar Series on Skill Development". It lists four speakers: Varun Shah (Member Of Technical Staff at Forza Silicon), Dhaval Patel (Chief Engineer at Mburu Sweet Ltd), Abhishek Kothari (Software Consultant, Online Trainer, Tech Blogger), and Surbhi Patel (Platform Integration, Validation Engineer at Intel Bangalore). The event is organized by the Department of Electronics & Communication Engineering at G. H. Patel College of Engineering & Technology, a Charutar Vidya Mandal Institution. Logos for IEEE GCET Student Branch and IEEE are at the bottom.

**GCET** **SSIP** **IEEE PES** **CVM**

### Webinar Series on Skill Development

**Varun Shah**  
Member Of Technical Staff  
(Digital Hardware Design Engineer) at Forza Silicon  
California, USA

**Dhaval Patel**  
Chief Engineer at  
Mburu Sweet Ltd,  
Mombasa, Kenya

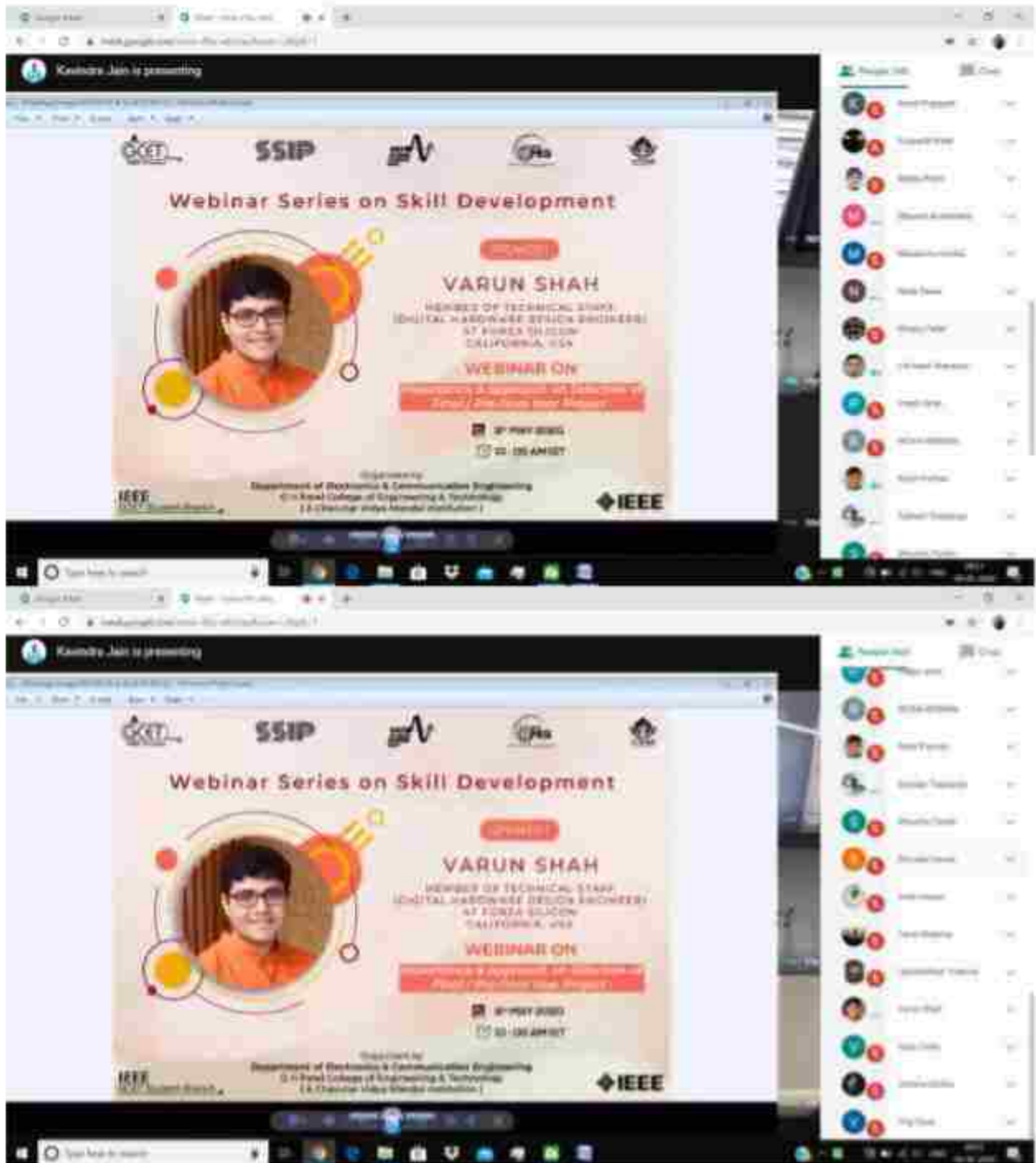
**Abhishek Kothari**  
Software Consultant  
Online Trainer  
Tech Blogger

**Surbhi Patel**  
Platform Integration  
Validation Engineer  
Intel Bangalore

Organised by  
**Department of Electronics & Communication Engineering**  
G. H. Patel College of Engineering & Technology  
( A Charutar Vidya Mandal Institution )

**IEEE**  
GCET Student Branch

**IEEE**



The image shows two overlapping screenshots of a Zoom meeting. The main content is a slide titled "Webinar Series on Skill Development". The slide features a circular portrait of Varun Shah, a man with glasses wearing an orange shirt. To the right of the portrait, the text reads: "VARUN SHAH", "MEMBER OF TECHNICAL STAFF, DIGITAL HARDWARE DESIGN ENGINEER, AT FORZA SOLUTION, CALIFORNIA, USA". Below this, it says "WEBINAR ON" followed by a red box containing the text "Introduction to PCB Design". At the bottom of the slide, there are logos for SSIP, IITs, and IEEET, and the text "Department of Electronics & Communication Engineering, G. H. Patel College of Engineering & Technology, Vallabh Vidyanagar, Gujarat." and "IEEE". The Zoom interface shows a "People" list on the right with 17 participants. The top of the Zoom window shows "Zoom Meeting" and "Join by Meeting ID: 919 826 2088".



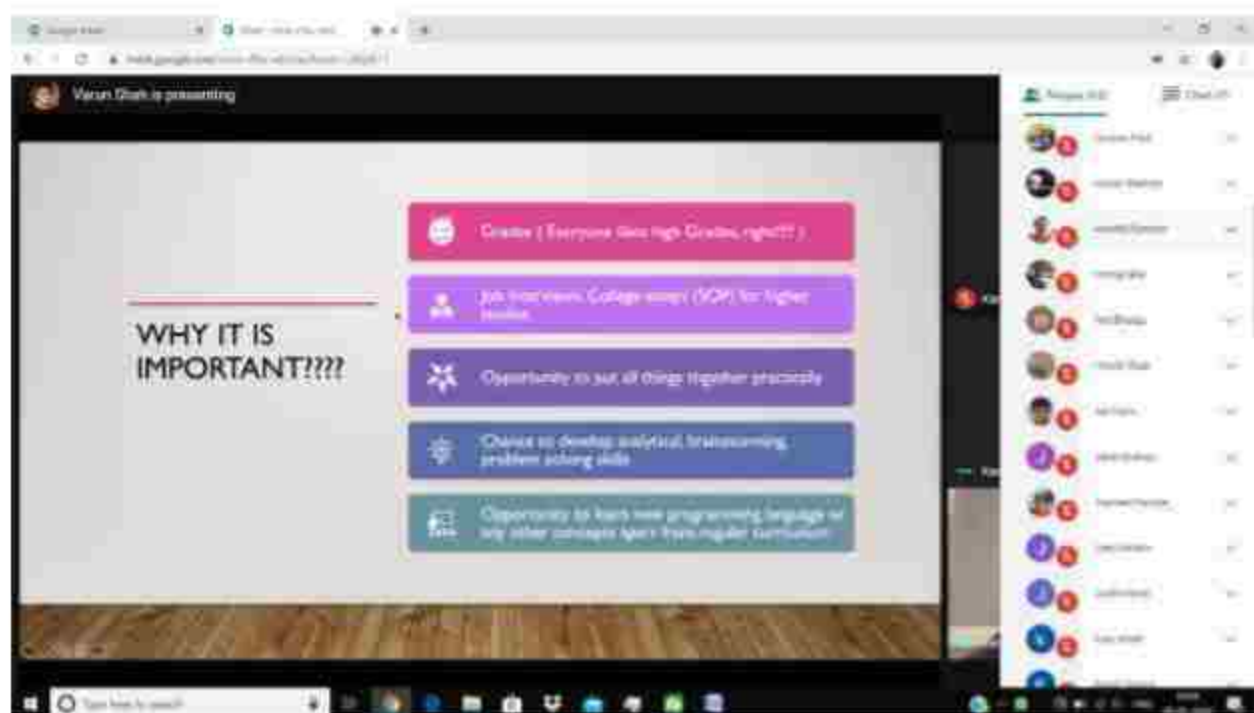


G H PATEL COLLEGE OF ENGINEERING &  
TECHNOLOGY,  
Vallabh Vidyanagar  
(A Constituent College of CVM University)



The screenshot shows a Zoom meeting window. The main content is a slide titled "Webinar Series on Skill Development". The slide features the logos of GCET, SSIP, and IEEE. It introduces **VARUN SHAH**, a **MEMBER OF TECHNICAL STAFF** and **ASSISTANT PROFESSOR** at GCET. The webinar is scheduled for **27th March 2024** from **11:00 AM to 12:00 PM**. The slide also mentions the **Department of Electronics & Communication Engineering** and **C-Block, Vallabh Vidyanagar**. A list of participants is visible on the right side of the Zoom window.

The screenshot shows a Zoom meeting window. The main content is a slide titled "POINTS WHICH HELPS TO DECIDE WHAT?". The slide lists four key factors for decision-making, each with an icon: **AREA OF INTEREST** (location pin icon), **INCREASING PERSONAL / RESEARCH ABILITY** (stack of books icon), **ACQUAINTANCE ABILITY** (checkmark icon), and **NEW INTERESTS DEVELOPS THE PROJECT / INCLUDES SKILLS/STRONG** (clock icon).



Zoom Meeting: Varun Shah is presenting

### WHY IT IS IMPORTANT????

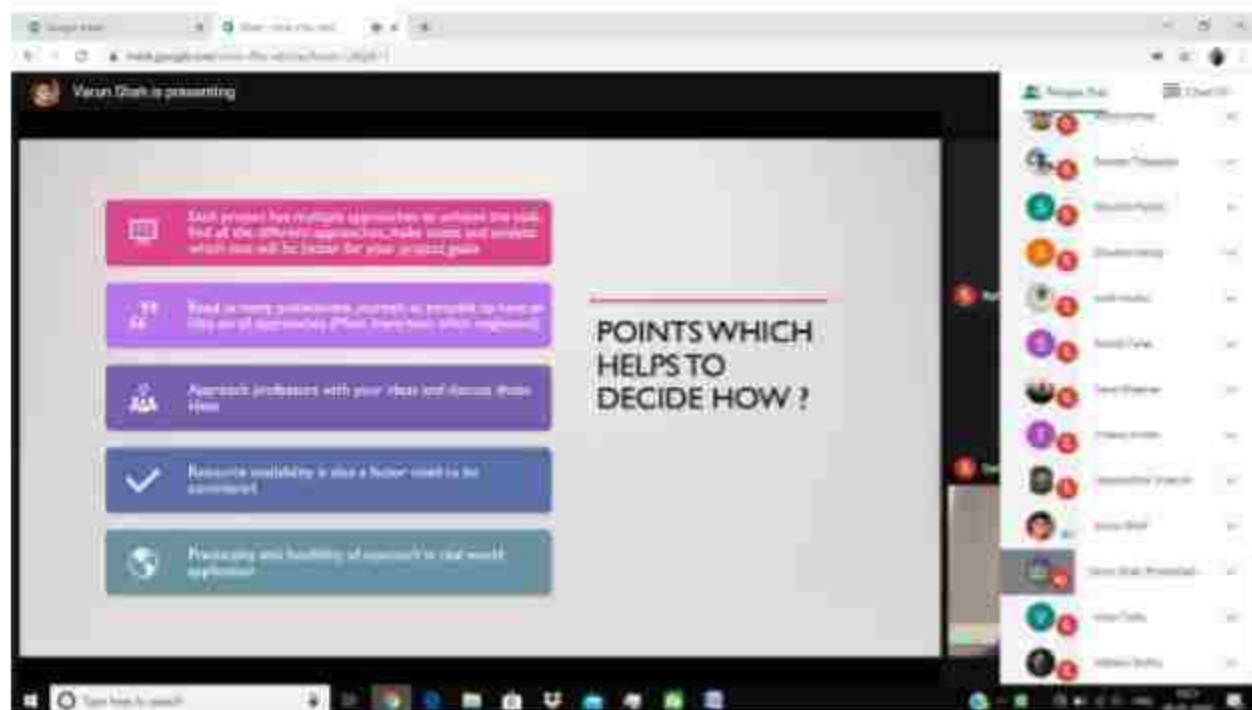
- 🌐 Create ( Everyone Gets high Grades, right? )
- 👤 Job Interviews, College exams (GPA) for higher studies
- ✳️ Opportunity to put all things together practically
- 🔧 Chance to develop analytical, brainstorming, problem solving skills
- 📚 Opportunity to learn new programming language or any other concepts Apart from regular curriculum



Zoom Meeting: Varun Shah is presenting

### POINTS WHICH HELPS TO DECIDE WHY ?

- 📄 After reading papers and other resources to gather area of interest and possible projects, brainstorm the idea and the solution you think it will be useful
- 💡 Write down keywords which it includes from area of the application, why others and for whom it will be beneficial
- 👤 What are the things you can think of if you are meeting with your idea and how it is useful for your future goals



Verun Shah is presenting

Each project has multiple approaches to address the problem and of the different approaches, make yours and analyze which one will be better for your project goals

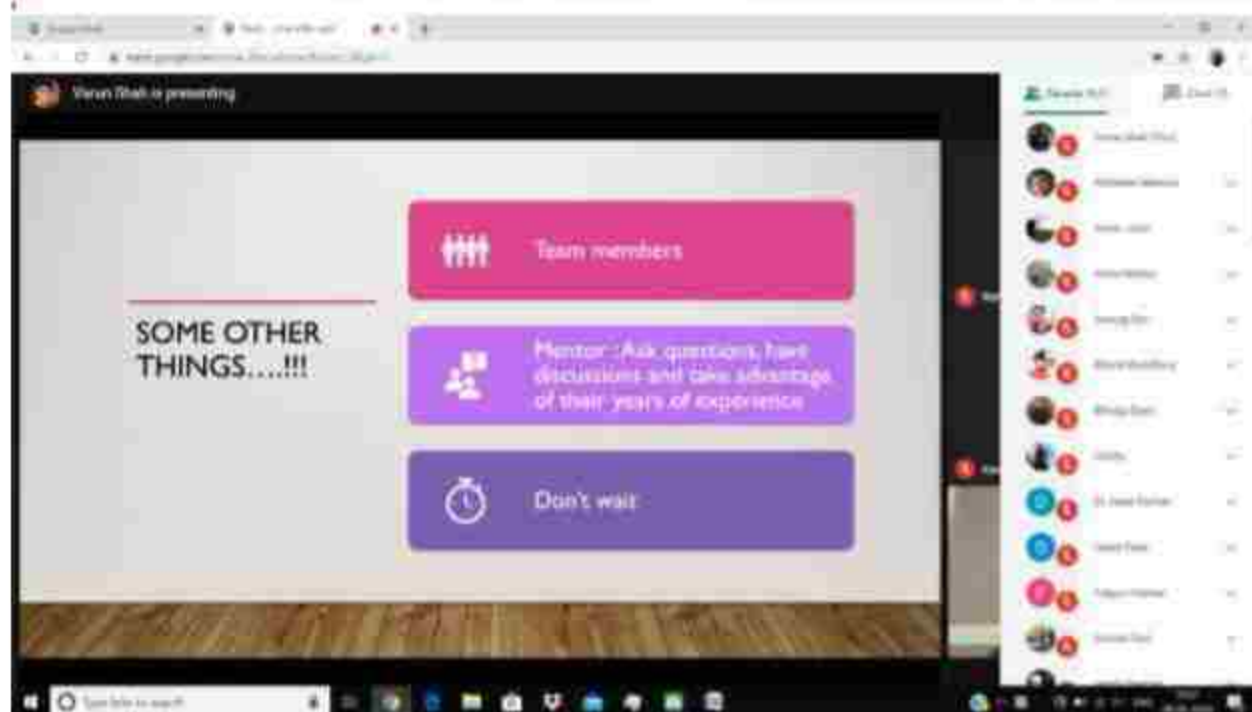
Based on many guidelines, it might be possible to have an idea on the approaches (What they have done previously)

Approach professors with your ideas and discuss those ideas

Resource availability is also a factor used to be considered

Feasibility and building of approach to real world application

**POINTS WHICH HELPS TO DECIDE HOW ?**



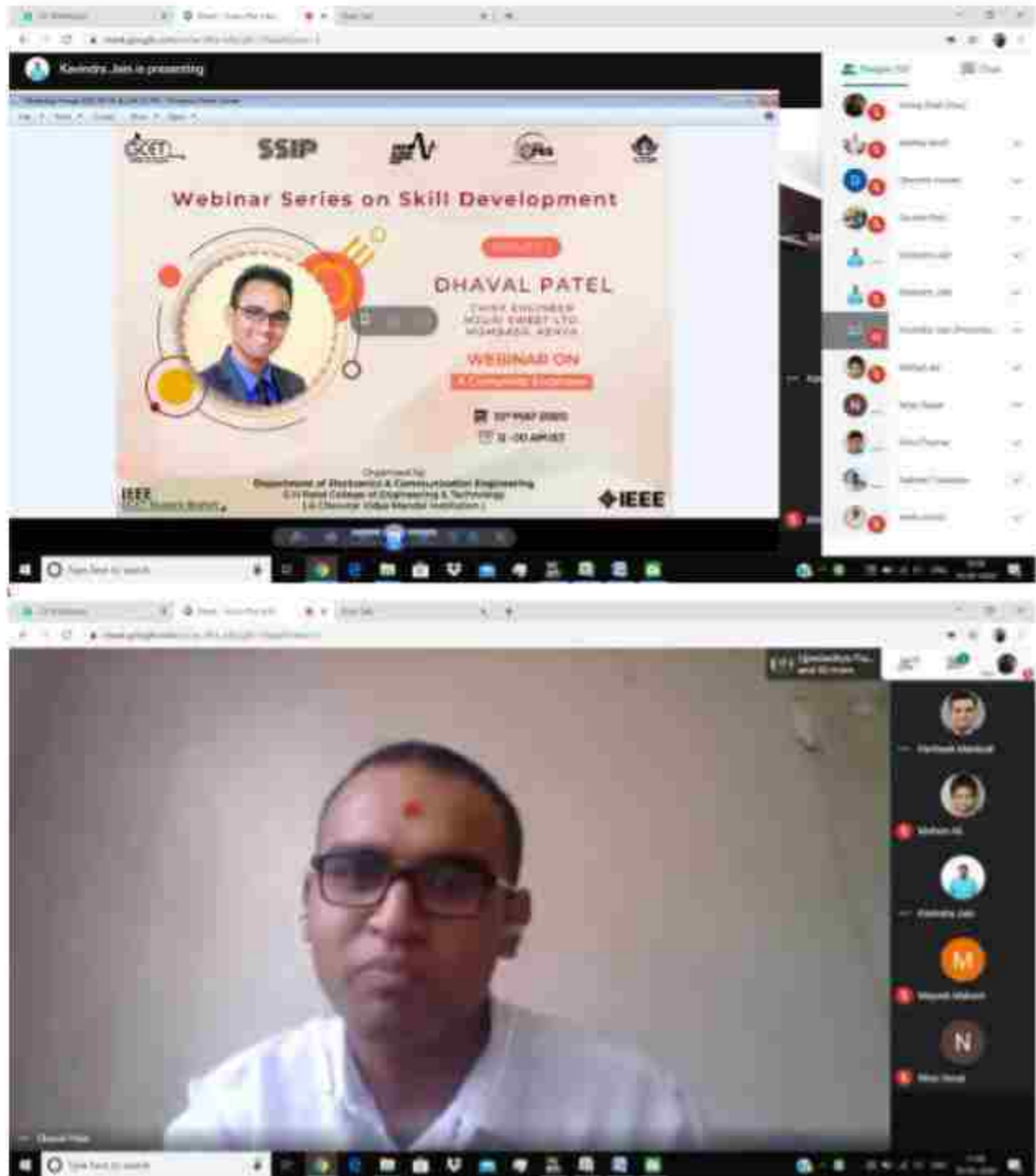
Verun Shah is presenting

**SOME OTHER THINGS.....!!!**

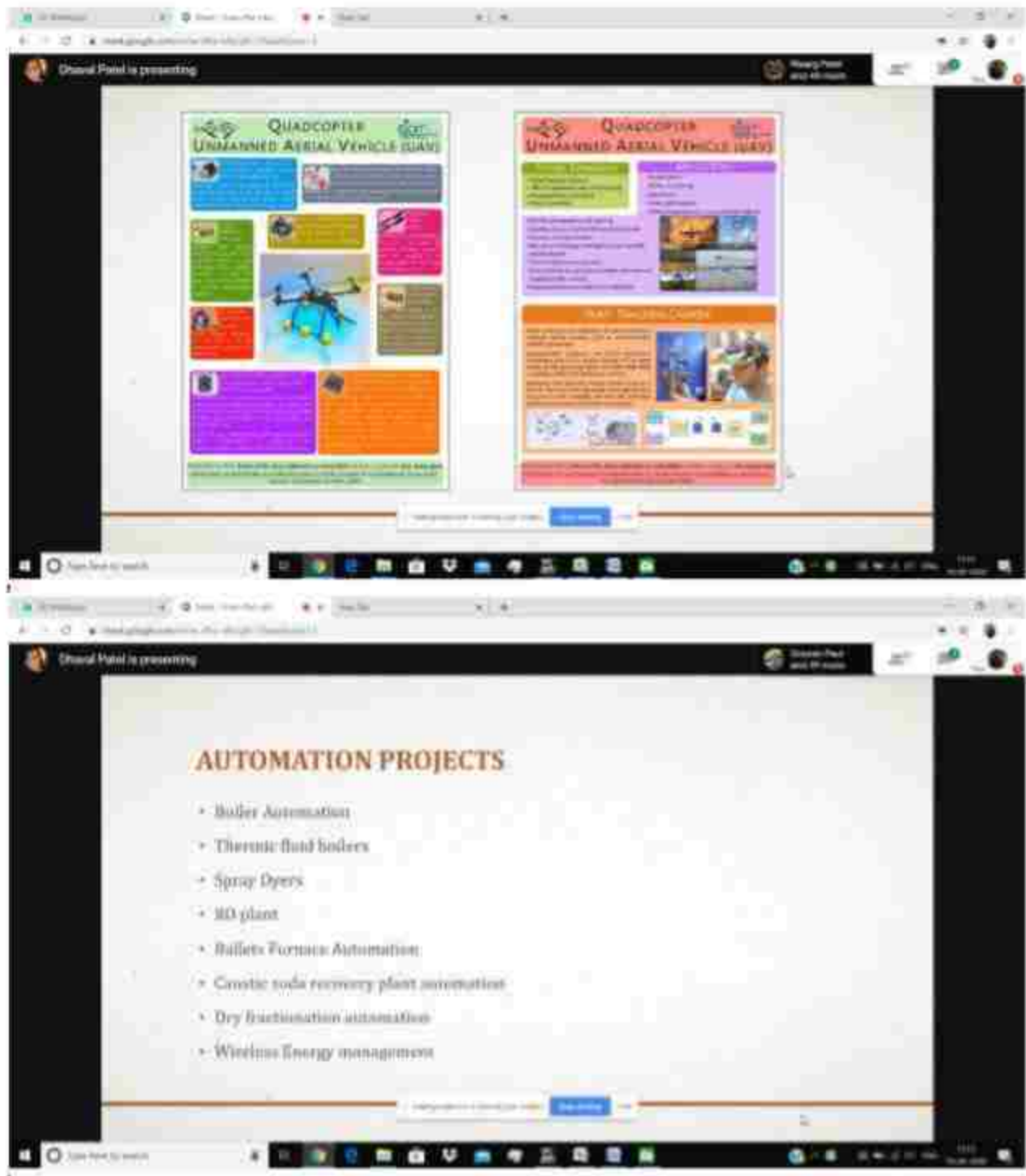
Team members

Mentor: Ask questions, have discussions and take advantage of their years of experience

Don't wait



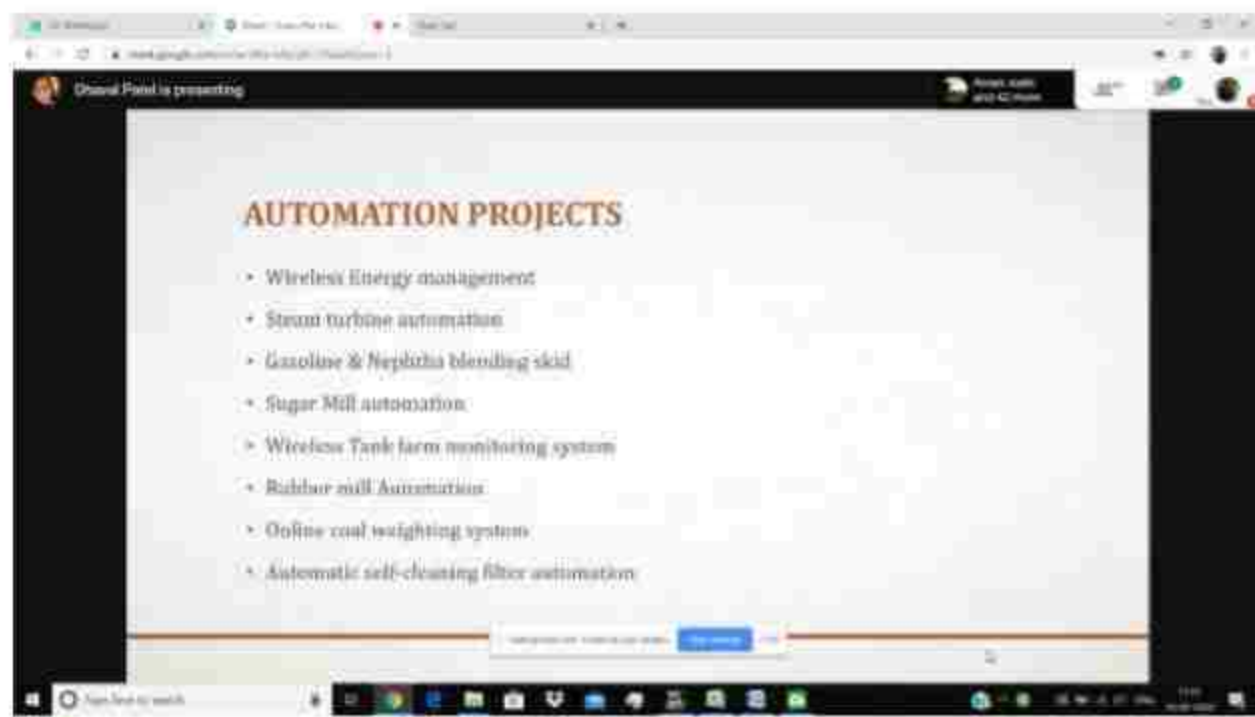
The image displays two screenshots from a Zoom meeting. The top screenshot shows a presentation slide titled "Webinar Series on Skill Development" for Dhaval Patel, a faculty member at GCET. The slide includes logos for GCET, SSIP, and IEEE, and lists the date and time of the webinar as 27th May 2020, 11:30 AM to 12:30 PM. The bottom screenshot shows a video feed of a man with glasses and a white shirt, identified as Dhaval Patel, participating in the webinar. The Zoom interface shows a list of participants on the right side of the screen.



The image shows two screenshots of a Google Meet presentation. The top screenshot displays two slides about Quadcopter UAVs. The left slide is titled "QUADCOPTER UNMANNED AERIAL VEHICLE (UAV)" and features a central image of a drone with four rotors. The right slide is also titled "QUADCOPTER UNMANNED AERIAL VEHICLE (UAV)" and contains text and images related to UAV technology. The bottom screenshot shows a slide titled "AUTOMATION PROJECTS" with a list of project topics:

- Boiler Automation
- Thermo fluid boilers
- Spray Driers
- RO plant
- Buller's Formula Automation
- Crystic soda recovery plant automation
- Dry fractionation automation
- Wireless Energy management





Google Meet interface showing a presentation slide titled "AUTOMATION PROJECTS". The slide lists the following projects:

- Wireless Energy management
- Steam turbine automation
- Gasoline & Naphtha blending skid
- Sugar Mill automation
- Wireless Tank farm monitoring system
- Rubber mill Automation
- Online coal weighting system
- Automatic self-cleaning filter automation

Google Meet interface showing a presentation slide titled "CREATE AN EXTRAORDINARY ENGINEERING CAREER".



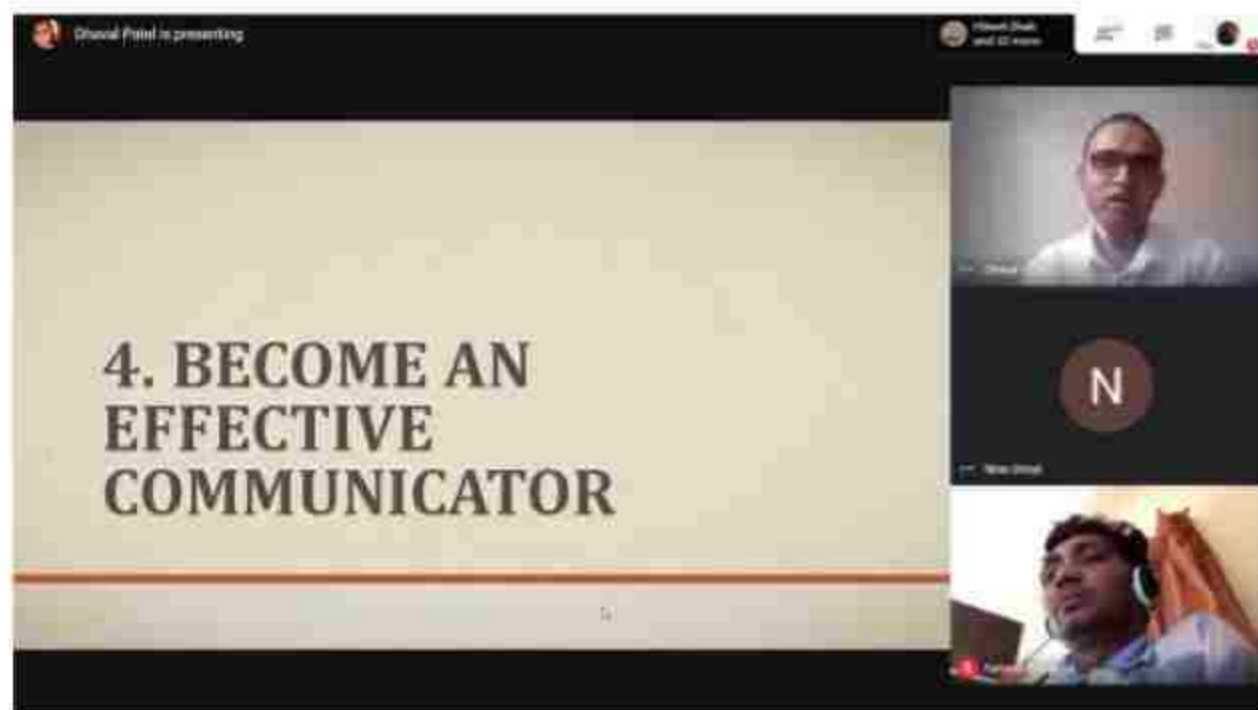
Zoom meeting interface showing a slide titled "2. OBTAINING THE RIGHT CREDENTIALS IN YOUR ENGINEERING CAREER". The slide is displayed in a large window with a black border. The text is centered and in a bold, serif font. The Zoom toolbar is visible at the top, showing "Ghanshi Patel is presenting" and "Harsh Sharma and 10 others".

## 2. OBTAINING THE RIGHT CREDENTIALS IN YOUR ENGINEERING CAREER



Zoom meeting interface showing a slide titled "3. FINDING A MENTOR". The slide is displayed in a large window with a black border. The text is centered and in a bold, serif font. The Zoom toolbar is visible at the top, showing "Ghanshi Patel is presenting" and "Rishabh Arora and 10 others". A video gallery on the right side shows three participants: a large video of a man with glasses, and two smaller circular thumbnails of other participants.

## 3. FINDING A MENTOR



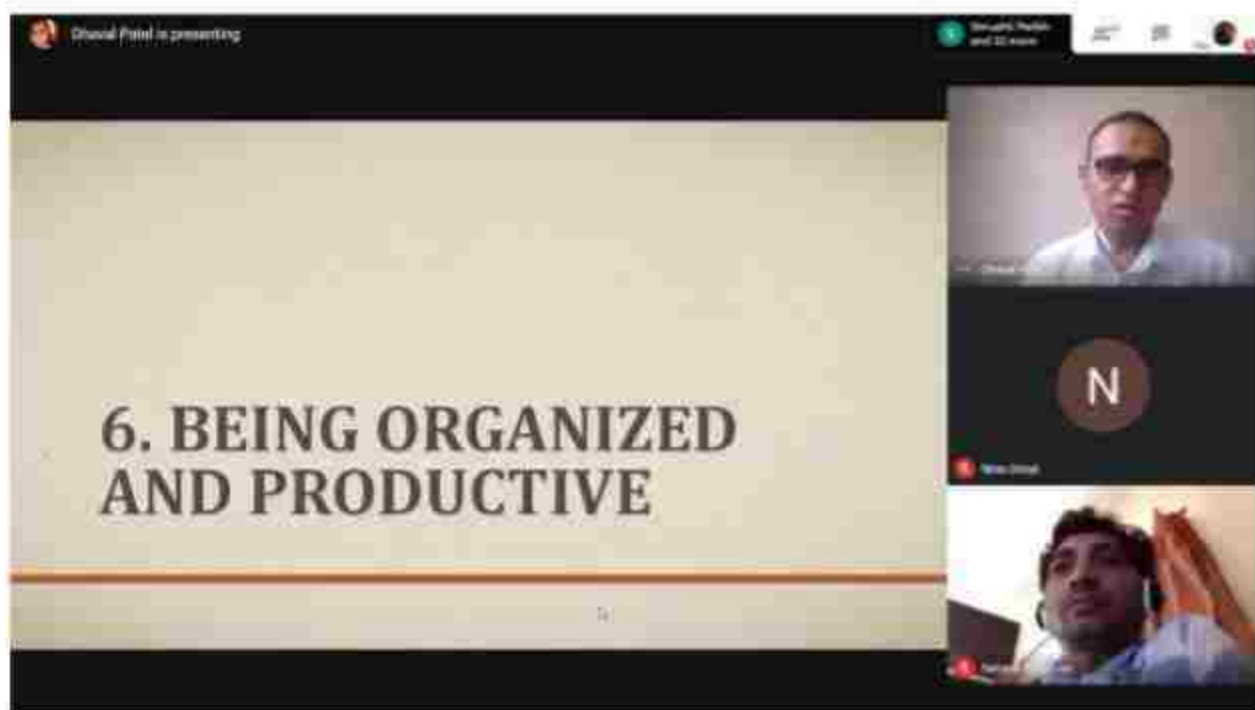
Zoom meeting interface showing a slide titled "4. BECOME AN EFFECTIVE COMMUNICATOR". The slide is displayed in the main window. On the right side, there are three video thumbnails: the top one shows a man with glasses, the middle one is a black circle with a white letter 'N', and the bottom one shows a man with a headset. The top status bar indicates "Ghanshi Patel is presenting".

4. BECOME AN  
EFFECTIVE  
COMMUNICATOR



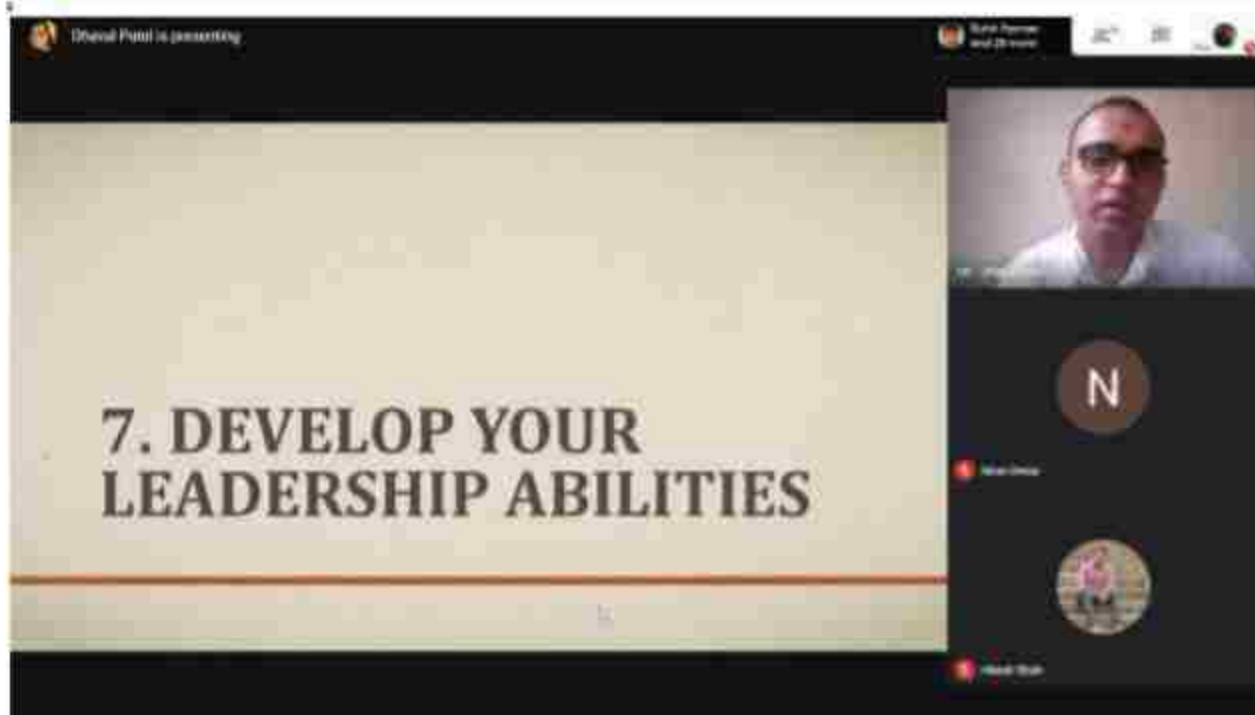
Zoom meeting interface showing a slide titled "5. NETWORKING/BUILDING RELATIONSHIPS". The slide is displayed in the main window. On the right side, there are three video thumbnails: the top one shows a man with glasses, the middle one is a black circle with a white letter 'N', and the bottom one shows a man with a headset. The top status bar indicates "Ghanshi Patel is presenting".

5.  
NETWORKING/BUILDING  
RELATIONSHIPS



Zoom meeting interface showing a presentation slide titled "6. BEING ORGANIZED AND PRODUCTIVE". The slide is displayed in a large window on the left. On the right, there are two video thumbnails: the top one shows a man with glasses, and the bottom one shows a man with a headset. A central thumbnail displays a large letter "N". The Zoom status bar at the top indicates "Ghanshi Patel is presenting".

**6. BEING ORGANIZED  
AND PRODUCTIVE**

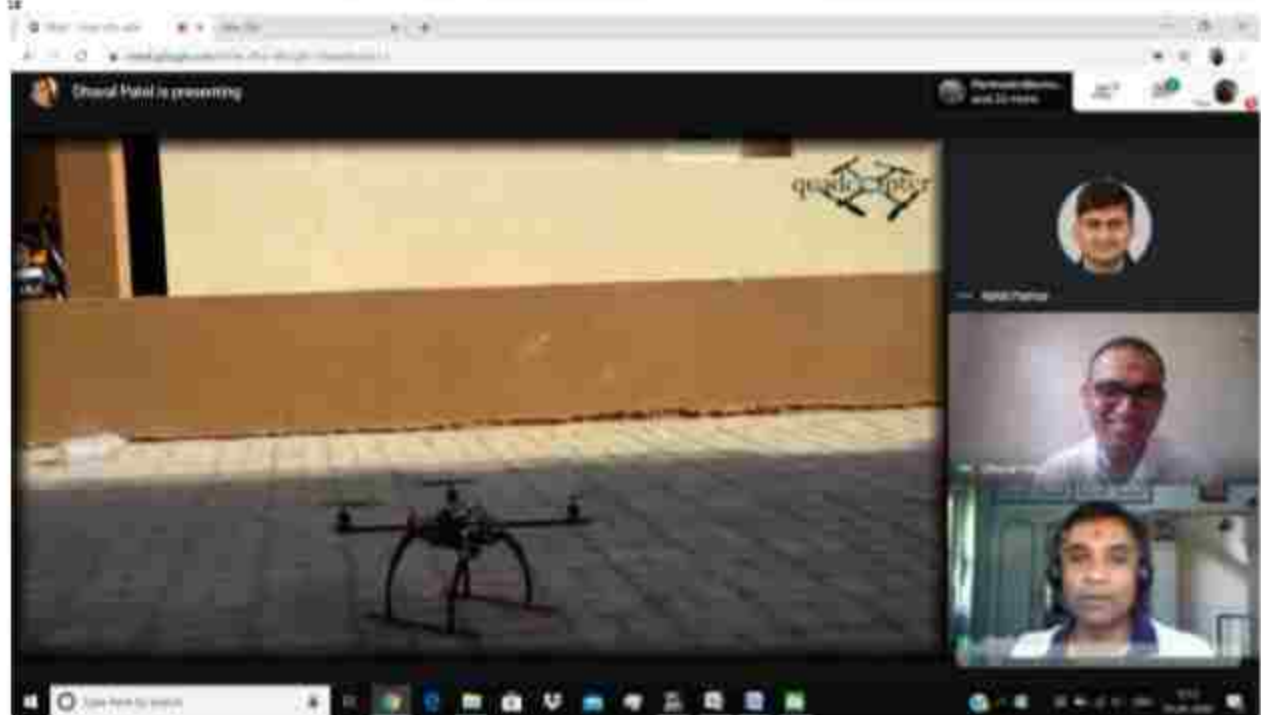


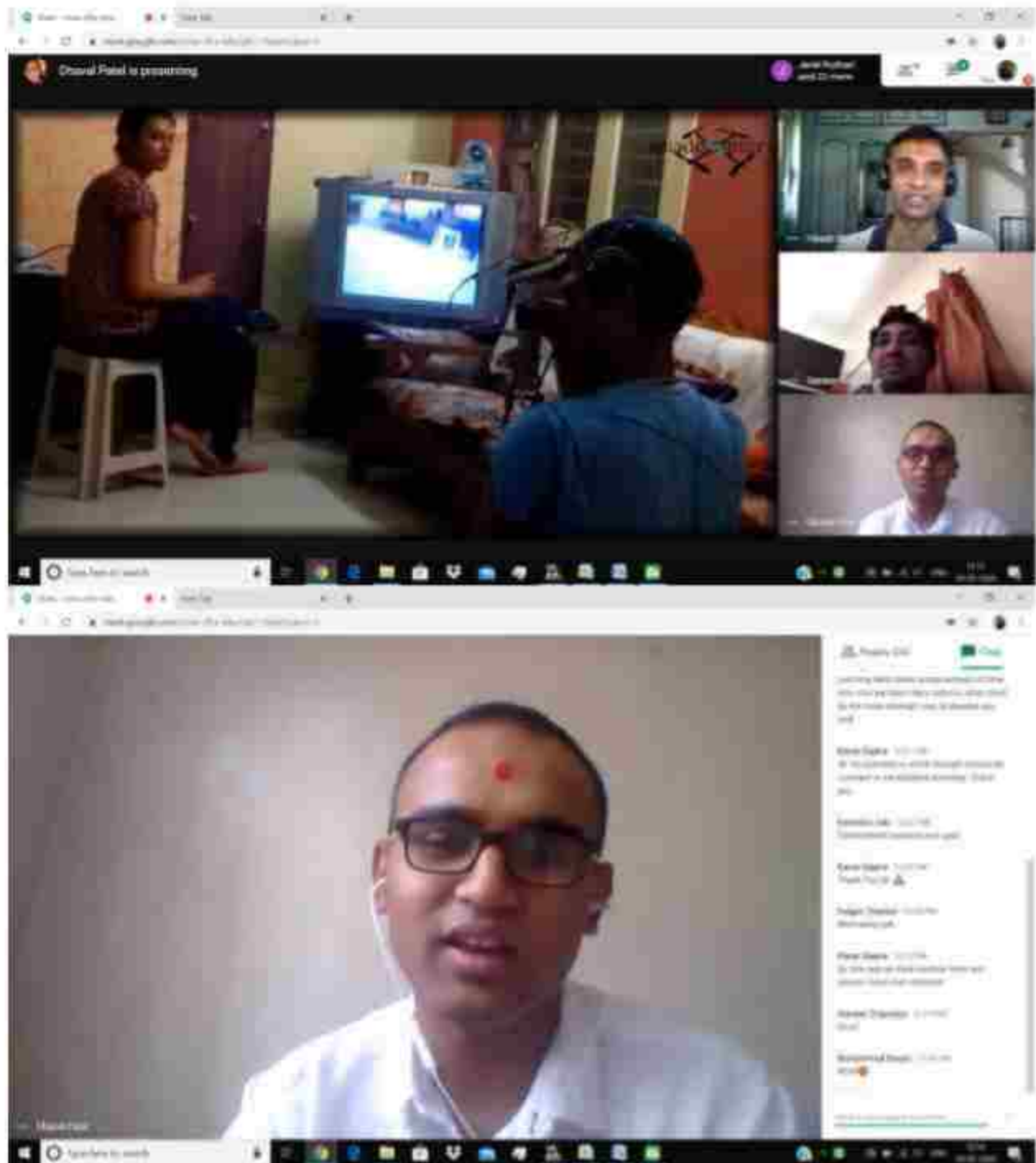
Zoom meeting interface showing a presentation slide titled "7. DEVELOP YOUR LEADERSHIP ABILITIES". The slide is displayed in a large window on the left. On the right, there are two video thumbnails: the top one shows a man with glasses, and the bottom one shows a person with a pink background. A central thumbnail displays a large letter "N". The Zoom status bar at the top indicates "Ghanshi Patel is presenting".

**7. DEVELOP YOUR  
LEADERSHIP ABILITIES**

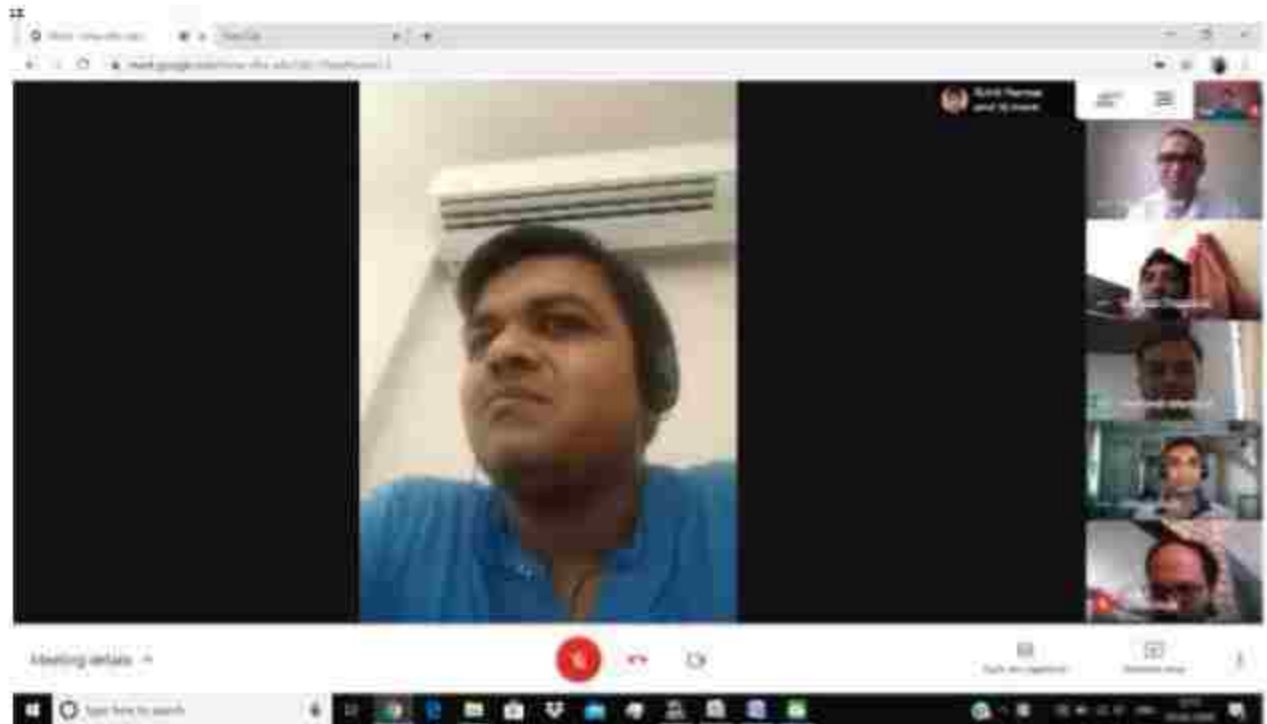


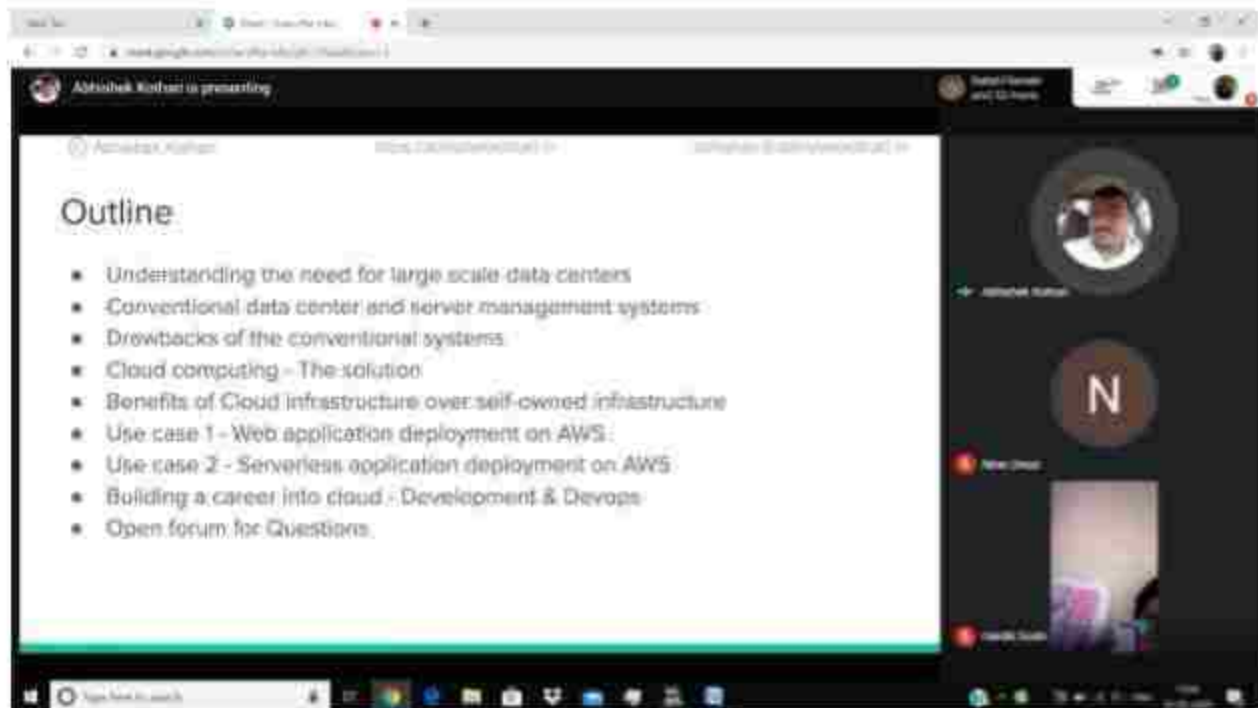








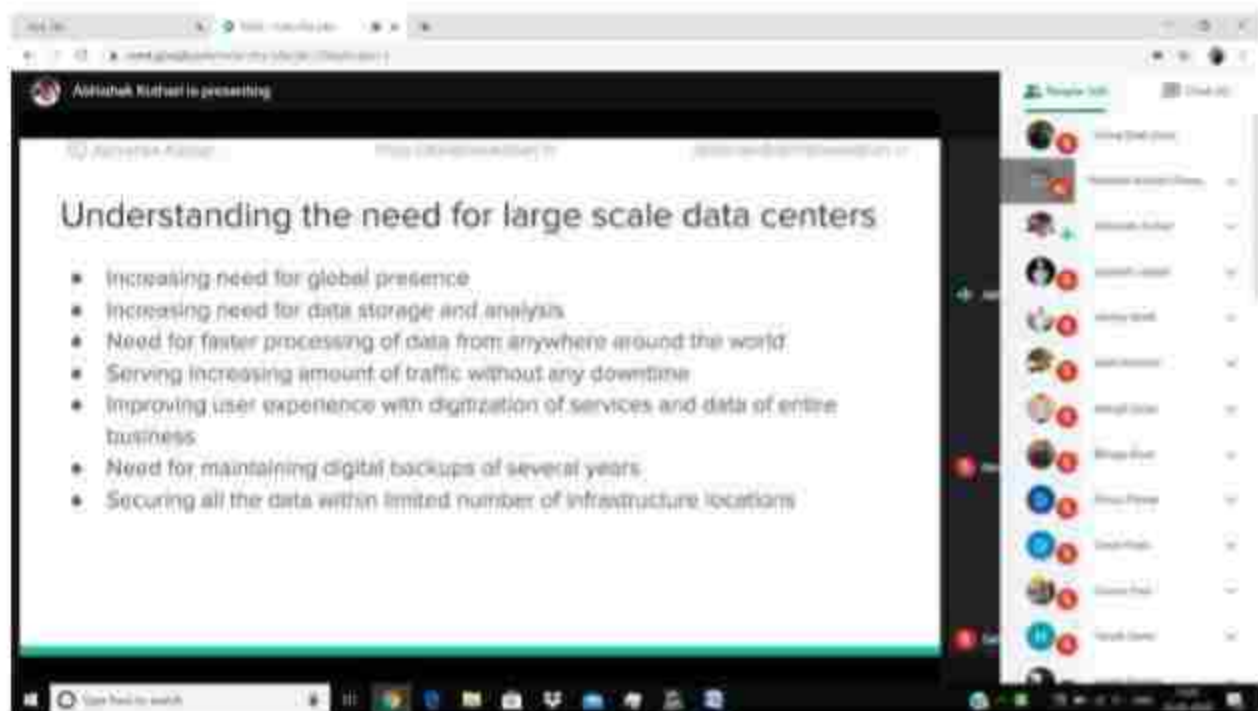




Abhishek Kulkarni is presenting

## Outline

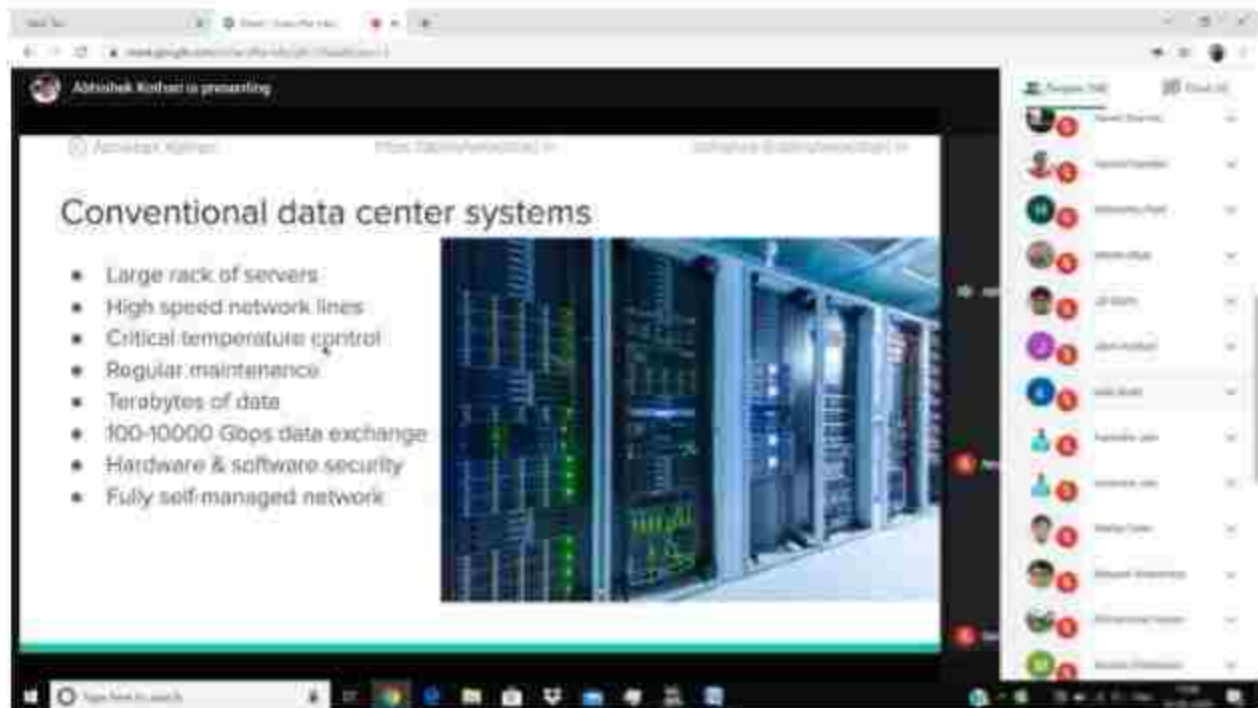
- Understanding the need for large scale data centers
- Conventional data center and server management systems
- Drawbacks of the conventional systems
- Cloud computing - The solution
- Benefits of Cloud infrastructure over self-owned infrastructure
- Use case 1 - Web application deployment on AWS
- Use case 2 - Serverless application deployment on AWS
- Building a career into cloud - Development & Devops
- Open forum for Questions



Abhishek Kulkarni is presenting

## Understanding the need for large scale data centers


- Increasing need for global presence
- Increasing need for data storage and analysis
- Need for faster processing of data from anywhere around the world
- Serving increasing amount of traffic without any downtime
- Improving user experience with digitization of services and data of entire business
- Need for maintaining digital backups of several years
- Securing all the data within limited number of infrastructure locations



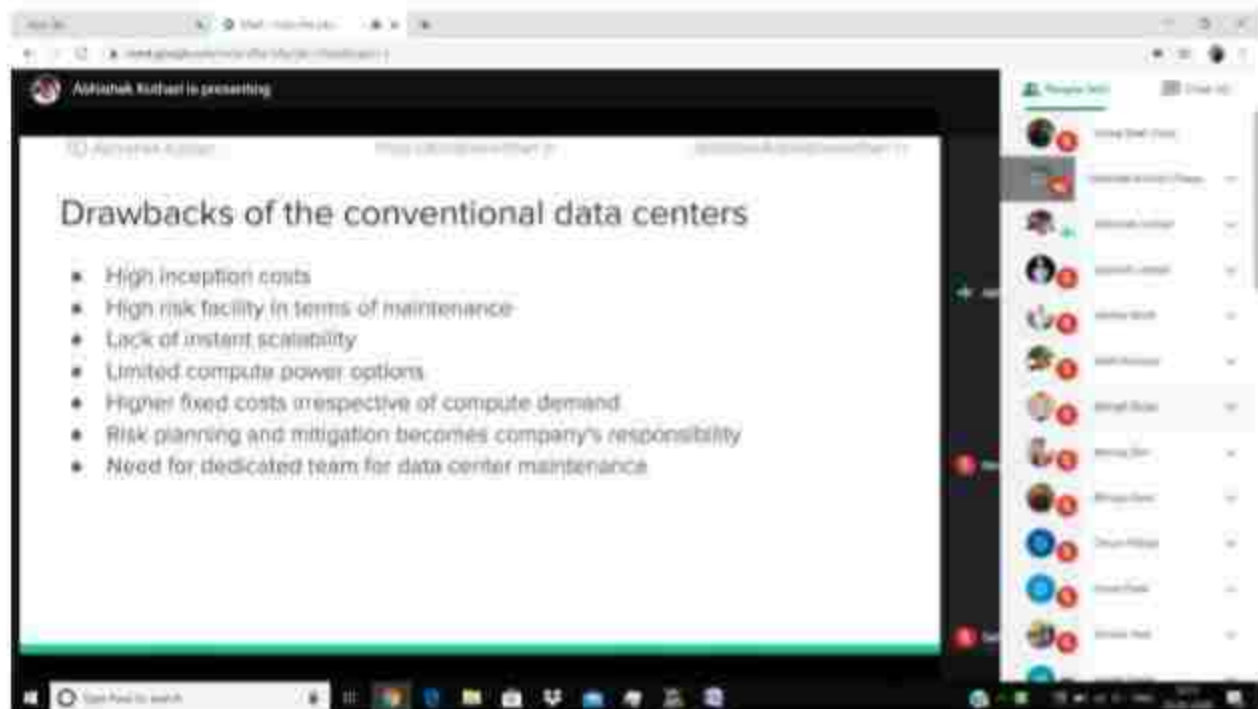
Abhishek Kulkarni is presenting

### Conventional data center systems

- Large rack of servers
- High speed network lines
- Critical temperature control
- Regular maintenance
- Terabytes of data
- 100-10000 Gbps data exchange
- Hardware & software security
- Fully self-managed network



Open Feed to search

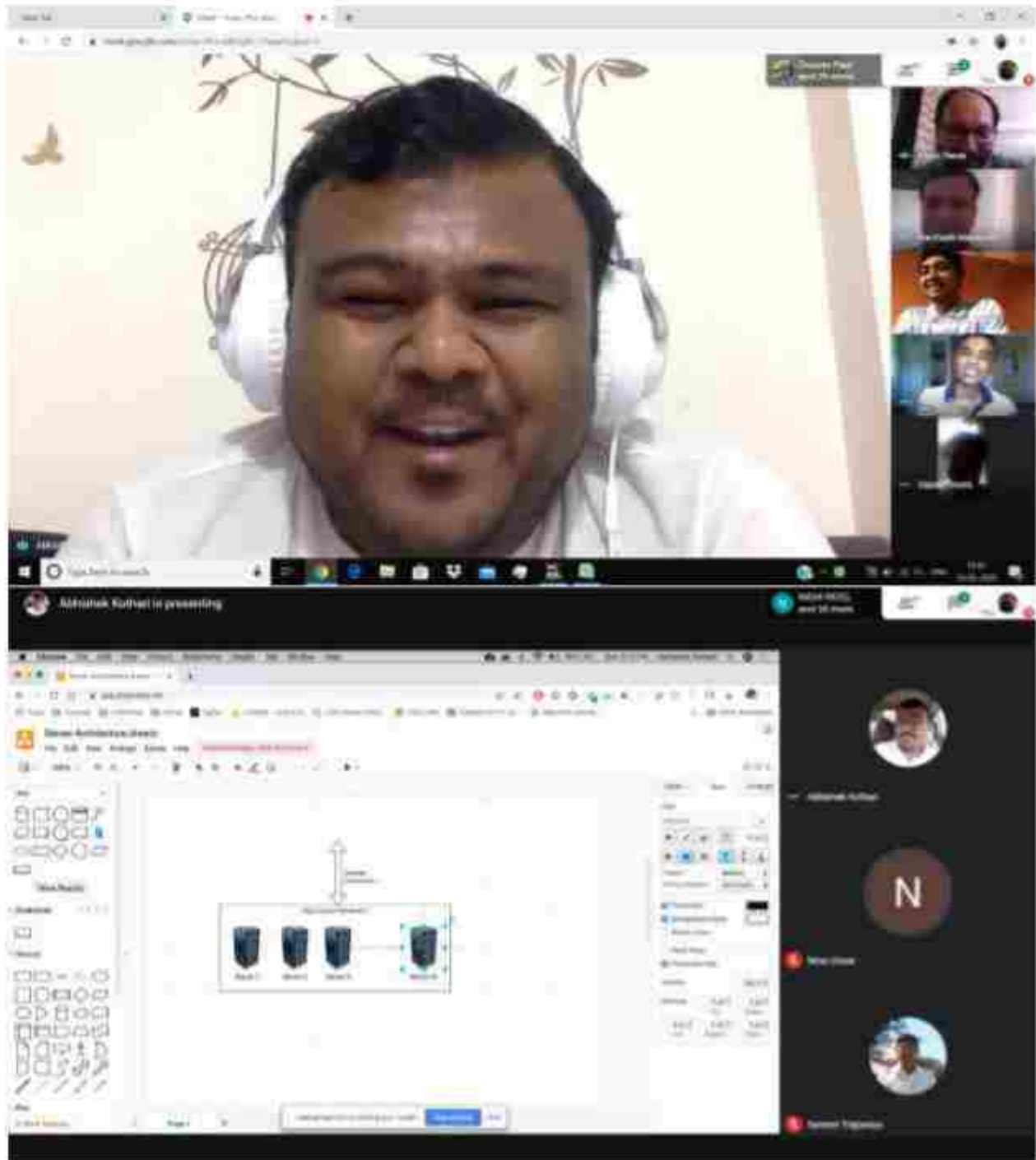


Abhishek Kulkarni is presenting

### Drawbacks of the conventional data centers

- High inception costs
- High risk facility in terms of maintenance
- Lack of instant scalability
- Limited compute power options
- Higher fixed costs irrespective of compute demand
- Risk planning and mitigation becomes company's responsibility
- Need for dedicated team for data center maintenance

Open Feed to search




The image is a screenshot of a Zoom meeting. The top portion shows a large video feed of a man wearing a white shirt and large white headphones, with his eyes closed. To his right is a vertical strip of smaller video feeds for other participants. Below the main video feed is a toolbar with various icons. The bottom portion of the screenshot shows a shared screen displaying a diagram. The diagram features four blue cylindrical components labeled 'Tank 1', 'Tank 2', 'Tank 3', and 'Tank 4' arranged in a row. Above them is a vertical pipe with an upward-pointing arrow. The diagram is presented in a software application window with a toolbar on the left and a settings panel on the right. The Zoom interface at the bottom includes a chat window, a list of participants with profile pictures, and a keyboard icon.



Abhishek Kotwal is presenting

### Benefits of Cloud infrastructure over self-owned infrastructure

- Transfer the high-risk, high-investment entities to someone who has the right skills to do it
- Get access to infrastructure in multiple locations without any upfront commitments
- Run flexible compute as needed with multiple options to choose from
- Share the data center security responsibility with the experts in the field
- Spin up databases, docker containers, virtual machines in a few seconds to few minutes without any complex installations



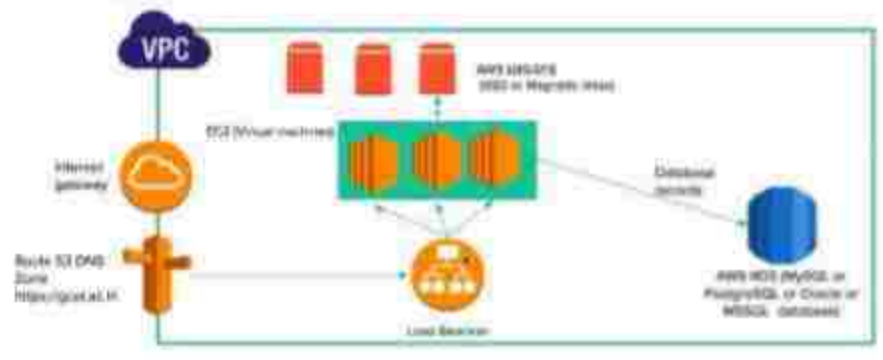
There is no cloud  
it's just someone else's computer

Participants list on the right side of the screen.

Abhishek Kotwal is presenting

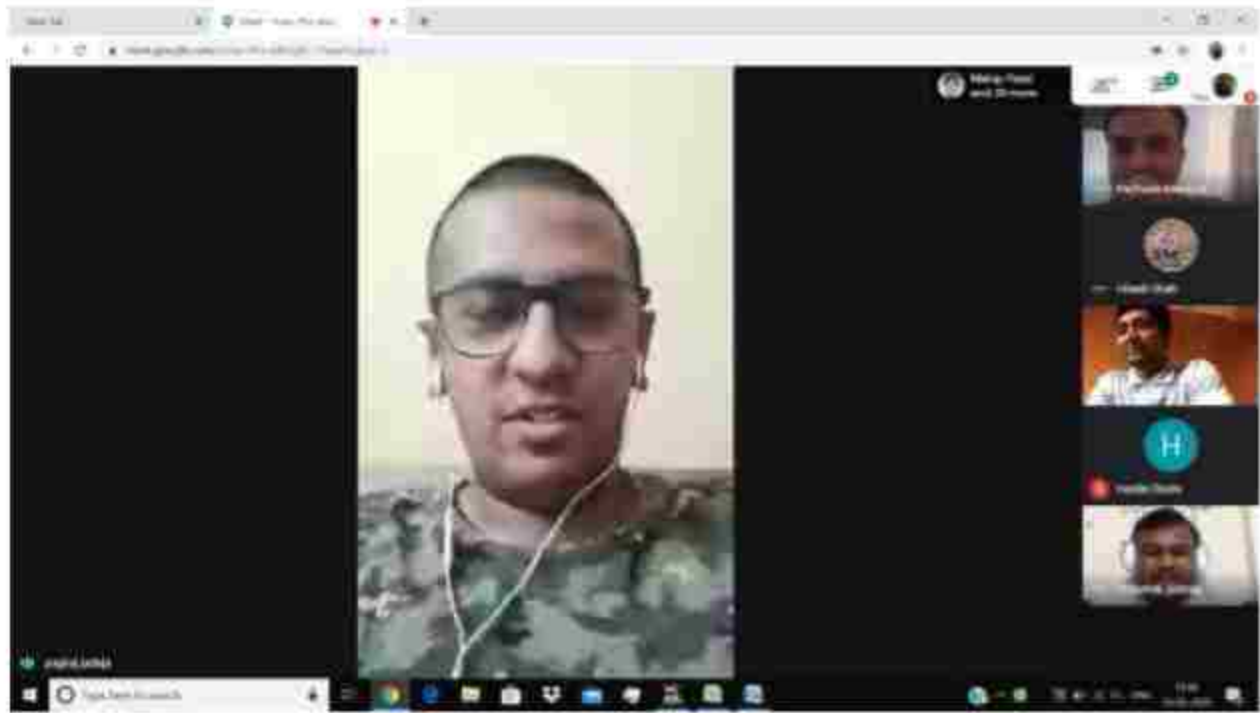
### Use case 1 - Web application deployment on AWS

#### Mapping conventional data centers to the cloud



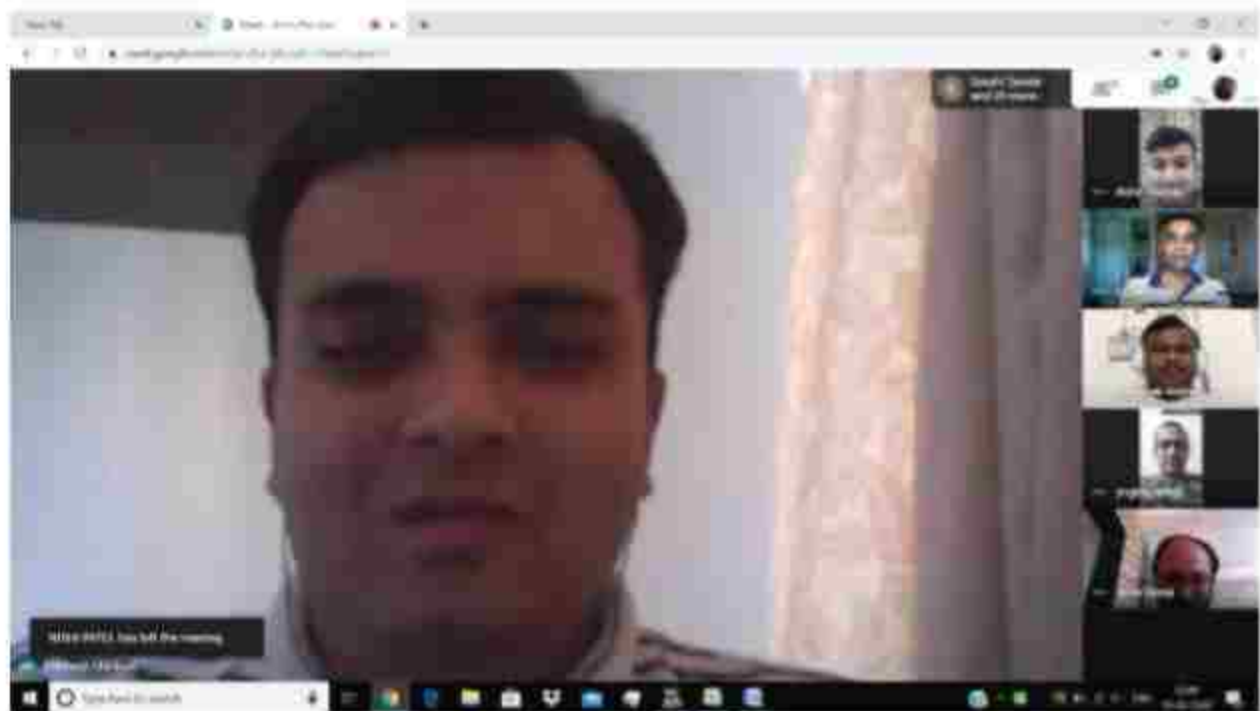
The diagram illustrates the mapping of a conventional data center to the cloud. It shows an Internet gateway connected to a VPC. A Route 53 DNS Zone (http://portal.kit) is connected to the VPC. Traffic flows through the Internet gateway to a Load Balancer, which is connected to a fleet of EC2 (Virtual machines). The EC2 instances are connected to an Amazon S3 bucket (S3 in Region: us-east-1) and a Database instance (AWS RDS MySQL or PostgreSQL or Oracle or MSSQL database). The database instance is also connected to the Internet gateway.

Participants list on the right side of the screen.

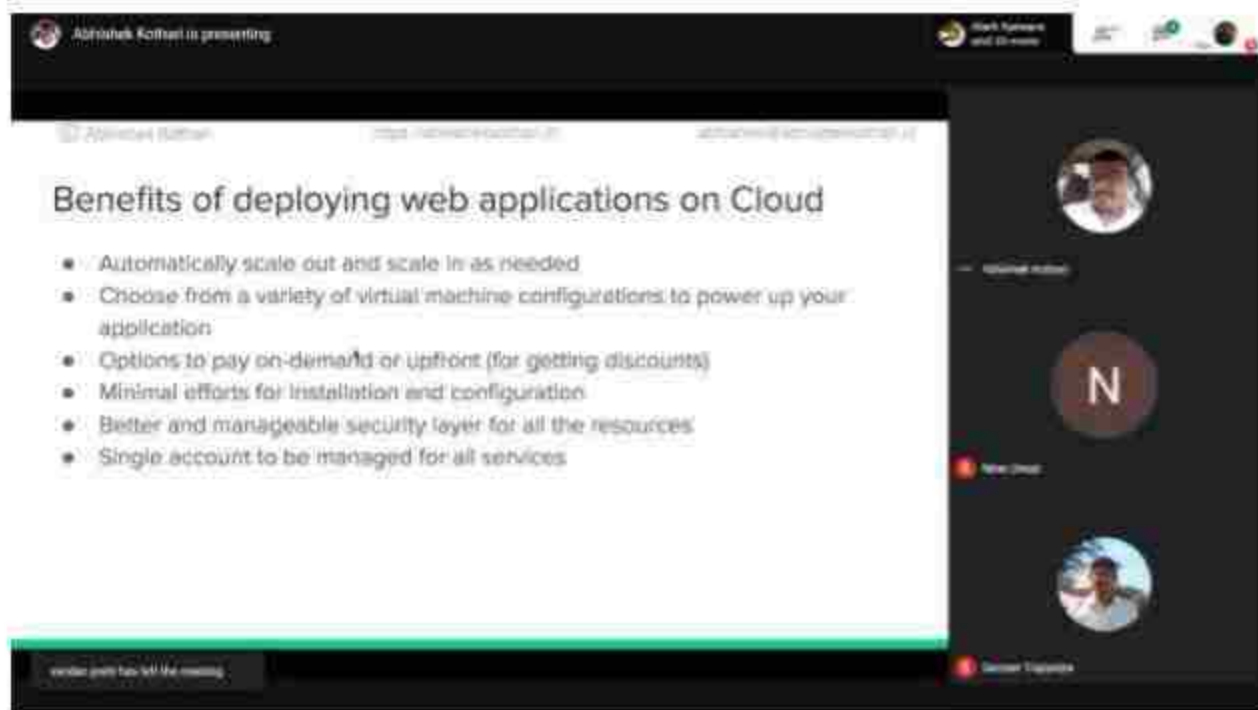




**G H PATEL COLLEGE OF ENGINEERING &  
TECHNOLOGY,  
Vallabh Vidyanagar  
(A Constituent College of CVM University)**







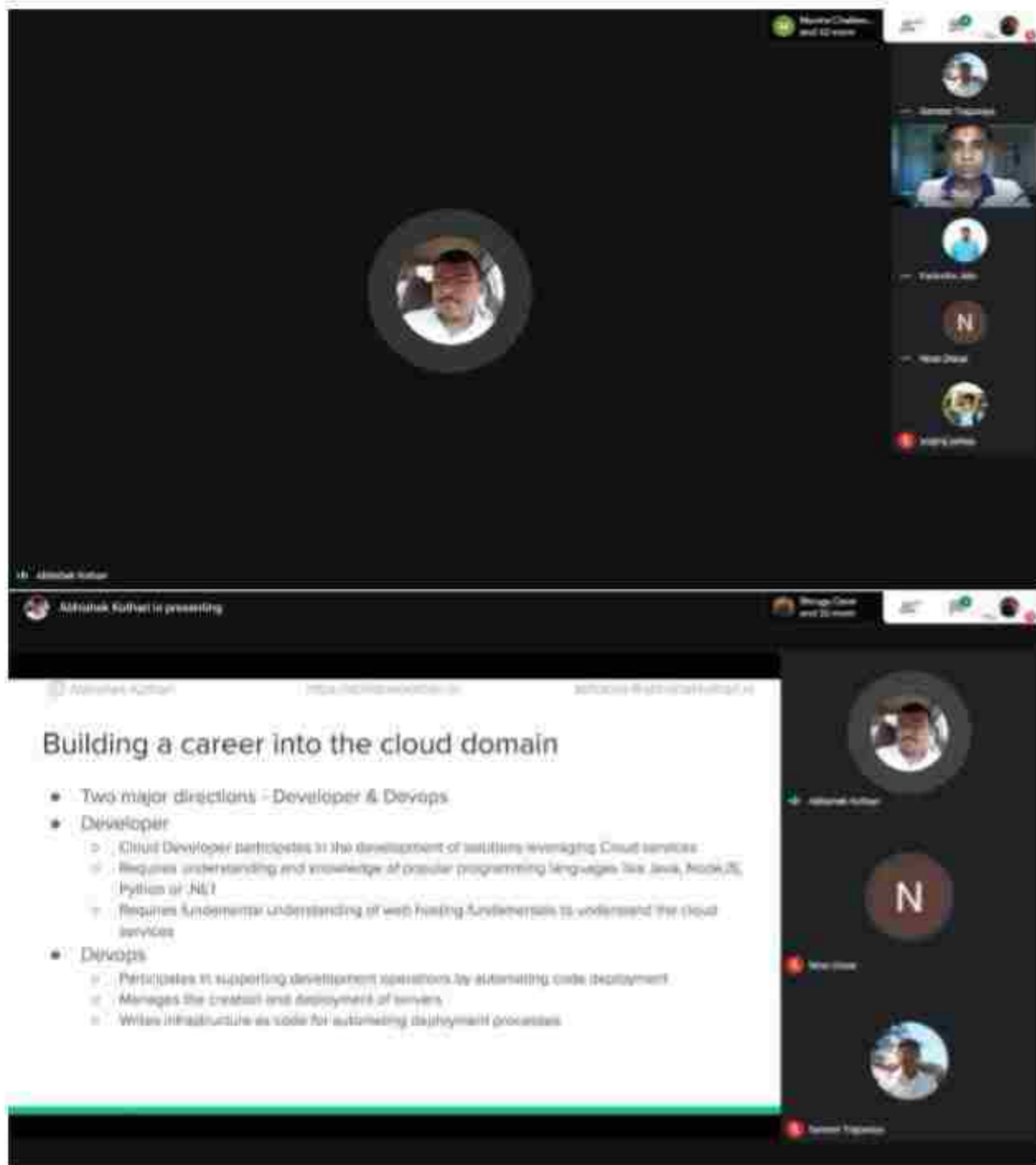
A screenshot of a Zoom meeting. The main content is a slide titled "Benefits of deploying web applications on Cloud". The slide lists six bullet points. On the right side of the screen, there is a vertical list of participant avatars. The top avatar is a man with a beard. Below it is a circular icon with the letter 'N'. At the bottom is another man's avatar. The Zoom interface includes a top bar with the presenter's name "Abhishek Kotwal is presenting" and a bottom bar with the same name.

Abhishek Kotwal is presenting

## Benefits of deploying web applications on Cloud

- Automatically scale out and scale in as needed
- Choose from a variety of virtual machine configurations to power up your application
- Options to pay on-demand or upfront (for getting discounts)
- Minimal efforts for installation and configuration
- Better and manageable security layer for all the resources
- Single account to be managed for all services

Abhishek Kotwal is presenting



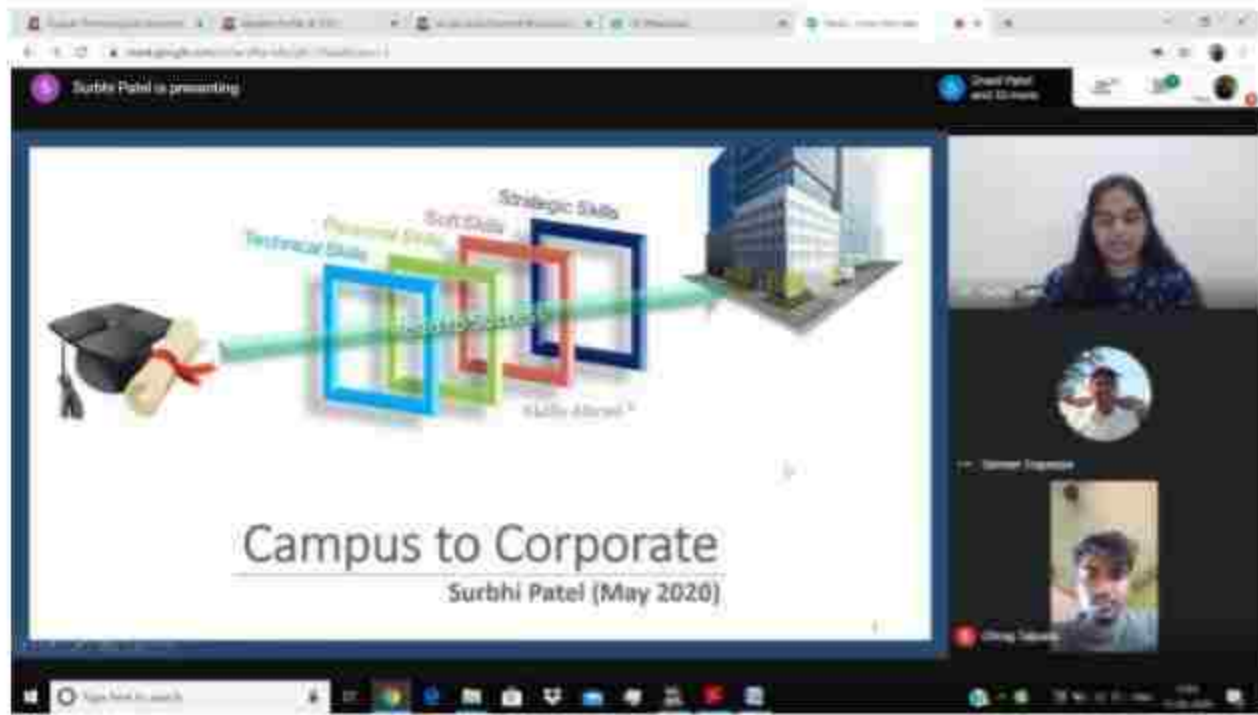
The screenshot shows a Zoom meeting interface. The main content is a presentation slide with the following text:

## Building a career into the cloud domain

- Two major directions - Developer & Devops
- Developer
  - Cloud Developer participates in the development of solutions leveraging Cloud services
  - Requires understanding and knowledge of popular programming languages like Java, NodeJS, Python or .NET
  - Requires fundamental understanding of web hosting fundamentals to understand the cloud services
- Devops
  - Participates in supporting development operations by automating code deployment
  - Manages the creation and deployment of servers
  - Writes infrastructure as code for automating deployment processes

The meeting interface includes a top bar with a meeting ID (9222 2222 2222) and a list of participants on the right. The bottom bar shows the current presenter, Ashish Kumar, and a toolbar with various meeting controls.





Surbhi Patel is presenting

Great light and camera

Technical Skills

Domain Skills

Soft Skills

Strategic Skills

Graduation Cap

Building

Campus to Corporate

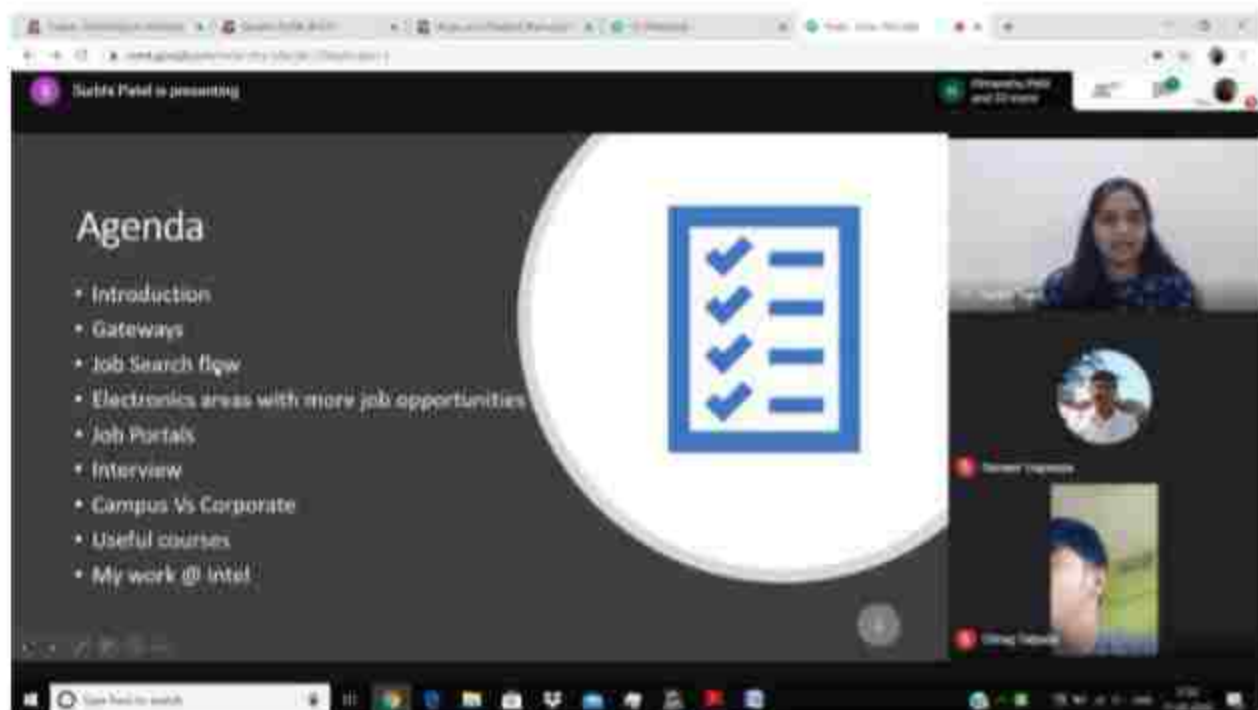
Surbhi Patel (May 2020)

Shreyas Patil and Divyanshu

Divyanshu Patil

Shreyas Patil

Shreyas Patil



Surbhi Patel is presenting

Great light and camera

Agenda

- Introduction
- Gateways
- Job Search flow
- Electronics areas with more job opportunities
- Job Portals
- Interview
- Campus Vs Corporate
- Useful courses
- My work @ Intel

Shreyas Patil and Divyanshu

Divyanshu Patil

Shreyas Patil

Shreyas Patil



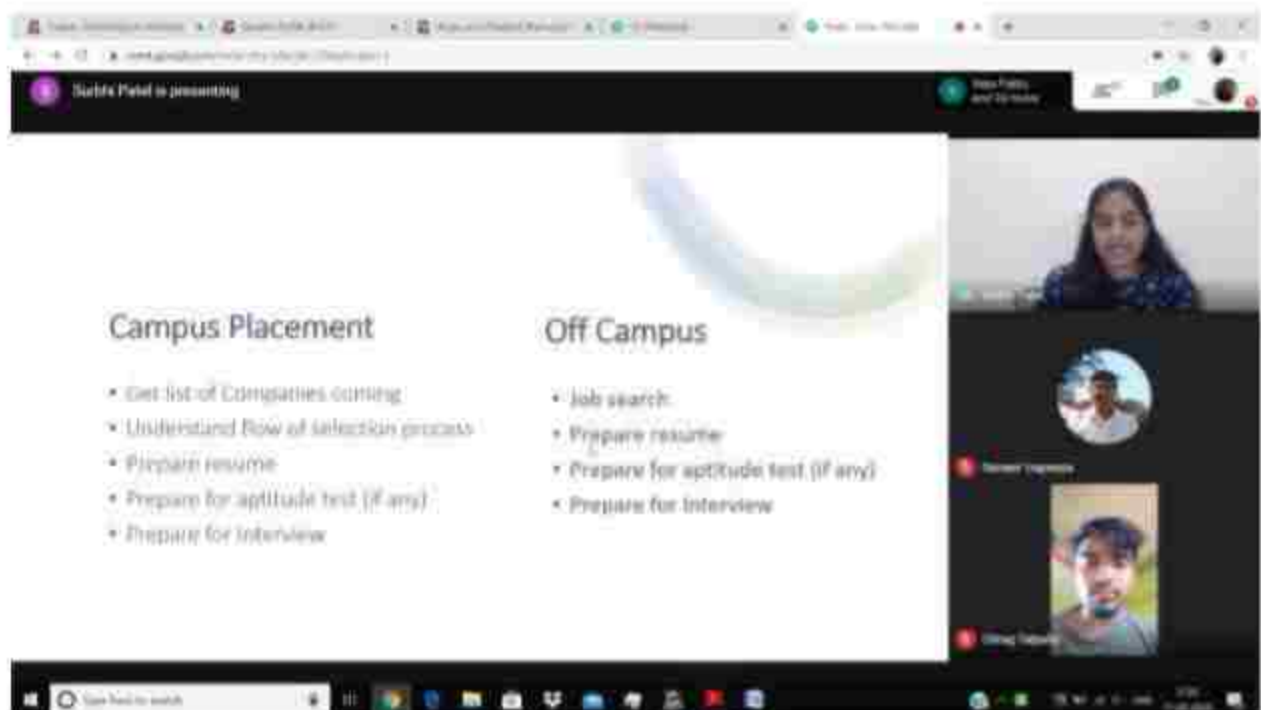
Subha Patel is presenting

## Introduction

- Working @Intel as Platform Integration and Validation Engineer (July 2018- Till date) | Domain: PM
- Internship @Intel as Automation Development Engineer (Jul 2017- Jul 2018)
- M. Tech in Embedded Systems @Nirma University (2015- 2017)
- BE in electronics & Communication @GCET (2011-2015)

Participants list:

- Subha Patel (Host)
- Pratik Patel
- ...



Subha Patel is presenting

## Campus Placement

- Get list of Companies coming
- Understand flow of selection process
- Prepare resume
- Prepare for aptitude test (if any)
- Prepare for Interview

## Off Campus


- Job search
- Prepare resume
- Prepare for aptitude test (if any)
- Prepare for Interview

Participants list:

- Subha Patel (Host)
- Pratik Patel
- ...



## Art of an Interview

-  You need to showcase yourself as a perfect match for the job.
-  Conversation constitutes from communication.  
Communication itself is words – 8% how you say these words – 42% body language – 50%
-  Interview is not interrogation. The Recruitment Committee wants to learn about you.
-  You want to learn more about the Company.
-  Asking questions is fine, especially if you have a genuine reason for them.  
Don't ask questions just because you think you are supposed to. Have a reason.






## What to prepare for interview

- What is the Job description?
- What are the key skills requirements in job description?
- What is the job role?
- Your key skills which can be added advantage on this profile
- Logical questions and Puzzles
- Attitude test

## Tips

-  Be natural
-  Use natural English that you use, while talking. Do not think about your quality of English.
-  Some Magical Words like Please, Thank you, You are welcome, Sorry, Excuse me. That is interesting Practice for your interviews.
-  Dress appropriately
-  Enter confidently and gentle handshake.
-  Make eye contact
-  Be aware of own movements
-  Watch body language of interviewer

## How to communicate?

-  Smile (not a straight smile or laughing)
-  Speak slowly, do not hurry while speaking, take constant pauses.
-  Listen more and talk less.
-  Observe the body language of the interviewer Read there interest (Talks and Body Language)
-  First impressions has very powerful effect on the selection decisions



## What to wear?

- **Men** – wear a formal shirt and pant or coat and tie
- **Women** – business attire – Dress or suit.
- The look you are going for is “I’m a Professional” not “I wear the Latest Style.”

## What companies look in a fresher?

• **Work experience with Co-op, Intern and Training Certificate**

• **Long term commitment**

• **Adaptability, Teamwork, People with Confidence**

• **Leadership Qualities**

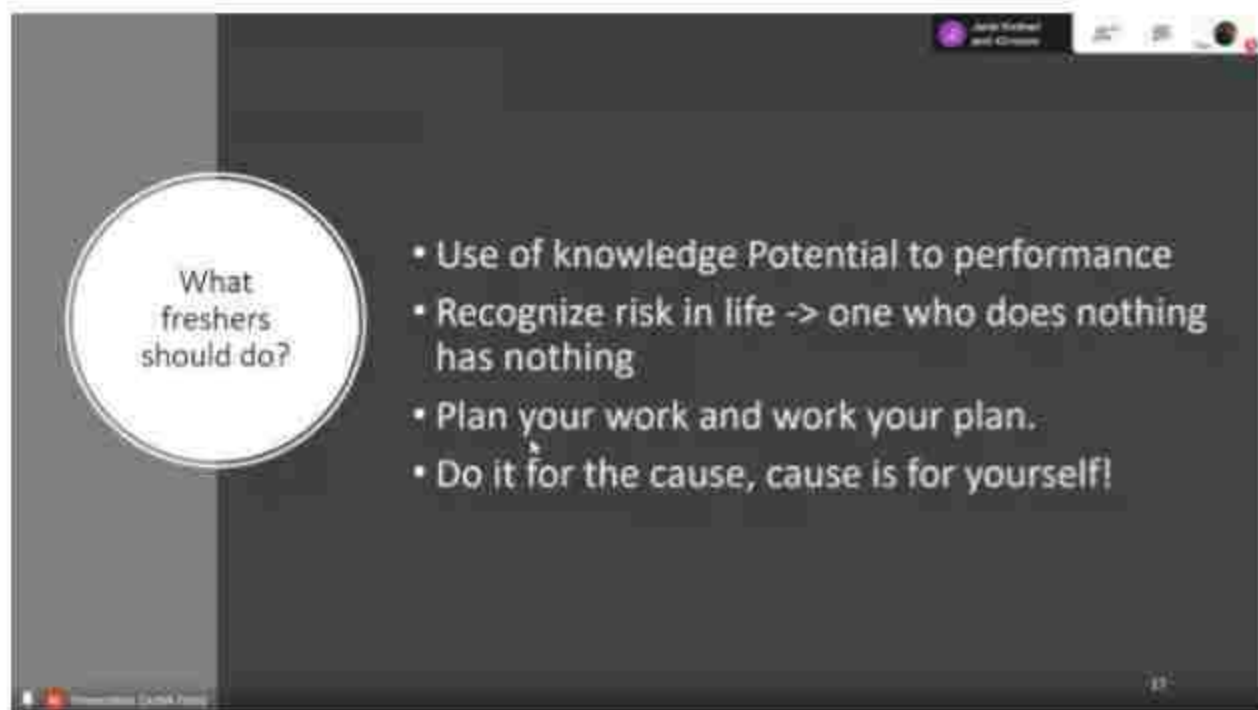
• **People who can fit in their business model**

• **How clear their jobs and Internship gives added advantage**

• **Projects and understanding of current tech | Degrees are considered as certificate of learning capabilities.**

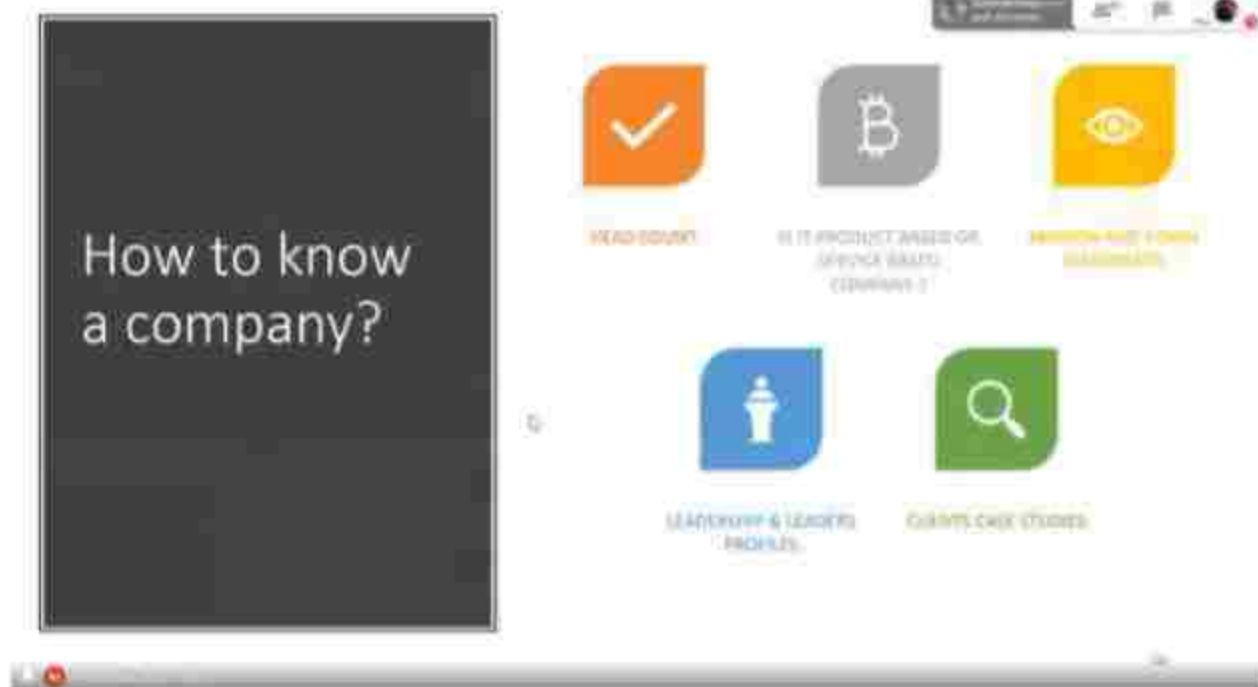
What  
freshers do?

- Salary
- Brand Name of company
- Training (overlook what's in it!)
- Bond duration ( without focusing on companies profile)
- Sacrifice there interest for money Perks and Salary Hikes promised by companies
- Holiday schemes
- Work Culture



What freshers should do?

- Use of knowledge Potential to performance
- Recognize risk in life -> one who does nothing has nothing
- Plan your work and work your plan.
- Do it for the cause, cause is for yourself!



How to know a company?

- ✓ **HEAD COUNT**
- ₿ **IS IT PRODUCT BASED OR SERVICE BASED COMPANY?**
- 👁️ **REVENUE AND GROWTH PROSPECTS**
- 👤 **MANAGEMENT & LEADERS PROFILES**
- 🔍 **CUSTOMER CHOICES**



**General Guidelines**

Interview = A meeting with an objective

Employer's objective is to find the best person for the job

Employer: Reviews candidate's experience and abilities

- 1. Can you do the job? (skills, ability, qualifications)
- 2. Will you do the job? (interest, attitude & motivation)
- 3. How will you fit into the organization? (personality)

You: Impress employer and assess position on offer. What does this position offer me? How does it fit with my career plans?

You: You must prove that you are the most suitable candidate for this position



**FAQs**

- Tell me about yourself
- Bring me up to date with your CV
- Why did you choose that particular degree program?
- What experience have you had that is relevant to this job?
- What would you consider your major achievements to date?
- What do you know about this organization?
- What are your strengths and weaknesses?

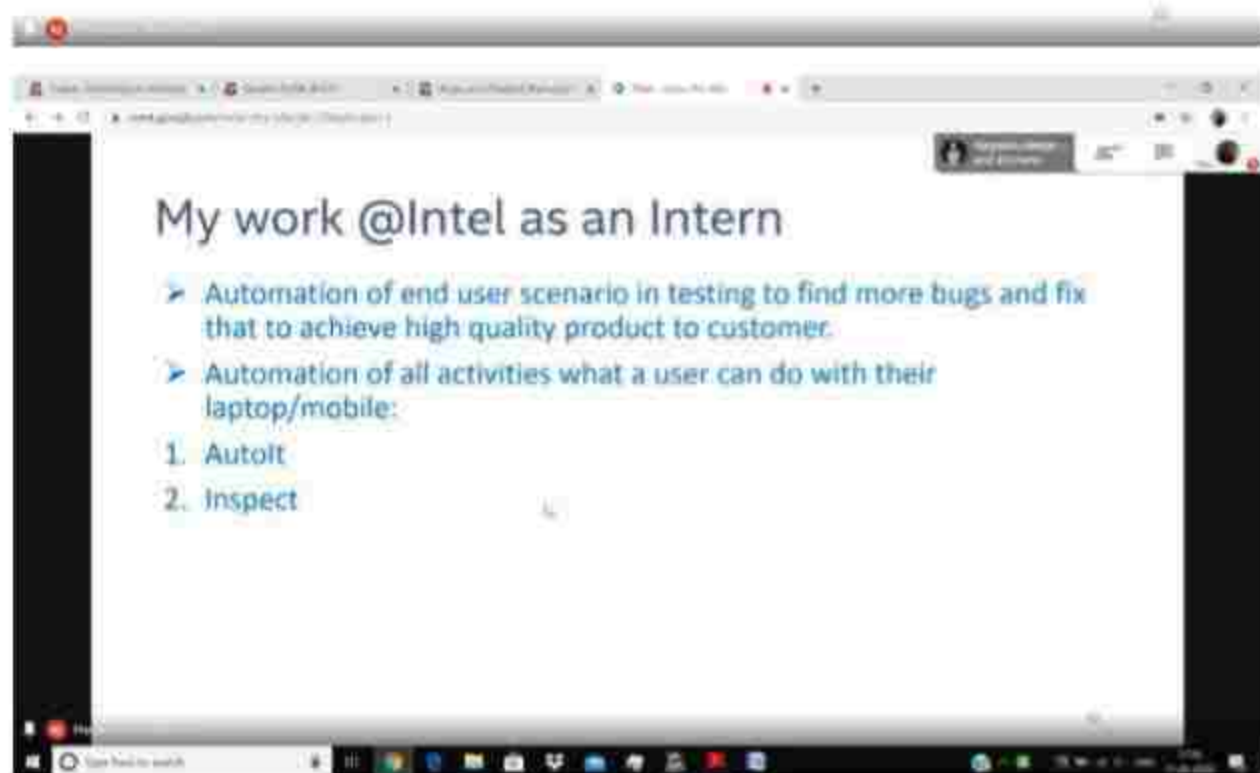


Home All the best for meeting



## Campus Vs Corporate

Only learning takes place	Learning takes place while earning
Creates the foundation for the future	Builds the career and hence the future
A student enjoys more freedom	An employee has to be more responsible
Exams are the major qualifying criteria	Evaluation is done on a daily basis
Practical is 25%	Practical is 100%
Up to you and don't affect others	Highly interlinked



Zoom Meeting toolbar

### My work @Intel as an Intern

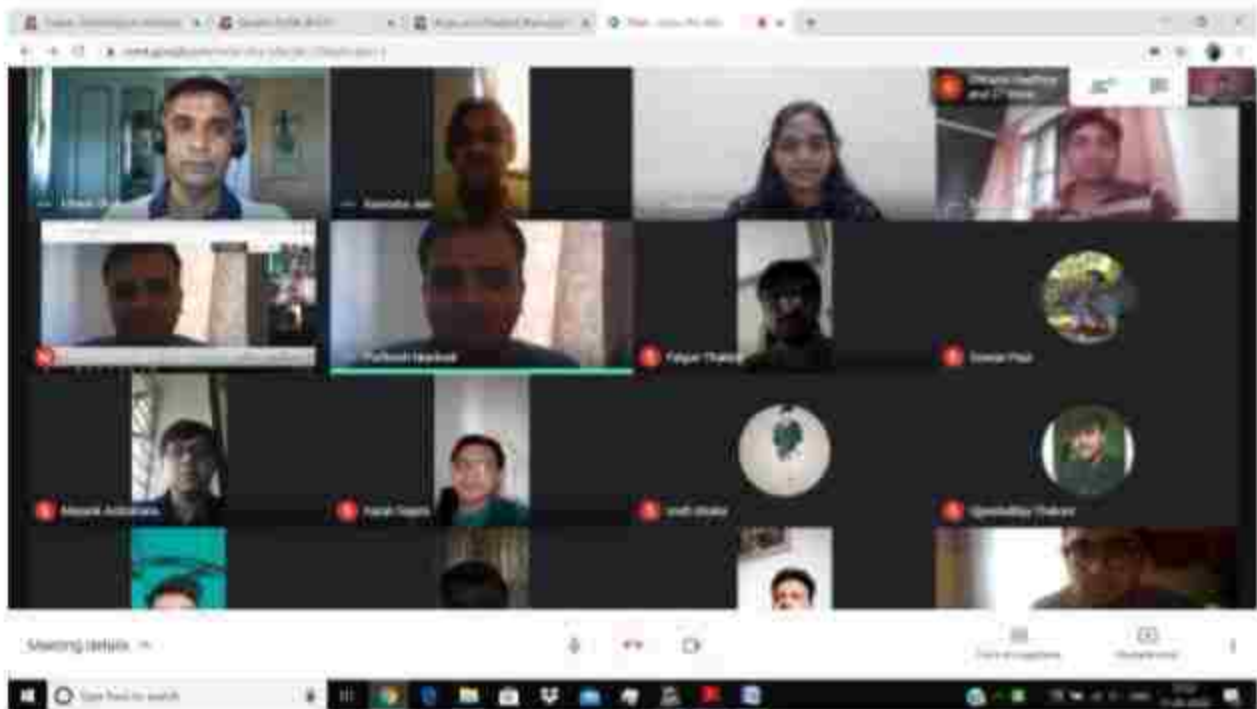
- Automation of end user scenario in testing to find more bugs and fix that to achieve high quality product to customer.
- Automation of all activities what a user can do with their laptop/mobile:
  1. AutoIt
  2. Inspect

Zoom Meeting toolbar

Windows taskbar



**G H PATEL COLLEGE OF ENGINEERING &  
TECHNOLOGY,  
Vallabh Vidyanagar  
(A Constituent College of CVM University)**





**G H PATEL COLLEGE OF ENGINEERING &  
TECHNOLOGY,  
Vallabh Vidyanagar  
(A Constituent College of CVM University)**



Registered student details

Abhishek Methiya	<a href="mailto:abhishekmethiya@gmail.com">abhishekmethiya@gmail.com</a>
Ajaysinh Jadeja	<a href="mailto:jadejaajaysinh2001@gmail.com">jadejaajaysinh2001@gmail.com</a>
Akshay Bhatt	<a href="mailto:akshaybhatt2001@gmail.com">akshaybhatt2001@gmail.com</a>
Alark Kansara	<a href="mailto:alark280600kansara@gmail.com">alark280600kansara@gmail.com</a>
Aman Joshi	<a href="mailto:joshi.amanjam7@gmail.com">joshi.amanjam7@gmail.com</a>
Anurag Sen	<a href="mailto:sen.anurag1729@gmail.com">sen.anurag1729@gmail.com</a>
Bhrugu Dave	<a href="mailto:davebhrugu28@ieee.org">davebhrugu28@ieee.org</a>
Deep Vekariya	<a href="mailto:deepvekariya1001@gmail.com">deepvekariya1001@gmail.com</a>
Dhruvi Pathak	<a href="mailto:dhruvipathak67@gmail.com">dhruvipathak67@gmail.com</a>
Drashti Patel	<a href="mailto:drastidomadiya2901@gmail.com">drastidomadiya2901@gmail.com</a>
Giriraj Shah	<a href="mailto:giri11shah@gmail.com">giri11shah@gmail.com</a>
Gourav Paul	<a href="mailto:gbsspaul1234@gmail.com">gbsspaul1234@gmail.com</a>
Harsh Sharma	<a href="mailto:sharmaharsh0807@gmail.com">sharmaharsh0807@gmail.com</a>
Harshil Kamdar	<a href="mailto:harshilkamdar18@gmail.com">harshilkamdar18@gmail.com</a>
Hemal Ahir	<a href="mailto:hemalahir149@gmail.com">hemalahir149@gmail.com</a>
Het Badja	<a href="mailto:hetpbhadja@gmail.com">hetpbhadja@gmail.com</a>
Himanshu Patil	<a href="mailto:lordshiva0711@gmail.com">lordshiva0711@gmail.com</a>
Jal Gami	<a href="mailto:jalgami3281@gmail.com">jalgami3281@gmail.com</a>
Janki Kothari	<a href="mailto:kotharijanki24@gmail.com">kotharijanki24@gmail.com</a>
Jayneel Pandya	<a href="mailto:pandyaJayneel24@gmail.com">pandyaJayneel24@gmail.com</a>
Kalp Sheth	<a href="mailto:kalpsheth13@gmail.com">kalpsheth13@gmail.com</a>
Karan Gajera	<a href="mailto:karangajera3614@gmail.com">karangajera3614@gmail.com</a>
Kashyap Jimuliya	<a href="mailto:kb.jimuliya357@gmail.com">kb.jimuliya357@gmail.com</a>
Keval Prajapati	<a href="mailto:kevalprajapati381@gmail.com">kevalprajapati381@gmail.com</a>
Mahip Patel	<a href="mailto:mahip.patel23@gmail.com">mahip.patel23@gmail.com</a>
Meet Patel	<a href="mailto:meet1536@gmail.com">meet1536@gmail.com</a>
Muhammad Hasan	<a href="mailto:Hasanalbanna1617@gmail.com">Hasanalbanna1617@gmail.com</a>
Munira Challawala	<a href="mailto:mun.challa2000@gmail.com">mun.challa2000@gmail.com</a>
Nisarg Patel	<a href="mailto:nisargopatel20@gmail.com">nisargopatel20@gmail.com</a>
Parth kalariya	<a href="mailto:parth2kalariya@gmail.com">parth2kalariya@gmail.com</a>



**G H PATEL COLLEGE OF ENGINEERING &  
TECHNOLOGY,  
Vallabh Vidyanagar  
(A Constituent College of CVM University)**



Patel Meet	<a href="mailto:mypatel29@gmail.com">mypatel29@gmail.com</a>
Prapti Shah	<a href="mailto:praptishah2507@gmail.com">praptishah2507@gmail.com</a>
Shrushti Parikh	<a href="mailto:shrushtiparikh2001@gmail.com">shrushtiparikh2001@gmail.com</a>
Sneh Choksi	<a href="mailto:choksisneh@gmail.com">choksisneh@gmail.com</a>
Tanvi Bhakhar	<a href="mailto:tanvibhakhar12@gmail.com">tanvibhakhar12@gmail.com</a>
Ujjwaladitya Thakore	<a href="mailto:ujjuthakur141@gmail.com">ujjuthakur141@gmail.com</a>
Vandan Joshi	<a href="mailto:vandanjoshi76@gmail.com">vandanjoshi76@gmail.com</a>
Vasu Faldu	<a href="mailto:vasufaldu@gmail.com">vasufaldu@gmail.com</a>
Vraj Dave	<a href="mailto:vrajdave66@gmail.com">vrajdave66@gmail.com</a>