

DATE: 22nd January, 2022

Event Coordinator(s)

Mrs. Chhaya Narvekar

Student Coordinator(s):

Anurag Yadav

Time & Place:

21st January, 2022 onwards on Google
Meet, 2PM – 3PM

Department:

IT

No of participants: 55

A guest lecture based on “**Industrial Perspective on Project Based Learning**” was arranged for the students of TE-IT, the speaker was Mr. Rishank Karkera.

Mr. Rishank is currently working with Morgan Stanley for over 3 years and is currently a manager. Preceding that, he was a software engineer at Xoriant for 2 years.

Making a quality project is the need for every student for his/her resume to stand out in the market and hence the students were exposed to an industry exposed to get their doubts cleared on the various domains and technology stacks trending in the industry.

The speaker interacted with the students on how they should always focus on the basics of any language before they jump to a specific framework. The students asked the speaker about the process of choosing and selecting a project idea which would help them in their final year projects.

The speaker also emphasized on the topic of learning data structures and other core subjects such as OOPS thoroughly to compete in the current market.

The event was interactive and the discussion lasted over an hour. The seminar concluded with a vote of thanks for the speaker.

The students made notes of the important points given by the speaker which would surely help them in making a good and industry quality grade projects in their final year.

Screenshots

This screenshot shows a Google Meet interface with a grid of participants. The top bar displays the meeting URL: `meet.google.com/mot-fbgz-rqz?authuser=0`. The browser's address bar and tabs are visible at the top. The meeting grid consists of nine tiles:

- Top-left: Video tile for Rishank Karkera.
- Top-middle: Profile tile for Chhaya Narvekar.
- Top-right: Profile tile for Shubham Palav.
- Middle-left: Profile tile for Prathamesh Jawale.
- Middle-middle: Profile tile for Johan Pochampally.
- Middle-right: Profile tile for Swaraj Jinagouda.
- Bottom-left: Profile tile for Nihal Shah.
- Bottom-middle: Profile tile for 45 others.
- Bottom-right: Profile tile for You.

The bottom control bar includes icons for mute, video off, chat, hand raise, screen share, and end call. The time is 2:10 PM.

This screenshot shows the same Google Meet interface as above, but with an 'In-call messages' panel open on the right side. The panel contains the following messages:


- Shubham Palav 1:48 PM: executing
- Shubham Palav 1:57 PM: no mam
- You 2:06 PM: What are the current demands/technologies in web dev?
- Shubham Palav 2:07 PM: How to learn spring framework?
- You 2:09 PM: Yes, thank you
- Rishank Karkera 2:09 PM: baeldung

The bottom control bar and time (2:10 PM) are consistent with the previous screenshot.

Meet - mot-fbgz-rqz

meet.google.com/mot-fbgz-rqz?authuser=0

Apps Gmail YouTube Maps Classroom Drive Xavier Institute of E... XIE Moodle (New) XIE Moodle (Old) WhatsApp Hyfunn LogOn Reading list



Rishank Karkera

Chhaya Narvekar Prathamesh Jaw... Johan Pochampa... Swaraj Jinagouda Shubham Palav 47 others You

2:10 PM | mot-fbgz-rqz

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends.

Shubham Palav 1:48 PM
executing

Shubham Palav 1:57 PM
no mam

You 2:06 PM
What are the current demands/technologies in web dev?

Shubham Palav 2:07 PM
How to learn spring framework?

You 2:09 PM
Yes, thank you


Rishank Karkera 2:09 PM
baeldung

Send a message to everyone

Meet - mot-fbgz-rqz

meet.google.com/mot-fbgz-rqz?authuser=0

Apps Gmail YouTube Maps Classroom Drive Xavier Institute of E... XIE Moodle (New) XIE Moodle (Old) WhatsApp Hyfunn LogOn Reading list



Rishank Karkera

Chhaya Narvekar Prathamesh Jaw... Johan Pochampa... Swaraj Jinagouda Shubham Palav 49 others You

2:12 PM | mot-fbgz-rqz

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends.

You 2:06 PM
What are the current demands/technologies in web dev?

Shubham Palav 2:07 PM
How to learn spring framework?

You 2:09 PM
Yes, thank you

Rishank Karkera 2:09 PM
baeldung

Nihal Shah 2:11 PM
Since there are soo many new frameworks coming up how would you suggest us to keep up with them?

Shubham Palav 2:11 PM
JSP is necessary to learn for spring

Send a message to everyone

Meet - mot-fbgz-rqz

meet.google.com/mot-fbgz-rqz?authuser=0

Apps Gmail YouTube Maps Classroom Drive Xavier Institute of E... XIE Moodle (New) XIE Moodle (Old) WhatsApp Hyfunn LogOn Reading list

Rishank Karkera

Chhaya Narvekar Prathamesh Jaw... Johan Pochampa... Swaraj Jinagouda Shubham Palav 51 others You

2:16 PM | mot-fbgz-rqz

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends.

Shubham Palav 2:13 PM and Servlets also

Shivam Mishra 2:13 PM What technologies should I learn in app development???

Shubham Palav 2:14 PM clear

Shivam Mishra 2:15 PM I have done intership in android app development

Prathamesh Jawale 2:15 PM how do i tackle with fear of less exposure ,if i stick to same tech??

Nihal Shah 2:15 PM Java Python Node React

Send a message to everyone

Meet - mot-fbgz-rqz

meet.google.com/mot-fbgz-rqz?authuser=0

Apps Gmail YouTube Maps Classroom Drive Xavier Institute of E... XIE Moodle (New) XIE Moodle (Old) WhatsApp Hyfunn LogOn Reading list

Rishank Karkera

Chhaya Narvekar Prathamesh Jaw... Johan Pochampa... Swaraj Jinagouda Krishna More 53 others You

2:46 PM | mot-fbgz-rqz

In-call messages

Messages can only be seen by people in the call and are deleted when the call ends.

Mitesh Rege 2:37 PM Learning ability may be they have

Shubham Palav 2:38 PM How to partice DSA problems?

Dallas Vaz 2:42 PM What was your main project ?

Shubham Palav 2:44 PM How to study backtracking problems? rat in a maze

Prathamesh Jawale 2:44 PM sir reaching dynamic programming approach is tougher how can i reach it ,cause i am used to what i generally do

Send a message to everyone

Report written and submitted by –

Anurag Yadav, TE-IT