



ATHARVA EDUCATIONAL TRUST'S
ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra
& Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and Telecommunication Engineering

Report For

Webinar
on

“Design Thinking to Implement PBL”

Dated : Thursday 23rd September 2021

Schedule: 4.15 -6.15 pm

Coordinators: Prof. Ruchi Chauhan, Prof. Joslyn Gracias
Assistant Professor, EXTC Dept, ACE

Details of the Speaker:

| Sr.No. | Name of Speaker | Industry | Designation | Session | Audience | Meet link |
|--------|----------------------|----------|---|----------------|---------------|---|
| 1. | Prof. Garima Gurjar | - | J/C HOD Electrical Department ,ACE | 4.15 - 6.15 pm | TE EXTC/ ELEC | https://meet.google.com/bde-xmpd-bhc |
| 2. | Prof. Kshipra Pandey | | Assistant Professor ,Electrical Department ,ACE | 4.15 - 6.15 pm | TE EXTC/ ELEC | https://meet.google.com/bde-xmpd-bhc |

Objective of Webinar:

To inculcate Project based learning using Design Thinking in our TE EXTC students

No of Participants: 76

Keypoints Covered in webinar

1. Design thinking strategies and its real time application in industry
2. Focus on awareness of Problem and its solution .



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3. Empathy towards people and students in solving their problems and help them reach goals.
4. Clear idea about target audience who will benefit from your solution
5. Formation of groups of people with same mindset and dedication.
6. Equal input from each member and eager to work on specific task

The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide titled "Digital Tools" with a blue background. The slide lists several digital tools: Post-it, think, mindmeister, Strategyzer, Mind, TEXT-MINDMAP, MindNode, and candor. Below the tools, it says "Some great DIGITAL TOOLS". The meeting interface on the right shows a grid of participants: Garima Gurjar, Ashish Pawar, Gauri Salunkhe, kshipra Pandey, PRANAY PRASHANT NEVE, and 57 others. The bottom of the screen shows the Windows taskbar with the time 5:08 PM and the user name krk-qzdp-dhh.

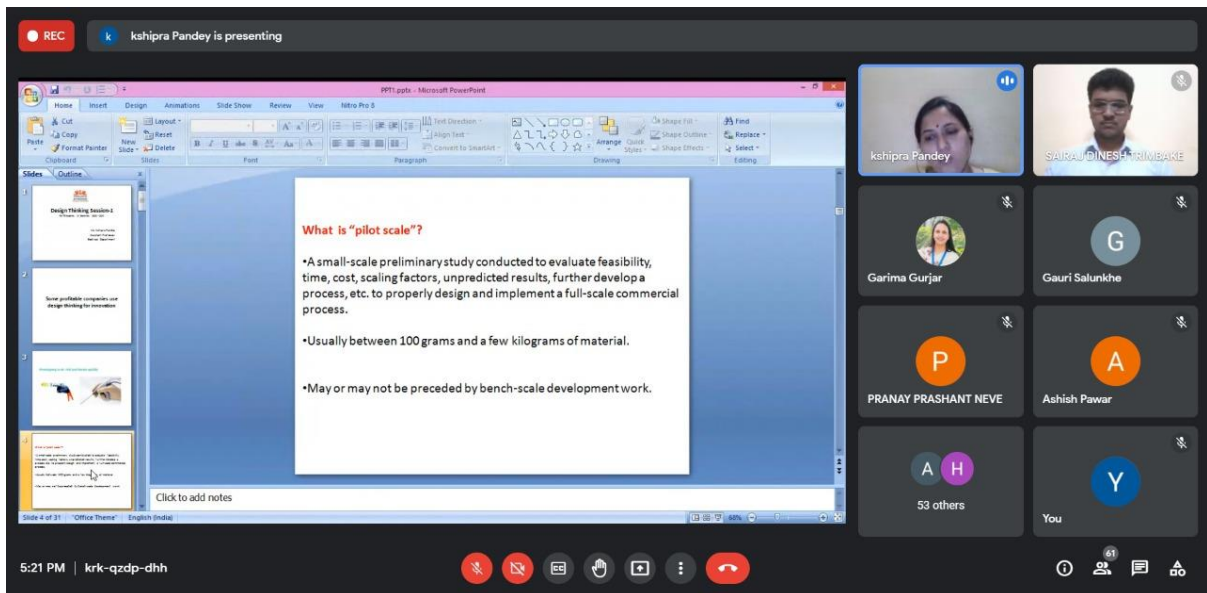
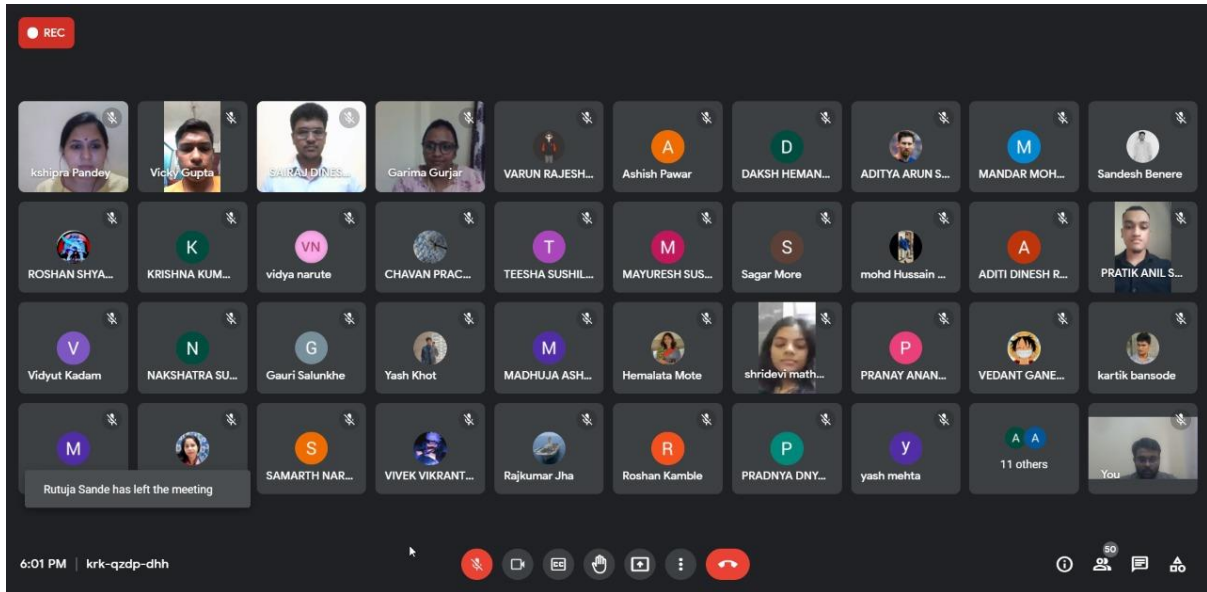
The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide with a Venn diagram. The diagram has three overlapping circles: "business (viability)" in orange, "people (desirability)" in purple, and "technology (feasibility)" in teal. An arrow points from the intersection of all three circles to the word "INNOVATION". The meeting interface on the right shows a grid of participants: Garima Gurjar, Mahalaxmi Palinje, Gauri Salunkhe, kshipra Pandey, Jinal Heliya, PRANAY PRASHA..., Ashish Pawar, YASH RAJKUMAR..., HRISHIKESH PAW..., ADITYA ANIRUDD..., and 61 others. The bottom of the screen shows the Windows taskbar with the time 4:49 PM and the user name krk-qzdp-dhh.



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Prof. Ruchi Chauhan

Prof. Joslyn Gracias

(Webinar Coordinator)

Prof. Mahalaxmi Palinje

I/C HOD, EXTC

(Webinar Coordinator)