



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

“Project Management Methodologies Industry and Academic Perspective”

Dated : Saturday, July 24th and 25th 2020.

Schedule: 11:00 to 03:00 pm

Coordinators: Prof. MahalaxmiPalinje,
Prof. Joslyn Gracias
Prof. Vivek Ramakrishnan,
Prof. Hemalata Mote

Details of the Speaker and session:

Sr.No.	Name of Speaker	Industry	Designation	Session	Audience	Meet link
1.	Mr. Vishal Sinha	L&T Electrical and Automation Division	DGM (Design)	11:00 to 12 pm	TE and BE Students EXTC	To join the video meeting, click this link: https://meet.google.com/pcy-kfxe-ytk
2	Mr. Ravi Hedau	L&T Electrical and Automation Division	DGM (Design)	12:00 to 1 pm	TE and BE Students EXTC	To join the video meeting, click this link: https://meet.google.com/pcy-kfxe-ytk
3	Mr. Vijaypal	Terna Engineeri	Innovati ons	2-3:00 pm	TE and BE	To join the video meeting, click this link:



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

	Yadav	ng College	Officer		Students EXTC	https://meet.google.com/pcy-kfxe-ytk
4.	Mr. Awab Habib Fakih	Al Kalsekar Technical Campus	Educato r and Startup Mentor	11:00 to 12 pm	TE and BE Students EXTC	To join the video meeting, click this link: https://meet.google.com/pcy-kfxe-ytk
5.	Mr. Kunal Kashikar	ISAGAO N	Founder ISAGA ON	12-1 pm	TE and BE Students EXTC	To join the video meeting, click this link: https://meet.google.com/pcy-kfxe-ytk
6.	Mr. Amit Padhy	AVP Robotics Pvt. LTD.	Founder, AVP Robotics Pvt. LTD.	1-2 pm	TE and BE Students EXTC	To join the video meeting, click this link: https://meet.google.com/pcy-kfxe-ytk

Objective of Webinar:

To provide an introduction to Project Management Methodologies Industry and Academic Perspective. Focus was to discuss:

- Emerging trends in Embedded Systems.
- Industrial Product Design.
- Importance of Corporate Contents.
- Journey from project to product: How to patent your Product.
- Roadmap to startup foundation.



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

- Project Financing.

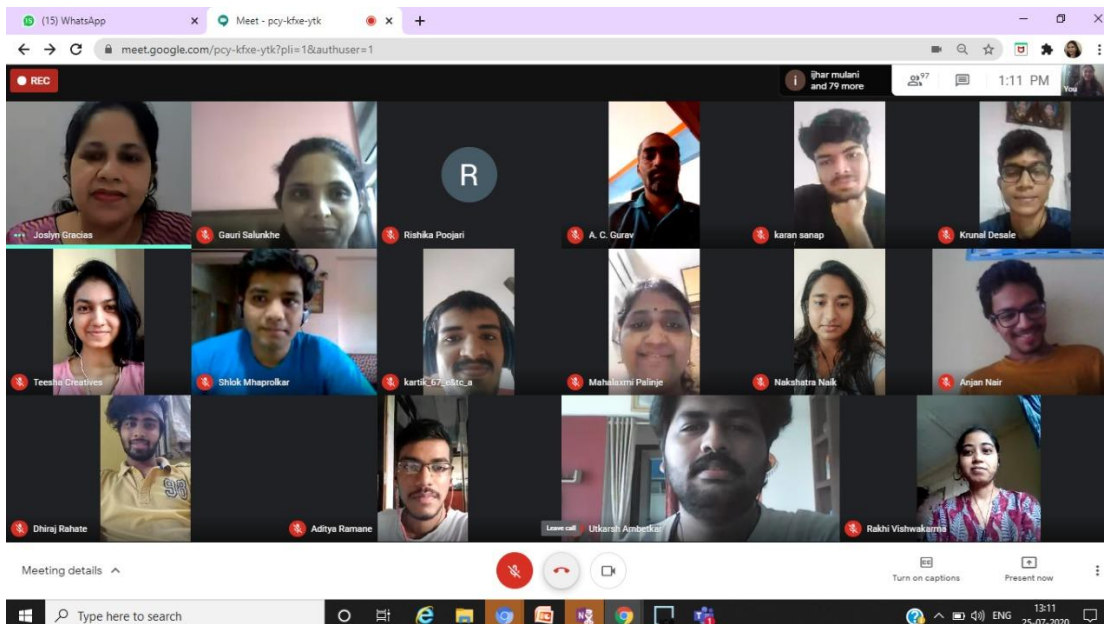
At the end of the webinar students should the emerging trends in embedded system design, product design making, what is meant by corporate contents, patenting, how to build up startups and project financing.

No of Participants: 125

Outcome:

1. Students were enriched with the knowledge of Emerging trends in Embedded Systems.
2. Students were enriched with the knowledge of Industrial Product Design.
3. Importance of Corporate Contents was known by the students.
4. Students were now explained how to patent your product..
5. How to develop startups.
6. How to arrange finances for our product developed.

Picture Gallery

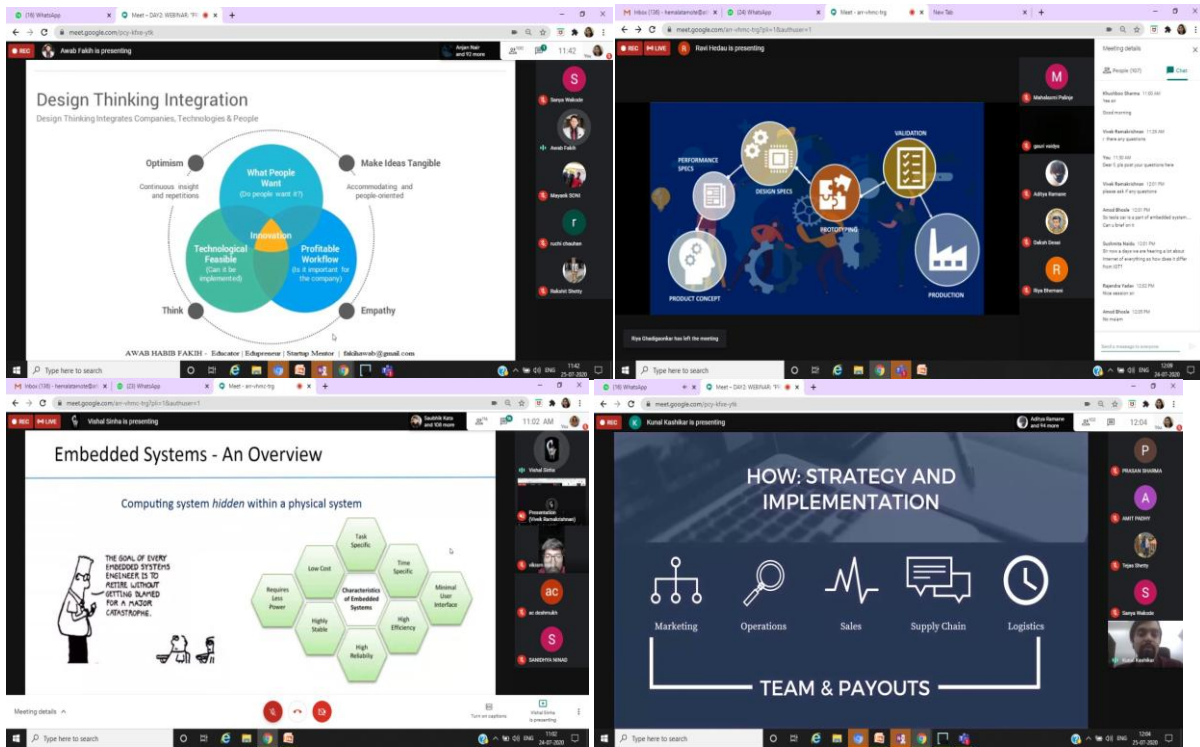




ATHARVA EDUCATIONAL TRUST'S ATHARVA COLLEGE OF ENGINEERING

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

Department of Electronics and Telecommunication Engineering



Webinar Coordinators
Prof. MahalaxmiPalinje,
Prof. Joslyn Gracias
Prof. Vivek Ramakrishnan,
Prof. Hemalata Mote

HOD EXTC Dept
Prof. Jyoti Kolap