



Prabodhan Shikshan Prasarak Sanstha's  
Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)  
Department of Mechanical Engineering  
A  
Webinar on  
"Career Path for CAD & CAE Engineers in Crash and Safety Domain"  
12/05/2021.

Mechanical Engineering Department successfully conducted A Webinar on "Career Path for CAD & CAE Engineers in Crash and Safety Domain" 12/05/2021. The resource person was Er. Nachiket Phadke Training Head and Counsellor at ELENO Engineering Learning Centre, Pune & Helped 300+ engineers to get job in CAE domain.



Prabodhan Shikshan Prasarak Santha's  
**Rajendra Mane College of Engineering and Technology**  
Approved by AICTE, New Delhi, Affiliated to University of Mumbai Accredited by NAAC B+ Grade  
At & Post Ambav, Devrukh, District- Ratnagiri (415804)

## MECHANICAL ENGINEERING DEPARTMENT

A Webinar on

### "Career Path for CAD & CAE Engineers in Crash and Safety Domain"

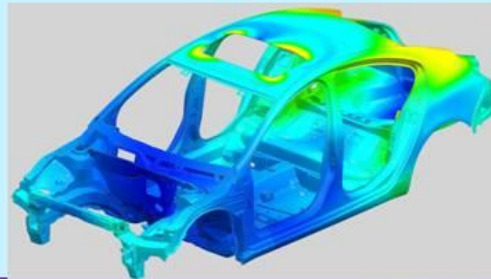
By

**Er. Nachiket Phadke**

Training Head and Counsellor at  
ELENO Engineering Learning Centre, Pune.



Helped 300+ engineers  
to  
get job in CAE domain.



Date:- 12/05/2021  
Time:- 11.00 am -12.00 pm  
Registration Link:-  
<https://forms.gle/7gN5Zdr4UzC8YFU6>



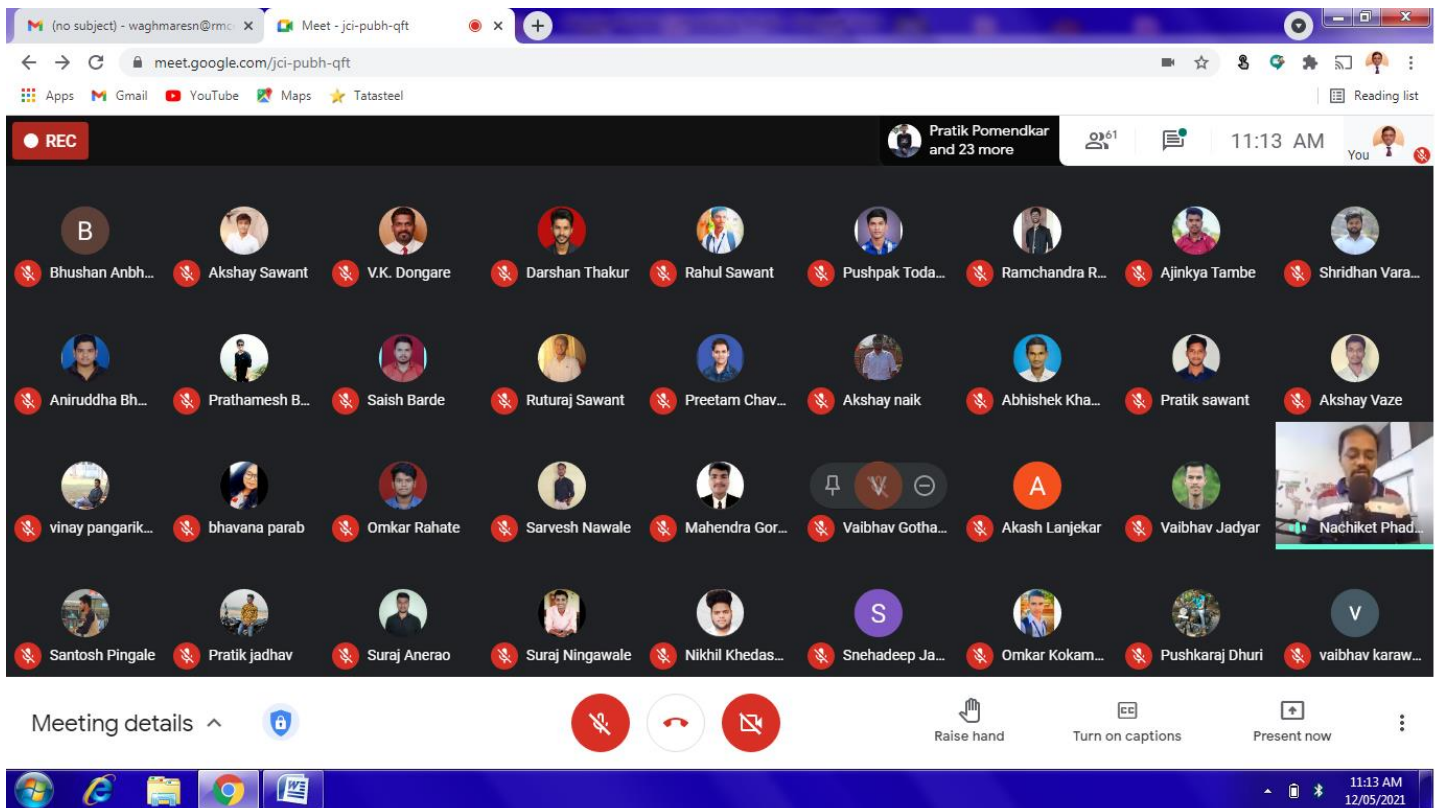
Website [www.rmcet.com](http://www.rmcet.com)

Webinar Coordinators :

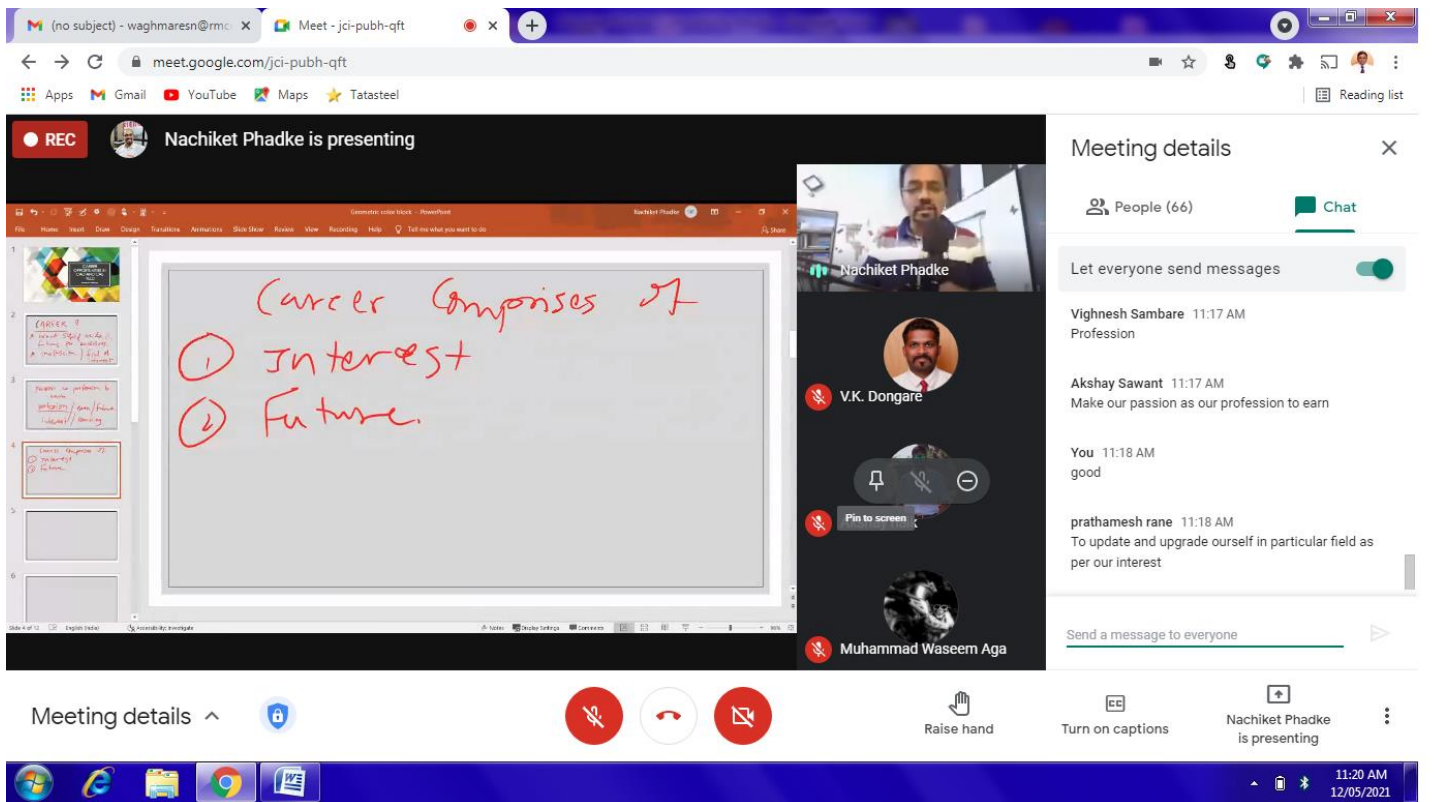
Dr. Sachin N. Waghmare, HOD & Prof. Vaibhav K. Dongare Asst. Prof.,  
Mechanical Engineering Department.

*(Flyer of the webinar)*

During the webinar the resource person guides students about development in career with interest, Earn by taking interest, Future learning opportunities, Importance of professionalism, Job description for any recruitment, Explains use of tools for design, Preparation for interview, Importance of Design & Engineering and discussed various products.



*(Students attending the webinar)*



*(Resource person during the webinar)*

Total 63 students of SE, TE & BE Mechanical attended the webinar. The webinar was coordinated by Dr. S. N. Waghmare HOD & Prof. V.K. Dongare Assistant Professor Mechanical Engineering Department.