



Prabodhan Shikshan Prasarak Sanstha's
Rajendra Mane College of Engineering and Technology, Ambav (Devrukh)
Department of Mechanical Engineering

A
Webinar on
“Opportunities in Software Industry for Mechanical Engineers” 13/02/2021.

Mechanical Engineering Department successfully conducted A Webinar on “Opportunities in Software Industry for Mechanical Engineers” 13/02/2021. The resource person was Er. Priyanka K. Rasal Senior system Engineer Infosys Technologies Ltd Pune & Distinguished Alumnus Mechanical Department RM CET, Ambav of batch 2015-16.



ESTD : 1998



Prabodhan Shikshan Prasarak Sanstha'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

**“Opportunities in Software Industry for
Mechanical Engineers”**

By

Er. Priyanka K. Rasal

Senior system Engineer

Infosys Technologies Ltd Pune.



Distinguished Alumnus
Mechanical Department
RM CET, Ambav.



On
13/02/2021
Saturday
at 10.00 am.
On
Google Meet

Website www.rm cet.com

Webinar Coordinator: Dr. Sachin N. Waghmare, HOD, Mechanical Engineering Dept.

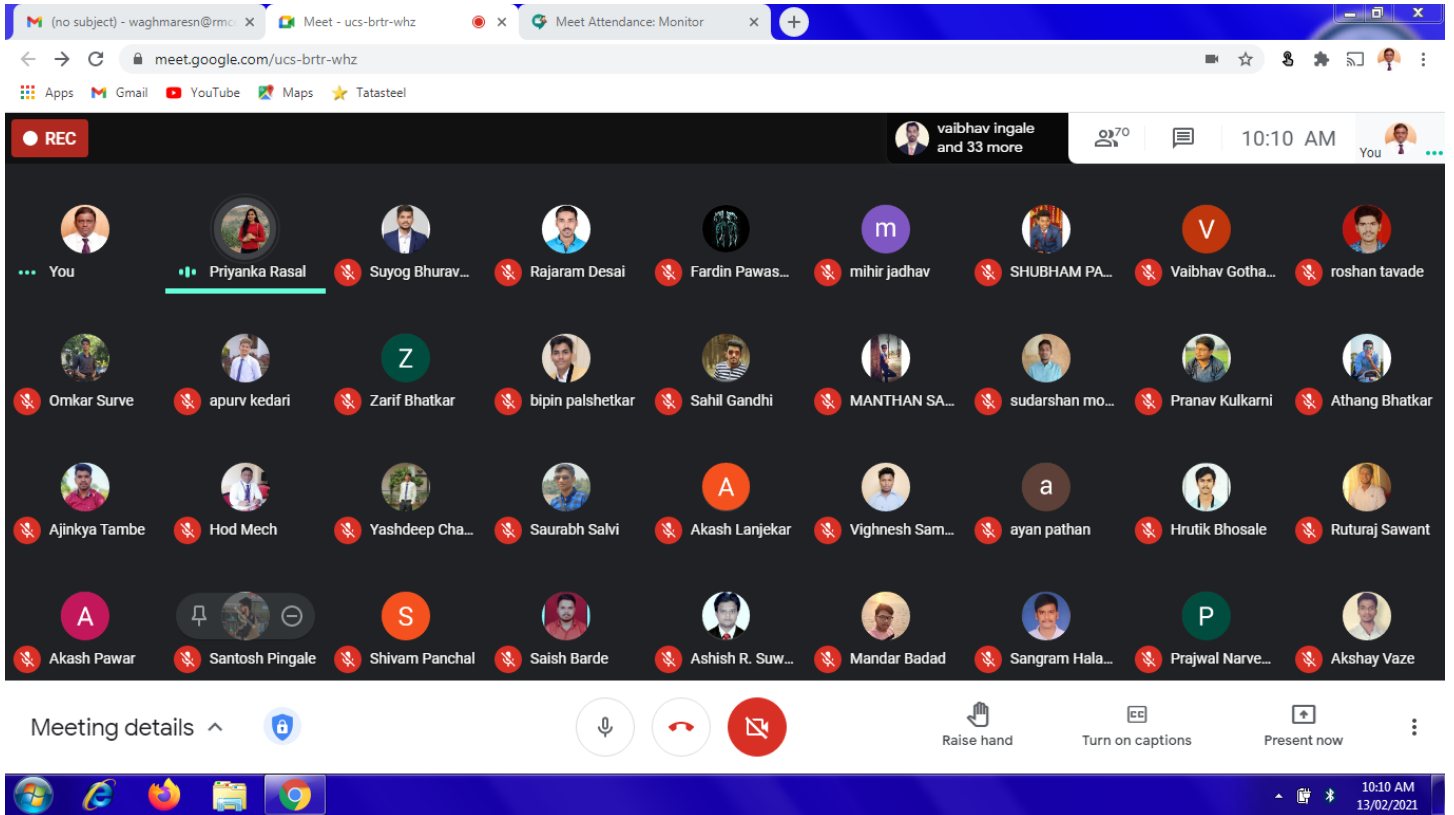
(Flyer of the webinar)

During the webinar the resource person explain The Infosys recruitment process for system Engineer and discussed about Online Test (This includes Reasoning Ability, Mathematical Ability & Logical Reasoning, Verbal Ability, Pseudocode and Puzzles), Technical Interview & HR Interview.

The resource person also briefed about Training which is divided into two sections:

- General Training-Python, Database, OOPS concept.

- Stream Training-core language training-java,dot net, SAP,c#,Automation, Testing technologies.
- Service Offering
- Testing in S/W Engineering-
- Manual testing
- Automation Testing-Selenium
- Sample code



(Students attending the webinar)

Total 67 students of SE, TE & BE Mechanical attended the webinar. Prof. A.R. Suware also attended the webinar. The webinar was coordinated by Dr. S. N. Waghmare HOD Mechanical Engineering Department.