



BHARATI VIDYAPEETH(DEEMED TO BE UNIVERSITY)

COLLEGE OF ENGINEERING, PUNE

Department of Electronics Engineering

TITLE: ACE YOUR COLLEGE JOURNEY WITH PROGRAMMING

Date: 26th June, 2021

Speaker: Ms. Mamta Kumari

Venue: Zoom Meeting (Online)

Number of Attendees: 350

Webinar conducted by:

Mrs. Sharda Tondare (Counselor), Mrs. Rupali Ambekar (Mentor) and IEEE Student Branch, BV(DU) College of Engineering, Pune in collaboration with PrepBytes Technologies Pvt. Ltd., Haryana.

Objective:

- To help students of 1st year to understand the roadmap to start coding journey.
- To make students aware and stay with the fast-changing world of technology.

Summary of the Webinar:

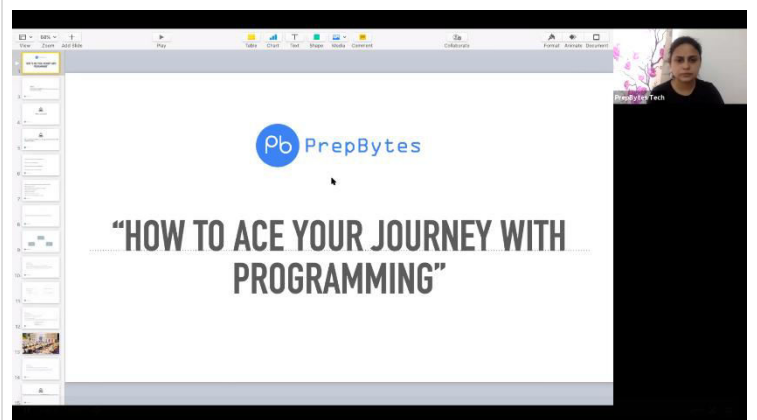
- The webinar on “Ace Your College Journey With Programming” was conducted on Zoom Meeting (Online) to introduce the benefits of coding from 1st year to develop a problem solving mindset for future. Few of the points discussed during the webinar:

1. One of the benefits of introducing oneself early in the field of programming is to develop problem solving mindset which is one of the important aspects of working in a tech industry.

2. Being a programmer, one can gain access to various other aspects of technological field since programming is everywhere..

3. Discussed the roadmap to become a better programmer.

4. Intro-



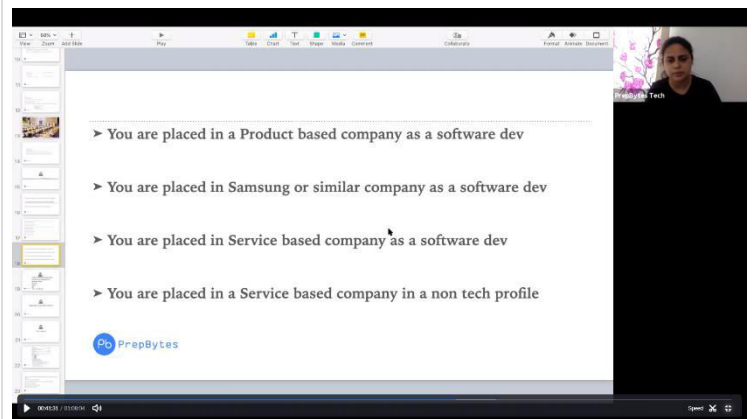
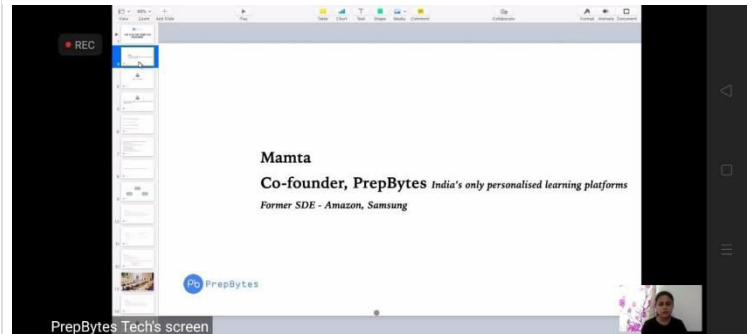
duced students to various international coding competitions like Google's Kickstart and ACM-ICPC and how to gain most out of these competitions.

5. Discussed how to keep up with the changing trends in the programming field.

6. The flexibility that coding brings in one's career.

7. Discussed about how coding helps in development of product in the current era.

8. Introduced the students with tips and tricks of cracking coding interviews and building up a good portfolio.



Organized on Zoom Meeting in collaboration with PrepBytes Technologies Pvt. Ltd.

Outcome:

- The students were motivated to get started in programming journey.
- Students showed interest and webinar was successful as 350 students attended the event.

