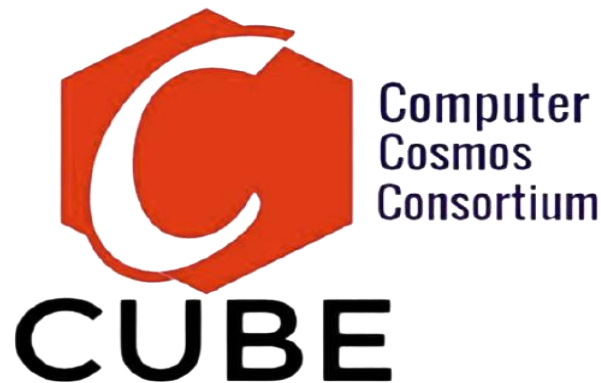


# Computer Cosmos Consortium (C-CUBE)



## About Us:

The Computer Students' Association C-CUBE (**Computer Cosmos Consortium**) represents students within the Computer Engineering department. C-CUBE is an initiative by the students and faculties, for the students. Our job is to conduct and organize technical events, webinars, conference cultural event, non-technical event, and what not. We further aid you by hosting talks and sharing information about placements, internships as well as further studies, so that you sail through your years in the department.

## Our Vision:

To provide students opportunities for holistic growth through extracurricular & co-curricular activities so that they can sail through their years in the department.

## Our Mission:

- To engage students in active co-curricular learning.
- To Provide holistic learning experiences for all students.
- To build supportive and inclusive student communities.
- To develop soft skills in preparation for graduation and lifelong success.

### Office Bearers List:

Name	Class	Position
Mr. Pratik Chopade	TE	President
Miss. Sneha Pujari	TE	Secretary
Mr. Chinmay Jagtap	TE	Treasurer
Mr. Abduttayyeb Rampurawala	TE	Member
Mr. Abhinaysai Kamineni	TE	Member
Miss. Jui Pangare	TE	Member
Miss. Shruti Jadhav	TE	Member
Mr. Kaustubh Das	TE	Member
Mr. Ashwin Khairnar	TE	Member
Mr. Yash Mane	TE	Member
Mr. Chetan Patil	TE	Member
Miss. Pranita Bhosale	TE	Member

### Guided By:

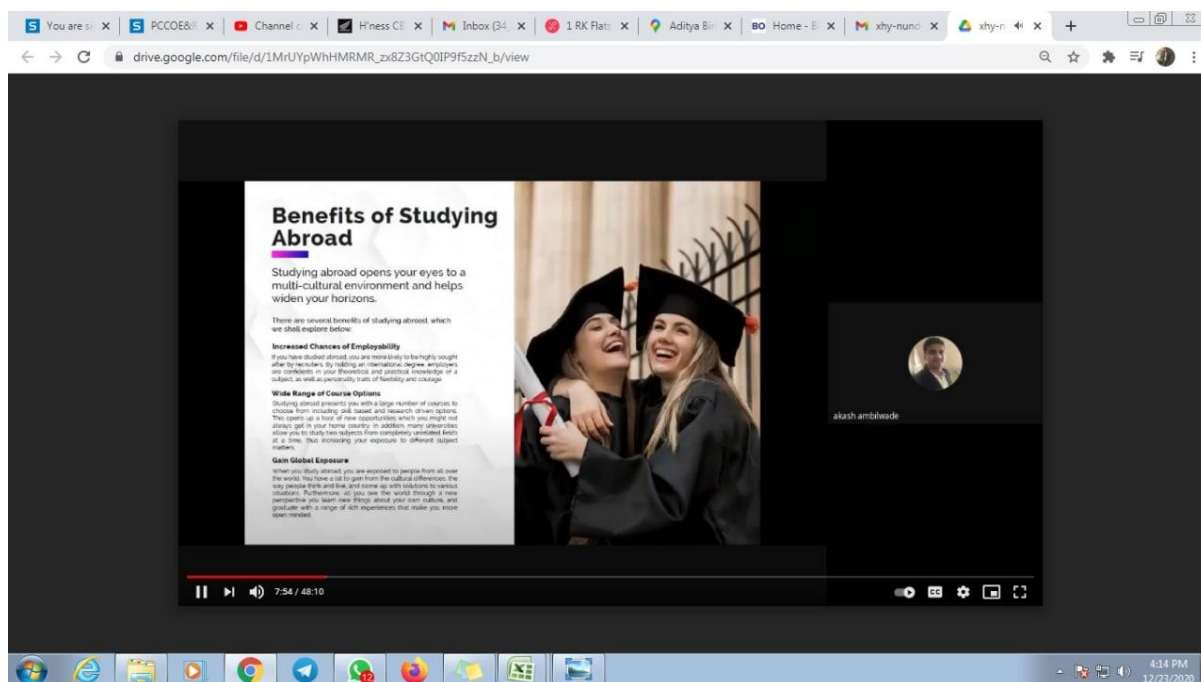
Dr. Archana Chaugule (HOD, Comp Dept)

Prof. Dnyaneshwar Choudhari (C-CUBE Incharge)

## Events:

### 1. Webinar on Overseas Career Guidance by Akash Ambilwade

(9th December, 2020)

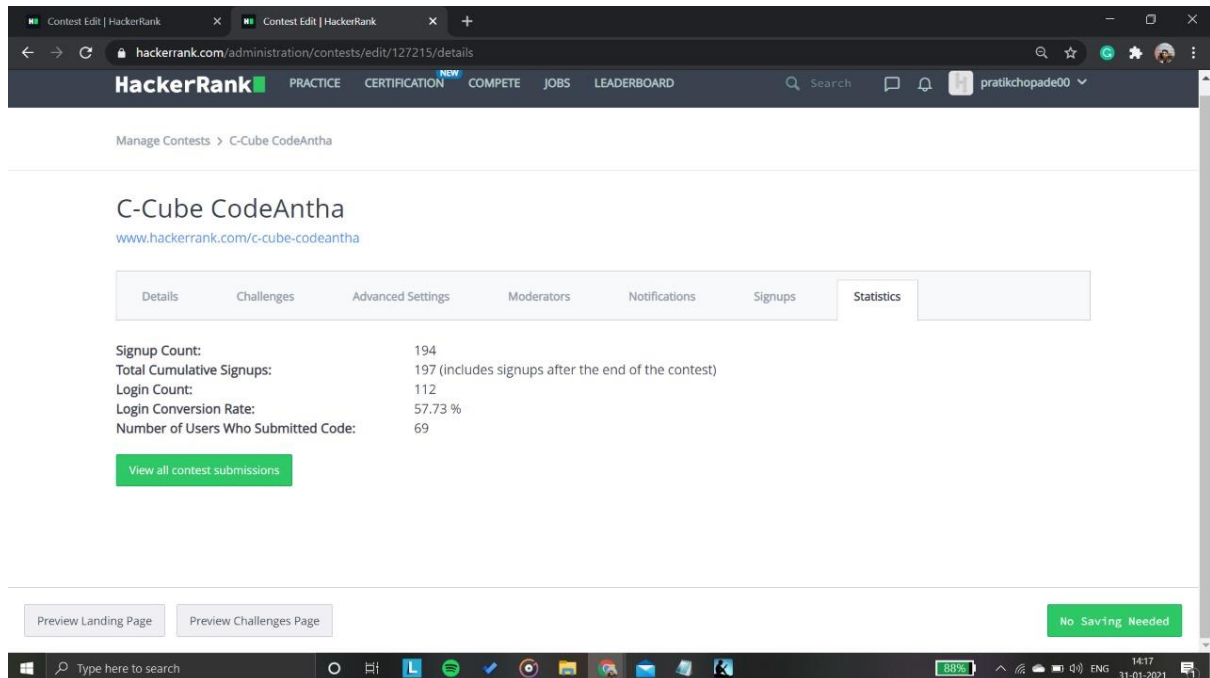


On the 9<sup>th</sup> December 2020, we conducted Webinar on Overseas Career Guidance by Akash Ambilwade for Second year students of Computer Engineering. Total 80 students attended the session.

In the event, Mr. Akash Ambilwade gave us in-depth information about Studying Abroad in various countries. He gave insights about the trends, the best courses offered in different countries like Ireland, the USA, England, Australia, Canada, New Zealand and so on. Each country and their specialised courses were addressed which gave a clear picture to the students in order to plan their future overseas. This was followed by a Question-Answer round, where the students asked all the doubts which they had in their mind regarding Overseas Career and Education.

## 2. Coding Competition CodeAntha

(30<sup>th</sup> January, 2021)

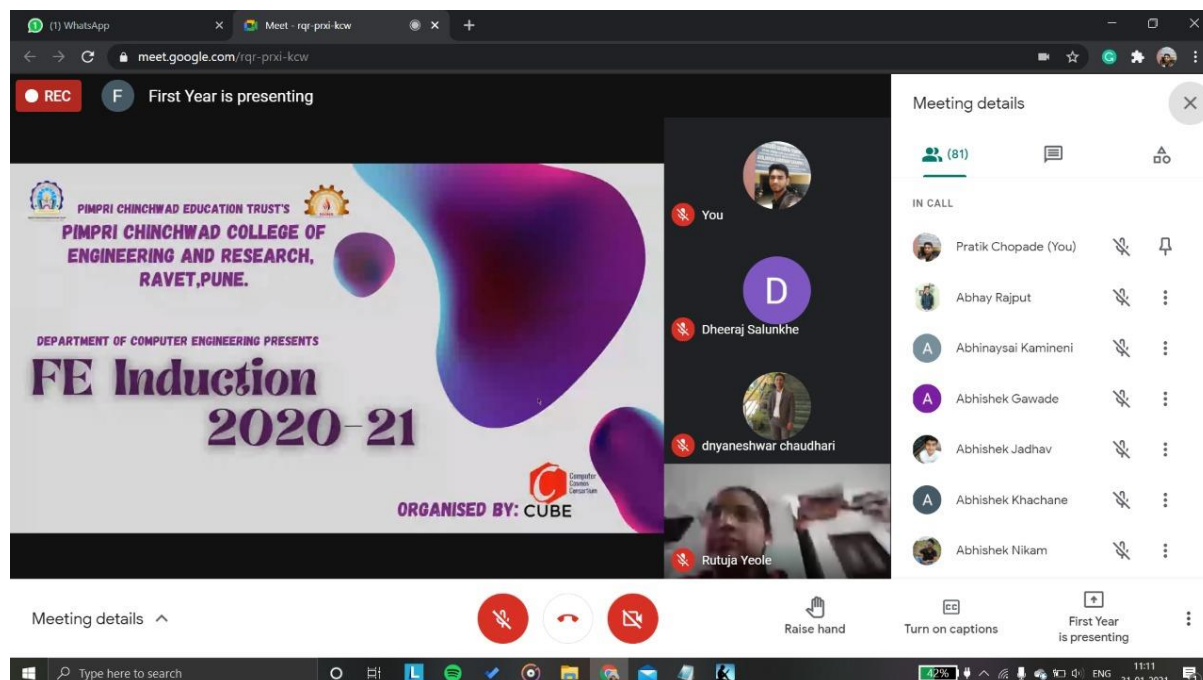


On the 30th January, 2021, we conducted Coding Competition CodeAntha. Total 194 students participated in the competition.

In the competition, 12 questions of various difficulty level were curated by the team. It was a 24-hour coding competition – from 12.00am 30<sup>th</sup> January 2021 to 11.59pm 30<sup>th</sup> January, 2021. The platform for conducting the event was HackerRank. Prize money was awarded to the 1<sup>st</sup> and 2<sup>nd</sup> winner of ₹2100 and ₹1100 respectively.

### 3. F.E. Induction Computer Department

(31<sup>st</sup> January, 2021)

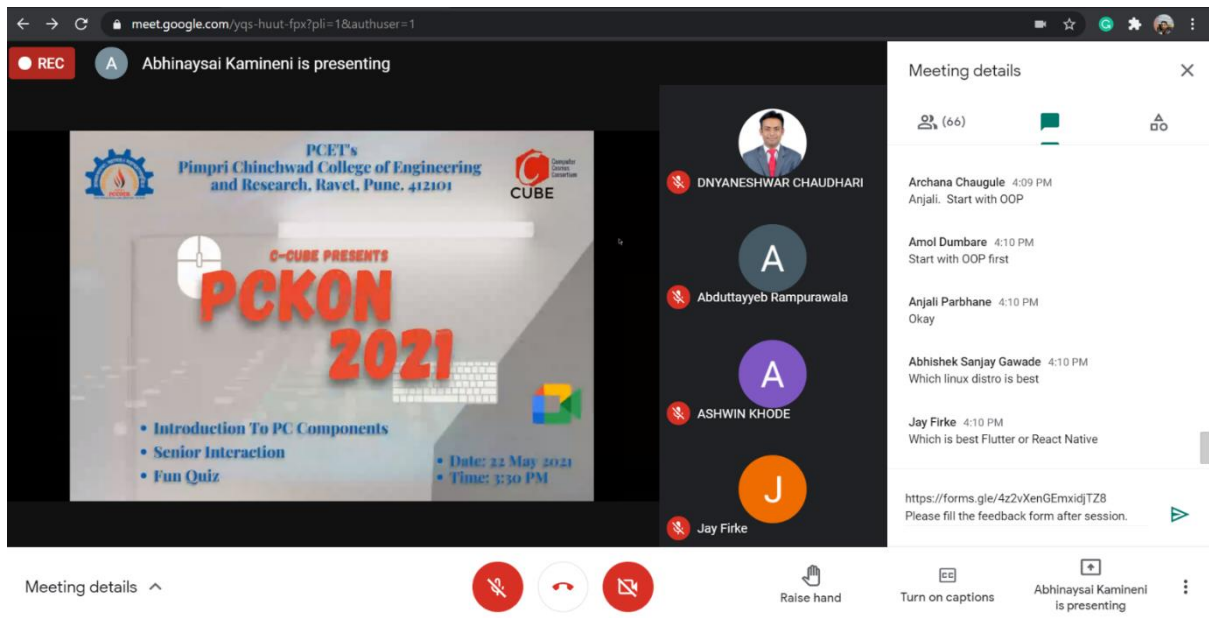


On the 31<sup>st</sup> January, 2021, we conducted F.E. Induction for Computer Engineering Department, First-Year students. Total 95 students attended the session.

In the event, H.O.D. Dr. Archana Chaugule ma'am, welcomed the new students and introduced the Computer Department by presenting all the placement statistics and results of the past years. The introduction to the Computer Department was followed by a session from Mr. Yadnesh Phadke, who guided us about the skills required in the industry and available opportunities in Software Industry. Followed by this session, was the introduction to all the department clubs – ACM PCCOER, Student Chapter and C-cube. The introduction to both the departments was delivered by students, which was followed by a session about 'Important things to remember for Campus Placement Eligibility' by our alumni, Mrunal Tamhane.

#### 4. PCKON 2021

(22<sup>nd</sup> May, 2021)



On the 22<sup>nd</sup> May, 2021, we conducted PCKON for Computer Engineering Department, First-Year students. Total 66 students attended the session.

PCKON 2021 started with an overview of PC assembly and how different components of a CPU work. The presentation was well paced by the members of C-Cube, Question and Answer session was held to answer all the queries regarding PC assembly.

Just after the session, a fun trivia quiz was held to soothe the freshers which had topics varying from entertainment to sports. The students of first year actively participated in the quiz by answering in the chatbox.

PCKON 2021 ended with a general doubt solving and senior junior interaction session where doubts of various kinds were answered by the seniors.

## 5. Technical Blog Writing Competition

(28<sup>th</sup> July, 2021 to 4<sup>th</sup> August, 2021)



As a part of C-Cube activities we conducted Technical Blog Writing Competition from 28<sup>th</sup> July, 2021 to 4<sup>th</sup> August, 2021. Total 11 students participated in the competition.

The competition was organized for a span of 7 days. In the competition, participants submitted their Technical Blogs. The blogs are analysed on the basis of different evaluation criteria and top 3 bloggers from each year of engineering is awarded with cash prizes. All the participants have also got the participation certificates.