

**Department of Computer Science and Engineering
CEC, Landran**

Vision of the Department

To develop proficient, research oriented and socially responsible professionals in the field of Computer Science and Engineering.

Mission of the Department

M1: To strengthen the core competence in Computer Science and Engineering through effective teaching learning methodologies.

M2: To provide research oriented environment in the area of Computer Science and Engineering addressing the need of industry and society.

M3: To promote industrial interactions and hands-on experience on latest IT tools leading to successful professional career.

M4: To facilitate the students with global exposure through international collaborations and internships.

M5: To prepare students for placements, higher studies and entrepreneurship through pre placement training programs.

Program Educational Objectives (PEOs)

Computer Science and engineering graduates will be able to:

PEO1: Analyse and solve computer science and engineering problems through acquired knowledge in mathematical and engineering concepts.

PEO2: Excel in the field of computing technologies with usage of modern tools and multidisciplinary approach, to succeed in diversified domains of industry and academia.

PEO3: Develop professional and ethical attitude, communication skills, and an ability to relate computer engineering issues with societal needs.

PEO4: Adapt to new technologies and constantly upgrade skills with an attitude towards lifelong learning.

PEO5: Exhibit technical and research abilities along with a zeal to lead and work in team environment.

Our NCC Cadets Azeem Sarwar (B.Tech ME), Amninder Saini (BBA), Vasu Sooden (B.Tech CSE) have garnered numerous experiences like being the part of RDC- PM Rally, visiting the President's House, attaining the ADG commendation, to name a few, for which they feel immensely honoured and are eager to share it all with you. Stay tuned for an extremely intriguing video on their incredible journeys.



Editorial Board

Editor

Malvika Kaushik

E-mail: malvika.4280@cgc.edu.in

Student Coordinator: Adeebea, Abhishek 3rd year)

Chandigarh Engineering college Landran, Mohali (Punjab)



CEC CSE BROADCAST

Volume – 7

Issue 1

Jan 2021 to March 2021

Published on: 7 April, 2021

Message from Asst. Director Admin



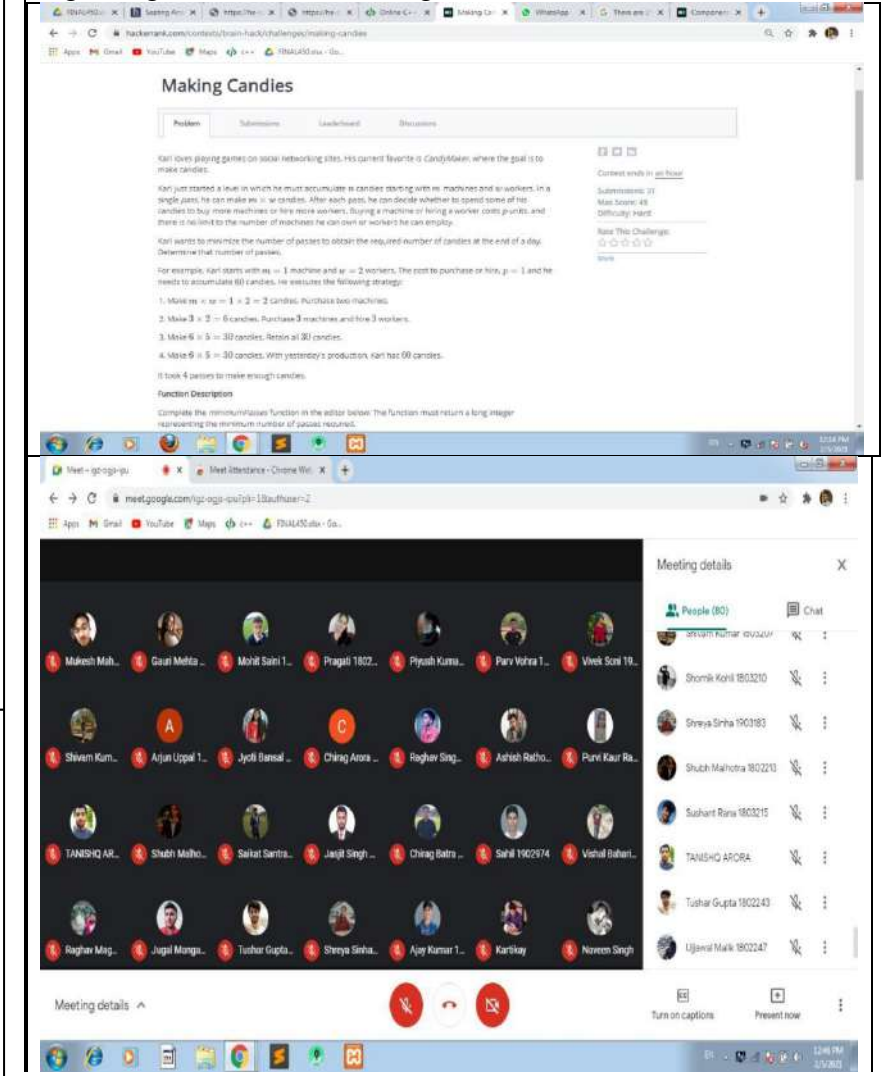
Capt. R. S. Rakhra
Asst. Director (Admin.)

Chandigarh Group of Colleges, is committed to achieving excellence in technical, management, pharmacy education & research and assesses the success and leadership of its programs using the highest standards of quality, innovation, and visibility. Our goal is to be the most preferred choice of students, faculty & industries and to be in the top in every discipline of engineering,



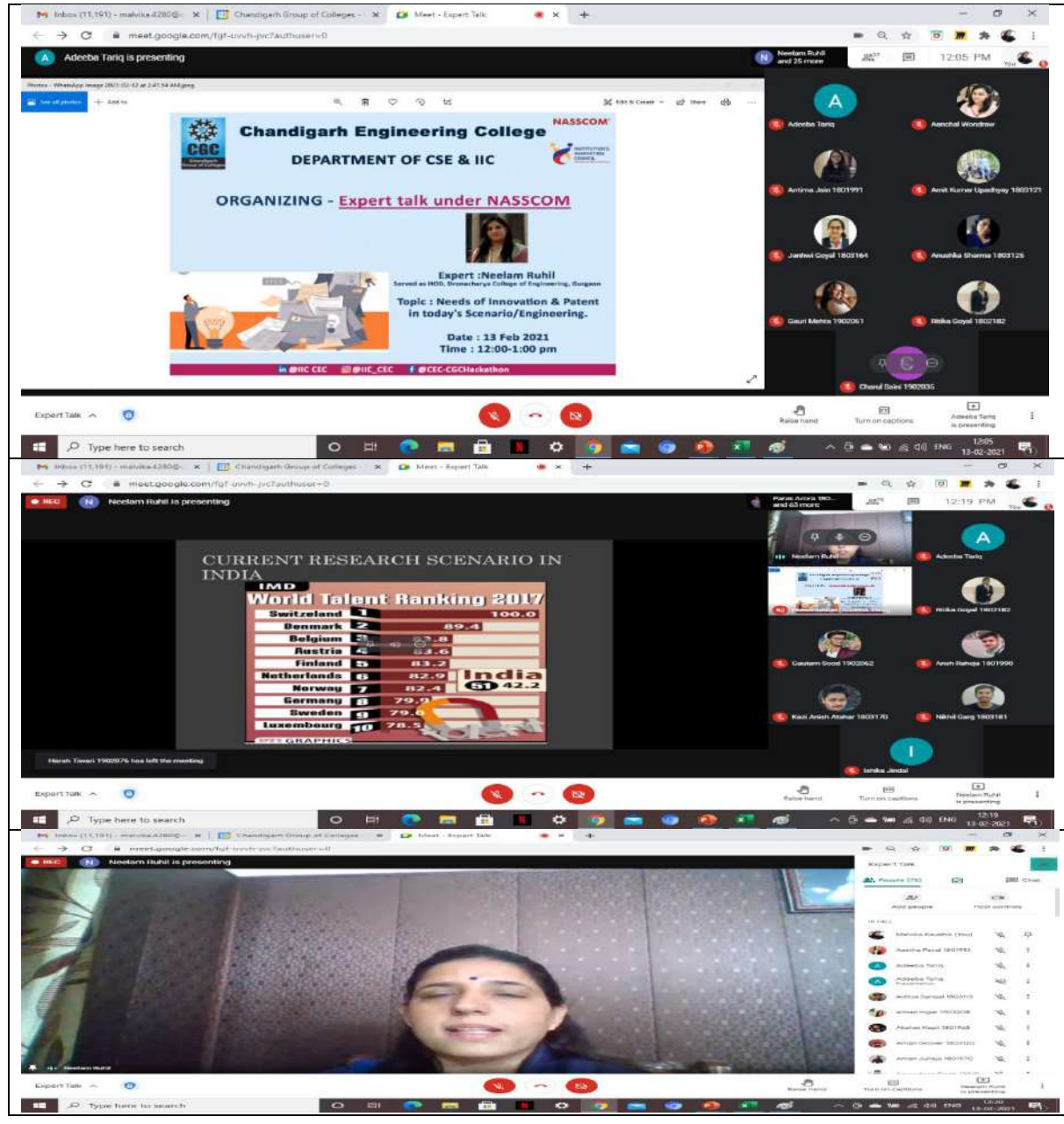
Coding Event Brain Hack

Coding Event Brain HACK 2021 was organised KANPUR by CSE Department CEC. It is time for us to exploit students regarding enhance their coding skills.



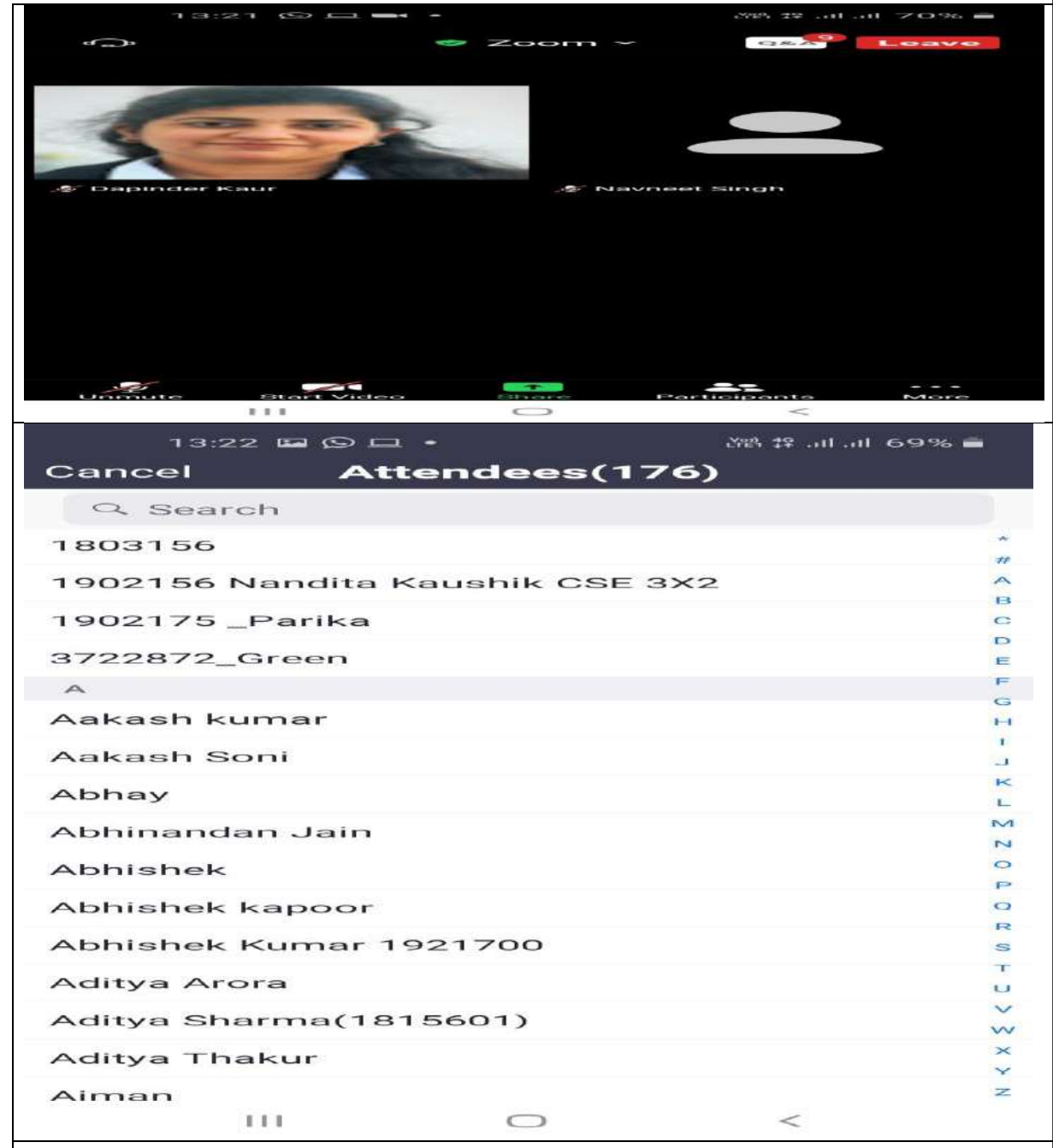
Needs of Innovation & Patent in today's Scenario/ Engineering

CEC-IIC and Department of CSE, CEC organized an expert talk Under NASSCOM on “Needs of Innovation & Patent in today's Scenario/ Engineering” on 13-02-2021. It is time for us to exploit students regarding the need of filling patent and innovation.



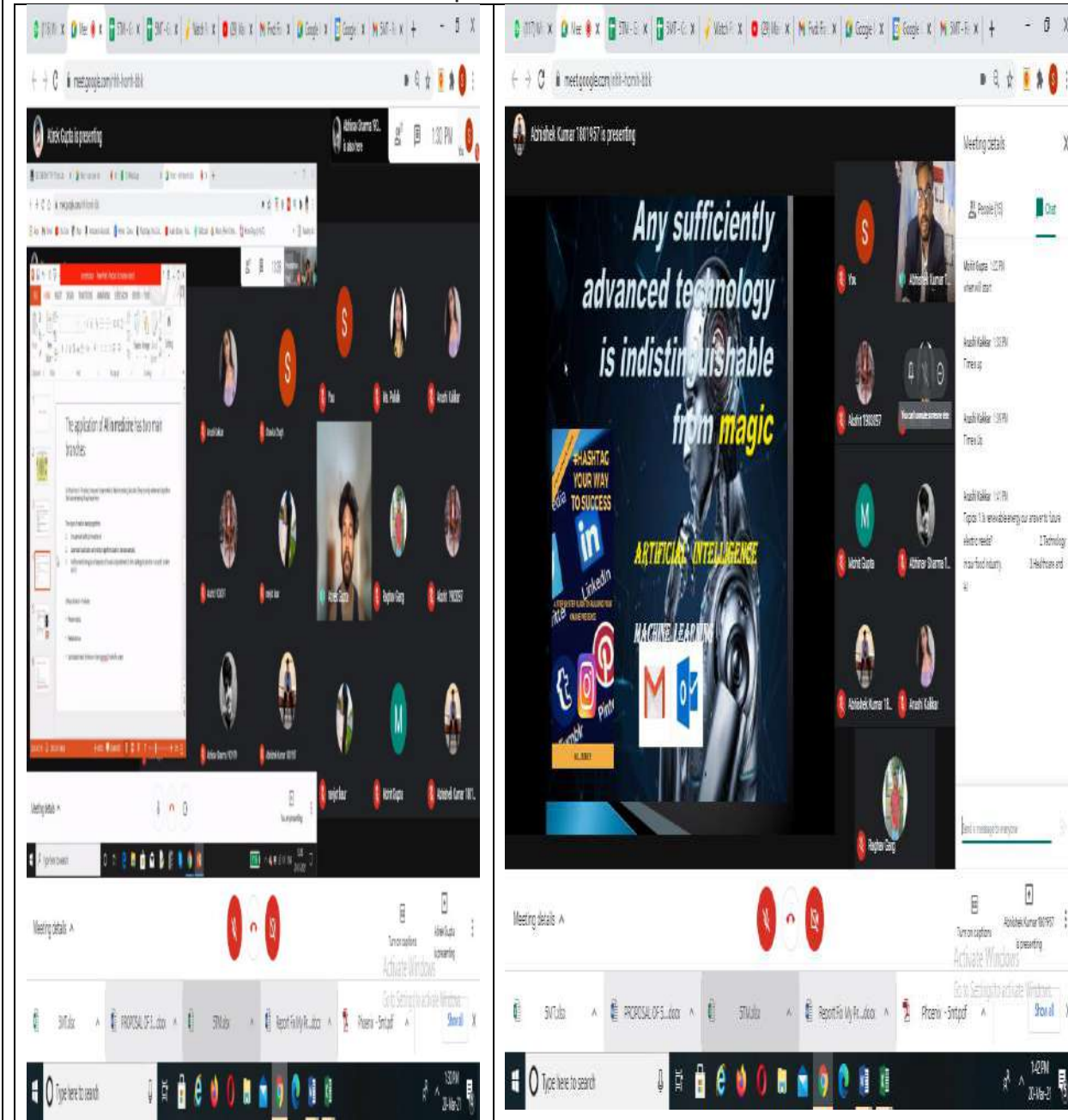
Expert Talk organized by CSE Department

The department of Computer Science & Engineering, CEC organized an Expert Talk by Alumni & Industrial Expert with an objective to provide real time exposure with industrial life to the 2nd and 3rd year students.



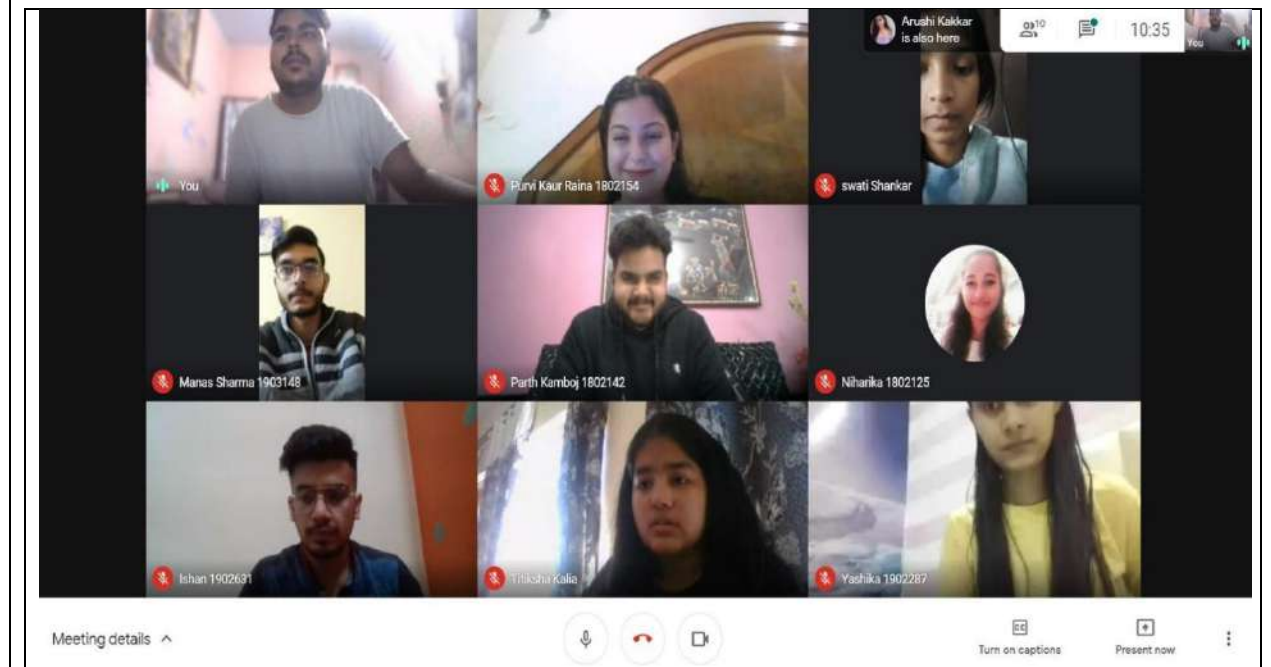
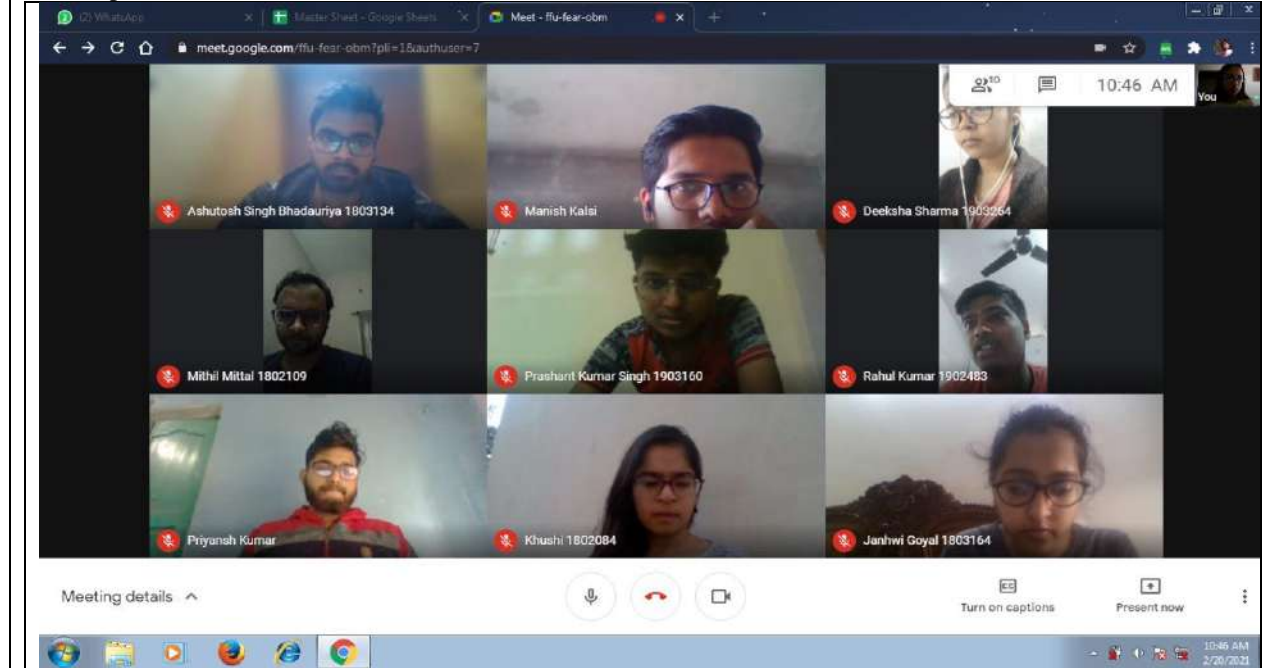
5MT” under the ACM and CSI chapter

The Phoenix Club of Department of Computer Science and Engineering at Chandigarh Engineering College, Landran has organised an online event on 20th March, 2021 named –“5MT” under the ACM and CSI chapter



FIX MY PROJECT” under the ACM and CSI chapter

The Phoenix Club of Department of Computer Science and Engineering at Chandigarh Engineering College, Landran has organised an online event on 20th February, 2021 named –“FIX MY PROJECT” under the ACM and CSI chapter




Department of Computer Science Engineering, CEC organized Expert Talk on Artificial Intelligence for Engineers by Modo Edulabs.

The session was conducted by Mr. Chandra Sekharan K, Head of Operations, and Mr. Amalore Jude, Founder, and CEO of Modo Edulabs. More than 100 students attended the session. It covered topics like Libraries in #DeepLearning#Robotics#NLP. The students got an opportunity to learn about the new technologies followed by a Q&A round.




Cloud Computing, a significant tool of Information Technology, has been witnessing impressive trends and is being widely used by businesses irrespective of their size and domain.

Therefore, to acquaint students with the important aspects of Cloud Computing and to make them understand how tech giants are utilizing this technology in their dream projects, our Department of CSE along with Institution's Innovation Council organized an Expert Talk on AWS Cloud Computing and Cloud Formation. Mr. Harish Chawla, Manager IT, EcomOceana Technologies undertook the session and 100 students from the 4th and 6th semester attended it.



Chandigarh Engineering College

DEPARTMENT OF CSE & IIC



ORGANIZING - Expert talk under AWS

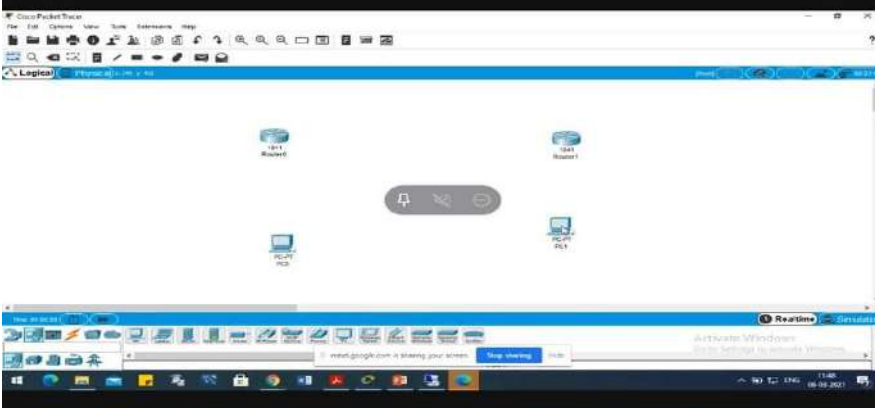
Joining info : Join with Google Meet
[meet.google.com/ rmw-ykqq-ird](https://meet.google.com/rmw-ykqq-ird)


Expert : Mr. Harish Chawla
 Served as Manager-IT , Ecomoceana Technologies

Topic : AWS Cloud Architecture & CloudFormation


Date : 6 Mar. 2021
Time :11:00 am - 12:00 pm

in @IIC_CEC @IIC_CEC f @CEC-CGCHackathon





Meeting details



Turn on captions Harish Chawla is presenting

