

Date: 4th March, 2023

Event Name: Room for Growth

Introduction:

Room for growth is an online experience sharing session by senior students of the information and communication technology department who are getting raining at a one of the top 10 companies in the field of vlsi domain e-Infochips.

In this talk 2 seniors are invited they are 1.Pritesh Hirani and 2.Het Chhatrala. They are learning perquisite for Design Verification, Design For Testability, and Physical Design for Testability.

Till now in from January they have branched to several topics related to the above specific domain i.e.

- Detail study of semiconductor memory
- Detail study of types of processors in the current market
- Detail study of Advance microcontroller bus architecture
- Detail study of different programming and scripting languages i.e., PERL,LINUX, CENTOS, PYTHON

While doing all those they have given several presentations overall topic to the mentor and interacted with the colleague to discuss about those topics.

Purpose:

Purpose of arranging this talk is to get the knowledge about what is happening in industry.

Also, from this experience sharing session currently studying students of 6th semester which are very soon going to face the industry are get to know how they can crack any interviews and how they can handle this big change between college life environment and industry working environment. Main purpose and learning from this talk for all the students is what are the good and bad practices which they should follow and which they should avoid so they can do better.

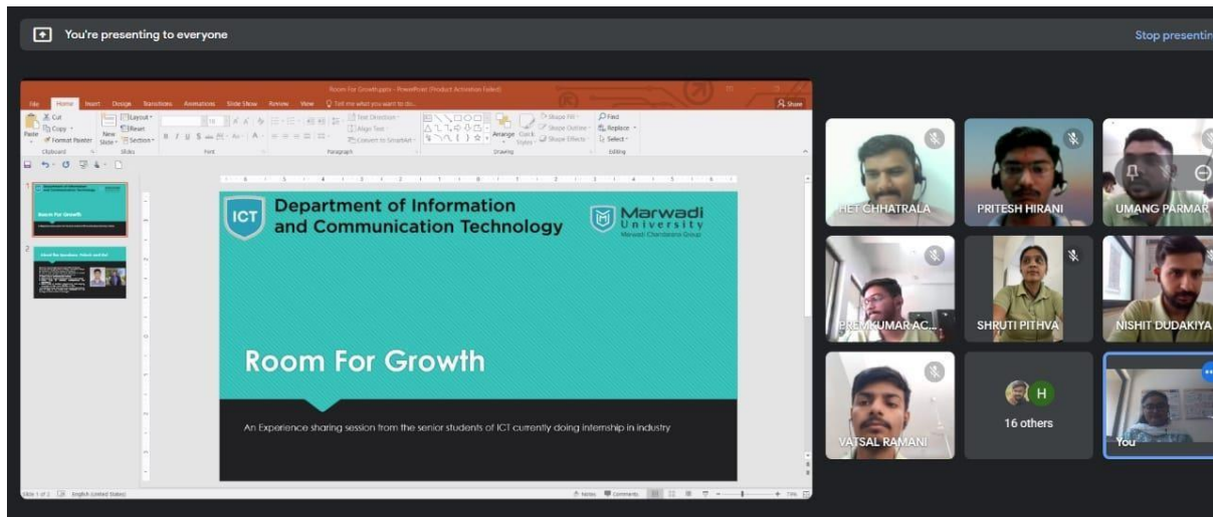
Acknowledgements:

We are very thankful and grateful to both the speakers for accepting the invitation of the department and giving their valuable time to all the students. We are extremely thankful to prof. Chandrasinh Parmar, prof. Rakesh Oza for arranging and executing this great experience sharing talk.

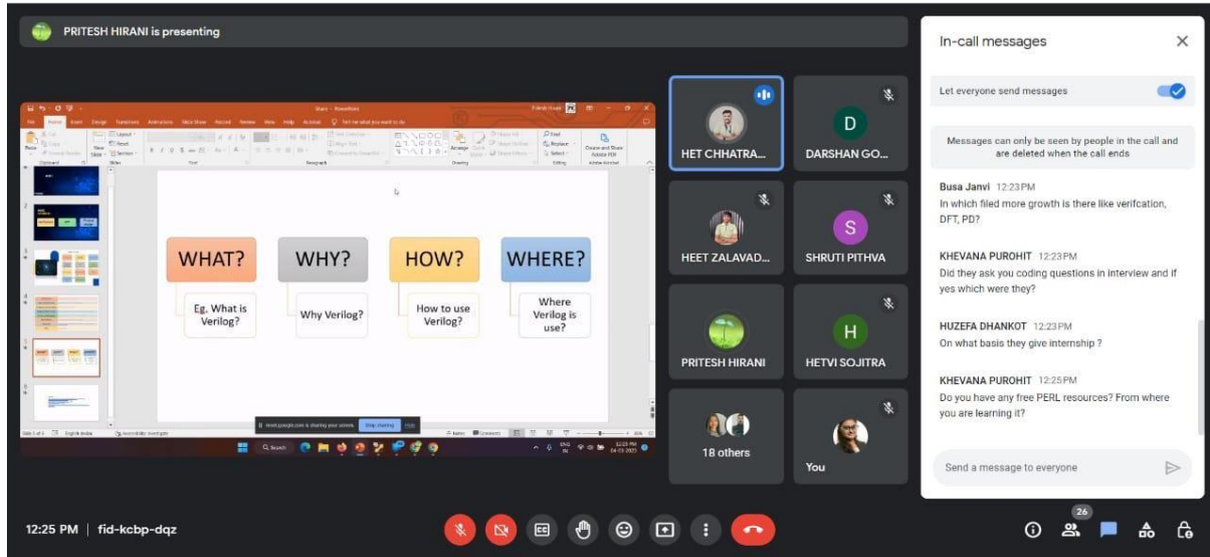
Glimpse of the event:



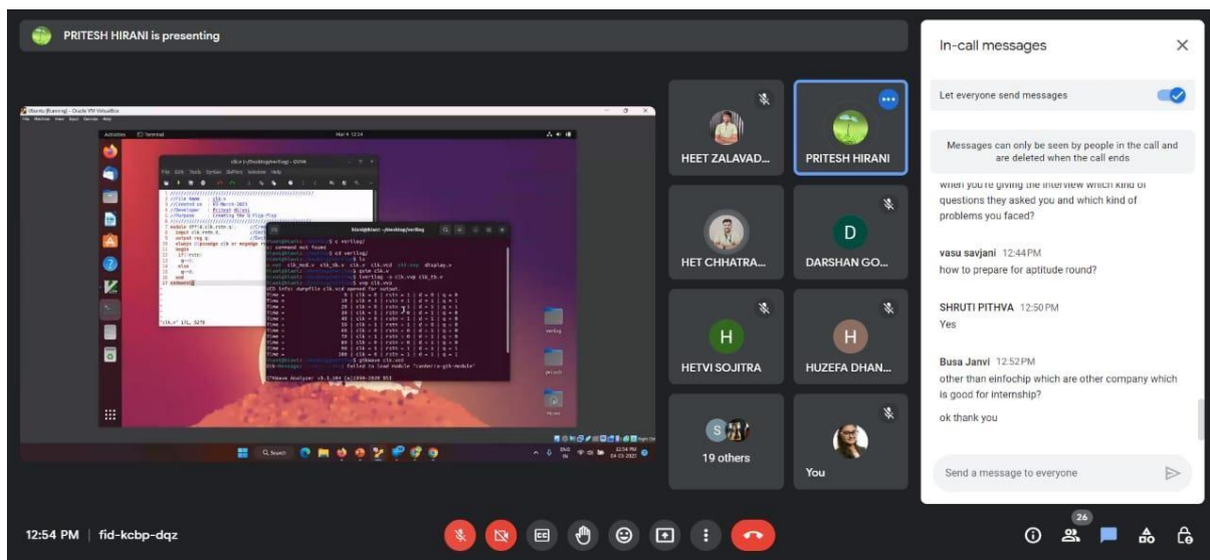
Speakers of the event



Live learning



Learning with Q-A



Showing Live work of the mand platform



Learning Environment of the Class