

SAL COLLEGE OF ENGINEERING

Department of Computer Engineering

PRESENTATION SESSION REPORT

On

"NATIONAL INNOVATION and START-UP POLICY"

29th December 2020

Principal: Dr. Bhavna Soni

Session Conducted by - Asst. Prof. Ajeetkumar S. Patel

Head of Department- Dr. Vidhi Khanduja

India aspires to become 5 trillion-dollar economy by 2024. To reach the mark, it needs to evolve systems and mechanisms to convert the present demographic dividend into high quality technical human resource capable of doing cutting edge research and innovation and deep-tech entrepreneurship.

The 'National Student and Faculty Startup policy 2019' is a guiding framework to envision an educational system oriented towards start-ups and entrepreneurship opportunities for student and faculties. The guidelines provide ways to Indian HEIs for developing entrepreneurial agenda, managing Intellectual Property Rights (IPR) ownership, technology licensing and equity sharing in Startups or enterprises established by faculty and students.

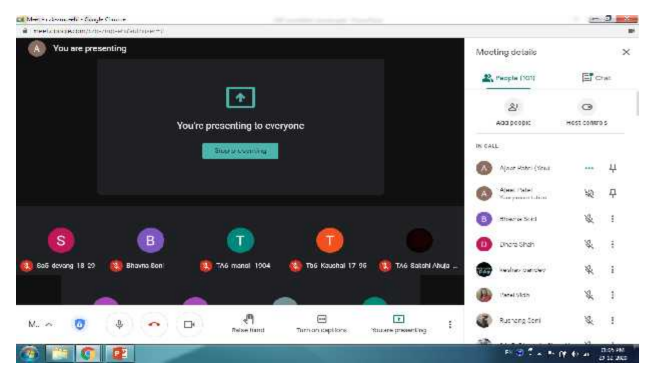
SAL Computer Engineering Department had organized an Orientation Session on "National Innovation and Start-up Policy" taking a steps towards achieving the vision of Government of India.



The Presentation Session was scheduled on 29th of December 2020 for (B.E.) Computer Engineering Department & Information Technology Department students. The medium for this session was the Online due to the COVID-19 circumstances. Around 100 Students joined for this session on Google meet over the link czb-zrup-ehi. The presentation was conducted by Asst. Prof. Ajeetkumar Shankerlal Patel at 1.00PM.

Video Link :

The students who actively participated in this presentation session were more than 100 in number and got knowledge about Nation Innovation and Start-up Policy. The feedback from the students was overwhelming, when they came to knew about this information.



A Gist Of All Presentation Slides.

