



CVMU: ENTREPRENEURSHIP, START-UP, INCUBATION AND INNOVATION(ESII) CELL

Event Report

Title of Event: Awareness Programme on Student Startup and Innovation Policy (SSIP).

Conducted By: Prof. Jignesh Patel

Day & Date: Thursday, 04/09/2020

Time & Venue: 2:00 to 3:30 PM using MS Teams

Class: Final Year Electrical

No. of Students Participated: 24

Event Description:

Under aegis of CVMU: ESII Cell, G H Patel College of Engineering & Technology, V. V. Nagar, Department of Electrical Engineering has successfully organized “Awareness Programme on Student Startup and Innovation Policy” on 4th September 2020.

The Programme was arranged using the MS Teams online platform. The target audience was the group of final year students of Electrical Engineering branch. Around Thirty students attended the Programme with the faculty members of the department.

Students were inspired by sharing with them the information regarding the SSIP fund received by the institute and the process involved in the selection process of POCs of the applicants. Also students have been motivated to participate in Hackathons as well as take risks for facing challenges to take up startups or emerge as an enterprising entrepreneur.

Overall, There was good interaction and queries from audience with involved participation.

Event Coordinator: Prof. Jignesh Patel

CVMU: ENTREPRENEURSHIP, START-UP, INCUBATION AND INNOVATION(ESII) CELL

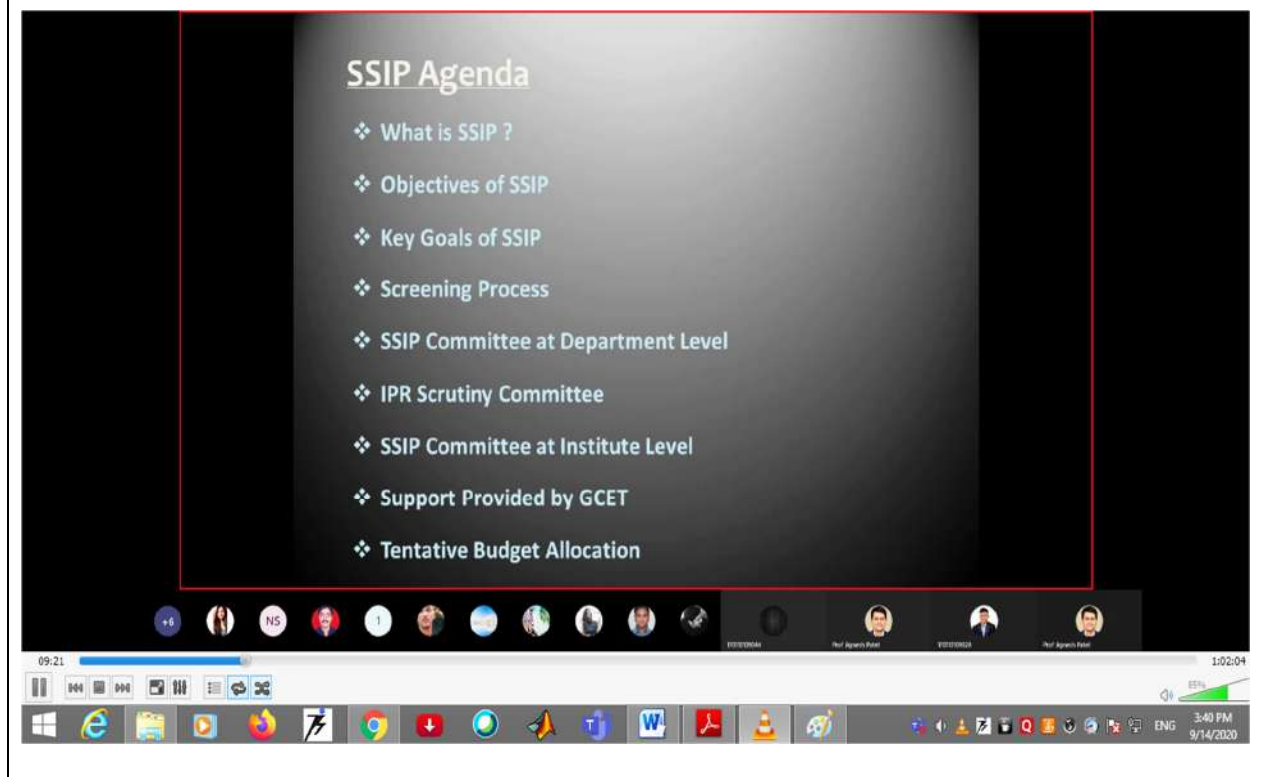


SSIP

GCET
निर्मिति विस्वसुखाय

**Awareness Programme on
Student Startup & Innovation Policy (SSIP)
(2018-2021)**

Prof. Jignesh Patel
Assistant Professor
Department of Electrical Engineering
G H Patel College of Engineering & Technology
Vallabh VidyaNagar-388120
Gujarat



SSIP Agenda

- ❖ What is SSIP ?
- ❖ Objectives of SSIP
- ❖ Key Goals of SSIP
- ❖ Screening Process
- ❖ SSIP Committee at Department Level
- ❖ IPR Scrutiny Committee
- ❖ SSIP Committee at Institute Level
- ❖ Support Provided by GCET
- ❖ Tentative Budget Allocation

CVMU: ENTREPRENEURSHIP, START-UP, INCUBATION AND INNOVATION(ESII) CELL

