



LEC/ EED/206 (A) (Date: 22/11/25)

Lukhdhirji Engineering College, Morbi

Student Start-up & Innovation Policy (SSIP 2.0) Cell

A Report on "SSIP 2.0 Sensitization Program"

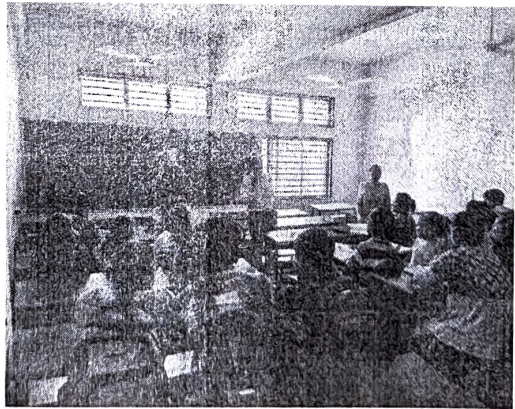
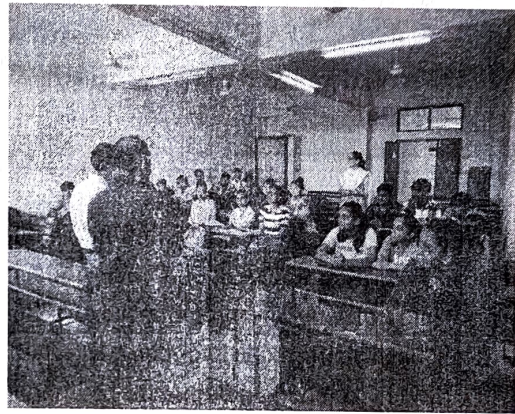
Electrical Engineering Department

Date: 17/09/2025

SSIP

A sensitization program on the Student Startup and Innovation Policy (SSIP) was conducted for 1st semester of electrical branch to promote awareness about innovation and entrepreneurship. The session highlighted the objectives, benefits, and support provided under SSIP, encouraging students to transform innovative ideas into viable projects. Institute head Prof. (Dr.) R. K. Mevada and department head Prof. (Dr.) B. N. Suthar shared success stories with the students and encouraged them to take benefits of SSIP. SSIP institute Coordinator Prof. (Dr.) A. C. Lakum and faculty coordinator for innovation/project/research Prof. Bharti Parmar explained the process for applying for SSIP support. The interactive session aimed to inspire students to think creatively and leverage institutional resources for their startups. Overall, the program effectively motivated students to explore innovation as a career path.

Glimpses:



Prof. Bharti Parmar - 

Activity/Event Coordinator



HOD

HEAD

Electrical Engineering Department
Lukhdhirji Engineering College, Morbi



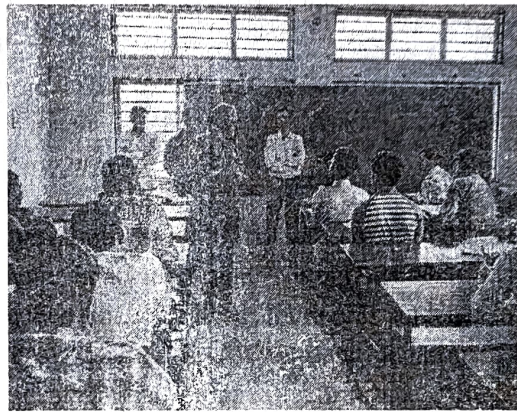
Student Start-up & Innovation Policy (SSIP 2.0) Cell
A Report on "SSIP 2.0 Sensitization Program"
Electrical Engineering Department




Date: 17/09/2025

A sensitization program on the Student Startup and Innovation Policy (SSIP) was conducted for Diploma to Degree (D2D) students to promote awareness about innovation and entrepreneurship. The session highlighted the objectives, benefits, and support provided under SSIP, encouraging students to transform innovative ideas into viable projects. Institute head Prof. (Dr.) R. K. Mevada and department head Prof. (Dr.) B. N. Suthar shared success stories with the students and encouraged them to take benefits of SSIP. SSIP institute Coordinator Prof. (Dr.) A. C. Lakum and faculty coordinator for innovation/project/research Prof. Bharti Parmar explained the process for applying for SSIP support. The interactive session aimed to inspire students to think creatively and leverage institutional resources for their startups. Overall, the program effectively motivated students to explore innovation as a career path.

Glimpses:



Prof. Bharti Parmar - 

Activity/Event Coordinator



HOD

HEAD

Electrical Engineering Department
Lukhdhirji Engineering College, Morbi