

2023-24



GOVERNMENT ENGINEERING COLLEGE, PALANPUR (061)

A Report on

17th i-Talk Sensitization Workshop

Welcome to 17th i-talk sensitization workshop

Jointly organized by NABARD assisted SDAU RBIC, Banaskantha Collector Office & i-Hub, Gujarat

Venue:
Govt. Engineering College,
Palanpur

For Semester IV Students only

**WEDNESDAY
13th March 2024
01:30 PM**

www.rbic.sdau.edu.in/

Date & Venue:
**13th March 2024 (Wednesday) from 01.30 p.m. onwards
Electrical Seminar Hall Room No. 4012 (Ground Floor)**

13th March 2024, Tuesday, 01:30 pm onwards
Electrical Seminar Hall, 4012

"Government Engineering College, Palanpur" (GECPL), operates under the aegis of Government of Gujarat (established in the year 2009). It is affiliated to Gujarat Technological University, Ahmedabad and is also approved by All India Council of Technical Education (AICTE), New Delhi. GECPL provides a dynamic and supportive environment in which faculty and staffs continuously grow intellectually and professionally.

Our Vision is to be a leading technical institute facilitating transformation of human resources into socially responsible engineering professionals for sustainable development. Our mission is to achieve academic excellence by developing state-of-the-art laboratories and academic infrastructure. To create an ecosystem that promotes value based technical education, innovation and entrepreneurship for sustainable development. To contribute to industry and society by providing technical and consultancy services. To enhance technical competencies of human resources by providing need base trainings and quality improvement programs.

In above context, Student Start-up & Innovation Policy [SSIP 2.0] committee & Institute Innovation Council [IIC] committee of Government Engineering College, Palanpur managed a workshop which is jointly organized by NABARD and SDAU RBIC, Collector Office, Banaskantha and i-Hub Gujarat on **"17th i-talk Sensitization Workshop"** on date 13th March 2024, Wednesday for the students of Semester II & IV of Civil, Computer, Mechanical, Electrical and Mining Engineering Program. The aim of organizing this workshop was too aware the student about the start-up ecosystem, incubation center facilities and financial support from SDAU RBIC and importance of innovation and start-up in context

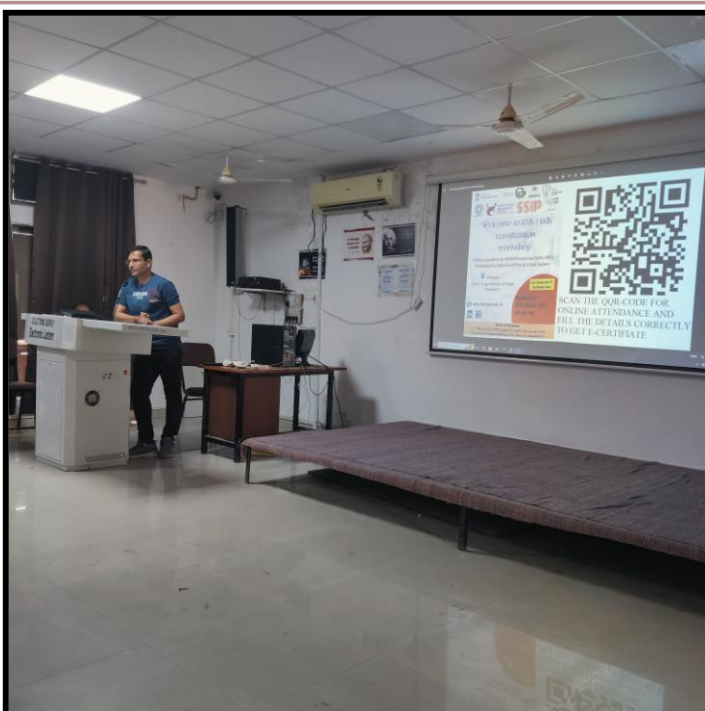
with agriculture sector and to motivate and encourage the students by live interaction with some successful start-ups.

The session was carried out by Mr. Jatin Patel, Sr. Manage (Marketing) NABARD, regarding the scenario of start-up in India and in Gujarat as well as in Banaskantha. He has talk about various young start-up stories. He has also elaborated the function of SDAU RBIC, its procedure, facilities, mentoring system and financial support. He also discuss about what is start-up? Basic of start-up, how to share and validate the ideas? Need of start-up and how NABARD assist with SDAU RBIC help to achieve your idea into product/service? At last, he encourages the student to apply for the start-up under SDAU RBIC.

Lastly, Prof. V. D. Patel concludes the session with vote of thanks.

Total 115 students have attended the program. The session was found very interesting, informative and thought provoking.

Photo Gallery





Report Prepared by:

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