











Two Day Training Workshop on Innovation Club Program

01 & 02 April 2022

At

Department of Statistics

Saurashtra University Campus, Rajkot

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Saurashtra University – IIC

The university is dedicated to instruction, research, and extending knowledge to the public (public service). Ministry of Education (MoE), Govt. of India has established 'MoE's Innovation Cell (MIC)' to systematically foster the culture of Innovation among all Higher Education Institutions (HEIs). The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years. Saurashtra University is one the Organization that have constituted the IIC to foster the vision of MoE and be a part for the promotion and development of innovation ecosystem.

Event Schedule 01 April 2022

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10:00	Welcome
11:30	Awarness Session
19:00	Q n A
19:30	Closing Ceremony

Event Schedule 02 April 2022

09:30	Welcome
10:00	Awarness Session
12:45	Q n A
13:00	Closing Ceremony

Brief about Event

We are organizing the two-day workshop on Innovation Club Program on 1st and 2nd April 2022 at Department of statistics, Saurashtra University. Session of Hands-on Training and demonstration of Do-It-Yourself Kits (5 groups of 30 each) Each Group will be assigned a Master Trainer and one Assistive Trainer who will brief them about kits and give them demo on how to use kits.

It aims to inculcate the spirit of creativity and innovation to students of higher education (classes 8 to 12) and ignite and inspire the students of college / Universities to innovate and protect their creations. Awareness regarding various types of kits and their uses etc.

This workshop would help to engage students in innovative and creative activities apart from providing opportunities for hands on activities. The innovation club creates awareness, educate, nurture and inculcate a culture of innovation amongst students and to enable them to generate new ideas and become more innovative.

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Key Points

During the session, below mentioned points were discussed:

Brief about innovation club.

Importance of various kits.

How to use kits.

Different kind of lances in telescope.

Encouraging students to make use of kits.

FAQs related to opportunities for students, Innovation, use of kits etc.

Outcome

As per the event, various types of kits were understood by the speakers with live examples and use of kits.

Also, as it was related to growth of students and awareness creation, a basic knowledge of various kits and how it works. This workshop provides a platform to the students to grow their knowledge and skills.

About the Speaker/Chief Guest

Mr. Bhavin	Founder of Universal Designation
Dabhi	Lab (UDLAB)

Mr. Vishal Vadhiyar	B. Tech. in Wireless
	Communication Technology

Mr. Krunal Desai	M.Tech in Mechanical
	Engineering, STEM Trainer

Mr. Manusinh Solanki	B. Tech. in Electronics
	and Communication

Mr. Pravin Sindhal	B. Tech. in Electronics and
	Communication













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