







SARVAJANIK UNIVERSITY SARVAJANIK COLLEGE OF ENGINEERING & TECHNOLOGY

R E P O R T of WORKSHOP

"Innovation and Start-up Ecosystem Enablers"

On 29th AUGUST, 2024

ORGANIZED BY

IIC CELL SCET, Surat

Dr. Shabbir S. Bohra Faculty Coordinator

Dr. UtpalPandya President – IIC, SCET

Event Highlights

The Team

Faculty Coordinator : Dr. Shabbir S. Bohra

IIC Cell – SCET : Dr. UtpalPandya, President, IIC-SCET

Dr. Dhruti Sharma, Convener, IIC- SCET

:

Student Coordinators : Tej Desai, 4th EL, SCET

Details of Event

Event Type : University / Institute Level Program

Event Platform : Sarvajanik College of Engineering & Technology (SCET)

Category : IIC - Start Up activity for Quarter -4 (2024-25)

Expert / Speaker : 1) Mr. Tejas Patel, MD- TechSunBio Solar

2) Mr. NiravDhanani, Heaven Solar Energy Pvt. Ltd.

Schedule : 29th August, 2024 (11:00 am to 01:00 pm)

EC AV Room, SCET

Aspirants : UG students and faculty of Sarvajanik College of

Engineering & Technology, SCET

Accessibility : Open to all (Students/Faculty members)

Participated Entry : 69

About the Event

Institution's Innovation Council (IIC) program is initiative of Ministry of Education (MoE) through MoE's Innovation Cell (MIC) in collaboration with AICTE for Higher Educational Institutions (HEIs) to systematically foster the culture of innovation and start-up ecosystem in education institutions. With this objective Institution's Innovation Council (IIC), SCET has organized a session and panel discussion on titled "Innovation and Start-up Ecosystem Enablers" on 29th August, 2024. The session is organized for the UG students to represent the case study of EntrepreneursMr. Tejas Patel, MD- TechSunBio Solar, Suratand Mr. NiravDhanani, Heaven Solar Energy Pvt. Ltd, Surat.

Mr. Tejas has discussed his journey from a small business of marketing of Solar Lantern to EPC company with more than 80 MWp Solar PV installations in ground mounted, industrial and residential sectors. He is also involved in carbon financing business to save environment from alarming global warming threat. He discussed various roles of an entrepreneur has to play from beginning to a successful businessman. He also discussed the importance of skill required in today's youth to make India a global leader in Solar industry.

Mr. NiravDhananiis very young entrepreneur who started thinking out of the box since his under graduation study at DDIT, Nadiadin Information and Technology discipline and foundation of malgadi.co.in. He emphasizes on hard working on embarking journey to becoming a millionaire. He cited his own example, how his company has crossed 100 cr. turnover in 7-8 years working in solar business. He and his foundation also works for guiding and helping budding technocrats who are passionate about startup and explains the meaning of startup and difference between a startup and a traditional business.

Outcome of Session

After delivering sessions of both speakers, few minutes are spared for question-answer session in which students are invited to raise their query about startup, hurdles and challenges to overcome, financial assistance and support and governments schemes in various emerging sectors like solar, electric vehicle, drone, biotech, etc.. A few interested and curious students interacted and asked about how to find the startup idea and how to pursue their dream to become a successful entrepreneur.

Before the Workshop on 29th August, 2024





Welcome and felicitation of Invited Speaker







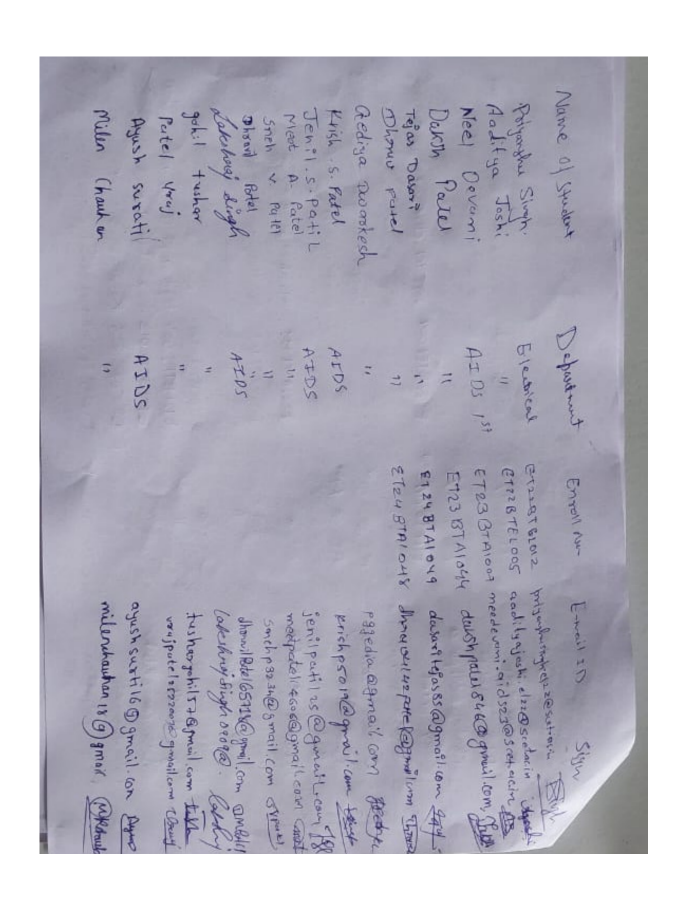


Participation List

ET22 OTEL 807 Ayan Robadija c/21@Scel. And John
ET21 BT EL012 miked makinana das @ soft as in Julius
Etzi BIF1 ook tej desai elzi@ Seet ocin State
E1218181020 Jainsh Blad of 210 Sect of in
ETAIBLE FLO26
ETZ4 BTECO10
FT218TEL014
ETZIBTELOOZ
ETELBIELOOM jeykatel etel@set a in I DAME
ETZIBTEL GOS
Enrolment number

34 ,	33 1	32	31	30	29	28	27	26	25	24	2.3	22	21	20	19	18	17
young saluhihas	Balorx Mehty	Joy Patel	Pasth Kununi	Rudza godhani	Jainish Roladiga	Parth Premor	Patel Porish	Ottom (cheni	^	Haul Jain	Thuru Bhukhuit	Vishwa Monadiya	Smit M. Rajupati	Minad Shaotso	Tegash somani	Hawhit Single	Kuishm rock
24- 5th	6 becthical /4+	Electrical/4th	IT 1 4th	TT/4th	4+144	TT /4th	IT/4*	IT/ 4th	T7 / 4#	11/4"	27 44	I7 4th	Elean and / 4th	Electrical 14th	Electrical 14th	Electrical /4th	Stickwall /4th
ETZI BTEL OZZ	-ETZIBTELOIS	ETZIBIEL021	ET218IIT417	ET21BTITO12	ETRIBTTOZZ	BT2 187 1 10 33	ETZIBTZ FO40	ET218717019	ET2 BT LT004	612181110	F12/6711003	£7218171031	ET2 STEL 025	ET22BTELS09	ET210761035	ET21BTELO3	ET218161016
ETZIBTELOZZ yvivf rohomad. elzip	mehta bolark of & gmat com	1. y Patel . C121 @ Sect or in that	Par manufactoriumunantent	rudzwodkani.itzi@scetice Bodu	Etz18TT022 jainish Koladiya good jainilh	Partitioning 1+210 Set out in for	Arishpatel H. 21 @ scut acin Kigh	uttumpheni, itzi @ scel win Uttum	ET21BTIT004 hurshchurchalitz@sun ach Hursh	£ 121 BT [1015 hand Jain 1+218 scent of in to	FT2/BTIT003 direviubhakhani 121@scetacin	£T218/IIID31 vishwamoradiya.it21@sutawa @	Smith Transfer els Oscelacin With	ETE2 BIELCO9 ninad sharki edzi@ scel quin	tyashaomani elzi Oscetieria	ET2 18TELO3 Farmerings et 1 10 for no in management	13 (siminally eleteration By

AI-DS 1st Clectrical 3rd ET22BTELDO8 abbipant blass is societied. All Discotoric All Electrical 3rd ET22BTELDO8 abbipant blass is societied. All Electrical 4rd ELe		1		49 Soman Dharma S. AI	Bhokhaz Krishma			13 Jemi Jusaliya A-I	42 Anstri Strain AI - DS	P.	Patel Diga AM	Sytasiya Aishwaxya A.	Bharran Khushi R	Pazekh Manal H.	Tachinactiya flouringar
	Electrical-3-3 ETTLGTELOGZ Showsouri-eliliseesuch &	Electrical-3xd_ ET22BTELOIC	-					A-1-05 13+	10	AT- DS fat -	A1-D5 1st -	AT-DS IST	AJ-Ds 1st -	AI-DS /31	AT AT-DS 150



Compiled and Prepared By

Dr. Shabbir S. Bohra