



A report

on

Expert talk

Idea to Impact: My Startup Odyssey

(31st January 2025)

For celebration of

National Startup Day

In Association with



Organized by

Shree Dhansukhlal Thakordas (Colortex Group)

DEPARTMENT OF CHEMICAL ENGINEERING Sarvajanik College of Engineering & Technology

Dr. R. K. Desai Marg, Athwalines, Surat – 395001 Gujarat, India.



INNOVATION

COUNCIL

SARVAJANIK EDUCATION SOCIETY Sarvajanik College of Engineering & Technology

(A Constituent Institute of Sarvajanik University)
Shree Dhansukhlal Thakordas(Colourtex Group)

Department of Chemical Engineering

In Association with
Institution Innovation Council (IIC)
Indian Institute of Chemical Engineers (IIChE)





On the Occasion of National Start up Day

EXPERT TALK

IDEA TO IMPACT: MY START UP ODYSSEY

VENUE: NJ SEMINAR HALL

DATE: 31 JAN, 2025

TIME: 09:00 AM TO 11:00 AM

MR. YASH TARWADI
FOUNDER OF SOLNCE ENERGY
SCET ALUMNI
BATCH 2018, CHEMICAL

FACULTY CO-ORDINATOR PROF. ANAND UPADHYAY ASST. PROF. CHEMICAL ENGG.

DEAN R & D
PROF. (DR.) UTPAL PANDYA

PROF. SRUJAL RANA

PRINCIPAL PROF. (DR.) HIREN PATEL

Objective of the Activity:

• Raise Awareness: The event aimed to raise awareness among students about the startup

ecosystem, the opportunities available, and the potential for innovation and

entrepreneurship.

Promote Action: By commemorating National Startup Day, the institute aimed to inspire

students to take proactive steps towards their entrepreneurial journey. The talk served as a

catalyst, encouraging students to explore their own ideas and consider pursuing them as

startups.

Faculty Coordinator of the event: Prof. Anand Upadhyay, Chemical Engineering Department,

SCET

Speaker: Mr. Yash Tarwadi, Founder of Solance Energy and SCET Alumni (Batch - 2018)

Date & Time: January 31, 2025, 9:00 AM to 11:00 AM

Venue: N J Seminar Hall

Target Audience: B.Tech. Undergraduate students

Summary of the Talk:

The event commenced with a warm welcome extended to Mr. Yash Tarwadi by Dr. Srujal Rana,

Head of the Chemical Engineering Department, who presented him with a bouquet.

Mr. Tarwadi shared his entrepreneurial journey, from the initial idea to the eventual impact of his startup, Solance Energy. His talk provided valuable insights into the challenges and rewards of building a startup, offering inspiration and practical advice to students interested in innovation and entrepreneurship. The event was particularly relevant given the department's offering of the "Small Scale Innovative Startups for Engineers" elective, providing students with a real-world perspective on the concepts discussed in the course. The talk was well-attended and the students gained

valuable knowledge and motivation from Mr. Tarwadi's experience.

Q&A and Closing:

The expert talk concluded with an engaging question-and-answer session, allowing students to interact directly with Mr. Tarwadi and clarify their doubts. Following the Q&A, Prof. Anand Upadhyay presented Mr. Tarwadi with a token of appreciation on behalf of the department and the

participating organizations.

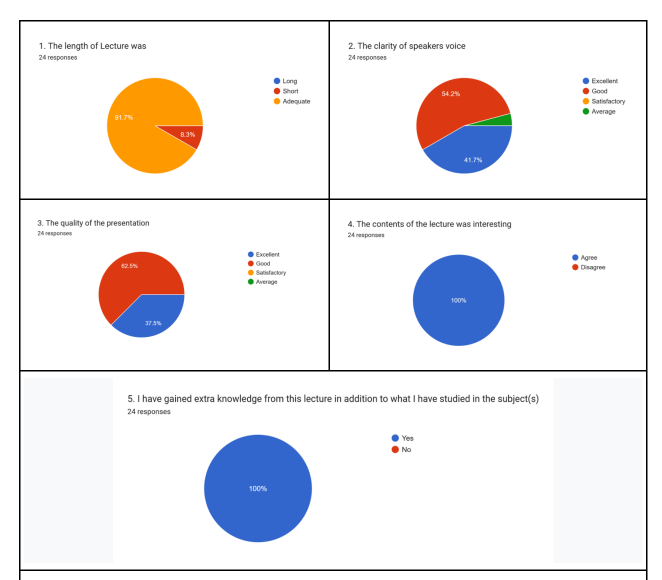
Glimpses of the Event:







Session feedback:



6. In future, I would like to attend expert lecture on

Tech start-up, Various successful start-ups

Project management, Obviously, as this kind of sessions come out to be much productive in carrier perspectives, Startups, About more start-up oriented people, Many more expert talks, E- Business, E business, Building foundation of any start up, Getting ideas from real world problem

7. What did you like the most about this lecture:

Interactive, New Startup Ideas, About their innovation, Personal experience of experts, A person shouldn't limit himself based upon their area of expertise. everything is important when you want to become successful, The thought process of the speaker was excellent, Knowledgeable content about many new things, The fact that anything and everything can be possible from the stream of engineering Knowledge

Acknowledgements:

The Chemical Engineering Department, **SCET** would like to acknowledge, the following for making this event possible.

- Managing trustees and office bearers of the Sarvajanik College of Engineering and Technology
- Prof. (Dr.) Hiren Patel, **Principal**, **SCET**
- Dr. Utpal Pandya, IIC president, SCET
- Dr. Srujal Rana, Head, Chemical Engineering Department, SCET
- Prof. Rashmita Patel, Coordinator, IIChE Student Chapter, SCET

Finally we would like to thank all the participants and Volunteers for making this event successful.

-Compiled by: Anand Upadhyay,

Asst. Professor, Dept. of Chem. Engg.SCET