

Parul[®]
University

NAAC
GRADE **A++**




Parul Institute of Technology || Department of Mechatronics

EXPERT TALK ON ENTREPRENEURSHIP FOR TOMORROW: YOUTH, INNOVATION & NATION BUILDING

 22nd August, 2025

 10:00 AM Onwards

 Room no 245, PIT

Mr. Hiren Sonar

Founder and CEO, Hison Energies Pvt. Ltd.

Coordinator

Kaushal Barot,
MT, R & A, Biomedical PIERC Coordinator

Convener

Dr. Swapnil Parikh
Principal, Parul Institute of Technology



A Report on

“WORLD ENTREPRENEUR DAY CELEBRATION”

ACTIVITY TYPE	Expert Session on-Entrepreneurship for Tomorrow: Youth, Innovation and Nation Building.		
DATE & TIME	22/08/2025, 10:00 am Onwards	Duration	1 Day
SEMESTER	5 th Sem	No. of participants	45
EXPERT NAME WITH DESIGNATION	Mr. Hiren Sonar, Founder and Chief Executive Officer, Hison Energies Pvt. Ltd.		

Objective:

The objective of the session, “Entrepreneurship for Tomorrow: Youth, Innovation and Nation Building”, delivered by Mr. Hiren Sonar, Founder and Chief Executive Officer, Hison Energies Pvt. Ltd was to the objective of the Expert Session on “*Entrepreneurship for Tomorrow: Youth, Innovation and Nation Building*” is to inspire youth towards entrepreneurial thinking as a driver of personal and national growth. The session aims to highlight the role of innovation in addressing emerging societal and economic challenges while fostering creativity, resilience, and problem-solving skills among young minds. Further, the session seeks to promote collaboration between academia, industry, and government for nation building, ultimately empowering youth as change-makers who contribute to a self-reliant and progressive nation.

Activity Details:

On 22nd August 2025, a expert session was conducted on “Entrepreneurship for Tomorrow: Youth, Innovation and Nation Building” on the occasion of “World Entrepreneur’s Day” celebration. The aim of this session is to help participants understand the Start-up approach and the concept of startup, funding, infrastructure and networking support. How Speaker gives full idea of how incubators and accelerators play a crucial role in transforming innovative ideas into viable business model.

Key Discussion Points of the session:

- **Introduction to Incubators and Accelerators**
Speakers explain the role of incubation and accelerator programs in supporting early-stage startups and nurturing innovative ideas.
- **Opportunities for Students and Faculties**
Students get ideas about incubation centers to transform their concepts into scalable business ventures.
- **Startup Ecosystem and Support Services**
Students understand the Overview of resources such as mentorship, infrastructure, technical support, and investor connections offered by incubators and accelerators.
- **Funding and Investment Opportunities**
Get Insights about seed funding, venture capital, and government grants available for startups through incubation programs.
- **From Idea to Market: Startup Journey**
Gained knowledge through Step-by-step guidance on converting innovative ideas into market-ready products and sustainable business models.
- **Case Studies and Success Stories**
Speaker Shared real-life examples of successful startups that began their journey through incubation and accelerator programs.
- **Government Initiatives and Policies**
Discussion on government schemes, policies, and support systems designed to encourage student and faculty entrepreneurship.
- **Collaboration and Networking Opportunities**
The speaker highlighted the importance of building connections with industry experts, investors, and peer innovators through incubation platforms.

Learning Outcomes:

- **Enhanced Knowledge of Incubation Programs**

Students developed a comprehensive understanding of how incubation centers function and the role they play in supporting early-stage startups. They learned how these programs provide structured guidance, mentorship, and resources to transform innovative ideas into business models. The session also highlighted the importance of incubation in minimizing risks and accelerating startup growth effectively.

- **Exploration of Entrepreneurial Pathways**

The session encouraged students to explore various entrepreneurial opportunities and motivated them to convert innovative ideas into reality.

- **Understanding of the Startup Ecosystem**

Participants learned about the support ecosystem, including mentorship, infrastructure, technical assistance, and investor access, provided by incubators.

- **Awareness of Financial Support Mechanisms**

Students gained insights into multiple funding avenues such as seed capital, venture funds, and government-sponsored financial schemes.

- **Familiarity with the Startup Journey**

The session explained the complete process of transforming an idea into a market-ready product, from ideation to scaling.

- **Inspiration from Success Stories**

By learning about real-life examples of startups nurtured through incubators, students were inspired to pursue their entrepreneurial goals.

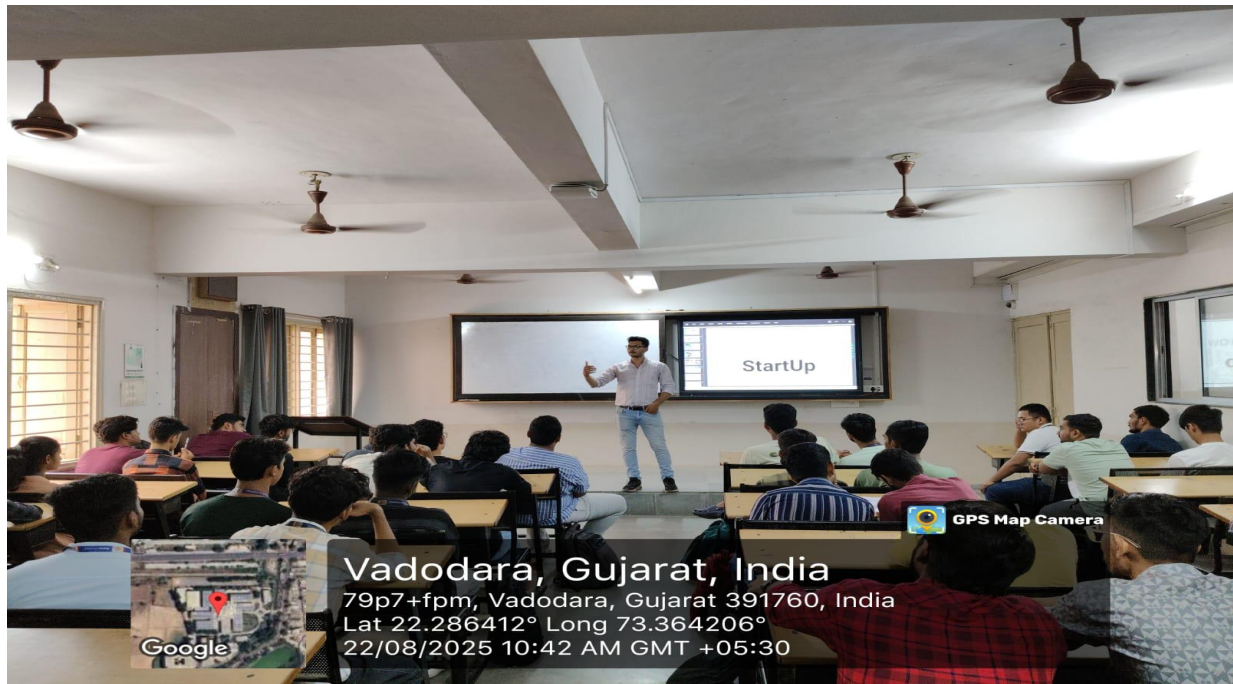
- **Insights into Government Policies and Initiatives**

Students became aware of various government programs, policies, and incentives designed to foster innovation and promote entrepreneurship.

Conclusion:

The Expert Session on “*Entrepreneurship for Tomorrow: Youth, Innovation and Nation Building*” successfully emphasized the importance of entrepreneurial thinking among today’s youth. It highlighted innovation as a key enabler in solving societal and economic challenges while encouraging creativity, resilience, and problem-solving skills. The discussions showcased opportunities for youth-led ventures and the need for sustainable, technology-driven approaches. Collaboration among academia, industry, and government was underlined as essential for nation building. Overall, the session concluded that empowered youth entrepreneurs will play a pivotal role in driving a self-reliant and progressive nation.

Glimpses of the Program





PARUL UNIVERSITY

COLLEGE NAME PARUL INSTITUTE OF TECHNOLOGY
DEPARTMENT NAME MECHATRONICS ENGINEERING, ROBOTICS AND AUTOMATION ENGINEERING

DATE :22/08/2025

TIME: 10 :00 AM Onwards

Expert talk on Entrepreneurship for Tomorrow: Youth, Innovation & Nation Building

SR.NO	EN.NO	NAME OF THE STUDENT	SIGNATURE
1	2203051020006	Nayan Jain	Nayan
2	2203051020002	Rahul Gupta	Rahul
3	2203051020009	Sadash Pedenti	Sadash
4	2203051020004	Dheer Patel	Dheer
5	2203051020012	Sarvagya Rane	Sarvagya
6	2203051020018	Sadi Raza	Sadi
7	2203051020017	Satir Shukh	Satir
8	2303051027025	Thapa Apoorva, Ganesh	Thapa
9	2303051027025	Rathod Siddhant	Siddhant
10	2203051020004	Patel Dhruv Jayesh Bhai	Dhruv
11	2303051027027	Zad Aman	Aman
12	2303051027009	Patel Prashant	Prashant
13	2203051020015	G.Deshik Chowdary	Desik
14	2203051020010	M. Alfariz	Alfariz
15	2303051027016	Ayan Y. Vohra	Ayan
16	2303051027014	Shah Rudra V.	Rudra
17	2403051237004	Jal Shah	Jal
18	2303051237014	Aayush	Aayush
19	2403051237003	Om	Om
20	2303051237015	Apurva	Apurva
21	2303051237008	Lakshman	Lakshman
22	2303051027018	Zulekha Keerem	Zulekha
23	2303051027001	Brambratt Dhruv	Dhruv
24	2303051237006	Ajmera Nitin	Nitin
25	2303051237013	V. Shikha Reddy	Shikha
26	2403051237001	Sagar P. Gadhawe	Sagar
27	2303051027010	Patel Fashan Khan	Fashan
28	2203051020003	Akhil Ansoni	Akhil
29	2303456340016	Shivamsh Verma	Shivam
30	2303456340007	Rohit Chopra	Rohit
31	2303456340006	Mann Shah	Mann
32	2303456340009	Saranya Anna	Saranya
33	2303456340014	Smriti Makwana	Smriti
34	2303456340002	Bhargav Singh	Bhargav
35	2303456330002	Tilak Patel	Tilak
36	2303456340001	Aryan Menta	Aryan
37	2303456340003	Krishna Shah	Krishna
38	2303456340010	Keerem Waghelkar	Keerem
39	2303456340005	Shawanya Mistry	Shawanya
40	2303456340008	Aniket Jadhav	Aniket

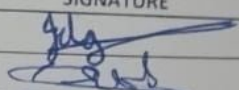
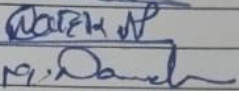
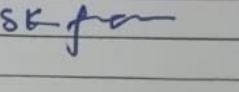

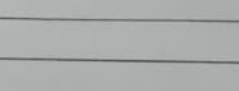
PARUL UNIVERSITY

COLLEGE NAME PARUL INSTITUTE OF TECHNOLOGY
DEPARTMENT NAME MECHATRONICS ENGINEERING , ROBOTICS AND AUTOMATION ENGINEERING

DATE :22/08/2025

TIME: 10 :00 AM Onwards

Expert talk on Entrepreneurship for Tomorrow: Youth, Innovation & Nation Building

SR.NO	EN.NO	NAME OF THE STUDENT	SIGNATURE
1	2303456340013	Jenish GaurJan	
2	2303456340014	KRISH MEHTA	
3	2403456347001	Parmar Nithik.N	
4	2303051230009	M.Namdev Reddy	
5	2303051230012	SK Jamine feroz	
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			
39			
40			