Report on

Session on "Motivational Talk by Innovator/Entrepreneur"













Motivational Talk by Innovator/Entrepreneur



B. E. Mechatronics (GCET-2009)
M. Tech. Mechanical (Nirma University-2013)
Established and Associated with TechnoGoods
Enterprises, VUN since 2014

Mr. K H Barad



19th Nov 25, Wednesday



1:30pm onwards



K S PATEL Seminar Hall, GCET, V. V. Nagar

Organized by:

Mechatronics Department
G H Patel College of Engineering & Technology
(A Constituent College of CVM University)

Event Report

Motivational Talk by Innovator/Entrepreneur

Organized by:

Department of Mechatronics Engineering G H Patel College of Engineering and Technology (GCET), V. V. Nagar

Event Details

• **Date:** 19th Nov 2025 (Wednesday)

• **Time:** 1:30 PM onwards

• Venue: Smt. K. S. Patel Seminar Hall, GCET

Coordinators:

Dr. Ketan Tamboli (Associate Professor)Dr. Bhavik Ardeshana (Assistant Professor)

• Participants: 35 Students and 9 Faculty Members

• Expenses Incurred: ₹50/-

Objective

The primary objective of organizing this motivational talk was to inspire students by exposing them to real-life experiences of an innovator/entrepreneur. The session aimed to:

- Encourage creative thinking and problem-solving abilities.
- Enhance understanding of innovation, start-up culture, and entrepreneurial mindset.
- Motivate students to take initiative, pursue their ideas, and develop leadership qualities.
- Provide practical insights into challenges and opportunities faced during the entrepreneurial journey.

Session Report

A motivational talk was delivered by an experienced innovator/entrepreneur who shared his journey from conceptualizing ideas to implementing successful ventures. The session began with an introduction to how innovation is driven by curiosity, observation, and perseverance. The speaker discussed various phases of entrepreneurship, including idea generation, market research, prototype development, funding, and scaling.

He emphasized the importance of resilience, smart risk-taking, and continuous learning. Students were engaged through real examples of product development, industry challenges, failures, and turning points that shaped the speaker's career.

Interactive discussions were held, where students asked questions related to start-ups, innovation processes, and career opportunities. The speaker also highlighted the significance of teamwork, networking, technological adaptability, and maintaining passion despite obstacles.

The session concluded with key advice for students to stay proactive, identify real-life problems, and convert them into valuable solutions with determination and strategic planning.

Outcomes

The session resulted in the following key outcomes:

- Students gained clarity on the fundamentals of innovation and entrepreneurship.
- Increased motivation among participants to work on their own ideas and projects.
- Enhanced understanding of start-up ecosystems, incubation opportunities, and funding pathways.
- Improved awareness of the skills required for entrepreneurial success—creativity, communication, problem-solving, and persistence.
- Encouraged students to explore interdisciplinary learning and adopt a growth mindset.

Social Media Coverage

- Facebook:
 - https://www.facebook.com/share/p/16KjJ96Tgf/?mibextid=wwXIfr
- **Instagram:** https://www.instagram.com/p/DRLzsG7ksR/?igsh=MWpoaDV4aHc3N3I4aw==

Conclusion

The motivational talk was highly insightful and inspiring for the students. It helped them understand the practical aspects of entrepreneurship and the mindset needed to become successful innovators. The speaker's real-life examples and guidance created a positive influence, motivating learners to take initiative and think beyond conventional boundaries. Overall, the session successfully achieved its objectives and left students encouraged to pursue innovation-driven career paths.

PHOTOGRPHS





















National INNOVATION and STARTUP
Policy 2019 for Students and Faculty
A Guiding Framework for Niches Education Institutions





G H Patel College of Engineering & Technology

(A Constituent College of CVM University)

<u>Department of Mechatronics</u>

Event Name: "Motivational Talk by Innovator/Entrepreneur"

Expert Name: Mr. K H Barad, Established and Associated with TechnoGoods

Enterprises, VUN since 2014

Date: 19th Nov 2025

C	Date. 17- Nov 2023							
Sr. No.	Enrollment No.	Name	Year	Branch	Sign			
1	12502100501003	Apooov Vishwakasma	18+	MECHATRONIC	8 62			
2	12502100501067	Mornin Gazbusain	181	Mechaltronics	Emporate.			
3	12502100 501029	Meet Curonik	7 st	Michatronico	Mus			
4	12502100501011	Dhnu Jusani	25+	Melhotramy	1			
-5	12502100501039	Gajera Parth	1st	00-1-1-	1. Pager			
6	12502100501036	Neel Popat	75+	Mechabion	n Neele.			
1	12502100501047	Rudera Rajput	7 S +	mechatroni				
8	12502100501008	Darshan Changeani	ist	Mechatronic				
9	12502100501043	Pruthak Sheth	Jet	Mechatronia	(Markoth)			
10	12502100501005	Aryan Nada	15+	Nechatzonics				
U.	12502100501013	Dhyey Italiya	13+	Mechatronics	- hugui			
12	12502100501038	Pal Nakagni	18+	Mechatnonics	- put			
13	12502100501056	Shulph Kuntalkumas Patel	131	Mechahonics	Shit			
14	12502100501004	ARXAN B. PATEL	25+	me chutonia	\$ you			
15	1250210050104	Rudge J. Siddhpala	Izb	Me chrotoping	Posidalpoo			
16	1250 210 0501031	MIHIR ASHOKBHAI BARASIYA	Jst.	Hechahronic	Nowasiya.			
17	12502100501046	Rudra Amin	15+	Mechatronics				
18	12502100501018	JAINIL PATEL	1 st	MECHATRONIC	DK Patal			
	12502100601083	NAKUL PACHAURI	1 34	Mechatronic	Nabel.			
-	12502100501012	DHVIP PATEL	184	MACHATRONIC	5.K. Pares			
	12502100501044	Pruthvi Patel	154	Mecha tranic	F. Prutheri			
22	12502100501081	Tithe Barad.	1 57	Hechatronic	Althe Sards.			
24	12502100501062	Udita Shoth	154	Mechalsonic	Witas			
-	12502100501053	Shiyani Yadav	ISA	Mechatomi-	fin			
25	125 0 2100 501048	Rudoci. H. Patel	15+	Mechafornics	DEPUR.			
27	1250210050104	merada prins	15+	nechertoonies	B.			
	1250 2100 501016	Het Jasoni	151-	Mecha	A Comment			
	12502100501017	VAIA Hisen	751	Mechatonio	fly.			
2. 7	12502100501007	Darksh Paneral	1	Meena -	200			
30	12502100501001	Abhiject Naix	72-	Medatrica	AF			
	12302100301066	Vrai Part	15+	Hechea -	Wyps .			
	980t0800t8 02 Ct	Nesorg A. Patel	Jef	Mechatrones	enters			
	2502100501059	Patel JSneh P	127	mediationics	Such.			
	2502100501019	Jaivik Barok	137	nechatronics	- Fairie			
05	201080	meet vacli Ashuinbhai	IST	Mechadeonics	A			

	30. No.		Dept	Syn
D.	1)	Dr Bhavik Ardeshans	 mechatoonle	THE
	2)	De visual fulle	1100	255
	31	mr. Pathix 7. Patri	mulatis	
	4)	Dr. Sausin Sheth	nechatronis	
	5)	Mr. Umany Javi	mechatronics	
	6)	Dr. Agey M Reter Dr. Ravi V Gardhi Dr. ANLAN BAS Dr. Ketan Tamboli Dr. Vinoul N Pehr		AP-
	7}	Dr. Ravi V Gandhi	Meghatumit	
	8)	DR. AMLAN BAS	Mechatronier	tonlando
	9.	On ketan Tamboli,	Mechania Mechania	wy
	10.	Dr. Vinod N Pahr	Mechan	CAI
		Table 1		
		A TOTAL TOTAL AND A STREET		
		711111111111111111111111111111111111111		
7				