

DR.ASHOK GUJAR TECHNICAL INSTITUTE"S DR. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD

Vidyanagar Extn., Dist. Satara

Civil Engineering Department

Ref:DACOE/Civil/2024-25/05

Date:16/08/2024

To,
Mr Atharva Patil,
Hope Infracon,
Prefabricated Technology,
Karad.

Subject: Invitation as a Resource Person for discussion on innovation and startup Ecosystem Enablers.

Dear Sir,

I hope this letter finds you well.

It is with great enthusiasm that we invite you to participate in our upcoming discussion on "Innovation and Startup Ecosystem Enablers." This event is scheduled to take place on 21/08/2024 at 11.00am at DACOE, Karad.

The objective of this discussion is to explore and exchange ideas on the critical factors and strategies that drive innovation and support the growth of startups. As a leading expert in the field, your insights and experiences would greatly contribute to a meaningful dialogue and help shape actionable recommendations for fostering a more robust startup ecosystem.

The event will feature:

- Session discussions on emerging trends and challenges.
- Interactive sessions designed to encourage collaboration and idea sharing with students.

We look forward to your positive response and to the opportunity to engage in this important conversation.

Thank you for considering our invitation.

Warm regards,

Mrs Mulani A.A IIC Co-ordinator DACOE, Karad.



Department of Civil Engineering,
Dr. Ashek Gujar Technical Institute's
Dr. Daulatrao Aher College of Engineering, Karad



Dr. Ashok Gujar Technical Institute's,

Dr. Daulatrao Aher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Program Name: Expert Lecture

Date:21/08/2024

DACOE/PRGM/COF-FRM- 02

Department: Department of Civil Engineering

COF-FRM-02- Rev. No: 0

Activity Report

Self Driven Activity

IIC Year 6.0 (Quarter-IV)

Report on Session discussion on Innovation and Startup Ecosystem Enablers.

Program/Activity Name: Session discussion on Innovation and Startup Ecosystem Enablers

Day and Date: Wednesday, 21/08/2024

Duration: One day

Academic Year: 2024-25

Program type: IIC Calender Acitivity

Name and details of speaker: Mr Atharva Patil, Founder CEO, Hope Infracon.

Objective of activity: To foster an environment where students can develop and implement creative solutions, entrepreneurial ideas, and cutting-edge technologies in the field of civil engineering.

Benefit in terms of learning/skill/knowledge obtained: Learn about the different stakeholders involved in the startup ecosystem, including investors, accelerators, incubators, mentors, and service providers.

Beneficiary: Students, Faculty

Outcome/Remark: Students should come away with actionable insights and resources, such as frameworks f evaluating startup ideas, tools for market research, and guidance on how to turn an innovative concept into a viable business.

Brief of the event:

Introduction:

DACOE, Karad recently hosted a Session discussion on Innovation and Startup Ecosystem Enablers organizing expert lecture led by Mr Atharva Patil, Founder CEO, Hope Infracon, Karad . To promote creati and innovative thinking among college students.

The lecture was delivered by Mr Atharva Patil, Founder CEO, Hope Infracon, Karad, a dynamic civil engineering professional andpassionate educator. With a robust academic background, innovative research contributions, and hands on industry experience. Thriving on transforming complex concepts into engaging learning experiences and fostering future ready engineering talent.

The discussion on innovation and startup ecosystem enablers focused on understanding the critical factor

that drive successful startups and foster a vibrant innovation landscape.

1.Understanding of the Ecosystem: Learn about the different stakeholders involved in the startup ecosystem including investors, accelerators, incubators, mentors, and service providers. Understand how these players interact and support startups, and how the ecosystem functions as a whole.

2. Knowledge of Support Structures: Gain knowledge of various resources available for startups, such as funding opportunities, mentorship programs, and networking events. Learn about best practices for navigating

leveraging these resources effectively. 3. Networking Opportunities: Build connections with little participants, industry experts, and potential collaborators or mentors. Engage with a community of like-mixed individuals who are passionate about innevation and entered individuals. innovation and entrepreneurship. CIVIL

Dept.

4. Skill Development: Enhance skills in areas such as pitching, business model development, and market research. Learn about methodologies and frameworks that drive innovation, such as design thinking and lean startup principles.

5. Exposure to Trends and Technologies: Stay updated on the latest trends and technologies in the startup world, which can be valuable for future ventures or investments. Understand how new technologies can be

integrated into business models to drive growth and competitive advantage.

6. Strategic Insights: Learn about effective strategies for scaling startups and overcoming common challenges faced by early-stage companies. Gain insights into what investors look for in startups and how to make a business more attractive to potential funders.

7. Enhanced Problem-Solving Abilities: Develop problem-solving skills by engaging with real-world innovation challenges and case studies. Foster creative thinking and adaptability by exploring various approaches

to solving complex problems.

8. Practical Knowledge Application: Benefit from case studies and examples that demonstrate how theories and strategies are applied in real startup scenarios. Acquire practical tips and actionable advice that can be directly

applied to your own projects or ventures.

9. Career Advancement: Enhance your resume and career prospects by gaining expertise in a rapidly evolving field with high demand for skilled professionals. Open doors to new opportunities, whether you are looking to start your own venture or work within the innovation ecosystem.

10. Strategic Vision: Develop a strategic vision for your career or startup by understanding the broader

landscape of innovation and the factors that drive success.

The innovation and startup ecosystem is multifaceted, involving a combination of capital, infrastructure, talent, mentorship, regulatory support, and market access. Addressing the challenges and leveraging the opportunities identified can significantly enhance the startup landscape, driving growth and fostering a thriving environment for innovation. The lecture concluded with a feedback & question and answer session. Mr. Patil provided insightful answers to the questions.

Link of Event:

Attendance Summary:

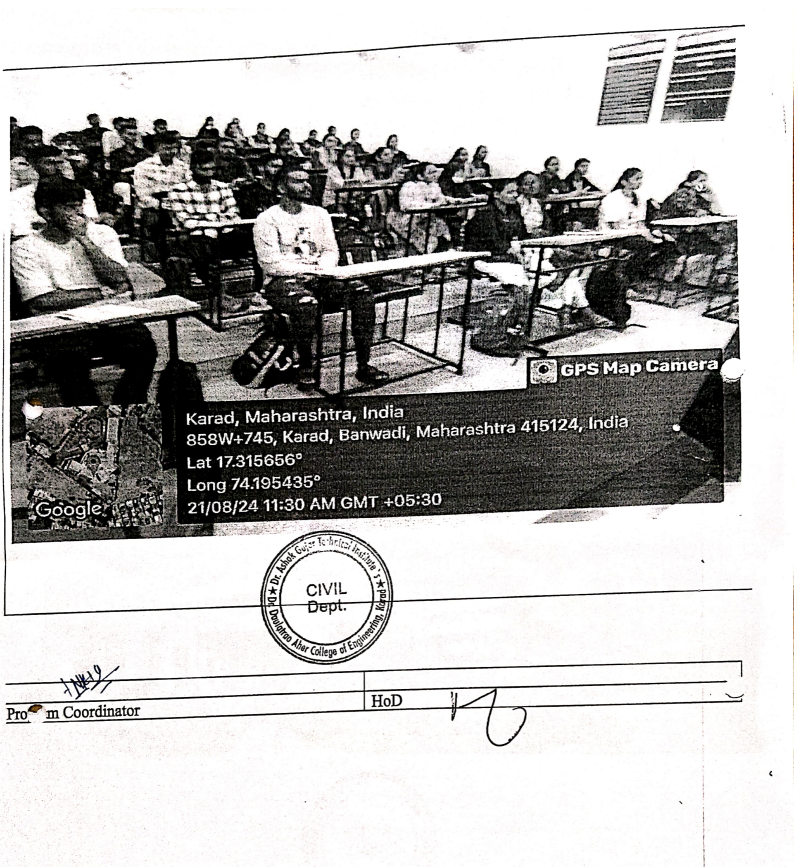
Number of Participants: 54

Number of students:46

Number of Staff: 08









Dr.Ashok Gujar Technical Institute's Dr.Daulatrao Aher College of Engineering



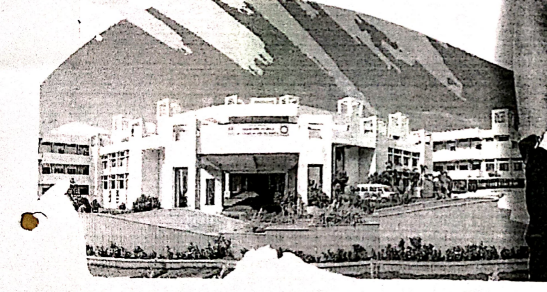
Striving for Excellent NAAC "A" WITH CGPA 3.7



Serial Startup Founder Industrialist Venture Development and MSME Specialist Educator

INNOVATION AND STARTUP ECOSYSTEM ENABLERS

WEDNESDAY, AUG 21







Dr. Ashok Gujar Technical Institute's,

Dr. Daulatrao Aher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra, INDIA

Department of Civil Engineering

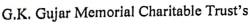
D.1COE/FED!FRM 04						
FFD	FRM 04 -	Day Mar	1 Day.			

ATTENDANCE

Date:

Event: Innovation and Startup Ecosystem Enablers

Sr.No.	Name Of Participant	Class	Sign
7	misboh Rofik Potel	SY - CE	opposel.
2.	Ankita Ganesh Jagtap	SY-CE	Monday
۵٠	Vishakha R. pawon	B.E - CE	P2:
4.	Chavan Vaishnavi Vijaysinh	BE - CE	Man
5.	Jadhar Nisha Sopan	TY- CE	Rejodlet
6.	Indudan Aiman should	BE. (E	Almau'
7.	Dubal Vaish navi Popat	BE-CE	Vdubas +
8.	Mali Vijaya Rajendra	BE-CE	Rmali
g.	Pawer Swaranjali Tanaji	BE- CE	Aguan
10.	Bagaan Juveriya A.	TY -CE	Boguns
11.	Bagwan Humera A.	TY - CE	Owners
12-	Karpe Rajashvi M.	TY. CE	@ajashri
13.	shouth sara Javed	TY CE	-daith-
14.	Sakshi Dhangji Hulwon	BTech	Sakola
is.	Voishnavi vikas salunthu	SY-CE	Halnkhe
16 .	Lad Shreya Sharad	TY . CE .	Hay.
14.	suryawanshi sanjana v.	TY.CE.	= day
18	Mulani simpon Bashir	BG-C6	Somelare'
19	Mane Chruti Taywant	BTECH	Some
20.	Prachi Yuvraj Anjugade	BTech	Boyada





Dr. Ashok Gujar Technical Institute's,

Dr. Daulatrao Aher College of Engineering, Karad. Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra INDIA

Department of Civil Engineering

Ref: DACOE/Civil/2024-25/ 06

Date: 21/08/2024

To, Mr Atharva Patil, Hope Infracon, Prefabricated Technology, Karad.

Subject -Discussion on 'Innovation and Startup Ecosystem Enablers', on 21st August 2024.

Respected Sir,

I wanted to extend my sincere gratitude for your insightful contributions during our recent session on innovation and startup ecosystem enablers on 21st August 2024. Your expertise and perspectives were invaluable in deepening our understanding of the key drivers that foster a thriving startup environment.

We deeply appreciate the time and effort you invested in sharing your knowledge and engaging with our team. Your participation has undoubtedly enriched the dialogue and provided us with actionable insights that we look forward to implementing in our initiatives.

Thank you once again for your valuable contribution. We look forward to future opportunities to collaborate and continue exploring ways to enhance the startup ecosystem.

Thanking You.

CIVIL Dept.

Department of Civil Engineering



Dr. Ashok Gujar Technical Institute's,

Dr. Daulatrao Aher College of Engineering, Karad.

Vidyanagar Ext. Banawadi, Tal. Karad 415124, Dist. Satara, Maharashtra, INDIA

Department of Civil Engineering

D.1COE /FED/FRM 04

FED- FRM 04 - Rev. No: 0 Date:

ATTENDANCE

Date: 21/8/24

Event: Innovation and Startup Ecosystem Enablers

Sr.No.	Name Of Participant	Class	Sign
()	Sandesh Nikam	15.7. Civil	84:
2)	Jadhar saired garesh	B-Yechcivi 1	SLADHAL.
3)	Chavon - Nilchil Dryander	8. Tech Civil	Thavas,
41)	Jadhov Ruchikesh Shivaji	B. Tech Civil	Rejadher,
(g)	Anekor Adityo D.	B. Tech Civil	- Of makes
7)	Mule Atharu R.	B. Tech Civil	A Company
8	Gharge Sahil Anil	B. tech civil	Mayer
9)	LOKOBE Abhishel Dnyaneshan	BITEXT CIVIL	(A)
10)	Axhadp Robit SUMPSh	B. Thuh eivil	QW-
11)	Tambe Abhay Himmat	B. Jech civil	Home
12)	Sankpal Brothamesh Sunil	Bitech civil	Sankapal
13)	Outal Ruturaj sanjay	T.Y. Civil	Rubal
14)	Shewale shivnaj Santaji	T.Y. civil	Laudiss
15)	Sahil Santosh Mane	T.Y. Civil	(Ware
16)	Sushant Balkrishna Shinde	T.Y. civil	स्तुर्थान् स्थिती
17)	Yadav Tejas Anil	B. Tech Civil	THOOLU
18)	Pawar Ruhikerh Ravinda	B. Teah dvi)	er.
19)	Prothamos) Vinayak Bhopate	T.Y. BCWII	(plupate
20)	Aditya Ankush Fokare	S.Y. Civil	ACKORAK.
21)	Shaikh Abai Rais	B-Tech Civil	Istoria.