



A Report on "Entrepreneurship as Carrier"

ACTIVITY TYPE		Entrepreneurship as Carrier		
DATE& TIME		02/08/2023	Duration	1 Day
		9:00 AM to 11:30)	
		AM		
SEMESTER		5 th & 3rd	No. of participa nts	50
EXPERT NAME	XPERT NAME WITH Mayank Nileshrao Argade			
DESIGNATION		, Co-founder		
NAME OF E	EXPERT'S	DIMENSION DESIGN STUDIO		
ORGANIZATION				
EXPERT CONTACT DETAILS				
FACULTY COORDINATOR		Prof. Urvi Upadhyay and Prof.		
		Rasoolbhai Iliyas Usmangani		
FACULTY CONTACT DETAILS		9428694361		
SPONSORING	-NA-	SPONSOR	ING	-NA-
AUTHORITY		AMOUNT		

On 2nd August 2023 a highly informative seminar on Entrepreneurship & Civil Engineering was conducted by Mr. Mayank Nileshrao Argade, the Co-founder of DIMENSION DESIGN STUDIO. The event took place in and it aimed to enlighten students about the functioning of EDC and the various opportunities it offers to budding entrepreneurs.

Objective:

- 1. Identify and address market needs by developing cutting-edge construction technologies and sustainable solutions.
- 2. Create successful startups in infrastructure development, project management, or green building to drive economic growth and societal impact.
- 3. Foster innovation in the construction sector by introducing novel materials, techniques, and smart city solutions.
- 4. Promote environmentally friendly practices and contribute to a greener, more sustainable future in urban planning and development.





5. Establish consultancies to offer specialized civil engineering services and expertise, serving diverse clients and projects.

Outcomes:

- 1. Entrepreneurship in Civil Engineering can lead to the creation of innovative and sustainable infrastructure projects that address pressing societal needs, such as smart cities, disaster-resilient structures, and ecofriendly buildings.
- 2. Successful ventures in Civil Engineering entrepreneurship can contribute to economic growth, generate job opportunities, and drive advancements in the construction industry, fostering a positive impact on local and global communities.

Activity Details:

Entrepreneurship Activity under induction programme organized by Parul Institute of Engineering and Technology was conducted by Mayank Nileshrao Argade, Co-founder DIMENSION DESIGN STUDIO. He explained what is entrepreneurship and how actually we can start own startup. 70 Students of Civil Engineering department participated in the discussion with great interest. Further he discussed in detail about next gen entrepreneurship and how to generate an idea. The talk highlighted the intersection of entrepreneurship and civil engineering, showcasing how entrepreneurial ventures can revolutionize the construction industry through innovative solutions, sustainable practices, and smart city development. It emphasized the potential for civil engineers to become pioneers in shaping the future of infrastructure while driving economic growth and societal progress.

Benefits in terms of learning/Skill/Knowledge obtained:

- Participants gain valuable insights into the intersection of civil engineering and entrepreneurship, learning about innovative trends, market opportunities, and success stories in the field.
- E-talks provide a platform to connect with like-minded individuals, including experienced entrepreneurs, industry experts, and fellow civil engineers, fostering potential collaborations and partnerships.





• Hearing from successful entrepreneurs in civil engineering can be highly motivating, encouraging attendees to think creatively, explore new ideas, and take proactive steps towards their entrepreneurial goals.

Glimpses of activity

















THANK YOU