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JAYAWANT SHIKSHAN PRASARAK MANDAL's Rajarshi Shahu College of Engineering

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Dr. S.P. Bhosle M.Tech(Prod.), Ph.D(Mech.) Director

REPORT Project Idea Pitching

- Submitted by: Ms. S.S. Chaudhari •
- Date of Submission: 19/09/2024 •
- Organized by: Dr. P.M. Ghate •

Ms. S.S.	Chaudhar
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Organized by: Dr. P.M. Ghate		
Ms. S.S. Chaudhari		
Activity Type	Session	
Activity Title	Project Idea Pitching	
Date(s) of	17/10/2024	
Activity		
Duration	2:20 pm to 4:20 pm (2 hours)	
Organizers	Dr. P.M. Ghate	
-	Ms. S.S. Chaudhari	
Target	SY E&TC Students	
Audience		
Brief	On 17th October 2024, ENTC Department successfully conducted a two-	
Description of	hour Project Idea Pitching event at the E&TC Seminar Hall. The session was	
the activity	led by Mr. Raj Kalpe, Director Comfort Tour and Incubation RSCOE	
	and Dr. Sanjay Lakade, Director innovation and Incubation RSCOE. He	
	motivated students in their academics about the career. The session was	
	highly interactive, with students actively engaging by explaining their	
	project ideas and asking questions and participating in discussions. They	
	were able to gain knowledge about the innovation and entrepreneurship. The	
	session proved to be an inspiring for future entrepreneurs.	
Objectives	1. Present Ideas Clearly and Concisely: Encourage students to effectively	
	communicate their project concepts, focusing on the key aspects such as	
	problem statement, solution, target audience, market opportunity, and	
	potential impact.	

	 2. Gain Feedback and Validation: Allow the audience to ask questions and provide constructive feedback that can help refine the idea, address potential gaps, or highlight areas for improvement. 3. Promote Collaboration and Networking: Foster connections among individuals or organizations who may be interested in collaborating on the project, sharing expertise, or offering resources. 	
	whether their ideas are practical, scalable, and aligned with market or community needs. This may include examining resource requirements, risks, and benefits.	
	5. Inspire Innovation and Creativity: Encourage students to think creatively, push the boundaries of conventional solutions, and contribute fresh perspectives to ongoing challenges.	
Pos Mapped	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12	
(Add Mapped level 1,2,3)	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	
PSO's Mapped (Add Mapped level 1,2,3)	PSO1 PSO2 PSO3 2 2 2	
Resource	1. Mr. Raj Kalpe	
(If applicable)	2. Dr. Saniay Lakade	
	Director innovation and Incubation RSCOE	
Outcomes	 Students will able to improve their ability to communicate technical ideas to both technical and non-technical audiences in a clear and engaging manner. This iterative process allows students to refine their concepts, identify weaknesses, and enhance their projects, resulting in better-engineered solutions. 	
	3. This prepares students to transition from theoretical knowledge to practical application in professional settings, equipping them with a broader understanding of the engineering field.	
	4. Students are encouraged to think critically about the consequences of their engineering solutions and incorporate sustainable and ethical practices into their projects.	



Dr. P.M. Ghate Prof. S.S. Chaudhari Faculty Co-ordinator

Dr. S.C. Wagaj HOD, E&TC