

		Akhil Bharatiya Maratha Shikshan Parishad's Anant Rao Pawar College of Engineering & Research		
Institute Innovation Council (IIC) Activity Report				

Quarter No	IIC 8.0 – Quarter-2	
Activity Name	Seminar on “Innovation& Entrepreneurship Outreach Program”	
Social Media Link (Linked in/Facebook/Instagram/ Twitter)		
Video Link (Minimum Five Minutes Video)	---	
Program Type	Seminar	
Program Theme	Innovation& Entrepreneurship Outreach Program in college	
Mode of Conduct	Offline	
Time	From: 11:00 AM	To: 01:00 PM
Dates	Starting: 21/02/2026	Ending:21/02/2026
Number of student Participants	60	
Number of Faculty Participants(As Many)	10	
Number of External Participants	---	
Expenditure Amount ,If any	--	
Objective(100 words)	<p>The objective of the Innovation & Entrepreneurship Outreach Program is to cultivate an entrepreneurial mindset among students by promoting creativity, innovation, and problem-solving skills. The program aims to create awareness about the startup ecosystem, government initiatives such as Startup India and Atal Innovation Mission, and available incubation support. It encourages students to identify real-world problems and develop feasible business models. The program also seeks to enhance leadership, teamwork, communication, and project management skills while motivating students to become job</p>	



creators, contribute to economic development, and pursue lifelong learning in entrepreneurship and innovation.

- Benefit in-terms of learning/skill/knowledge obtained**
- Improved understanding of entrepreneurship and startup ecosystem
 - Enhanced problem-solving and innovative thinking skills
 - Developed teamwork and leadership abilities
 - Gained knowledge of business model development
 - Awareness of funding schemes and initiatives like Startup India
 - Increased motivation to become job creators rather than job seekers



Sample Certificate (If Any) -

Resource person profile information
 Vipul V. Shinde
 Embedded Developer
 Dnyanda Sustainable Engineering Solutions Private Limited
 Pune, Maharashtra



POs/PSOs Mapped

Category	PO/PSO	Statement	Relevance / Mapping with the Event "Innovation & Entrepreneurship Outreach Program"
Program Outcomes (PO)	PO1,	Apply knowledge of mathematics, science, and engineering fundamentals to solve complex problems.	Students gain foundational entrepreneurial knowledge and societal awareness.
	PO2,	Apply reasoning to assess societal, health, safety, legal, and cultural issues.	Students analyze problems and design innovative solutions.
	PO3	Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.	Students analyze problems and design innovative solutions.
	PO6	Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to professional engineering practice.	Students gain foundational entrepreneurial knowledge and societal awareness.
	PO11	Demonstrate professional and ethical responsibilities in engineering practice.	Business model development relates to project management and financial planning.
	PO12	Function effectively as an individual and as a member or leader in diverse teams.	Awareness of startup ecosystem promotes lifelong learning.



Program Specific Outcomes (PSOs)	PSO1	Analyze and design electronic circuits and machines for a given specification and function.	Application of E&TC knowledge in innovative system design.
	PSO2	Simulate and implement functional blocks of hardware/software designs for applications using signal processing, communication, computer networks, and control systems. Communication systems. Work and projects.	Use of modern tools in business and technical development commercialization.

P. Jay
23/02/2026
Activity coordinator

[Signature]
23/02/2026
Head

[Signature]
23/2/26
Convener, IIC

Kondhan
24/2/2026
President, IIC

[Signature]
24-2-26
Principal

