



IIC Activity Report

Quarter No	IIC 7.0 – Quarter II					
Thrust Area	Idea/Innovation Validation & Concept Development					
Mandatory/Elective	Mandatory					
Social Media Link	https://x.com/NHCEOfficial/status/1872885619325845785					
(Linked in/Facebook/Instagram/						
Twitter)						
Video Link (Minimum Five Minutes Video)	NA					
Program Driven by	NHCE IIC in association with Department of Master of Computer					
	Applications					
Type of Activity	IIC Activity					
Activity Name	Field/Exposure Visit					
Program Type	Level 2- Exposure Visit					
Program Theme	Entrepreneurship & start Up					
Mode of Conduct	Offline	Blended		Online		
Time	From: 09.00 am		To: 05.00 pm			
Dates	Starting: 04-02-2024		Ending: 04-02-2024			
Number of student	50					
Participants(Min: 50) Number of Faculty	4					
Participants(As Many)						
Number of External						
Participants						
Expenditure Amount ,If any	NIL					
Remarks	Successfully organized the IIC calendar activity					
Objective(100 words)	The objective of the industrial visit to AICTE-sponsored IDEA Labs was to provide					
	students with hands-on exposure to the latest advancements in technology,					
		innovation, and research in the field of engineering and design. The visit aimed to				
	help students understand the practical applications of theoretical concepts, foster					
	creativity, and enhance problem-solving skills. This experience could also encourage					
	collaboration and inspire students to explore careers in innovation, research, and					
	development within the tech industry.					
Benefit in-terms of learning/skill/knowledge	The industrial visit to AICTE-sponsored IDEA Labs offers students significant					
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obtained

benefits in terms of learning, skill development, and knowledge acquisition. It bridges the gap between theoretical knowledge and real-world applications, helping students understand how engineering concepts are practically implemented. By engaging with state-of-the-art tools and lab equipment, students enhance their problem-solving, prototyping, and technical design skills, which are essential for their careers. The visit also expands their knowledge of emerging technologies, industry trends, and research methodologies, broadening their understanding of the tech landscape. Furthermore, interactions with industry experts foster creativity and innovation, inspiring students to explore new ideas and career paths in technology, research, and entrepreneurship.

Photograph 1&2



Poster sample & Collage Photo





Feedback sample	See Blockers (California Insulant Appendix of Section (California) See Blockers (California Insulant Appendix of Section (California) Latitudian's Insulant Council (INC-7.6) EAUTICEAST FEEDRACK FORDS Telephone (California Insulant Council (INC-7.6)) EAUTICEAST FEEDRACK FORDS Telephone (Insulant Council Insulant Council In	
Registration/ Attendance	Attached	
Sample Certificate (If Any)	Nil	
Company profile information	AICTE IDEA Labs NMIT, Bangalore.	

Signature of IIC Coordinator Dept. of MCA

Signature of HOD