



IIC Activity Report

Quarter No	IIC 6.0 – Quarter III		
Thrust Area	Process Development for Business Model/Process/Services		
Mandatory/Elective	Mandatory		
Social Media Link (Linked in/Facebook/Instagram/ Twitter)	https://www.linkedin.com/posts/nhce-iic-04b816263_successfully-visited-the-startups-and-incubation-activity-7201840492790128640-ftys?utm_source=share&utm_medium=member_desktop		
Video Link (Minimum Five Minutes Video)	NA		
Program Driven by	NHCE IIC in association with Information Science and Engineering.		
Type of Activity	IIC Activity		
ActivityName	Field/Exposure visit to Incubation Unit/Patent facilitation Centre/Technology transfer Centre-Atal Incubation Centre		
Place of Visit	Atal Incubation Centre – Jyothi Institute of Technology Foundation , Bengaluru		
Program Type	Level 3 – Exposure Visit		
Program Theme	Pre-incubation & Incubation Management		
Mode of Conduct	Offline		
Time	From:9:00 AM	To:6:00 PM	
Dates	Starting:27-05-2024	Ending: : 27-05-2024	
Number of student Participants(Min: 20)	22		
Number of Faculty Participants(As Many)	2		
Number of External Participants	NA		
Expenditure Amount ,If any	2000/-		
Remarks	The visit was completed successfully and it was great pleasure to gain knowledge and change perceptions of students from seeking job to creating the job.		
Objective(100 words)	NHCE institutions Innovation Council and the Department of Information Science of Engineering conducted a visit/exposure to Atal Incubation Centre, Jyothy Institute of technology, Bengaluru on 27 th May 2024, to create awareness and gain practical exposure for the students about incubation centers and startups. The visit helped students understand incubation centers, the facilities they provide, and various prototypes of business models and their operations. At the center, the CEO discussed		

about the role of incubation unit, innovation, startups, and the support offered like funding, mentoring, and commercializing products. Students toured infrastructure like labs, meeting rooms, and saw some start-up projects. The visit helped students learn about transforming ideas into businesses and encouraged the entrepreneurial culture among the students.

Benefit in-terms of learning/skill/knowledge obtained
 The students had the opportunity to explore state of the art of laboratories and facilities. This experience provided them with firsthand look at the innovative work done here. Students also acquire the skills of entrepreneurship..



Poster sample& Collage Photo

Feedback sample NA

