



IIC Activity Report

Quarter No	IIC 7.0 – Quarter IV			
Thrust Area	Awareness about Startup and related Ecosystem Support Services for Startup Development			
Mandatory/Elective	Mandatory			
Social Media Link (Linked	https://www.linkedin.com/feed/update/urn:li:activity:7364246270523109377			
in/Facebook/Instagram/ Twitter)				
Video Link (Minimum Five Minutes Video)	NIL			
Program Driven by	NHCE IIC in association with Information Science and Engineering			
Type of Activity	IIC Activity			
Activity Name	Workshop on Innovation/Prototype Validation – Converting Innovation into a Start-up			
Program Type	Level 2 – Workshop			
Program Theme	Entrepreneurship & Start up			
Mode of Conduct	Offline	Blended		Online
Time	From: 9.00 am	-	To: 5.00 pm	
Dates	Starting: 21-8-2025		Ending:	
Number of student Participants(Min: 50)	50			
Number of Faculty Participants(As Many)	1			
Number of External Participants	NIL			
Expenditure Amount ,If any	3000			
Remarks	Successfully organized the IIC calendar activity			
Objective(100 words)	The program aimed to equip participants with the knowledge and skills required			
	to transform innovative ideas into profitable start-ups. It focused on helping			
	inventors create, test, and validate prototypes to ensure their feasibility and			
	market relevance. Its prim	market relevance. Its primary goal was to support students, inventors, and early-		
	stage entrepreneurs in converting innovative concepts into successful prototypes			
	and, eventually, sustainable start-ups.			
Benefit in-terms of learning/skill/knowledg e obtained	Participants gained insights into funding opportunities and intellectual property protection.			

- They explored incubation, acceleration, and various start-up support mechanisms.
- The program also enhanced their pitching and presentation skills for effectively showcasing innovations to stakeholders.



Photograph 1&2



Poster sample& Collage Photo





Department of Information Science and Engineering | Institution's Innovation Council

Workshop

Innovation/Prototype Validation Converting Innovation into a Startup

21st August 2025

9 09:00 AM to 05:00 PM

Eurofins Lab, Chhatrapati Shivaji Block

7th Semester Students



Dr. Siva Balan NData Integration Specialist
NTT DATA, Bengaluru

Prof. K Thamarai Selvi

IIC Coordinator - ISE

Dr. Vandana C P

LCE

Dr. R Mohan Das

IIC Convenor

Dr. A Sujin Jose

Dr. Manjunatha Principal

Feedback sample

· · · · · · · · · · · · · · · · · · ·	NEW HORIZON COLLEGE OF ENGINEERING
	FEEDBACK SHEET Workshops/ Seminars/Expert Talk/ Guest Talk & Others
Department	:Information Science And Engineering
Date of session	: 21-8-2025
Resource Person	Dr.SIVA BALAN N
Company/ Organiz	ation NTT DATA, Bangalore
opic	:Workshop on Innovation/Prototype Validation – Converting Innovation into a Start-up
emester	: 07
o. of Participants	: Students 50
neral Feedback	Level 1: Very Good Level 2: Good Level 3: Satisfactory Level 4: Unsatisfactory
erall Feedback of dents	: Very good. We goined imights on Gen AI. It was very informative. It was very informative. It gave a clear undeutanding of how to refine the dear, validate prototyper and strus market ideas, validate prototyper and strus market ideas, validate prototyper and strus market ideas, validate prototyper and strus familiarly in the session knidged gap between fearibility. The session knidged gap between funovation and enturpreneuralisp, motivating funovation and enturpreneuralisp, motivating participants to think beyond ideas and work towards building suntainable startups.

Signature of the stude

Registration/	Attached	
Attendance		
Sample Certificate (If	Nil	
Any)		
Resource person profile	Name of the Resource person: Dr.Sivabalan N	
information	Designation: Data Integration specialist	
	Company Name: NTT DATA	
	Address: Bangalore	
	Email: sivabalan.n@nttdata.com	
	Phone Number: 9886368137	

Signature of HOD

Signature of IIC Coordinator Dept. of ISE