



IIC Activity Report

Quarter No	IIC 7.0 – Quarter III		
Thrust Area	Prototype, Design, Process Development for Business Model/ Process/Services		
Mandatory/Elective	Mandatory		
Social Media Link (Linked in/Facebook/Instagram/Twitter)	LinkedIn: https://www.linkedin.com/feed/update/urn:li:activity:7307642702009876482 X.com: https://x.com/NHCEOfficial/status/1901879346677080212		
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 Prototype/Process Design and Development.		
Program Type	Level 3 – Workshop		
Program Theme	Innovation & Design Thinking		
Mode of Conduct	Offline	Blended	Online
Time	From: 9.30 am		To: 4.30 pm
Dates	Starting: 12-03-25		Ending: 13-03-25
Number of student Participants(Min: 50)	56		
Number of Faculty Participants(As Many)	1		
Number of External Participants	NIL		
Expenditure Amount ,If any	NIL		
Remarks	Successfully organized the IIC calendar activity		
Objective(100 words)	The Prototype/Process Design and Development Workshop was designed to empower participants with a comprehensive foundation of knowledge and practical skills necessary for pioneering innovations in product and process development. The program created an engaging and collaborative atmosphere, where participants actively honed their abilities in teamwork, innovative problem-solving, and the integration of industry-leading practices. By the end of the workshop, attendees emerged with a robust understanding of		

commercialization strategies, enabling them to effectively craft and deliver solutions that were fully prepared for market success.

Benefit in-terms of learning/skill/knowledge obtained

The learning outcomes empowered participants to effectively navigate the complexities of product and process development while fostering innovation and strategic growth



Photograph 1&2



Bengaluru, Karnataka, India
Kadubisanahalli, Bengaluru, Karnataka 560103,
India
Lat 12.933680, Long 77.691970
03/13/2025 11:14 am GMT+05:30
Note : Captured by GPS Map Camera

Poster sample & Collage Photo




Institution's Innovation Council
 Department of Information Science and Engineering

Workshop

Prototype/Process Design and Development

-  12, 13 March 2025
-  09:30 AM - 04:30 PM
-  4th Sem Students
-  C-504, Chhatrapati Shivaji Block



Raghu Prasad K S
 CEO
 Kaushalya Technologies

Prof. K Thamaraiselvi
 IIC Coordinator - ISE

Dr. Vandana C P
 HoD - ISE

Dr. R Mohan Das
 IIC Convener

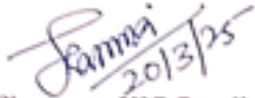
Dr. A Sujin Jose
 IIC President

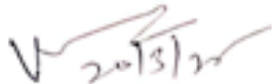
Dr. Manjunatha
 Principal

Feedback sample

 NEW HORIZON COLLEGE OF ENGINEERING	
FEEDBACK SHEET Workshops/ Seminars/Expert Talk/ Guest Talk & Others	
Department	: Information Science And Engineering
Date of session	: 12-03-2025 & 13-03-2025
Resource Person	: Raghu Prasad K S
Company/ Organization	: Kaushalya Technologies, Bangalore
Topic	: Workshop on Prototype/Process Design and Development.
Semester	: 04
No. of Participants	: Students 60
General Feedback	Level 1 : Very Good Level 2: Good Level 3: Satisfactory Level 4: Unsatisfactory
Overall Feedback of students	: This workshop was a masterclass in innovation, seamlessly blending theory with hands-on application. The resource person, Raghu Prasad K S didn't just teach - he ignited a fire of creativity and problem-solving. Every minute was packed with insight, and the depth of knowledge shared was nothing short of extraordinary. If excellence had a benchmark this session just redefined it. A true game-changer!
 Signature of the student	

Registration/ Attendance	Attached
Sample Certificate (If Any)	Nil
Resource person profile information	Name of the Resource person: Raghu prasad K S Designation: CEO Company Name: Kaushalya Technical Training and Consultancy Services Address: Bangalore Email:prasadraghuks@gmail.com Phone Number: 9845547471


Signature of HC Coordinator
Dept. of ISE


Signature of HOD
Head of the Department
Information Science and Engineering
NEW HORIZON COLLEGE OF ENGINEERING
Bengaluru - 560103