



IIC Activity Report

Quarter No	IIC 6.0 – Quarter 1		
Thrust Area	Inspiration, Motivation and Ideation		
Mandatory/Elective	Mandatory		
Social Media Link (Linked in/Facebook/Instagram/ Twitter)	https://x.com/NHCEOfficial/status/1729041045072289959?s=20		
Video Link (Minimum Five Minutes Video)	https://youtu.be/cNHP1KY2D50		
Program Driven by	NHCE IIC in association with Automobile and Mechanical Engineering		
Type of Activity	IIC Activity		
Activity Name	Intra Institutional Project Exhibition on Innovation		
Program Type	Level 4 – Exhibition, Demo & Competition		
Program Theme	Innovation & Design Thinking		
Mode of Conduct	Offline	Blended	Online
Time	From: 9.00 AM		To: 5.00PM
Dates	Starting: 28/11/2023		Ending: 30/11/2023
Number of student Participants(Min: 20)	36		
Number of Faculty Participants(As Many)	02		
Number of External Participants	Nil		
Expenditure Amount ,If any	Nil		
Remarks	Nil		
Objective(100 words)	This program aims to foster a culture of creativity and advancement within the institution. This program seeks to provide a platform for students and researchers to showcase their innovative projects, encouraging knowledge exchange and collaboration. By promoting intra-institutional interaction, the exhibition aims to inspire novel ideas, enhance problem-solving skills, and cultivate a spirit of innovation.		
Benefit in-terms of learning/skill/knowledge obtained	This program encourages interdisciplinary interactions, leading to the exchange of diverse perspectives and knowledge. Additionally, by recognizing and rewarding innovative ideas, the exhibition cultivates a culture of excellence within the institution,		

motivating students and researchers to push the boundaries of conventional thinking. Ultimately, these benefits contribute to the institution's reputation, research output, and overall academic vibrancy

Photograph 1&2



Poster sample & Collage
Photo



Institution's Innovation Council in Association with
Department of Automobile Engineering and Mechanical Engineering

Organizing

Intra institutional Project exhibition on Innovation

Day 1: Poster Presentation

Day 2: Project Demo

Day 3: Mentoring Support Session and Valedictory

Date: 28th to 30th November 2023

VENUE - B103, Dept of Mechanical engineering



Resource Person:

Dr. M. Chrispin Das

Associate Professor - Mechanical
St. Joseph's Institute of Technology
Chennai



Dr. K Gopal
IIC Coordinator &
Innovation Ambassador

Dr. Jayasheel Kumar K.A
HOD - AU

Prof. Rakesh C
HOD - MECH

Dr. A Sujin Jose
IIC Convener

Dr. Agalya V
IIC President

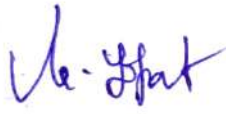
Dr. Manjunatha
Principal

New Horizon knowledge Park Bellandur Main Rd, Near Marathahalli, Bengaluru-560103

Feedback sample	
Registration/ Attendance	Attach the registration details or attendance sheet – Merge pdf And mention here “Attached”
Sample Certificate (If Any)	Nil
Resource person profile information	Dr.M.Chrispin Das Associate Professor St.Joseph’s Institute of Technology, Chennai, Tamil Nadu Email : mchrispindas@gmail.com



IIC Coordinator - AUTO



IIC Coordinator -MECH



HOD –AUTO



HOD - MECH



IIC in association with Automobile and Mechanical Engineering

Activity Name : Intra Institutional Project Exhibition on Innovation

Date : 28/11/2023 - 30/11/2023

Venue : B-103, Mechanical Department

Sl.No	USN	Name	Department	Signature		
				28/11/2023	29/11/2023	30/11/2023
1	INH20AV035	TARUN-U	AU			
2	INH20AV012	G. Vishnu vardhan	AU			
3	INH20AV033	SUHAS-K	AU			
4	INH20AV016	Mahesh kumar.NR	AU			
5	INH20AV025	Pooja Chandra	AU			
6	INH20AV006	Chandu.N	AU			
7	INH20AV018	Manoj.B. Girajinani	AU			
8	INH20AV009	chetan	AU			
9	INH20AV036	tharun kumar	AU			
10	INH20AV032	Stephen kumar	AU			
11	INH20AV034	Suresh MS	AU			
12	INH20AV001	Jayanth	AU			
13	INH20AV013	Karthik D	AU			
14	INH20AV011	Gokul-V.G	AU			
15	INH20AV003	B. Sandeep Reddy	AU			
16	INH20AV005	Chandish. X.M	AU			
17	INH20AV001	Abhishek S.M	AU			

Sl.No	USN	Name	Department	Signature		
				28-11-2023	29-11-2023	30-11-2023
18	1NH21ES203	GURU SARAN	ISE			
19	1NH21ES204	Pranav Kumar	ISE			
20	1NH21EC079	KRITI SD	ECE			
21	1NH21EC081	Chandana	ECE			
22	1NH22ME404	KUMMARAABHISHEK	MG			
23	1NH22ME405	m Vinay	ME			
24	1NH22ME401	A.V.D. Sandeesh	MG			
25	1NH22ME413 TADUAS	TADUAS	MG			
26	1NH20EE029	Dayas A Dixan	EEE			
27	1NH20EE035	Dany Snehit	EEE			
28	1NH20EE039	Hegshitha	EEE			
29	1NH20CV026 26	CHANDAN. M	CV			
30	1NH20CV038	Jayanthi. S. A	CV			
31	1NH20AV018	Monoj. B. Gijajini	AU			
32	1NH21ME075	Tharun. N	M.E			
33	1NH21ME083	Yashwanth BS	M.E			
34	1NH21ME077	Tharun. B	M.E			
35	1NH21ME072	Spandana. S. H	ME			
36	1NH21ME067	Saya Maneesh	ME			

IIC Coordinator - AU

IIC Coordinator - Mech

HOD - AU

HOD - Mech