



## **IIC- Self Driven 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 in/Facebook/Instagram/ Twitter)	https://www.linkedin.com/feed/update/urn:li:activity:7366019109848879104				
Video Link (Minimum	NA				
Five Minutes Video) Program Driven by	NHCE IIC in association with <b>DEPARTMENT OF MECHANICAL ENGINEERING</b>				
Type of Activity	Self driven Activity				
Activity Name	Seminar on Building Blocks of a Startup: Ecosystem Enablers and How to Leverage Them				
Program Type	Level 2 - Seminar				
<b>Program Theme</b>	Entrepreneurship & Start up				
Mode of Conduct	Offline	Blended		Online	
Time	From: 9.00 AM To: 5.00 PM				
Dates	Starting: 20.08.2025 Ending: 20.08.2025		08.2025		
Number of student Participants	40				
Number of Faculty Participants(As Many)	05				
Number of External Participants	Nil				
Expenditure Amount ,If any	Nil				
Remarks	Successfully organized the IIC Self driven activity				
Objective(100 words)	<ul> <li>♣ To create awareness among students and early-stage startups about the critical components of the startup ecosystem. It will highlight the roles of ecosystem enablers such as incubators, accelerators, funding agencies, government initiatives, mentorship networks, and innovation hubs.</li> <li>♣ Students will gain insights into how to identify, approach, and effectively leverage these resources to build sustainable ventures. By showcasing real-life success stories and practical pathways.</li> <li>♣ To empower students to navigate the startup journey more confidently and</li> </ul>				

# connect with relevant support systems that can accelerate their business development.

#### Benefit in-terms of learning/skill/knowledg e obtained

From this event, the student got benefited in-terms of understanding of key ecosystem enablers and their roles in startup growth, knowledge of government schemes, funding sources, and incubation opportunities, skills to pitch ideas and approach support organizations effectively, insights into real-world startup challenges and support solutions, enhanced networking and collaboration opportunities within the startup ecosystem.

#### Photograph 1&2

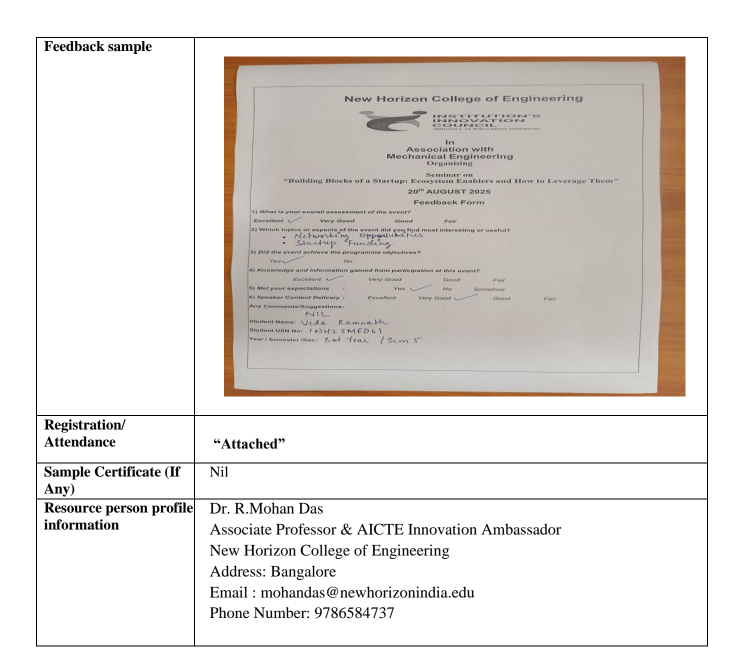




## Poster sample & Collage Photo







# 製 NEW HORIZON COLLEGE OF ENGINEERING



## Institution's Innovation Council (IIC 7.0)

AY 2024 -25 Quarter IV (JUNE 2025 - AUGUST 2025)

Thrust Area: Awareness about Startup and related Ecosystem Support Services for Startup Development

Activity Title: Seminar on Building Blocks of a Startup: Ecosystem Enablers and How to Leverage Them

Date: 20/08/2025 @ 9AM

Venue: B - 205

### **Attendance Sheet**

S.No	USN	Name	Year of Study	Department	Signature
1.	INH23ME401	SHASHI KUMAR VN	424	Mechanical	Shali'
2.		Abhay Chatap Singh	4 uth	Mechanical	
3.	INHILLMEDZ3	HARSH S DESAH	4-th.		A
4.	1 NH22 M E 050	Sature Kuulna Sungh	4 th	Mechanial	
5.		Johnson . V. John	42	Mechanical	4
6.	INHEL ME OLG	J. SUJAY	4th	me chanical	1 0
7.	INHREME30	Kaushal Aslul	4+h	Mechanical	
8.	INN22 MEO43	R. Madhan Kumar	hith		1
9.	INH 22ME024		4 14	Mechanical .	
10.	IN423ME402		44	Mechanical	0
11.	LTV 14 23 ME 403	SUKHA.P	4+	Medianical	4
12.	INH 22 MED63	Y. Kalyan Royal	yth	Mechanical y	
13.	INHZZMEO16	DHAYAN SAMCEER		Mechanical T	
14.	INH22ME OIT	Dhyaen DN	4 14	Mechanical I	

S.No	USN	Name	Year of Study	Department	Signature
15.	1 N H 24 M E400	BIAHA B.G	777.19	WE	Hayoba
16.		Beesalinga	3	ME	Beraling
17.		Rudnanshu Das	3778	ME	Redranke
18.	INH 23 mE oys	Property might	309	mE	Prareth
19.	INH23min54		300	ME	Shroust
20.	1NH23ME053	Shiva paored KN	32d	ME	ehin .
21.	INH23MEDOH		370	ME	Dolle
22.	INH23MEDIS	Drew. D	3rd	ME	Des
23.		Harshith-S	3920	ME	野田
24.	IN142346024	0	3,40	ME	The
25.	INH23MEOII		Wra	ME	Piran
26.	INH23MB016	Gokell Krishi sai	300	ME	Sopul
27.	1NX23M6029	1 0 1	3	ME	85
28.	INH23MEOS7		3rd	ME	B-
29.	INH23MEO2	1. 14	3rd	ME	Henrise
30.	1 NH23 ME038	Nishanth	3rd	ME	Nush
31.	INH 2 BEE OST	monisha Kumari S.V	3 -s d	EEE	B
32.	INH22 ME027	72-4 FAS- 72	4 ten	ME.	T
33.	INHZZHEOS		4th	ME .	Marga
34.	INH22ME033	Labalith Raghan. S	Lith	ME	Julily
35.	INH22ME046	S.Dhruva	414	ME	SIN
36.	IN H23 mEast	-81	3rd	WE	do
37.	(NH23MED61		3	ME	2
38.	INHESMEOS	Hemanth Kumar M	3rd	ME	Rel
39.	INH23MEDOI	Aditya Jorda S	349	ME	Alland
40.	INH23ME007	Anikot	3rd	ME	AU

S.No	USN	Name	Year of Study	Department	Signature
41.	NH-0137	Da Simals, 19.10	Arso Prof.	MEC	Stup
42.	NH-1328	gonether Raj R	AST. proj.	ME	Cealt
43.	NH-1016	Dr. Henraul Boga T	Asso-Drol	ME	18
44.	191-0110		STAUTO	ME	4
45.	NH-0138	Hanamant Turuguda Ar. Fudaeshan T. A	SY. Astpri	& ME	a
46.			q		
47.					
48.	The state of				
49.	100/10/11				
50.	12 12 17 17 17 17 17 17 17 17 17 17 17 17 17			THE REST	E. Herri
51.			1270	7 1911	TIPE CALL
52.				1 4 107	345 74
53.			70 19	11/11/11/11	
54.			100	20-580	
55.					
56.					
57.			BARRE		TATE
58.			ALC: U		10 6 1
59.	11233134 300			4777	
60.			Carrier .		

**IIC Coordinator** 

Department of Mechanical Enginer 1
New Horizon College of Enginear 1
Bengakuru 560 (0.3)