



## **IIC Activity report**

Quarter No	IIC 6.0 – Quarter 2				
Thrust Area	Validation and Concept Development				
Mandatory/Elective	Mandatory				
Social Media Link					
(Linked	https://twitter.com/NHCEOfficial/status/1758065128132714695?s=20				
in/Facebook/Instagram/					
Twitter)					
Video Link (Minimum	NA				
Five Minutes Video)					
Program Driven by	NHCE Institution's Innovation Council in association with Department of Electronics				
T	and Communication Engineering				
Type of Activity	IIC Activity				
Activity Name	Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community				
Program Type	Level 2- Exposure Visit				
Program Theme	Innovation and Design Thinking				
Mode of Conduct	Offline	Blended		Online	
<b>T</b> '	E 104M				
Time	From: 10AM		To: 4PM		
Dates	Starting: 01stFebruary 2024Ending: 01st		February 2024		
Number of student	22				
Participants (Min: 20)					
Number of Faculty	03				
Participants (As Many)					
Number of External	30				
Participants					
Expenditure Amount,	Rs.1000/-				
If any		0.11 1			
Remarks	The workshop was successfully conducted where the school kids were given idea of				
Objective (100 words)	innovation and Entrepreneurship using many hands-on examples.				
Objective (100 words)	NHCE Institutions Innovation Council and Department of Electronics and				
	Communication Engineering Conducted Workshop on Entrepreneurship and innovation as career opportunity on 8th November 2023. Around 22 students from the				
	ECE department and 03 faculties of IIC Coordinators and Innovation Ambassadors				
	attended the event. Mr. Ajay Sudhir Bale, Innovation Ambassadors addressed the				
	Gathering. Many case studies were used to show how an idea can be taken and thought				
	of making it to a product. The challenges that are faced during the process, how to over				
	some them using conventional methods were also outlined How efficiently one can				
	identify the problem and whether the end product can be beneficial to the society or				
	not was explained in detail.				
Benefit in-terms of	Many case studies were used to show how an idea can be taken and thought of making				
	it to a product. The challenges that are faced during the process, how to over some				
e obtained	them using conventional methods were also outlined How efficiently one can identify the problem and whether the end product can be beneficial to the society or not was				
	the problem and whether the	end product ca	an be beneficia	al to the society or not was	

	explained in detail.
Photograph 1&2 Poster sample& Collage Photo	<image/>
	Mr. Ajay Sudhir bale     Dr. Aravinda K       IIC Coordinator, ECE     HoD, ECE       Dr. A Sujin Jose     Dr. Agalya V     Dr. Manjunatha       IIC Convener     IIC President     Principal
Feedback sample	NA
Registration screenshot (Online)/Attendance copy(offline)	Attached
Sample Certificate (If Any)	Nil
Resource person profile information	NA

Aravinda k ~

Signature of IIC Coordinator

HOD - ECE

## NEW HORIZON COLLEGE OF ENGINEEERING DEPARTMENT OF ECE



## Outreach Programme at Government School, Kadubeesanahalli 01.02.2024

SI. No	Department	Name	4 Sign
01.	ECE	Sudhanya Lokesh Manne	Budhanya
02.	ECE	R Lakshman	Rakshman
03.	ECE	Anshika Upadhyay	Austikal
04.	ECE	Aryasree V A	Aruasprec.
05.	ECE	Avantika Nellur	Avantika
06.	ECE	Challa Rajitha	CRASSING
07.	ECE	Dadimi Prathyusha	Porthunistra.
08.	ECE	Chevireddy Keerthi	C. Keev this
09.	ECE	Gonuguntla Deepthi Chowdary	New Othi
10.	ECE	Vibha Shree Vas	Viptin_
11.	ECE	Akshay S J	Abstrain
12.	ECE	Vasanth Kumar D P	Valaukinp
13.	ECE	Varun Anbalagan	Naruna
14.	ECE	Suraj M	A FM
15.	ECE	Sanjana Shaji Nair	a susauce
16.	ECE	Sharanya Kattishetti	Stranguig
17.	ECE	Vishwachetan Kittali	Value
18.	ECE	Mythri Manoj	Muther
19.	ECE	Mahima Krishnamurthy	Matting
20.	ECE	Tejhas Suriya	TechouR
21.	EEE	Kavya K	Kausk
22.	ISE	Vishal M Bharadwaj	North and M
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