



# **IIC Celebration Activity Report**

Quarter No	IIC 7.0 – Quarter II				
Thrust Area	Idea/Innovation Validation and Concept Development				
Mandatory/Elective	Mandatory				
Social Media Link (Linked in/Facebook/Instagram/	https://www.linkedin.com/feed/update/urn:li:activity:7299743649070731266 https://x.com/NHCEOfficial/status/1893979131626348564				
Twitter) Video Link (Minimum Five Minutes Video)	NA NA				
Program Driven by	NHCE IIC in association with MECHANICAL ENGINEERING				
Type of Activity	Celebration Activity				
Activity Name	National Energy Conservation Day – Energy Conservation Practices				
Program Type	Level 1 – Expert talk				
<b>Program Theme</b>	Innovation & Design Thinking				
<b>Mode of Conduct</b>	Offline	Blended		Online	
Time	From: 14.12.2024	From: 14.12.2024 To: 14.12.20		)24	
Dates	Starting: 9.00am Ending:11.00am			0am	
Number of student Participants(Min: 20)	33				
Number of Faculty Participants(As Many)	05				
Number of External Participants	Nil				
Expenditure Amount	Nil				
,If any					
Remarks	Successfully Organized the celebration activity				
Objective(100 words)	The objective is to encourage individuals, and organizations to adopt energy-				
	efficient practices, reduce energy consumption,				
	To promote the use of renewable energy sources.				
	To focus innovations on energy-saving initiatives like efficient lighting,				
	insulation, and water conservation, the day highlights the need for sustainable				
	energy management				
Benefit in-terms of	Participants learnt about the importance of energy conservation, fostering a greater				
learning/skill/knowledg e obtained	skill/knowledg understanding of environmental issues and sustainable practices				
Contained					

can contribute to reducing energy consumption.

It encourages the development of habits that contribute to long-term environmental sustainability and cost savings.

## Photograph 1&2





#### Poster sample& Collage Photo





#### Feedback sample

	New Horizon College of Engineering			
	INSTITUTION'S INNOVATION COUNCIL (ministry of Education Initiative)			
	In  Association with  Department of Mechanical Engineering			
	Celebrating "National Energy Conservation Day" A Session on "Energy Conservation Practices"			
	14 <sup>TH</sup> DECEMBER 2024			
	Feedback Form			
	1) What is your overall assessment of the event?			
	Excellent Very Good Good Fair  2) Which topics or aspects of the event did you find most interesting or useful?			
	• Conservation of energy by using different easy method • to maintain the noise. • to maintain the noise.			
	3) Did the event achieve the programme objectives?			
	Yes No 4) Knowledge and information gained from participation at this event?			
	4) Knowledge and information games from participation of the second second fair			
	5) Met your expectations : Yes No Somehow			
	6) Speaker Content Delivery : Excellent Very Good Good Fair			
	Any Comments/Suggestions:			
	Student Name: Drug. N. Shiuanig?			
	Student USN No:   DH2 UMC R026-T			
	Year/Semester/Sec: 1st year 1st sem "A"sec			
Registration/ Attendance	"Attached"			
Sample Certificate (If Any)	Nil			
Resource person profile	Dr.Sakthivel Aruchamy			
information	Technical Advisory Board Member  Mysore Electrical India Limited			
	Bangalore			
	Email: drsakthi76@gmail.com			
	Phone Number: 9865282841			
	1 HORE 1 WILLOW, 70032020-1			

cle. Hast

Signature of IIC Coordinator Dept. of Mechanical Engineering Kalesh C

Signature of HOD





# Institution's Innovation Council (IIC 7.0)

AY 2024 -25 Quarter II (December 2024 - February 2025)

Thrust Area: Idea/Innovation Validation and Concept Development

Activity Title: National Energy Conservation Day Celebration

Date: 14/12/2024 @ 9AM

Venue: Department of Mechanical Engineering- B - 103

### **Attendance Sheet**

S.No	USN	Name	Year of Study	Department	Signature
1.	INHRUMCA 109	MONICA B	1st year	MCA	Moneo B
2.	INHOUMCAIS9	Madhushnee GR	1st year	MCA	Madhushrey
3.	INH24MCA020	K. zineela	1st year	MCA	rincela
4.	INHRA MCAO43	K. Vincela Floketh Kumar B	Pyews	MCA	durket
5.	2NH24M (A136	Ranjita Nigale	1 year	MCA	Panjita:
6.	1N424MCA113	Nakshita Jandel	1 sryear	MCA	Mardy
7.	PEOROMUCHHE	Vanshitha.	Jatyean	mcA	bush
8.	INH24MCA133	JYOTHI N. SARASAMBI	Lyean	MCA	Ans.
9.	INHOUMCA 116	Meenaleshi J. H	I'year	MCA	Viene .
10.	1NH24MCA026	Dhya N. Shiwanigi	1st yeou	MCA	Daypun
11.	INHZ4M(AO40	Madhu thuman K	1 st ear	MCA	Short
12.		Manot, G.L	1 ryears	MCA	Variet
13.	INH24MCA178	Mahabal, S.K	1stypus	MeH	NOSK.
14.	IN4124MC4078	Amouth Kumar T. J	1st year	Mid	dukin
15.	INNO h HCA16H	Harshey.	1st year	MCA	Hanshalf.

S.No	USN	Name	Year of Study	Department	Signature
16.	Lyandryd K.L				
17.	Kasishma e/A				70
18.	1NH24MX0065-7	Lavanya, K.I	1 H years	MCA	B
19.	INH84MCB137 -T	Kasishma ga	1 At year	mca	1500
20.	INHAMMCAOLET	Agnay & 7	1º year	men	1 :0
21.	JANUARUMON-T	Henjournal JP	1 year	MCA	Nywer RA
22.	INHQUMCA 113-T	Deekshitha.R.A	1 year	MCA	Spentato
23.	INHQHMCA032-T	Brindy Reddy C	1st year	men C	12 riedy
24.	T-51	Mallipudi Vaishnavi	1st year	BE-Mech	Val
25.	T-50	Japanth Adrani S.U	1st year	BE-Mech	Jesy.
26.	T-48	Suraj s	1st year		his
27.	T-49	Akshay M		BE-Mech	
28.	て-ルチ	Dinakar Growdo AV	ASS Year	BE-Mech	Victor
29.		Dr. Sidaeslan in	property		(NO)
30.		Dr. Hemanter Rogu-T	Assert	MECH	7
31.	OV COMMERCE STREET	Dr. Verecho g	<b>展</b> 公静在	Mech	1
32.		HANDMAM YBERSUDES		1	1
33.	Budde liber Berne	SHIVA PRACAMENTS	SAP	Mech	76
34.					
35					
36	· Mill 2h var mack	Carlot M. S. Wall Co.		3933	The state of the s
37					New York
38	. Insulate Actions	Marcy, Art	Park	1	Struck
39	).				Y E
40	).				

IIC Coordinator

Tager C