



#### **IIC Celebration Activity Report**

Quarter No	IIC 6.0 – Quarter II				
Thrust Area	Validation and Concept Development				
Mandatory/Elective	Mandatory				
Social Media Link (Linked in/Facebook/Instagram/ Twitter)	https://www.linkedin.com/posts/nhce-iic-04b816263_successfully-organized-celebration-activity-activity-7158744859367903234-d5Pr?utm_source=share&utm_medium=member_desktop				
Video Link (Minimum Five Minutes Video)	https://youtu.be/e_M0X1Qu3qs				
<b>Program Driven by</b>	NHCE IIC in association with Department of Automobile Engineering and Mechanical Engineering				
Type of Activity	Celebration Activity				
Activity Name	National Energy Conservation Day (India) - A session on "Thermal Energy Systems"				
Program Type	Level 1 – Expert talk				
<b>Program Theme</b>	Innovation & Design Thinking				
<b>Mode of Conduct</b>	Offline	Blended		Online	
Time	From: 11.00 am	1	To: 01.00 pm	1	
Dates	Starting: 16.12.2023		Ending: 16.12.2023		
Number of student Participants(Min: 20)	40				
Number of Faculty Participants(As Many)	05				
Number of External Participants	Nil				
Expenditure Amount ,If any	Nil				
Remarks	Nil				
Objective(100 words)	This event main aim is create the awareness of the importance of various thermal energy systems in real time applications. This event to provide the maximum information about role of thermal energy system in the contexts of different thermal energy sources. This program to share the Innovation & Design Thinking on HVAC systems, Solar power generation, building thermal comfort application.				
obtained	This event is motivated the stapplications and role of var program the students understaystems, Solar power generat	tudents collecti rious thermal tood about the	ng the comple energy system Innovation &	te knowledge about real time ns. And moreover from this Design Thinking on HVAC	

#### Photograph 1&2





### Poster sample Collage Photo





Feedback sample	Attached
Registration/ Attendance	Attached
Sample Certificate (If	Nil
Any)	
Resource person profile	Name of the Resource person : Mr.Asif
information	Designation :CEO
	Company Name: Prinston Smart Engineers
	Address: New Delhi
	Email: prinston.smart@gmail.com
	Phone Number :9810188747

1. 8. 9.

le- Hut

Lougashyel

Jo.

## New Horizon College of Engineering



# In Association with Department of Automobile Engineering and Mechanical Engineering

Celebrating National Energy Conservation Day (India)
A Session on
"Thermal Energy systems"

16<sup>TH</sup> DECEMBER 2023

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?									
	· Innovation and design thinking and Thermal Energy System.									
	3) Did the event achieve the programme objectives?									
	Yes V No									
	) Knowledge and information gained from participation at this event?									
	Excellent Very Good Good Fair									
	5) Met your expectations : Yes No Somehow									
	6) Speaker Content Delivery : Excellent Very Good Good Fair									
	Any Comments/Suggestions:									
	Student Name: Mohammed Hugaita									
	Student USN No: 1 NH 22 ME 408									
	Year / Semester /Sec: 3" d year ~ 2" Sem 'n'.									





Quarter II - IIC - Celebration Activity - National Energy Conservation Day (India)

Thermal Energy Systems

Venue	16/12/2023 : Mechanical Engin	eering - B 103		
SI.No	USN	Name	Department	Signature
1	(NH21ME 05)	Barth C Bharaduai	mech.	Partit
2	IN H21 MEON	Amey R Charan	Mech	
3	INH2IME042	S.KUMILIND	Mech	July-
4	INH21MEDO3	Adithya Gireesh	Mech	Blittys.
5	INH2IMED79	J.V. SAI KIRIT	Mech	(Southern)
6	18142 HEORG	di in m	Meals	bysul
7	INH2IMEOGI	Hari Shanker S	Dech	<u>Desi</u>
8	BACOMISHAL	MAAMIAM ADASHAWZ	MECH	Out.
9	INHAMEDRE	YASHWANTH BS	MECH	La Ly BS
10	INLIZIMEDS 2	Drum Malle H	HECH	Why s
11	INHAIME072	Spandans. C.H	MRCH	let res
12	INHDIMEDTS	Budeep	Mech	linderp
13.	IMHIZMEROS	Mohammed Hugaita	MECH	Huzalzas.
14-	INH SZME NOT	MEROMINA YAUSUT-F	MECH	34
15	IN HOLM ELOL		MECH	right B.K.
16	INH2IMEOG7		MECH	A CONTRACTOR OF THE PARTY OF TH
17/	Day Dandeyl	-		
18	9. 104MM 13	6 5 6 1 1	A. S A	A Co 1
1G	INHOZMEHIA	A.V.D. Sanderh	Mech	Ann Buchy
13	INHOS WEHOL		Mech.	- Settle
19	INH21 MED 25	Jason Kayturi	Mech	She -
20	INHADME 405	^ .	MECH	- Anni
061	INHAMEOIS.	G. Thamush Midha	MECH	61.0-7
22	INHAIMEOUS	Tasum N	Mech	- Contraction
23	INHAIMEOGR	Shasharth M	MECH	Ship_
24	IN MAINEOLE	Komon 99-7	MECH	Mrs
35-	INHAIME 062	S-Naveen	Machanical	Down
26	INHE DEOOR	B. vijay kumas	Mechanical	Chir
27	INH2 ME OHO	Manuv	Mechanical	Plant
38	INHAIME 0 66	Solish Sun	Herranire	Swai Harr Fier
29	MH21ME045	Mohammed Irfan	Mechantal	10 . 0
30_	/NH2IME023	Hasshith R. Pattankodi	Mechanical	Harslutter
37	INH21 ME030		Mechanical	92-
32	INH21ME OOL	Akeril H.	Mechanical	
33.	INHEIMEDS5	Rahil Noyeeb	Michanical	Cato
34.	INHELMED38	Kamaldup U	Michanical	Fonal Deg
	INHAINEODZ	JOHN MICHAEL FRANCIS	ME	The state of
		1111		10110
36.	INH2IME036	M. Banjey Bulghi	ME	CN 6 SOWELL
35. 36. 37.	INHZIMFOB6 INHZIMFOB6 INHZIMEO65	M. Banjay Bulgi' Y. RAKESH Sengay snee you shan s	ME	Mr. Seriou