



### IIC Celebration Activity Report

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

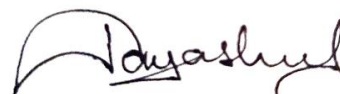
<p><b>Photograph 1&amp;2</b></p>		
<p><b>Poster sample &amp; Collage Photo</b></p>		
<p><b>Feedback sample</b></p>	<p>Attached</p>	
<p><b>Registration/ Attendance</b></p>	<p>Attached</p>	
<p><b>Sample Certificate (If Any)</b></p>	<p>Nil</p>	
<p><b>Resource person profile information</b></p>	<p>Name of the Resource person : Mr.Asif          Designation :CEO          Company Name: Prinston Smart Engineers          Address: New Delhi          Email : <a href="mailto:prinston.smart@gmail.com">prinston.smart@gmail.com</a>          Phone Number :9810188747</p>	



IIC Coordinator – AUTO



IIC Coordinator – MECH



HOD-AUTO



HOD- MECH

# New Horizon College of Engineering



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education Initiative)

## 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.
- HVAC

3) Did the event achieve the programme objectives?

Yes  No

4) 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: Mohamed Huzefa

Student USN No: 1NH22ME408

Year / Semester /Sec: 3<sup>rd</sup> year → 2<sup>nd</sup> sem 1A.



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

**Thermal Energy Systems**

Date : 16/12/2023

Venue : Mechanical Engineering - B 103

Sl.No	USN	Name	Department	Signature
1	INH21ME051	Parth C Pharasudangi	Mech.	Parth
2	INH21ME011	Ameey R Chavan	Mech	Ameey
3	INH21ME042	S.KUMILIND	Mech	Kumilind
4	INH21ME003	Adithya Gireesh	mech	Adithya
5	INH21ME079	V.V. SAI KIRIT	Mech	Sai Kirit
6	INH21ME020	Harshitha P. J. R. R.	Mech	Harshitha
7	INH21ME061	Harishanker S	Mech	Harishanker
8	INH21ME068	SHAHZADA NAIMAAN	MECH	Shahzada
9	INH21ME083	Yashwanth BS	MECH	Yashwanth
10	INH21ME052	Dhanu Malik H	MECH	Dhanu
11	INH21ME072	Spandana. S.H	MECH	Spandana
12	INH21ME073	Rudra	MECH	Rudra
13	INH22ME409	Mohammed Huzefa	MECH	Huzefa
14	INH22ME407	Mohammed Yousuf T	MECH	Yousuf
15	INH22ME404	Madan B.H	MECH	Madan
16	INH21ME067	Saya Maneech	MECH	Saya
17	INH21ME067	Saya Maneech	MECH	Saya
18	INH21ME067	Saya Maneech	MECH	Saya
19	INH22ME413	A.V.D. Sanderh	Mech	A.V.D. Sanderh
20	INH22ME401	Tarun S	Mech.	Tarun
21	INH21ME025	Jason Kartini	Mech	Jason
22	INH22ME405	M. Vinay	MECH	Vinay
23	INH21ME018	Gi Dharmesh, Mudhu	MECH	Gi Dharmesh
24	INH21ME085	Tarun N	MECH	Tarun
25	INH21ME069	Shashank M	MECH	Shashank
26	INH21ME086	Romang J	MECH	Romang
27	INH21ME062	S.NAVEED	Mechanical	Naveed
28	INH21ME008	B. vijaykumar	Mechanical	Vijaykumar
29	INH21ME040	Manu V	Mechanical	Manu
30	INH21ME066	Satish Sun	Mechanical	Satish
31	INH21ME045	Mohammed Erfan	Mechanical	Erfan
32	INH21ME023	Harshith R Pattankodi	Mechanical	Harshith
33	INH21ME030	K. Naveen Kumar	Mechanical	Naveen
34	INH21ME004	Akshat H.	Mechanical	Akshat
35	INH21ME055	Ratul Najeb	Mechanical	Ratul
36	INH21ME032	Kamaldeep U	Mechanical	Kamaldeep
37	INH21ME027	John Michael Francis	ME	John Michael
38	INH21ME036	M. Sanjay Buleji	ME	Sanjay
39	INH21ME031	K. RAKESH	ME	Rakesh
40	INH21ME065	Surya Sreevarahan S	ME	Surya
41	INH22ME402	Shrihath Manjunath S	ME	Shrihath