



NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



POST EVENT REPORT

Department	CHEMICAL ENGINEERING	
Name of the event	Energy Conservation Day 2022	
Title of the Event	Energy Storage solutions for Intelligent future	
Date & Time	22-09-2022	11.00 AM
Venue	Block 9- Chemical Class Room 202	
Name and Designation of the Organisers	Dr. D Kalpana Principal scientist Cecri madras unit	
Number of Participants	155	
Objective	To improve stability and reliability of transmission and distribution systems. To improve availability and increased market value of distributed generation sources.	
Outcome	Understood the value and necessity of energy storage for future use. Understood the importance of the renewable energy generation and its day to day usage.	


ORGANISER



NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

ERODE – 638052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234

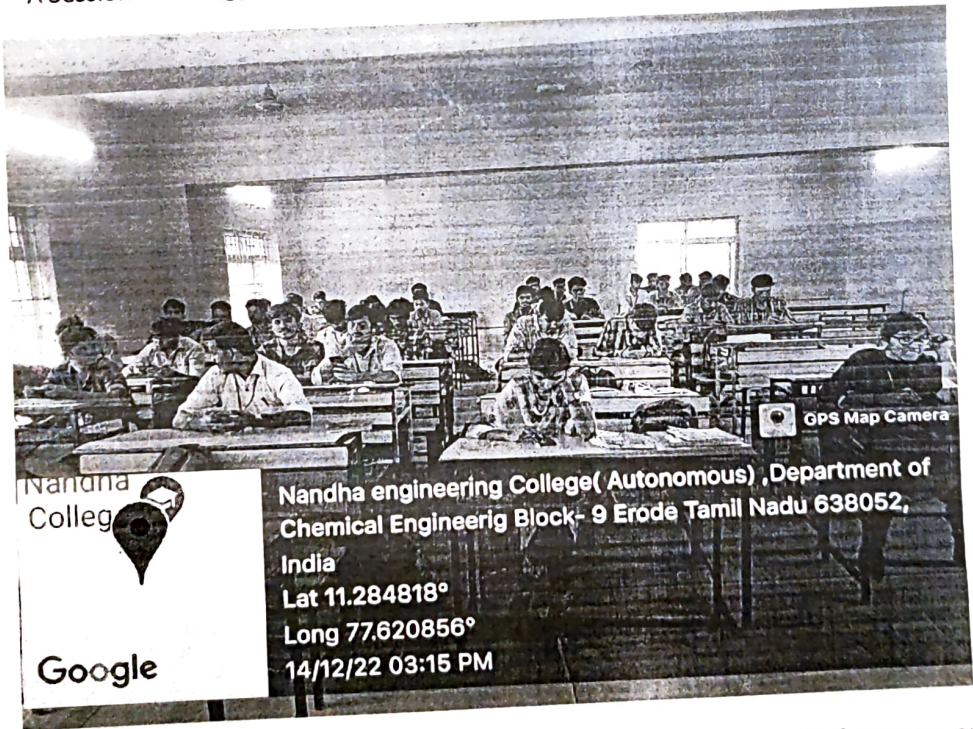


The screenshot shows a Zoom meeting in progress. The main window displays a presentation slide from the Centre for Energy Storage Technologies (CEST) at Anna University, Chennai. The slide title is "Energy Conservation Day 2022" and it lists speakers and topics. A "People" panel on the right shows the following attendees:

- Presenters (1): Prof. Balasubramanian (Organizer)
- Attendees (72):
 - Dr N.SUBRAMANIAN (Guest)
 - A VISHANTH (Guest)
 - Adin Raj (Guest)
 - Adarsh (Guest)
 - AJAY KUMAR M (Guest)
 - Akhil John (Guest)
 - ARAVINTH V (Guest)
 - Ashok A (Guest)
 - haha (Guest)

Below the presentation, a "DIRECTOR MESSAGE" video thumbnail is visible.

A Session on Energy Conservation Solution for future generation on 14.12.2022.



Students listening the lecture on the topic " Energy Conservation Solutions for future generation" through online mode.



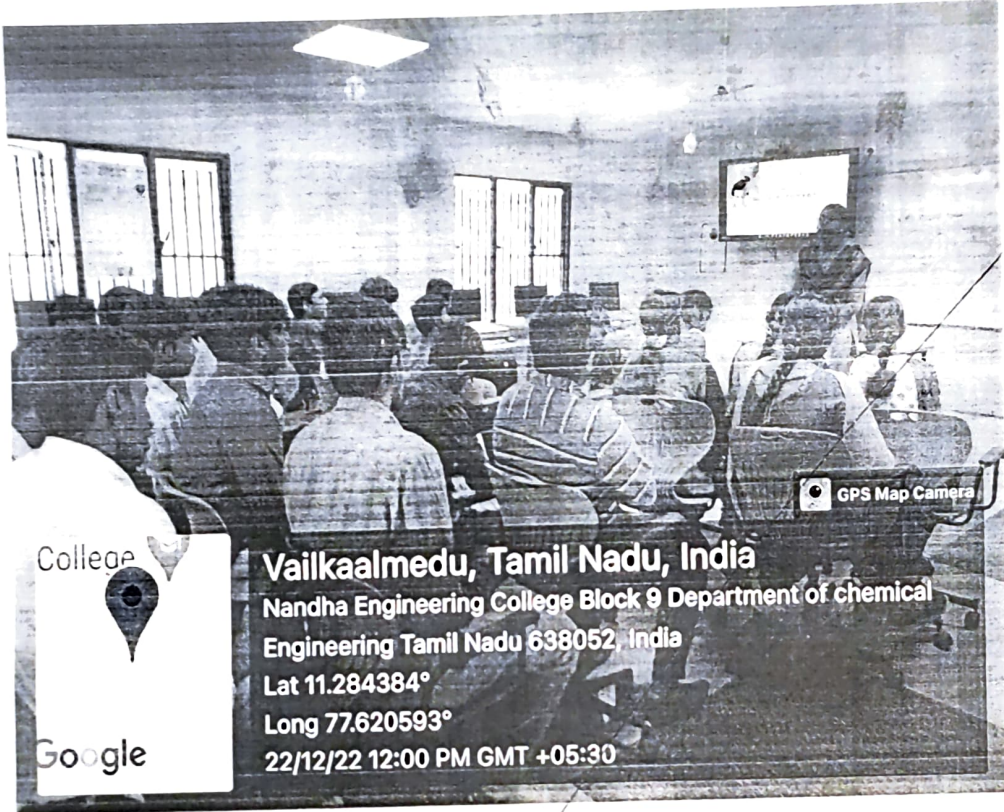
NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



College



Google

Vailkaalmedu, Tamil Nadu, India

Nandha Engineering College Block 9 Department of chemical

Engineering Tamil Nadu 638052, India

Lat 11.284384°

Long 77.620593°

22/12/22 12:00 PM GMT +05:30

A Speech on Mathematics Day 2022 by first year students on 22.12.2022



NANDHA ENGINEERING COLLEGE (AUTONOMOUS)
ERODE -52.

Department of Chemical Engineering
in Association with IChE-NEC-Students Chapter

&

Center For Energy Storage Technologies (CEST)
Anna University, Chennai
Jointly Organises

On the Occasion of

World Energy Storage Day

We cordially invites you to **2022** virtual seminar on the topic

Dr. D KALPANA "Energy Storage solutions for Intelligent future"

PRINCIPAL SCIENTIST
CECRI MADRAS UNIT



Date: 22.09.2022 @ 11.00AM

Link to join

https://teams.microsoft.com/join/19%3ameeting_MTFmZGMymGYtNDk2MS00NGYzLTgxNGItNmEWMWlZNGlZGh%40thread.v2/0?context=%7b%22Tid%22%3a%2226e804f24-0209-4dcd-ac89-97525eddbd30%22%22Oid%22%3a%22295bfde96-0f0b-478c-8142-ef434baba2d5%22%7d

EVENT

MS. GORENATHA

ASSISTANT PROFESSOR/CHEMICAL

CONVENER

Dr. N. SUBRAMANIAN

HOD/CHEMICAL

PATRO

Dr. N. RENGARAJAN

PRINCIPAL

All participants will be provided with E-Certificate

NANDHA ENGINEERING COLLEGE(AUTONOMOUS),ERODE-52

Department of Chemical Engineering

BATCH-2019-2023

S.NO	REG.NO	NAME
1	19CH001	AKASH T
2	19CH002	AKHIL B JOHN
3	19CH003	CHIRANJEVI ANISH P
4	19CH004	DEVALINGAM M
5	19CH005	DINESH M
6	19CH006	GOPINATH N
7	19CH007	GOWTHAM C
8	19CH008	GOWTHAMAN V
9	19CH009	HARIHARAN A
10	19CH010	HARIHARAN B
11	19CH011	HARIHARAN P
12	19CH012	HARIHARAN R
13	19CH013	JEEVA J
14	19CH014	KANIMOZHI C
15	19CH015	KARTHIK S
16	19CH016	KRISHNA PRASAT M
17	19CH017	KRISHNAN S
18	19CH018	MADHAVAN M
19	19CH019	MANO S
20	19CH020	NANDHAKUMAR S
21	19CH021	NAVEEN KUMAR K M
22	19CH022	NISHWIN SAJEEV
23	19CH023	PRAVEEN T
24	19CH024	RAGHURAMAN B
25	19CH025	RAJESH KUMAR S
26	19CH026	RANJITHKUMAR M
27	19CH027	SABARIRAJA V
28	19CH028	SARAVANAN A
29	19CH029	SOORYA S
30	19CH030	SRIHARAN M
31	19CH031	SUBASH P
32	19CH034	VIJAYA RAGAVAN A
33	19CH035	VIJAYANAND A
34	19CH036	VINAYAKA BHARATH J
35	19CH037	WASIM AKRAM M
36	19CH038	YOKESH V
37	19CHL01	AKILESHWARAN
38	19CHL02	ARUNKUMAR
39	19CHL03	BASIL YOUNACHAN
40	19CHL04	BIJITH SURENDRAN
41	19CHL05	HARIKRISHNAN
42	19CHL06	JEEVITH
43	19CHL07	KISHORE KUMAR
44	19CHL09	RAJARAAJESHWARAN
45	19CHL10	SANAKKIYA
46	19CHL11	SANJAY
47	19CHL12	SELVA PRAVIN
48	19CHL13	SIVAPRAKASH
49	19CHL14	SIVASUDARMANI T
50	19CHL15	VINOTHKUMAR
51	19CHL16	YUVARAJ
52	19CHL17	ABIJITH A
53	19CHL19	ANDROOSE S
54	19CHL20	BASIL SAJU
55	19CHL21	SIBI CHANDRU P

Handwritten signature
 HoD, Chemical

NANDHA ENGINEERING COLLEGE (Autonomous) Erode-52
 DEPARTMENT OF CHEMICAL ENGINEERING
 Academic Year -2022-2023
 BATCH 2020-2024

S.No	Reg .No	Name
1	20CH001	ABIN RAJ D
2	20CH002	AKASH G
3	20CH003	DHANUSH A S
4	20CH004	ENBARAJAN M
5	20CH005	GNANAVEL P
6	20CH006	GUNALAN M
7	20CH007	HARIHARAN M
8	20CH008	JAYANTH S
9	20CH009	JEEVITHA C
10	20CH010	KISHORE A
11	20CH011	KISHORE V
12	20CH012	KRISHNAPRASATH M
13	20CH013	LOGESHWARAN S
14	20CH014	MATHANKUMAR K
15	20CH015	MOORTHI G
16	20CH016	NITHISHCHANDRAN P G
17	20CH017	PABINESH P
18	20CH018	PAVITHRA R
19	20CH019	PRAKADESH U
20	20CH020	RAGUL S
21	20CH021	RAGUL S
22	20CH022	RANJITH B
23	20CH023	SANJAY R
24	20CH024	SANJAY V
25	20CH025	SANTHOSHKUMAR V
26	20CH026	SUBASINI R
27	20CH027	SUGIESHIVASHANMUGAM A R
28	20CH028	VENGADANARASIMMAN P
29	20CH029	VITHYASAGAR B
30	20CHL01	AAKASH B
31	20CHL02	ADRASH S
32	20CHL04	ANTO SHELTON S
33	20CHL05	AKHIL JOHN
34	20CHL06	BALU K
35	20CHL07	DENISCROSS D
36	20CHL10	DHARANESH K V
37	20CHL11	ESAKKIPANDI S
38	20CHL12	GOKUL G
39	20CHL13	GOWTHAM P

40	20CHL14	HARIHARAN K
41	20CHL15	KENNEDY DIWAKAR J
42	20CHL16	MURALHIDHARAN A
43	20CHL17	PALANIAPPAN K
44	20CHL18	PARTHIBAN V
45	20CHL20	RAGUNATH M
46	20CHL21	RAJA B
47	20CHL22	RAJARITHIK S
48	20CHL23	RAJKUMAR D
49	20CHL24	SABIN N
50	20CHL25	SHRI SHANTHAN
51	20CHL26	SREENATH P
52	20CHL27	SOUNDERRAJAN
53	20CHL28	VISHANTH A
54	20CHL29	VISWA M
55	20CHL30	VUTUKURU BHARATH


HoD/ Chemical

NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE-52.

DEPARTMENT OF CHEMICAL ENGINEERING

Academic Year 2022-23 / Batch 2021-2025

NAME LIST



S.No	Register Number	Student Name
1	21CH001	AJESH.B.M
2	21CH002	ANBUMANLA
3	21CH003	ARAVINTH V
4	21CH004	ASHOK A
5	21CH005	ATHIBAN C
6	21CH006	BHAVANI M
7	21CH007	BIBIN B
8	21CH008	CHARAN.K
9	21CH009	DEEPAK K
10	21CH010	DHANUSH U S
11	21CH011	GIRI HARISH A
12	21CH012	HAKKIEM S
13	21CH013	JANANI K
14	21CH015	JEEVANANTHAM A
15	21CH016	JEEVANANTHAM B
16	21CH017	JEEVANATHAM S
17	21CH018	JOYAL B
18	21CH019	KISHORE S
19	21CH020	MOHAMMED RISHAN S
20	21CH021	MOHANKUMAR M
21	21CH022	MURUGESH.S
22	21CH023	PRATHEESH.C.R
23	21CH024	PRAVEEN V
24	21CH025	RAVINJO R V
25	21CH026	ROOBAN.K
26	21CH027	SAMARAJIT B C
27	21CH028	SOWMIYA S
28	21CH029	SUDHAKARAN J
29	21CH030	SUMATHI M
30	21CH031	VIVEK V
31	21CHL01	AJAY KUMAR M
32	21CHL02	BALASHANMUGAM K
33	21CHL03	DEEPAK KUMAR A
34	21CHL04	DHANUSH K A
35	21CHL05	FAYIS T
36	21CHL06	GOKULVASANTH K
37	21CHL07	GOPALAKRISHNAN C
38	21CHL08	JELET S JAYAN
39	21CHL09	KRISHNARAJ S
40	21CHL10	MARSH LENIN G
41	21CHL11	MURUGESAN K
42	21CHL12	PRASANTH K
43	21CHL13	RAVIBHARATHI M
44	21CHL14	UDHIT PILLAI U S
45	21CHL15	VIGNESH S

HOD/CHEMICAL



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052

Program Feedback Form

Date: 22/09/2022


Title of the program: Energy Storage solutions for Intelligent future
Name of the Resource person: Dr. D. Kalpana
Date of the event: 22/09/2022

1. Name of the student: K. Mathankumar.
2. Year & Branch of study: III - chemical engineering.
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met	✓				
b. Overall arrangement / organization of the event.		✓			
c. Information and/or skills presented were relevant and useful	✓				
d. Provided adequate time for questions and answered them satisfactorily		✓			
e. Opinion about the speaker	✓				
f. Suggestions if any:					

K. Mathankumar
Signature of the Student


Coordinator


HoD



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052

Program Feedback Form

Date: 22/09/22

Title of the program: Energy storage solutions for Intelligent future
Name of the Resource person: Dr. D. Kalpana
Date of the event: 22/09/22

1. Name of the student: Rajkumar D
2. Year & Branch of study: III - chemical engineering
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met	✓				
b. Overall arrangement / organization of the event.		✓			
c. Information and/or skills presented were relevant and useful			✓		
d. Provided adequate time for questions and answered them satisfactorily			✓		
e. Opinion about the speaker			✓		
f. Suggestions if any:					

Rajkumar D

Signature of the Student

~~*[Signature]*~~
Coordinator

[Signature]
HoD



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052

Program Feedback Form

Date: 22/9/22

Title of the program: Energy Storage Solutions for intelligent future
Name of the Resource person: Dr. D Kalpana
Date of the event: 22/09/2022

1. Name of the student: Vutukuru Bharath
2. Year & Branch of study: IV - Chemical Engineering
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met		✓			
b. Overall arrangement / organization of the event.		✓			
c. Information and/or skills presented were relevant and useful			✓		
d. Provided adequate time for questions and answered them satisfactorily			✓		
e. Opinion about the speaker			✓		
f. Suggestions if any:					


Signature of the Student


Coordinator


HoD



NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234



Nandha CiPD

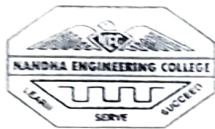
Centre for Innovation & Product Development



POST EVENT REPORT

Department	CHEMICAL ENGINEERING	
Name of the event	Energy Conservation Day 2022	
Title of the Event	Energy Conservation solutions for future generation	
Date & Time	14-12-2022	02.30 PM
Venue	Block 9- Chemical Class Room 202, CC LAB.	
Name and Designation of the Organisers	1) Prof. R. Jayavel Professor and Dean AC Tech, Anna University. 2) Mr. D. M. Butala President IICHe Kolkata.	
Number of Participants	141	
Objective	To develop policies and strategies with the primary objective of reducing the energy intensity of the Indian economy. To drive mass awareness about the importance of energy efficiency and conservation.	
Outcome	Understood the importance efficient transportation of energy results in fuel savings. Understood the value and necessity of energy conservation for future use.	


ORGANISER



NANDHA ENGINEERING COLLEGE (AUTONOMOUS) ERODE -52.



Department of Chemical Engineering
in Association with IICHe-NEC-Students Chapter

&

Center For Energy Storage Technologies (CEST)
Anna University, Chennai



Prof.R.Jayavel
Professor & Dean,
AC Tech, Anna University



Mr.D.M.Butala
President
IICHe Kolkata

Celebrates

Energy Conservation Day 2022

Speakers

Date: 14.12.2022 @ 2.30PM

Registration link

<https://forms.gle/V2ta4TEAi8pZbS1n8>

Link to join

https://teams.microsoft.com/l/meetup-join/19%3ameeting_NmZmYzJjYTAZGUyNy00NWE2LTliMjUtNDRmZDNmODg4ZDlw%40thread.v2/0?context=%7b%22Tid%22%3a%226e804f24-0209-4dcd-ac89;97525eddbd30%22%2c%22Oid%22%3a%2295bfe96-0f0b-478c-8142-ef434baba2d5%22%7d

EVENT COORDINATOR
Ms. S. KEERTHIKA
ASSISTANT PROFESSOR/CHEMICAL

Dr. H. SUBBAPRIYAN
HOD/CHEMICAL

PATRON
Dr. N. RENGARAJAN
PRINCIPAL

All participants will be provided with E-Certificate



NANDHA ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

ERODE – 638052 TAMILNADU

Email : principal@nandhaengg.org Mobile : 73737 12234

The screenshot shows a Zoom meeting interface. At the top, the meeting title is "CENTRE FOR ENERGY STORAGE TECHNOLOGIES ANNA UNIVERSITY, CHENNAI 600023 TAMIL NADU, INDIA". The meeting ID is 887 887 887. The host is Prof. Balasubramanian. The meeting is titled "Energy Conservation Day 2022". The meeting is currently in progress, and the host is speaking. The meeting controls at the bottom show a "DIRECTOR MESSAGE" button and a video feed of the host. The "People" list on the right shows the host and 17 attendees, including Dr. N. SUBRAMANIAN (Guest), A. VISHANTH (Guest), AB. Abin Raj (Guest), A. Adrish (Guest), AM. AJAY KUMAR M (Guest), AJ. AJITH JOHN (Guest), AV. ARAVINTH V (Guest), and AA. Ashok A (Guest).

A Session on Energy Conservation Solution for future generation on 14.12.2022.

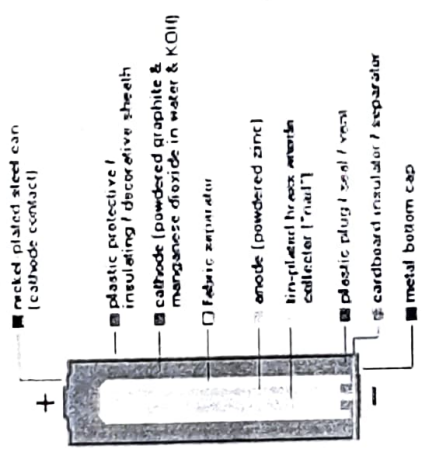


Students listening the lecture on the topic " Energy Conservation Solutions for future generation" through online mode.

11:50

Next slide

Alkaline Cells



SLIDE 19 OF 75

In the late 1940's several researchers recognized that, like silver-oxide cells, zinc-manganese dioxide cells could be made to function well with an **alkaline electrolyte**. In order to overcome the **chemical reactivity** of zinc in alkaline solutions the cells were made with **six to eight percent of mercury amalgamated with the zinc** to control its **corrosion** and hydrogen gas formation in the cells. When **discharged or corroded** rapidly, zinc tends to form a **thick oxide layer on itself in alkaline solutions**. Thus the zinc used was powdered to give it more surface on which to spread out the oxide in a very thin layer. In order to use this new

Currently
K Ka
PB
Prc
Ox

And as toys, photo flash applications, watches

Slide 19 of 75

Navigation icons: back, forward, search, and other controls.

D



NANDHA ENGINEERING COLLEGE (AUTONOMOUS),ERODE -52		
DEPARTMENT OF CHEMICAL ENGINEERING		
BATCH - 2022-2026		
S.No.	Reg.No	Name
1	22CH001	AASINTH J A
2	22CH002	ABHIJITH J
3	22CH003	ABIRAMI M
4	22CH004	AGASH V
5	22CH005	ANSHID K S
6	22CH006	ARIKARAN R
7	22CH007	ARUN KUMAR K
8	22CH008	BHARANIKUMAR M
9	22CH009	BHARATH M
10	22CH010	BOOPALAN D
11	22CH011	BOOPATHI R
12	22CH012	EZHUMALAI J
13	22CH013	GUHAN M
14	22CH014	HAFEEL AHAMED H
15	22CH015	HARIHARASUDHAN P
16	22CH016	JAGADEEP P
17	22CH017	JANANI R
18	22CH018	JANANI S
19	22CH019	JEBINTH J A
20	22CH020	JEROME J
21	22CH021	MATHAVAN M
22	22CH022	MOHAMMED HAFIZ I
23	22CH023	MOHANA SANKAR B
24	22CH024	MOWNIKA G
25	22CH025	MUTHUKUMAR L
26	22CH026	PRIYADHARSHAN C
27	22CH027	RANJITH KUMAR T
28	22CH028	RESHMA MERLIN R
29	22CH029	RITHIKA B
30	22CH030	SANTHOSHKUMAR K
31	22CH031	SARANYA DEVI S
32	22CH032	SARAVANAN G
33	22CH033	SELVAGANAPATHI S
34	22CH034	SHEIK SUHAIL AHAMED B
35	22CH035	SUJITHA S
36	22CH036	TAMILSELVAN M
37	22CH037	THAYANANTHAN B
38	22CH038	VAITHEESWARAN M A
39	22CH039	VARUN T JAYAN
40	22CH040	VIKRAM S
41	22CH041	YOGANATHAN A

Nandha Engineering College (Autonomous)		
Department of Chemical Engineering		
2021 - 2025 Batch - Chemical Engineering Students Name List		
Slno	Reg No	Student Name
1	21CH001	AJESH.B.M
2	21CH002	ANBUMANI.A
3	21CH003	ARAVINTH V
4	21CH004	ASHOK A
5	21CH005	ATHIBAN C
6	21CH006	BHAVANI M
7	21CH007	BIBIN B
8	21CH008	CHARAN.K
9	21CH009	DEEPAK K
10	21CH010	DHANUSH U S
11	21CH011	GIRI HARISH A
12	21CH012	HAKKIEM S
13	21CH013	JANANI K
14	21CH015	JEEVANANTHAM A
15	21CH016	JEEVANANTHAM B
16	21CH017	JEEVANATHAM S
17	21CH018	JOYAL B
18	21CH019	KISHORE S
19	21CH020	MOHAMMED RISHAN S
20	21CH021	MOHANKUMAR M
21	21CH022	MURUGESH.S
22	21CH023	PRATHEESH.C.R
23	21CH024	PRAVEEN V
24	21CH025	RAVINJO R V
25	21CH026	ROOBAN.K
26	21CH027	SAMARAJIT B C
27	21CH028	SOWMIYA S
28	21CH029	SUDHAKARAN J
29	21CH030	SUMATHI M
30	21CH031	VIVEK V
31	21CHL01	AJAY KUMAR M
32	21CHL02	BALASHANMUGAM K
33	21CHL03	DEEPAK KUMAR A
34	21CHL04	DHANUSH K A
35	21CHL05	FAYIS T
36	21CHL06	GOKULVASANTH K
37	21CHL07	GOPALAKRISHNAN C
38	21CHL08	JELET S JAYAN
39	21CHL09	KRISHNARAJ S
40	21CHL10	MARSH LENIN G
41	21CHL11	MURUGESAN K
42	21CHL12	PRASANTH K
43	21CHL13	RAVIBHARATHI M
44	21CHL14	UDHIT PILLAI U S
45	21CHL15	VIGNESH S

S.No	Reg.No	Name
1	20CH001	ABIN RAJ D
2	20CH002	AKASH G
3	20CH003	DHANUSH A S
4	20CH004	ENBARAJAN M
5	20CH005	GNANA VEL P
6	20CH006	GUNALAN M
7	20CH007	HARIHARAN M
8	20CH008	JAYANTH S
9	20CH009	JEEVITHA C
10	20CH010	KISHORE A
11	20CH011	KISHORE V
12	20CH012	KRISHNAPRASATH M
13	20CH013	LOGESHWARAN S
14	20CH014	MATHANKUMAR K
15	20CH015	MOORTHI G
16	20CH016	NITHISHCHANDRAN P G
17	20CH017	PABINESH P
18	20CH018	PAVITHRA R
19	20CH019	PRAKADESH U
20	20CH020	RAGUL S
21	20CH021	RAGUL S
22	20CH022	RANJITH B
23	20CH023	SANJAY R
24	20CH024	SANJAY V
25	20CH025	SANTHOSHKUMAR V
26	20CH026	SUBASINI R
27	20CH027	SUGIESHIVASHANMUGAM A R
28	20CH028	VENGADANARASIMMAN P
29	20CH029	VITHYASAGAR B
30	20CHL01	AAKASH B
31	20CHL02	ADRASH S
32	20CHL04	ANTO SHELTON S
33	20CHL05	AKHIL JOHN
34	20CHL06	BALU K
35	20CHL07	DENISCROSS D
36	20CHL10	DHARANESH K V
37	20CHL11	ESAKKIPANDI S
38	20CHL12	GOKUL G
39	20CHL13	GOWTHAM P
40	20CHL14	HARIHARAN K
41	20CHL15	KENNEDY DIWAKAR J
42	20CHL16	MURALHIDHARAN A
43	20CHL17	PALANIAPPAN K
44	20CHL18	PARTHIBAN V
45	20CHL20	RAGUNATH M
46	20CHL21	RAJA B
47	20CHL22	RAJARITHIK S
48	20CHL23	RAJKUMAR D
49	20CHL24	SABIN N
50	20CHL25	SHRI SHANTHAN
51	20CHL26	SREENATH P
52	20CHL27	SOUNDERRAJAN
53	20CHL28	VISHANTH A
54	20CHL29	VISWA M
55	20CHL30	VUTUKURU BHARATH



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052


Program Feedback Form

Date: 14/12/2022

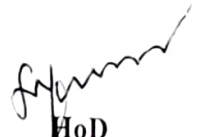
Title of the program: Energy Conservation Solution for future generation
Name of the Resource person: Prof. R. Jayavel Ac Tech, Anna University
Date of the event: 14/12/2022

1. Name of the student: A.S. Dhanush.
2. Year & Branch of study: III & B. Tech Chemical
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met		✓			
b. Overall arrangement / organization of the event.	✓				
c. Information and/or skills presented were relevant and useful	✓				
d. Provided adequate time for questions and answered them satisfactorily		✓			
e. Opinion about the speaker	✓				
f. Suggestions if any:	-				


Signature of the Student


Coordinator


HoD



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052

Program Feedback Form

Date: 14/12/2022

Title of the program: Energy Conservation Solution for future generation
Name of the Resource person: Prof. R. Jayavel AC Tech, Anna University
Date of the event: 14/12/2022

1. Name of the student: S. Jayanth
2. Year & Branch of study: III & B. Tech chemical.
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met		✓			
b. Overall arrangement / organization of the event.			✓		
c. Information and/or skills presented were relevant and useful	✓				
d. Provided adequate time for questions and answered them satisfactorily	✓				
e. Opinion about the speaker		✓			
f. Suggestions if any:					

Signature of the Student

Coordinator

HoD



NANDHA ENGINEERING COLLEGE
(An Autonomous Institution)
ERODE -638 052

Program Feedback Form

Date: 14 /12/ 22

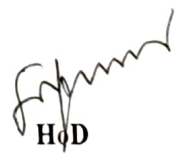
Title of the program: Energy Conservation solution for future generation
Name of the Resource person: Prof. R. Jayavel professor and Dean of Tech
Date of the event: 14/12/22

1. Name of the student: R. Pavithra
2. Year & Branch of study: III & Chemical
3. Please respond to the following statements

	Excellent	Very Good	Good	Fair	Poor
a. Seminar/workshop objectives were met		✓			
b. Overall arrangement / organization of the event.			✓		
c. Information and/or skills presented were relevant and useful	✓				
d. Provided adequate time for questions and answered them satisfactorily	✓				
e. Opinion about the speaker	✓				
f. Suggestions if any:					

Pavithra R
Signature of the Student


Coordinator


HoD