

Brief Report on

CELEBRATION
of
National Energy Conservation Day
(14th DEC, 2022)

Organized by

*Institution's Innovation Council (IIC),
KITSW*

&

*Centre for Innovation, Incubation, Research &
Entrepreneurship (C-I²RE), KITSW*

KITS Warangal,

in association with



ELECTRICAL AND ELECTRONICS ENGINEERING ASSOCIATION (EEEE)
(Academic Year 2022 – 23)

Department of Electrical & Electronics Engineering
Kakatiya Institute of Technology & Science :: Warangal



Table of Contents

S.No.	Contents	Page No.
1	Organizing committee details	03
2	Inauguration	04
3	Photographs	05
4	Poster	07
5	Sample Certificate	08
6	Participants List	09

1.Organizing Committee details



Dr. K.Ashok Reddy
Principal, KITSW



Dr P.Srikanth
Head,C-I²RE, KITSW



Dr.G.Rajendar
Head dept of EEE, KITSW



Dr.Sunil Prathap Reddy
President IIC, KITSW



Sri. K .Ajith
Convenor IIC, KITSW



Sri.T.Praveen kumar
EEEA faculty Coordinator



Dr. G. Sunil kumar
EEEA faculty Coordinator



Sri.M.Srinivas
Innovation Ambassador,
EEE faculty Incharge, IIC-KITSW

2. INAUGURATION

Every year, National Energy Conservation Day is celebrated on 14th of December to spread awareness among the society about importance of energy conservation. In view of this, EEEA in association with IIC KITSW and I²RE are celebrating this day.

The Program started with address of the guests, where the Head of the Department of EEE, Dr.G.Rajendar, has brought to light about the various problems which will be caused if energy is not conserved and the importance of energy conservation by giving an example about the coal crisis in India. He also announced that two events are going to be conducted as a part of celebrations, namely:

1. **Ideathon:** Power point presentation on innovative ideas for achieving energy utilization and conservation.
2. **Literary Art:** Essay Writing Competition on various methods which drives India towards Energy Efficient Nation.

And then followed by the address of Dr. S. Sunil Pratap Reddy, President, IIC-KITSW, who briefed about objectives of this event that the student will be able to:

1. Develop knowledge on the Energy conservation.
2. Understand the necessity of energy efficiency and its conservation.
3. Understand the problems caused in the absence of energy conservation.
4. Develop ideas to conserve energy or improve the efficiency of energy conservation.
5. Explore opportunities in the institution which will help their idea into reality.

Then followed the address of Dr. P. Srikanth, Head, Centre for I²RE, KITSW, who ignited the brains of the upcoming graduates with the new technologies emerging for energy conservation and motivated the participants towards research in energy conservation. Also explained the benefits of this event, that the student will be able to:

1. Understand the importance of energy conservation and aware others about energy conservation.
2. Analyze a problem from its roots and try out possible ways to conserve energy.
3. Improve their thinking capability and explore various ways of solving a problem by inspecting it in various perspectives.



Inauguration Group photo

3.PHOTOGRAPHS

A total of 46 participants from Electrical and Electronics Engineering branch have participated in the events. Also, 8 volunteers have guided participants in the event. Literary Art was completed successfully under the supervision of EEEA Faculty Coordinators Dr. G. Sunil Kumar, Asst. Prof. & Sri. T.Praveen Kumar, Asst. Prof.

Ideathon event was successfully conducted under the supervision of Sri. K .Ajith Convenor IIC, KITSW & Sri.M.Srinivas, Innovation Ambassador, EEE faculty Incharge, IIC-KITSW



Guest addressing the participants



Participants attended for the event



Students Participating in EVENTS



Students Participating in the EVENTS

4. POSTER



**MHIRD'S
INNOVATION CELL**
(GOVERNMENT OF INDIA)



AGTE
ANALYTICAL GROUP FOR TECHNICAL EDUCATION



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD Initiative)



KITSW



NAAC



EED
1984-2019

KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE - WARANGAL
(An Autonomous Institute under Kakatiya University, Warangal)
Centre for Innovation Incubation Research & Entrepreneurship (C-I²RE) - KITSW

Institution's Innovation Council (IIC) 4.0- KITSW

CELEBRATION OF

NATIONAL ENERGY CONSERVATION DAY

(INDIA)

14th DECEMBER 2022

ORGANIZED BY

EEE Department in association with IIC KITS Warangal

Student Coordinators
K.Rakesh-9177493632
S.Poojitha-9553102084
S.Srinath-9573572693

IDEATHON

Power point presentation on innovative ideas for achieving energy utilization & conservation

LITERARY ART

Essay writing competition on various methods which drives India towards becoming an energy-efficient nation

EVENT COMPETITIONS

EEEE Faculty Coordinators
Sri.T.Praveen Kumar
Dr.G.Sunil Kumar

Sri. M. Srinivas
Innovation Ambassador,
EEE Faculty I/C,IIC-KITSW

Dr.Rajender Gogu
Assoc.Prof.&Head
EEE Dept.KITSW

Dr.S.Sunil Pratap Reddy
President, IIC - KITSW

Dr. P. Srikanth
Head, Centre for I²RE, KITSW

Dr. K. Ashoka Reddy
Principal, KITSW



eeeakitsw, i2re_iic_kitsw



#iic_kitsw



eeeakitswarangal@gmail.com, iic@kitsw.ac.in

5. SAMPLE CERTIFICATE



CERTIFICATE OF APPRECIATION

Certificate No:

This is to certify that _____ Roll.No _____ studying B.Tech. _____ year
in the **Department of EEE** at **Kakatiya Institute of Technology & Science, Warangal** for his/her meritorious service
during Ideathon and Literary Art competitions conducted as a part of Celebrations of National Energy
Conservation Day organized by **Electrical and Electronics Engineering Association (EEEE)** in coordination with
Institution's Innovation Council-4.0 (IIC-4.0) on 14th December,2022

Dr. S. Sunil Pratap Reddy
President, IIC, KITSW

Dr. P. Srikanth
Head, Centre for I2RE, KITSW

Dr. G.Rajendar
Assoc. Prof. & Head, EEEED, KITSW

Prof. K. Ashoka Reddy
Principal, KITSW

6. Participants List

S. No.	Participant Name	Designation	Department / Section	Institute / Organization Name
1.	BODA THANVIKA	Student-UG	EEE	KITSW
2.	MOHAMMED ABSAAR	Student-UG	EEE	KITSW
3.	VIJAYAGIRI SHIVA NITHISH	Student-UG	EEE	KITSW
4.	MANDA SWATHI	Student-UG	EEE	KITSW
5.	SAFURA SAMEEN	Student-UG	EEE	KITSW
6.	KAVATI KEERTHANA	Student-UG	EEE	KITSW
7.	MAMIDI RAJASHEKAR	Student-UG	EEE	KITSW
8.	VUTUKURI VIJAY KANTH	Student-UG	EEE	KITSW
9.	K. DEEKSHITHA	Student-UG	EEE	KITSW
10.	KUMMARIKUNTLA NAVYA	Student-UG	EEE	KITSW
11.	GATTU AKHILA	Student-UG	EEE	KITSW
12.	SYED AHMED MOHIUDDIN	Student-UG	EEE	KITSW
13.	BOMMAKANTI ROHITH	Student-UG	EEE	KITSW
14.	BANOTH SHASHI KUMAR	Student-UG	EEE	KITSW
15.	MUKKA SAI CHARAN	Student-UG	EEE	KITSW
16.	NELLUTLA NIKHIL	Student-UG	EEE	KITSW
17.	AMMA SARAYU	Student-UG	EEE	KITSW
18.	GONELA SAIPRASUNA	Student-UG	EEE	KITSW
19.	PARVATHAM LOOSI	Student-UG	EEE	KITSW
20.	GOUROJU NANDINI	Student-UG	EEE	KITSW
21.	GUMMADI VISHNU VARDHAN	Student-UG	EEE	KITSW
22.	MATTEDA ARPITHA	Student-UG	EEE	KITSW
23.	P. VISHAL REDDY	Student-UG	EEE	KITSW

S. No.	Participant Name	Designation	Department / Section	Institute / Organization Name
24.	MUPPU ROHITH	Student-UG	EEE	KITSW
25.	EMMADISHETTI SAI KRISHNA	Student-UG	EEE	KITSW
26.	THALLAPALLY NELSON	Student-UG	EEE	KITSW
27.	JAKKOJU SREEVALLI	Student-UG	EEE	KITSW
28.	MADDINENI PEMESH	Student-UG	EEE	KITSW
29.	POLEPAKA ROHITH	Student-UG	EEE	KITSW
30.	KASULA SHREYA	Student-UG	EEE	KITSW
31.	CHOLLETI VIGNESH	Student-UG	EEE	KITSW
32.	BADAVATH ARUNA	Student-UG	EEE	KITSW
33.	KONDA BINDU	Student-UG	EEE	KITSW
34.	TABEEN MAHEK JUNEDI	Student-UG	EEE	KITSW
35.	POLEPAKA REVAN KUMAR	Student-UG	EEE	KITSW
36.	CHALLA SAI RAJU	Student-UG	EEE	KITSW
37.	MOHAMMED SAIF	Student-UG	EEE	KITSW
38.	ASAMPALLI JOHNY	Student-UG	EEE	KITSW
39.	KANDUKURI DEEPIKA	Student-UG	EEE	KITSW
40.	MEKALA SRI RAM	Student-UG	EEE	KITSW
41.	BANDARI LIKHITHA	Student-UG	EEE	KITSW
42.	DAMERA ADWAID	Student-UG	EEE	KITSW
43.	UCHITHA MEGHANA	Student-UG	EEE	KITSW
44.	YUVARAJ CHOWHAN	Student-UG	EEE	KITSW
45.	DUDELA SIDDU	Student-UG	EEE	KITSW
46.	BANOTH NAVEEN	Student-UG	EEE	KITSW