A Brief Report

on

CELEBRATION

of

National Energy Conservation Day (14th December, 2021)

In association with



Institution's Innovation Council (IIC),

KITS Warangal

Organized by



Electrical and Electronics Engineering Association ELECTRICAL AND ELECTRONICS ENGINEERING, KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL





(*Academic Year 2021 – 22*)





TABLE OF CONTENTS

S. No	Contents	Page No.
1	Invitation	1
2	Poster	3
3	Introduction to the Workshop	4
4	Photography during the Workshop	5
5	List of Volunteers	6
6	List of Participants	7
7	Sample Certificates	10

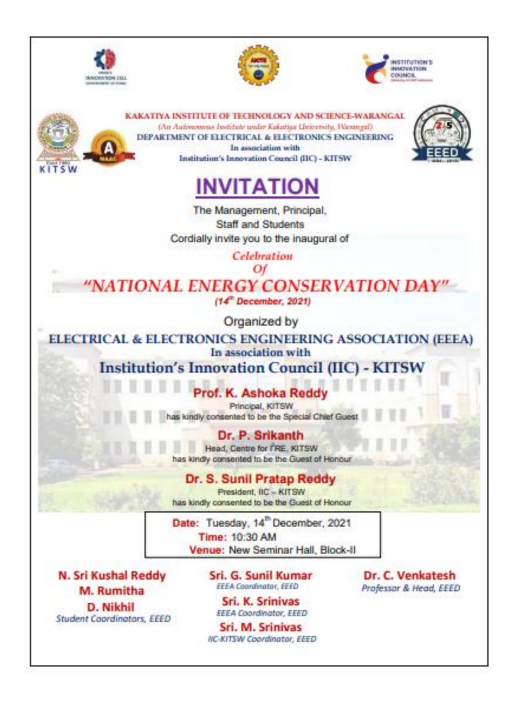


(*Academic Year 2021 – 22*)





1. INVITATION





(*Academic Year* 2021 – 22)





Celebration Of National Energy Conservation Day 10:45 AM Welcoming Dignitaries 10:50 AM Welcome Address by Head EEE, KITSW 11:00 AM Address by President- IIC, KITSW 11:10 AM Address by Head, Centre for I2RE 11:20 AM Presidential Remarks 11:30 AM Vote of Thanks 11:32 AM Group Photo 11:40 AM Session starts



(*Academic Year 2021 – 22*)





2. POSTER





(*Academic Year* 2021 – 22)

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



3. INTRODUCTION

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

The main objectives of this event are 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 or technologies to conserve energy or improve the efficiency of energy conservation.

The benefits of this event are 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.

EVENT DETAILS:

A total of 76 participants from various years of study from Electrical and Electronics Engineering branch have participated the event. Also, 8 volunteers have guided participants in the event. The event started with address of the guests where the Head of the Department of EEE, Prof. C. Venkatesh 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. And then followed by the address of Dr. S. Sunil Pratap Reddy, President, IIC-KITSW, who briefed about various opportunities in the institution which will help a student bring 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. Later, the event, Literary Art was completed successfully under the supervision of Asst. Prof. G. Sunil Kumar and Asst. Prof. M. Srinivas and the event, Ideathon was successfully conducted under the supervision of Asst. Prof. Sri K. Ajith.



(*Academic Year* 2021 – 22)





4. PHOTOGRAPHY DURING THE SESSION



Address by Dr. S. Sunil Pratap Reddy, President, IIC-KITS



Participants along with guests, student and faculty coordinators



Participants during Literary Art



(Academic Year 2021 – 22)





5. LIST OF VOLUNTEERS

Roll no.	Name	Year	Section
B18EE098	SRI KUSHAL REDDY NOMULA	IV	EEE-2
B18EE012	MADIKONDA RUMITHA	IV	EEE-1
B18EE016	M VAISHNAVI	IV	EEE-1
B18EE111	DOGGELA NIKHIL	IV	EEE-2
B18EE067	BAIRI SRILATHA	IV	EEE-2
B20EE054	B KRANTHI KUMAR	II	EEE-1
B20EE067	T MANIKANTA	II	EEE-2
B20EE077	K RAKESH	II	EEE-2



(*Academic Year 2021 – 22*)





6. LIST OF PARTICIPANTS

IDEATHON					
S	Roll no.	Name	UG/	Title of Abstract	
no.	Kon no.	Name	PG	Title of Abstract	
1.	B21CS053	VARSHITHA	UG	Innovative Ideas of	
1.	B21C3033	BASWARAJU	UU	conserving energy	
2.	B21CS003	G KRISHNA MOHAN	UG	Solar Bike	
3.	B21CS164	S VISHWAK CHANDRA	UG	VIV Resonant Wind	
3.	D21C3104		1C5104 5 VISITWAR CHANDRA	00	UU
4.	B21EE028	J VAMSHI	UG	Innovative Ideas of	
4.	DZTEE028	J VAIVISIII	00	conserving energy	
5.	B21EE044 K INDU UG	UG	Innovative Ideas of		
٦.	D21CE044	KINDO	UU	conserving energy	

	LITERARY ART				
S no.	Roll no.	Name	UG/ PG	Branch	
1.	M20PE017	D SREE HARSHA	PG	EEE(PE)	
2.	M20PE014	P MAHESH	PG	EEE(PE)	
3.	M20PE012	L SHIVA RAMA KRISHNA PRASAD	PG	EEE(PE)	
4.	M20PE018	B POOJITHA	PG	EEE(PE)	
5.	M20PE019	RAJKUMAR	PG	EEE(PE)	
6.	B21CE044	SIDDHU PENDELA	UG	CIVIL	
7.	B21CS055	CHOLLELI GREESHMA	UG	CSE	
8.	B21CS044	SADULA SATHWIKA	UG	CSE	
9.	B21CS100	LEGALA SPOORTHIKA REDDY	UG	CSE	
10.	B21CS061	BOMPALLY JANANI	UG	CSE	
11.	B21CS139	NAGANDLA RETHISHA CHOWDHARY	UG	CSE	
12.	B21CS094	G SHIVANI MADHAV	UG	CSE	
13.	B21CS104	S SOWMYA	UG	CSE	
14.	B21CS119	HARSHITHA	UG	CSE	
15.	B21CS066	K SANNIDHI	UG	CSE	
16.	B21CS106	K SUPRIYA	UG	CSE	
17.	B21CS050	H SRIGOURI JAAHNAVI	UG	CSE	
18.	B21CS174	P SHOUNAK	UG	CSE	
19.	B21CS134	J AKSHITH REDDY	UG	CSE	



(*Academic Year 2021 – 22*)





20.	B21CS135	G SIDDHARTH	UG	CSE
21.	B21EC148	M SANDEEP	UG	ECE
22.	B21EE003	A SNEHA	UG	EEE
23.	B21EE026	N ABHINAV	UG	EEE
24.	B21EE053	L VIVEK	UG	EEE
25.	B21EE002	V SANTHOSH KUMAR	UG	EEE
26.	B21EE029	K VIVEKVARDHAN	UG	EEE
27.	B21EE010	G UGENDER	UG	EEE
28.	B21EE086	MD ASLAM SHAREEF	UG	EEE
29.	B21EE067	B MANISH	UG	EEE
30.	B21EE098	P MADHAVAN	UG	EEE
31.	B21EE045	M HARINI	UG	EEE
32.	B21EE038	S INDU	UG	EEE
33.	B21EE031	T LAXMI NAYANA	UG	EEE
34.	B21EE075	BANDU HARSHITHA	UG	EEE
35.	B21EE074	AKINAPALLY VARSHITHA	UG	EEE
36.	B21EE073	P HARSHA VARDHAN	UG	EEE
37.	B21EE036	B ASHWIN REDDY	UG	EEE
38.	B21EE076	M VINEETH KUMAR	UG	EEE
39.	B21EE071	G MANOHAR	UG	EEE
40.	B21EE008	SYED DASTAGIR AHMED	UG	EEE
41.	B21EE021	GADDAM NIKHIL REDDY	UG	EEE
42.	B21EE049	SHAIK RAFIUDDIN	UG	EEE
43.	B21EE019	T VAMSHI KRISHNA	UG	EEE
44.	B21EE034	S SHIVAMANI	UG	EEE
45.	B21EE106	AKU VIGNAN	UG	EEE
46.	B21EE110	T SUNNY	UG	EEE
47.	B21EE066	SK SHAKEEL	UG	EEE
48.	B21EE097	B RAJU	UG	EEE
49.	B21EE083	B SUMANTH	UG	EEE
50.	B21EE085	B PRADEEP	UG	EEE
51.	B21EE081	K SHIVARAM	UG	EEE
52.	B21EE078	K NAGABHARATH	UG	EEE
53.	B21EE022	SHETTI KAVYA SRI	UG	EEE
54.	B21EE018	AKSHITHA ANABOTHULA	UG	EEE
55.	B21EE004	J MADHURI	UG	EEE
56.	B21EE095	G SAI SRUJANA	UG	EEE
57.	B21EE111	B REETHU	UG	EEE



(*Academic Year 2021 – 22*)





58.	B21EE099	G KEERTHI	UG	EEE
59.	B21EE092	K VAGDEVI	UG	EEE
60.	B21EE089	K YESHWANTH	UG	EEE
61.	B21EE100	K VENKATESH	UG	EEE
62.	B21EE007	S KRISHNA CHAITANYA	UG	EEE
63.	B21EE105	A PRANEETH	UG	EEE
64.	B21EE069	S SRINATH	UG	EEE
65.	B21EE090	V SHASHI KUMAR	UG	EEE
66.	B21EE082	B AJAY	UG	EEE
67.	B21EE113	T PRANAY RAJ SINGH	UG	EEE
68.	B21IT088	N SAI VARDHAN	UG	IT
69.	B21IT067	A AKSHAY KUMAR	UG	IT
70.	B21IT085	V RISHIK	UG	IT
71.	B21IT072	JS DHEERAJ REDDY	UG	IT



(*Academic Year 2021 – 22*)





7. SAMPLE CERTIFICATES

FOR VOLUNTEER:

*			TUTION'S
	HRD'S ATTION CELL IENT OF INDIA)	COUN	VATION CIL
KITSW NAAC	(An Autonomous Ir Electrical and Elect Centre for Innovation Incubat	ECHNOLOGY AND SCIENCE - V tittlute under Kataltya University, Warangali ronics Engineering Association (EEEA) in coordination with ion Research & Entrepreneurship (C-12RE) novation Council (IIC) 4.0- KITSW	(2/5)
		FICATE RECIATION	
Certificate No:			
This is to certify that		Roll.Nostudy	ring B.Tech year
in the Department of E	EE at Kakatiya Institute of Techn	ology & Science, Warangal for his/l	ner meritorious service
during Ideathon a	nd Literary Art competitons con	ducted as a part of Celebrations o	of National Energy
Conservation Day org	anized by Electrical and Electro	nics Engineering Association (EEEA) in coordination with
Ir	stitution's Innovation Council-4.	0 (IIC-4.0) on 14th December, 2021	,
Dr. S. Sunil Pratap Reddy President, IIC, KITSW	Dr. P. Srikanth Head, Centre for PRE, KITSW	Dr. C. Venkatesh Professor & Head, EEED, KITSW	Prof. K. Ashoka Reddy Principal, KITSW

FOR PARTICIPANT:

