#### Dr. LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING



# The Society For Collegiate Education Affiliated to Andhra University, Approved by AICTE

# 52-14-75, Resapuvanipalem, Visakhapatnam - 530 013.

Ph: Off: 0891-2703293, 2703296

Email: principal@lbce.edu.in Website: www.lbce.edu.in

#### **Best Practice 2:**

1. Title of the Practice: Involving Students as active practitioners of Green Initiatives and Environmental Conservation both within the Campus and beyond.

#### 2. Objectives of the Practice:

- 1 To Increase the active participation and advocacy of Students in Environmental Conservation initiatives through extension activities and student clubs.
- 2 To involve Students in Maintaining and Enhancing the Existing Green Cover in the Campus

#### 3. The Context:

Educational institutions have to play the role of influencers, facilitators responsible to nurture the continued interest of its Students to actively pursue the path of Environmental Conservation. Students exposed to these aspects in the earlier stages of life have a higher chance of actively pursuing them in the future. It is in this context that the present Practice of Encouraging Green Campus Initiatives among the Students becomes relevant.

#### 4. The Practice:

The College has actively practiced Environmental Conservation by curating and maintaining a large number of trees for the past five decades. The College creates awareness regarding the importance of Green initiatives through Constituent committees and Clubs such as Green9 EnSav Club, EcoFocal Club which conduct

- a. Plantation Programmes within the Campus on various Commemorative Days such as Gandhi Jayanthi etc., on a regular basis.
- b. Awareness Campaigns at various prominent locations in the city on a regular basis regarding the importance of Environmental Conservation, Avoiding plastic, Water Conservation, Reducing Power Consumption etc.,.
- c. Involve Students Green9 Club in Surveys of Electric Power Consumption where Students identify and suggest to the area residents regarding the possible methods to reduce power consumption by suggesting viable and cost effective alternatives.
- d. Involve Students of EcoFocal Club in Building Surveys focusing on identifying the Source of Water as well as Water Analysis where by Students are able to bring awareness to the residents regarding the possible use of Rain water harvesting pits, and other methods necessary for water Conservation.
- e. Involve Students in Eco-friendly Walks, Runs and Treks through constituent clubs and NSS whereby Students practice and preach Plastic removal to the general public at locations such as Beach Road, Simhachalam Hills, and Kambalakonda forest Reserve.

#### 5. Evidence of Success

Active participation of the Students as well as Awards received by Students and Clubs in these activities bears testimony that Students have become aware of the importance of Environmental conservation and will actively pursue it as necessary in the future. Furthermore, the feedbacks received from the residents of the areas where the Surveys on Domestic Electric Consumption has been conducted indicates that the residents of that area have benefited from the activity and are open to enhanced information sharing and application in the future.

#### 6. Problems Encountered and Resources Required:

Reorienting tech savvy young minds to move into Nature actively practice Environmental Conservation needs time, patience and continued motivation and support.

#### **Resources Required**

The College needs to provide necessary infrastructure and resources required.

Report On
A Drive on Plantation
(20-03-2021)



**Organized** 

Bv

**Department of Electrical and Electronics Engineering** 



# Dr.Lankapalli Bullayya College of Engineering

Sponsored by the Society for Collegiate Education
Approved by AICTE, Affiliated to Andhra University
52-14-75 Survey No:44, National Highway 16, Near, Rama Talkies Rd, Old TB Hospital Area,
Resapuvanipalem, Dwaraka Nagar,
Visakhapatnam, Andhra Pradesh 530013.

09-03-2021.

From

Dr. G.Anand,
Head of the Department,
Department of Electrical and Electronics Engineering,
Dr. Lankapalli Bullayya College of Engineering,
Visakhapatnam.

To

The Principal,
Dr. Lankapalli Bullayya College of Engineering,
Visakhapatnam.

Sub: Request to grant permission to conduct a plantation drive-reg

Respected Sir,

The Department of Electrical and Electronics Engineering would like to conduct plantation drive on 20-03-2021 in our college premises. So in this regard, I request you Sir to kindly grant permission to conduct the event on that date.

Thanking you Sir,

Yours Sincerely,

(HOW-FFF)



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

DATE: 18-03-2021

#### **CIRCULAR**

It is hereby informed that the Department of Electrical and Electronics Engineering would like to conduct a plantation drive in the college premises on 20-03-2021. All the students are invited to participate and make the event a grand success.

PRINCIPAL Principal

Dr. Lankapatti Bullayya College of Engineering D.No.52-14-75, Resapuvanipalem Visakhapetnam-530013. Andhra Pradesh

#### Copy to

Hon'ble Secretary and Correspondent Copy to all HODs, SDC Co-Ordinator **NSS Unit** Office Superintendent **Physical Director IQAC Co-Ordinator** 

HOD CSE	HOD Civil	HOD EEE	HOD ECE	HOD BS&H
2	GO	No.	4	During
NSS Officer	Physical Director	SDC Co-Ordinator	Office	IQAC
			Superintendent	
S	4	D.Ble_	Dolo	9
			7	



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

#### **About the Institute:**

Dr. Lankapalli Bullayya College of Engineering encourages and promotes education and keeps its focus on empowerment and their personality development with which they can face the challenges of modern world. The broad objective of the institution is to provide the right opportunities to students for learning the higher skills in new technologies and building their extraordinary careers in industry and research organizations.

Acclaimed by the student community as an outstanding women engineering college in the smart city Visakhapatnam, Andhra Pradesh, Dr. Lankapalli Bullayya College of Engineering (for women), was established by The Society for Collegiate Education in 2010 with the objective to produce technologists and scientists who would engage in research, design and development to help building the nation. Our Campus is ideally located in the heart of the city on 10 acre land.

The curriculum places emphasis on basic topics in engineering sciences, design and experimental methods. The College's faculty and staff strive hard with their limitless potential and technical expertise to create ingenious Engineers.

#### About the EEE Department:

The Department of Electrical & Electronics Engineering was established in 2010-2011. The department offers a four year degree program Admission process is through state- wide entrance examination i.e EAMCET. The department is resourceful in terms of infrastructure and state-of-the-art facilities to pursue academic education and research in niche areas of technology. Liberal funding from the college management has enabled the Department to acquire specialized research facilities. The highly qualified and experienced faculty in adequate strength with zero attrition rates is one of the most significant features of the department. Electrical & Electronics Engineering is an enlightening branch which requires overall peripheral knowledge about all other branches and in-depth knowledge of Electrical & Electronics Engineering.



# DR. LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING

Plantation Drive

# ORGANIZED BY DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

on







New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

## A Drive on Plantation (20-03-2021)

#### Theme of the Event:

A plantation drive typically refers to a coordinated effort to plant trees, often organized by governments, non-profit organizations, or community groups. These initiatives aim to increase green cover, combat deforestation, mitigate climate change, and promote environmental sustainability.

Plantation drives have numerous benefits, including:

- Environmental Benefits: Trees absorb carbon dioxide, release oxygen, prevent soil erosion, and provide habitat for various species.
- Health and Aesthetic Benefits: They improve air quality, beautify landscapes, and create natural spaces for relaxation and recreation.
- Economic Benefits: Trees contribute to the economy through products like timber, fruits, and other forest-based resources.



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

#### **Schedule of the Program:**

Time:

10:00 AM to 11:30 AM

Venue:

**College Premises** 

Dr. G. Madhu Kumar, Secretary and Correspondent, Dr. Lankapalli Bullayya College of Engineering expressed his appreciation to the Department of EEE for initiating the plantation drive. All the students participated enthusiastically in the event.







Photos: Students participating in the plantation in the college premises



Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

### **A Drive on Plantation** (20-03-2021)List of Participants:

S.No.	Roll No.	Name of the Student	Signature
1	320136414001	Agi Joshitha	Mangha
2	320136414002	Ayyanamahanti Sai Nikhil	D812
3	320136414004	Doddi Prem Kumar	D. Prenjkeron
4	320136414008	Gurubilli Soma Sekhar Reddy	D. Preng Keran C. Samusett Hos Rod
5	320136414013	Killada Yerrayyamma	Mari.16
6	320136414014	Killani Navya Sri	K. Nauya Soci
7	320136414020	Merigi Sunitha	M. Luneetha
8	320136414023	Mukku Himanth	M. Hirpath
9	320136414024	Nistala Sai Venkata Teja	No - TexalX:
10	320136414025	Olesi Deepthi	@ Dethi
11	320136414026	Panasa Venkatesh	1. Vinesian
12	320136414027	Polaki Kranthi Sri	Kvastus
13	320136414031	Teppala Shyam Vinay Kiran	J. Showlin
14	320136414032	Urimiti Bala Pranay	Rale Pranay
15	320136414035	Yandra Ganesh Venkata Sai	y. Clausel
16	320136414036	Yandrapu Jyothi Priya	The state of the s





#### **GREEN9 ENSAVER AWARD 2020 WINNERS**

S.No	Name of the Student	Name of the College
1.	AMBILI. B	Ahalia School of Engineering and Technology.
2.	S. Hiranya	Dr.Lankapalli Bullayya College of Engineering.
3.	R. Gnaneswari	Dr.Lankapalli Bullayya College of Engineering.
4.	Monisha V	CMR Institute of Technology.
5.	A Rethika	CMR Institute of Technology.
6.	K. Muniraj	KPR Institute of Engineering and Technology.
7.	M. Vaisali	KPR Institute of Engineering and Technology.
8.	Dhivakar.K.V	Dr.Mgr Educational and Research Institute
9.	U. Triveni	Dr.Mgr Educational and Research Institute
10.	Afisha.M	Ponjesly College of Engineering.
11.	B. Jose Abishek	Ponjesly College of Engineering.
12.	R Amruta	Sr Sairam Engineering College
13.	Vignesh N	Sr Sairam Engineering College
14.	Akash S	St. Joseph's College of Engineering

15.	Arun Kumar Sekar	St. Joseph's College of Engineering
16.	Dhanush Ganesh	St. Joseph's Institute of Technology
17.	Dhinesh S	St. Joseph's Institute of Technology
18.	Branesh K T	St.Xavier's Catholic College of Engineering.
19.	H. Dhinisha	St.Xavier's Catholic College of Engineering.
20.	R. Anusha	Stella Mary's College of Engineering.
21.	K.V. Sowbarniya	Stella Mary's College of Engineering.
22.	M Muralikrishnan	Velammal Engineering College
23.	Dinesh P	Velammal Engineering College





#### **CONGRATULATIONS TO ALL AWARD WINNERS!-TEAM IGEN**





## **GGREEN9 PREMIER ENSAV CLUB AWARD 2020 WINNERS**

Dr.LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING.
ST.XAVIERS CATHOLIC COLLEGE OF ENGINEERING
AHALIA SCHOOL OF ENGINEERING AND TECHNOLOGY

#### **CERTIFICATE OF APPRECTATION**

ST. JOSEPH'S INSTITUTE OF TECHNOLOGY

STELLA MARY'S COLLEGE OF ENGINEERING





#### **GGREEN9 ENSAV BEST ADVISOR 2020 WINNERS**

Name of the Winner

P.SHARMILA, SAIRAM ENGINEERING COLLEGE

Dr. MURUGANANTH GOPAL RAJ, AHALIA SCHOOL OF ENGINEERING AND TECHNOLOGY

MOHAMMED IBRAHIM. A, KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dr.ANAND GONDESI, Dr. LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING

**CONGRATULATIONS TO ALL AWARD WINNERS! – TEAM IGEN** 







AWARDED TO

# GREEN9 PREMIER ENSAY CLUB AWARD 2020 Bullayya College Energy Saving Club

Dr.Lankapalli Bullayya College of Engineering

In recognition to the activities contributed towards United Nation Sustainable Development Goals 7&13, through GREEN9 Energy Saving Avareness Club (ENSAV Club)

The Award was constituted by Energy Efficiency Research Group (GREEN9), affiliated to The Institutions of Green Engineers and presented on the Valedictory of IGEN-GREEN9 SDG Conclave 2020, 3<sup>rd</sup> October, 2020

Dr. M.Akila Secretary IGEN antularacycan

Padmashri R.M.Vasagam BOG, IGEN 4-17

Dr. L.Ramesh Chairman - IGEN Green9



GREEN9 SDG AWARD 2020



Awarded to



Mr. M. Srinivas



Dr.Lankapalli Bullayya College of Engineering

In recognition to the contribution towards United Nation Sustainable Development Goals 7, 9&13

The Award was constituted by Energy Efficiency Research Group (GREEN9) affiliated to The Institutions of Green Engineers (IGEN) and presented on the Valedictory of IGEN-GREEN9 SDG

Conclave 2020 on 3rd October, 2020 6







Dr. L.Ramesh Chairman - IGEN Green9













# S. Hiranya

# Dr.Lankapalli Bullayya College of Engineering

In recognition to the activities contributed towards United Nation Sustainable Development Goals 7&13, through GREEN9 Energy Saving Averness Club (ENSAV Club)

The Award was constituted by Energy Efficiency Research Group (GREEN9), affiliated to "The institutions of Green Engineers" and presented on the Valedictory of IGEN-GREEN9 SDG Conclave 2020, 3<sup>rd</sup> October, 2020



Dr. M.Akila Secretary IGEN



Padmashri Prof.R.M.Vasagam Board of Governor IGEN Dr. L.Ramesh Chairman – IGEN GREEN9











# R. Gnanasree

# Dr.Lankapalli Bullayya College of Engineering

In recognition to the activities contributed towards United Nation Sustainable Development Goals 7&13, through GREEN9 Energy Saving Averness Club (ENSAV Club)

The Award was constituted by Energy Efficiency Research Group (GREEN9), affiliated to "The institutions of Green Engineers" and presented on the Valedictory of IGEN-GREEN9 SDG Conclave 2020, 3<sup>rd</sup> October, 2020



Dr. M.Akila Secretary IGEN



Padmashri Prof.R.M.Vasagam Board of Governor IGEN Dr. L.Ramesh Chairman – IGEN GREEN9



GREEN9 SDG AWARD 2020

Awarded to





Mr. CH. Arun Kumar



Dr.Lankapalli Bullayya College of Engineering

In recognition to the contribution towards United Nation Sustainable Development Goals 7, 9&13

The Award was constituted by Energy Efficiency Research Group (GREEN9) affiliated to The Institutions of Green Engineers (IGEN) and presented on the Valedictory of IGEN-GREEN9 SDG

Conclave 2020 on 3<sup>rd</sup> October, 2020



Padmashri R.M.Vasagam BOG, IGEN



Dr. L.Ramesh Chairman - IGEN Green9

**GREEN9 ENSAV BEST ADVISOR AWARD 2020** 

Awarded to



# Dr.Anand Gondesi

Dr.Lankapalli Bullayya College of Engineering





In recognition to the activities contributed towards United Nation Sustainable Development Goals 7 &13, through GREEN9 Energy Saving Averness Club (ENSAV Club)

The Award was constituted by Energy Efficiency Research Group (GREEN9), affiliated to "The institutions of Green Engineers" and presented on the Valedictory of IGEN-GREEN9 SDG Conclave 2020, 3<sup>rd</sup> October, 2020

Dr. M.Akila Secretary IGEN Padmashri R.M.Vasagam BOG, IGEN



Dr. L.Ramesh Chairman – IGEN Green9

# Report on Energy Conservation Day (11-12-2022)



**Organized** 

By

#### **Department of Electrical and Electronics Engineering**



# Dr. Lankapalli Bullayya College of Engineering

Sponsored by the Society for Collegiate Education
Approved by AICTE, Affiliated to Andhra University
52-14-75 Survey No: 44, National Highway16, Near Rama Talkies Rd, Old TB Hospital Area,
Resapuvanipalem, Dwaraka Nagar,
Visakhapatnam,
Andhra Pradesh 530013.

Visakhapatnam, 2<sup>nd</sup> December 2022.

From

Dr. G.Anand,

Head of the Department,

Department of Electrical and Electronics Engineering,

Dr. Lankapalli Bullayya College of Engineering,

Visakhapatnam.

To

The Principal,

Dr. Lankapalli Bullayya College of Engineering,

Visakhapatnam.

Sub: Permission request for the campaigning on energy conservation day-Reg

Sir,

The Department of Electrical and Electronics Engineering would like to campaign about the energy conservation at various public places on 11-12-2022 on the eve of Energy Conservation Day. So in this regard, I request you for the grant of permission to conduct the event.

Thanking you Sir,

(H.O.D.-E.E.E.)



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

DATE: 09-12-2022

#### **CIRCULAR**

It is hereby informed that the Department of Electrical and Electronics Engineering would like to campaign about the energy conservation at various public places on 11-12-2022 on the eve of Energy Conservation Day. All the students who are interested are invited to participate and make the event a grand success.

PPHYCIPAL

Or. Lankapalli Bullayya College of Engineering
D.No.52-14-75. Resapuvanipalan
Visakhapatnam-530013. Andhra Pradesh

#### Copy to

Hon'ble Secretary and Correspondent Copy to all HODs, SDC Co-Ordinator NSS Unit Office Superintendent Physical Director IQAC Co-Ordinator

HOD CSE	HOD Civil	HOD EEE	HAD ECE	
D	Cop	San Mil	HOD ECE	HOD BS&H
NSS Officer	Physical Director	CDC C		Villal De
	- ny orean Birector	SDC Co- Ordinator	Office	IQAC
S	Am	D. Bla	Superintendent	
4		D. Park	Arc.	Rein



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

#### About the Institute:

Dr. Lankapalli Bullayya College of Engineering encourages and promotes education and keeps its focus on empowerment and their personality development with which they can face the challenges of modern world. The broad objective of the institution is to provide the right opportunities to students for learning the higher skills in new technologies and building their extraordinary careers in industry and research organizations.

Acclaimed by the student community as an outstanding women engineering college in the smart city Visakhapatnam, Andhra Pradesh, Dr. Lankapalli Bullayya College of Engineering (for women), was established by The Society for Collegiate Education in 2010 with the objective to produce technologists and scientists who would engage in research, design and development to help building the nation. Our Campus is ideally located in the heart of the city on 10 acre land.

The curriculum places emphasis on basic topics in engineering sciences, design and experimental methods. The College's faculty and staff strive hard with their limitless potential and technical expertise to create ingenious Engineers.

#### About the EEE Department:

The Department of Electrical & Electronics Engineering was established in 2010-2011. The department offers a four-year degree program Admission process is through state- wide entrance examination i.e. EAMCET. The department is resourceful in terms of infrastructure and state-of-the-art facilities to pursue academic education and research in niche areas of technology. Liberal funding from the college management has enabled the Department to acquire specialized research facilities. The highly qualified and experienced faculty in adequate strength with zero attrition rates is one of the most significant features of the department. Electrical & Electronics Engineering is an enlightening branch which requires overall peripheral knowledge about all other branches and in-depth knowledge of Electrical & Electronics Engineering.



New Resapuvani Palem, Visakhapatnam

Sponsored by Society of Collegiate Education
Approved by AICTE, Affiliated to Andhra University

# Energy Conservation Week (11-12-2022)

#### Theme of the Event:

National Energy Conservation Day aims to generate awareness among the masses in India about the importance of saving energy. People are also kept in the loop on new courses of action and plans that are being formulated. Information is given on minimizing energy waste and how the public can do their part in conserving resources. Essentially, the main objective of the day is to reduce the use of energy and to encourage people to use it efficiently.

Formed under the Union Ministry of Power, the Bureau of Energy Efficiency – BEE, has been leading the celebrations of National Energy Conservation Day annually on December 14 since 1991. A constitutional body that falls under the Government of India, the Bureau of Energy Efficiency assists in the development and implementation of strategies and policies to reduce excessive consumption of energy. The committee also executed 'The Energy Conservation Act' in 2001.

On the eve of National Energy Conservation Day (i.e., 14<sup>th</sup> December, 2022), the Institution of Green Engineers has planned a series of events and each college (who are the members of IGEN) was one day to celebrate this occasion. In this regard, our College has been give 11<sup>th</sup> December, 2022 to celebrate the day. On this day, our students went on a campaign to explain how to conserve electrical energy in various public places.



Sponsored by Society of Collegiate Education Approved by AICTE. Affiliated to Andhra University





Energy Conservation General Public Awareness- December-11



#### 21 DAY IGEN **National Energy** Conservation

- FESTIVAL

Let's a findan fair once violence by: by recycling and reducing washing in discrip-energy officient einspace he



#### **ENERGY CONSERVATION AWARENESS CAMPAIGN**

Organised By Department of Electrical and Electronics Engineering



Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

# Energy conservation awareness campaign -11th December









Photo 1: Students of II/IV EEE campaigning about the energy conservation at various places in visakhapatnam



Sponsored by Society of Collegiate Education Approved by AICTE, Affiliated to Andhra University

# **Energy Conservation Week** (11-12-2022)

List of Participants:

	D-U No	Name Of the Student	Signature
S.No.	Roll No	Darapureddi Lavanya	D. Lavarige.
1	321136414005	Davala Janakiram	D. Funal a Kan
2	321136414006	Devara Rohith	D. Rolith
3	321136414007	Gandi Praveen Kumar	Gipravein lunian
4	321136414009	Gollu Bindu Pravallika	J. Rivdu Pravallika
5	321136414011	· ·	G. Dieyadakeshny
6	321136414012	Gondela Divya Lakshmi	A Gere
7	321136414019	Modalavalasa Mounica	M.S. Hazzuthet
8	321136414020	Mugada Satya Harshitha	A 1 11
9	321136414022	Narayana Setty Shyam	No major.
10	321136414023	Ommi Divya Sugandini	O-Sigaraini
11	321136414024	Palla Suresh	p. Swith
12	321136414025	Palli Rupa Ganesh	L'agaille
13	321136414026	Polarowthu Varshitha	f. Vas 8 k
14	321136414028	Raparthi Bharat Kumar	K. Charatt
15	321136414029	Rongali Syam Sai	K. Syoim say
16	321136414030	Sabbavarapu Swathi	S.Swathi
17	321136414031	Saysetti Venila Lakshmi Priya	S. V. L Porces
18	321136414032	Soumik Chowdhury	Journity 3
19	321136414033	Shaik Sumeedha Bibi	sk-surredha bibi
20	321136414034	Srigakollu Asritha	S. Avilla
2:	1 321136414035	Sunkara Kiran Kumar	S. Kitcon Kumor
2	2 321136414036	Thaddi Gayathri	T. Grayathri
2	3 321136414037	Vandrangi Jayaraj	V. 000
	4 321136414038	3 Vantaku Kalyani	V. Katyani
2	5 321136414039	Varri Srujitha	V. Smull
2	26 32113641404	O Vommi Sai Varshini	V. Muss
2	32113641404	1 Vykuntam Sanyasi Naidu	1/ 10mg louid
	28 32113641404		V. Dag ha

29	321136414043	Bandaru Veera Venkata Sai Babu	B. Sei Berbu.
30	321136414044	Bandi Pavan Kumar	B. Pavan Kuman
31	321136414045	Bankapalli Gayathri	B. Gayathai
32	321136414046	Behara Indra Kumar	B. Indra kummen
33	321136414047	Boyini Ilaya Rama Raju	B. Ilaya hamadayu.
34	321136414048	Janipella Shadrack	Thadrock
35	321136414049	Kalla Jaswanth Kumar	K-Jagarth Kumaz
36	321136414050	Kodi Kanaka Raju	K. Kangta Pape.
37	321136414051	Mathsa Manikanta Durga Prasad	M. Sole
38	321136414052	Molli Bhuvaneswari	M. Bluvanesware
39	321136414053	Palli Aswani	P. Aswani
40	321136414055	Pentiboina Manikanta	P. Manikanta
41	321136414056	Pureddy Likitha Reddy	P. Likithe Reddy.
42	321136414058	Athava Lokesh Nath	A. Lokeshnath.
43	321136414059	Chepala Siva Sankar Prasad	CH. Siva santur prasad
44	321136414060	Godaba Jahnavi	G. Jahnars
45	321136414062	Karri Harsha Vardhan	K. Harehall
46	321136414065	Maruvada Ajay Kumar	M. diay
47	321136414069	Ratnala Ajay	R. alay
48	321136414071	Sirisetti Durga Mallesh	P. Targahaller.

Ch Jeun Coordinator

And the same of th



# CERTIFICATE

OF APPRECIATION



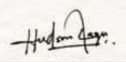
PROUDLY PRESENTED TO

#### DR. LANKAPALLI BULLAYYA COLLEGE OF ENGINEERING

As organizing partner to celebrate National Energy Conservation Month "21 DAY IGEN ENERGY CONSERVATION FESTIVAL 2022".

LBCE IGEN ENSAVCLUB Organized Event titled "Energy conservation General Public Awareness" 300 public pledge to act on green through public awareness on saving energy consumption at home .

Event Date: 11th Dec 2022 Venue: Village near LBC College



**ER HUDSON EGBERT** GENERAL SECRETARY

society of energy engineers

PARTNERS



DR M. BENO

VICE PRESIDENT







