



## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

K L E F

(Koneru Lakshmaiah Education Foundation)

Deemed to be University Estd. u/s 3 of UGC Act. 1956

Accredited by NAAC as 'A++' Grade University ♦ Approved by AICTE ♦ ISO 9001-2008 Certified

Green Fields, Vaddeswaram, Guntur District, Pin code: 522 502, Andhra Pradesh, INDIA

Phones: 0863-2399999 FAX: 0863-2388999

**Tag: KLEF/EEE/ KLEF/ ECE/ IQAC - STUDENT/ SQ.3/ ACTIVITIES (Acad/ Extn)**

**TITLE: EEE DEPARTMENT ACTIVITY REPORT FOR THE MONTH OF SEPTEMBER 2024**

Activity Name	Organised By	Date Of Conduction/Participation	Place Of Conduction	Number Of Students (EEE) /Faculty Participated
Plastic awareness program	EEE and CEA	21-9-24	Pedavadlapudi Village	19/1

### *1. OUTREACH PLASTIC AWARENESS PROGRAM*

Date: September 21st, 2024

Location: Pedavadlapudi Village

Organized by: KL EEE Students and CEA

The Plastic Awareness Program aimed at rural communities was conducted by students of KL University to address the pressing issue of plastic pollution in villages. Through workshops, community discussions, and practical demonstrations, the program educated villagers about the environmental impacts of plastic waste and encouraged sustainable practices. The initiative successfully engaged over villagers, fostering a collective commitment to reducing plastic usage.

#### Introduction

Plastic pollution has become a significant environmental challenge, impacting ecosystems and human health. Villages, often lacking awareness and resources, face unique challenges related to plastic waste management. This report details the objectives, activities, outcomes, and recommendations stemming from the Plastic Awareness Program conducted in Pedavadlapudi.

the program had several key objectives:

- Increase Awareness: Educate villagers about the environmental and health impacts of plastic waste.
- Promote Sustainable Practices: Encourage the adoption of eco-friendly alternatives to single-use plastics.
- Empower Communities: Enable villagers to take active roles in reducing plastic waste and promoting environmental stewardship.
- Facilitate Practical Solutions: Provide actionable strategies for effective waste management and recycling.

#### Program Overview

The program was implemented on 21st September and comprised various activities tailored to the needs and interests of the villagers. Understanding Plastic Pollution: This workshop introduced the concept of plastic pollution, its sources, and its impacts on the environment and health. Waste Segregation and Recycling: Participants learned how to properly segregate waste and the importance of recycling in reducing plastic waste.

## Participation:

The program successfully engaged over villagers and youth organizations.



Villagers expressed interest in forming a local committee to address plastic waste and implement ongoing educational efforts.

## Organizers list :

1. 2300060009-TEJASREE CHILLIMUNTA	Electrical & Electronics Engineering
2.2300060014 -JAVVADHI HEMASUNDHARARAO	Electrical & Electronics Engineering
3.2300060015-SHAIK MOHAMMAD SAIFULLAH	Electrical & Electronics Engineering
4.2300060018-TALLURI GOWTHAM SAI	Electrical & Electronics Engineering
5.2300060029-VAKKAPATLA SUBHASHINI	Electrical & Electronics Engineering

## Participants list:

1.	2300060001	THOTTEMPUDI HAARYA
2.	2300060002	YERIKALA BHUVANESWARI
3.	2300060005	MADDI SAI PAAVAN KUMAR REDDY
4.	2300060008	SUMANTHIKA KANCHARLA
5.	2300060009	TEJASREE CHILLIMUNTA
6.	2300060010	ANANTULA SOWMYA DEVI
7.	2300060011	YANDRAPU NEERAJ
8.	2300060014	JAVVADHI HEMASUNDHARARAO
9.	2300060015	SHAIK MOHAMMAD SAIFULLAH
10.	2300060016	KAGITHA JASRITA RUPA
11.	2300060018	TALLURI GOWTHAM SAI
12.	2300060020	SANKULA SUDEEKSHA
13.	2300060021	KATTA MEGHANA
14.	2300060025	ARITHOTI MANOJ KUMAR
15.	2300060027	MOTRU JOHNSON SUNADH
16.	2300060028	CHITHIRALA DURGA PRASAD
17.	2300060029	VAKKAPATLA SUBHASHINI
18.	2300060030	SAGIRAJU LIKSHITH VARMA
19.	2300060031	ANDHE CHINNA KONDAIAHGARI SATHISH

Prepared By  
D Kalyan, EEE  
CEA/NSS I/C

Authorized By  
Dr. A PANDIAN  
HOD-EEE