



## Social Immersive Learning

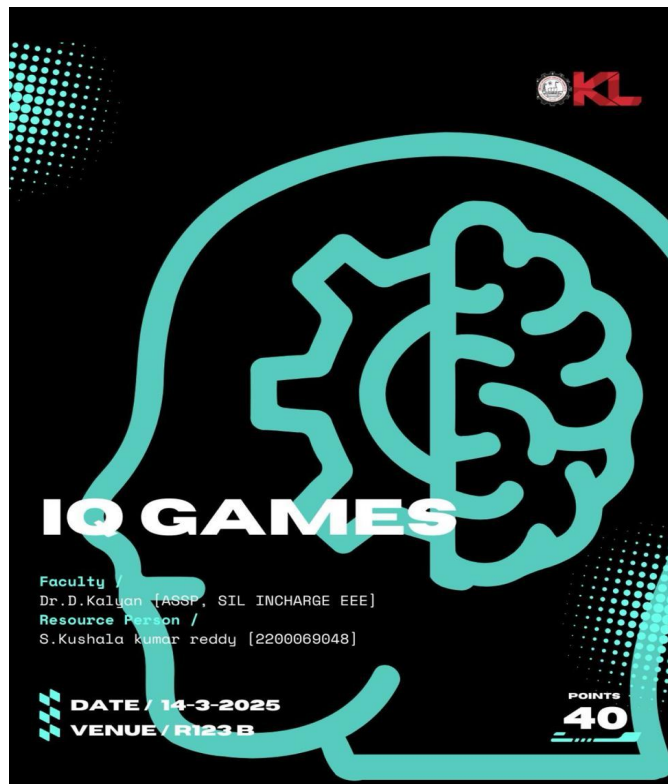
**DEPT:** - Department of EEE

**Date:** 15th March 2025

**Time:** 5:40 PM to 7:30 PM

**Venue:** C124

**Faculty Coordinator:** - Mr. KALYAN DUSARLAPUDI (2104)





## About the Session:

Here are about IQ games :

Incorporating riddles and humorous task-based games into your event can significantly enhance participant engagement and foster a lively atmosphere. Riddles serve as excellent icebreakers, encouraging attendees to think critically and collaborate to find solutions, thereby promoting teamwork and communication. These brain-teasers not only stimulate cognitive functions but also provide a sense of accomplishment upon solving, boosting morale and setting a positive tone for the event.

Similarly, integrating funny task-oriented games adds an element of fun and spontaneity, breaking down social barriers and encouraging participants to interact more freely. Such activities can lead to shared laughter and memorable moments, strengthening bonds among attendees and enhancing the overall event experience. By blending mental challenges with light hearted tasks, you create a balanced environment that caters to various interests, ensuring that all participants remain engaged and entertained throughout the session.

### Outcomes:

- Improve communication and teamwork through group activities.
- Enhance problem-solving skills by encouraging critical thinking.
- Maintain high engagement and enjoyment throughout the session.
- Help participants interact easily and build new connections.





## Department of Electrical & Electronics Engineering





#### EVENT ORGANISERS:-

<b>M. SAI SHARAN REDY</b>	<b>2200069002</b>
<b>S. KUSHALA KUMAR REDDY</b>	<b>2200069048</b>
<b>D. VARUN SAI</b>	<b>2200069066</b>
<b>D. TEJA KUMAR</b>	<b>2200069075</b>

#### List of students who participated

Student ID	Student Name
2200069067	GANGULA BHADRINATH REDDY
2300030052	ATTANTI SRI SWETHA
2300030152	ESWAR DANDA
2300030775	GUNJI SOWMYA
2300030821	KOTHA DURGA NAVYA

Student ID	Student Name
2300030825	MYLARAPU MANEESHA MANEESHA
2300031284	BOTLAPATI SIRI
2300031431	KOTA SADGUNA RAO
2300031540	VADLAPATLA KRISHNA MOHAN
2300031832	NAMA ANUSHA
2300032516	PALLEDA. JASWANTH
2300032939	BANDLA BHARGAVI
2300033100	GUNTIMADUGU REDDY PRASANNA
2300033133	KILARI VENKATA VYSHNAVI
2300033494	KAKI NIHARIKA
2300033608	RAYAVARAM HASRITHA .
2300069023	THARUN YADAV BOMMANABOINA
2300069030	DHANUSH KANURI
2300069053	PAGGILA BHARATH KUMAR
2300090005	BASAVA SAI TEJA
2400030002	GURRAM LOKESH
2400030034	GADIPARTHI VENKATA SAI HEMANTH
2400030063	KORADA ARAVIND SAI
2400030300	GURRAM YASWANTH
2400030329	PODDUTURI SRUJAN
2400030355	TARUN GADA
2400030362	VADAPALLI RAGHUPATHI
2400031576	SRADHANJALI KHUNTIA
2400031621	GURRAM AVINASH
2400031624	THUMULURI AVINASH

Student ID	Student Name
2400031643	KONKA NANDA GOPAL
2400031727	SWARALI BASAKHETRE
2400031752	MUKKERA DHARANI REDDY
2400031883	POLURU HARI CHANDANA
2400032062	KAKARLA JYOTHIKA
2400032140	SHIKARI VISHWAJEETH
2400032293	PARASELLI SIRI CHANDRA LEKHA
2400032301	GONGATI PAVITHRA
2400032369	SREEPRADA KOVELA
2400032391	MORAMPUDI JASWANTH
2400032428	SRAVANI GORENTLA
2400032495	GEETIKA BODDAPATI
2400032597	CHERUKURI VENKATESH
2400032627	THOKALA HEMANTH KUMAR
2400032694	GOLLA SAI SREE
2400033008	KODITYALA NEHA SRI NANDINI
2400033247	LUTUKURTI NAVYA
2400040180	GORIPARTHI VASAVI VALLI
2400040200	VADIKELA GNAPIKA HIMABINDU
2400040319	GALI PRATHYUSHA
2400080008	VEERAPANENI VENKATA CHARAN KUMAR
2400080044	MANUGULA SAI KARTHIK
2400080058	KOTA LEELA KRISHNA SANDEEP
2400080059	MEDASANI PARTHA SARADHI
2400080077	KOTAPATI SREYASH CHOWDARY

Student ID	Student Name
2400090205	VULAVAKATTU VENKATESH
2400100008	KANTIPUDI RAMU

### **Conclusion: -**

Participating in IQ games offers more than just an enjoyable experience; it actively engages and sharpens various cognitive functions. These games challenge individuals to think critically, solve problems efficiently, and adapt to new information quickly, thereby enhancing mental agility and decision-making skills. Engaging in such activities can improve memory, attention span, and reaction times, contributing to overall cognitive health.

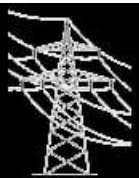
Beyond cognitive benefits, IQ games also foster social connections and personal satisfaction. Whether tackling a challenging puzzle alone or collaborating with others in a group setting, these activities provide a sense of accomplishment and can boost self-esteem. Moreover, the communal aspect of participating in such games can lead to improved mood and reduced feelings of isolation, further enhancing mental well-being.

**(NSS/CEA EEE Incharge)**

**EEE-HoD**



## Department of Electrical & Electronics Engineering



### Social Immersive Learning

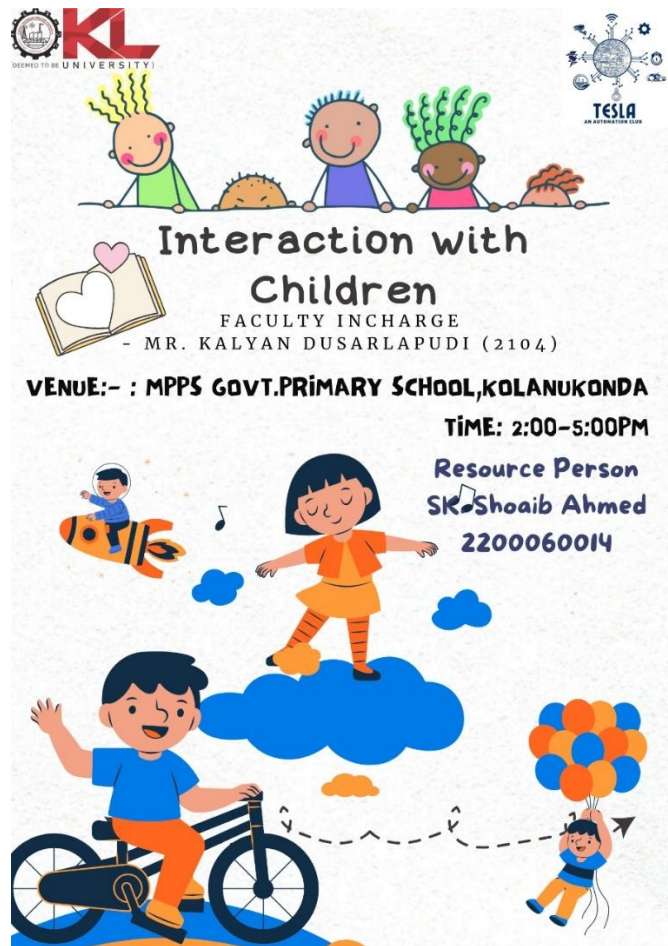
**DEPT:** - Department of EEE

**Date:** 6th March 2025

**Time:** 2:00 PM to 5:00 PM

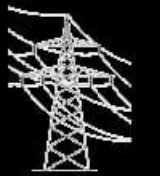
**Venue:** MPPS Govt.Primary School,Kolanukonda

**Faculty Coordinator:** - Mr. KALYAN DUSARLAPUDI (2104)





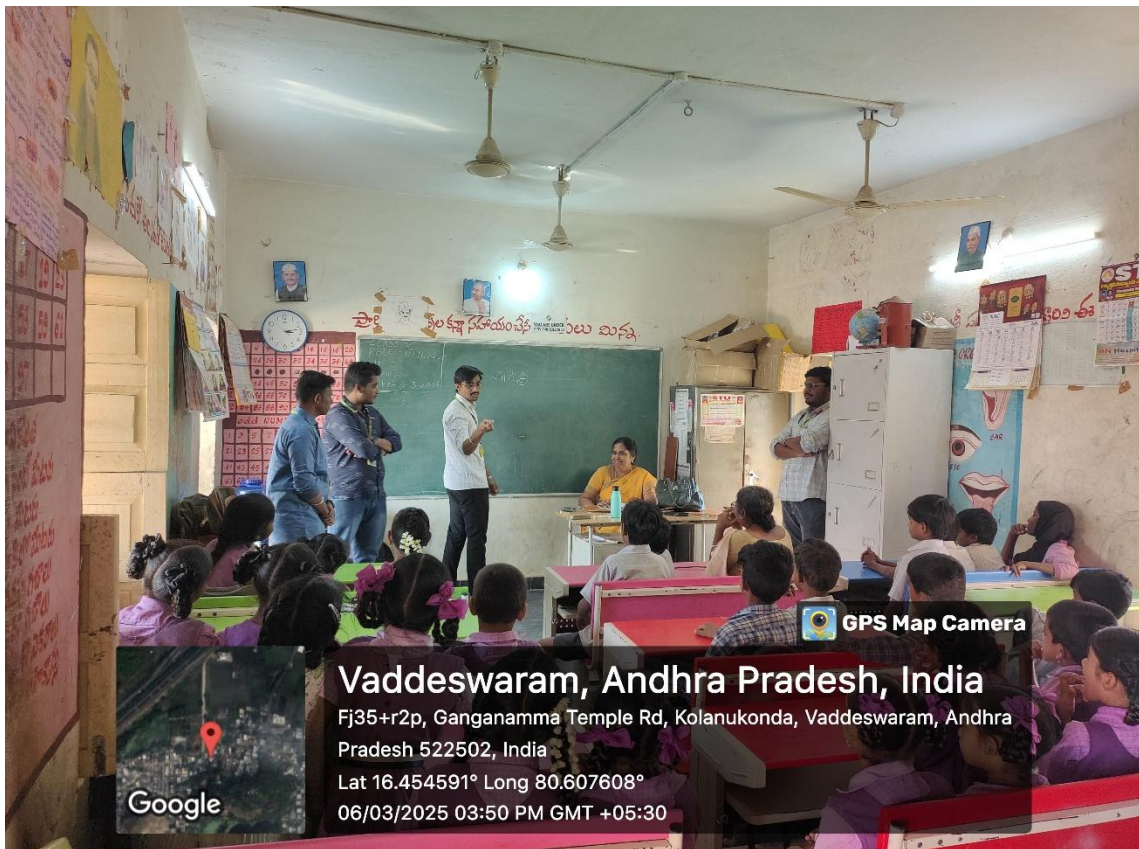
## Department of Electrical & Electronics Engineering



### About the Session:

Interacting with kids can be a charming experience along with opportunities for learning and bonding. Here are some fun interactions you can have with children that not only are cute, but also help in their development: 1. Play Simple Games Tag: Classic fun, gets all the energy out, makes everyone laugh. Hide and Seek: Improves problem-solving and spatial awareness. Simon Says: For listening skills and following directions. 2. Creative Activities Art and Crafts: Either painting, drawing, or even some DIY projects claims to ignite creativity. Storytelling: Encourage them to create their own stories in whatever way conceivable or act out their favorite ones. Building Projects: Build structures together using blocks or LEGO. 3. Learning Through Play Board Games: A good board game bestowed upon them by a licensed person could help regulate their emotional process by enforcing cooperation tactics. Puzzles: Puzzles, that could promote and overcome the frail problem-solving skills. Educational Apps: Fun learning apps that assist the kids in building their prowess in areas like math or reading. 4. Reading Together Story Time: Read books aloud and speak in different voices depending on the book character to make it more entertaining. Library Visits: Go on a field trip to the library to discover new books and join in reading programs.

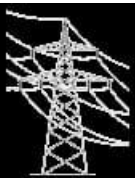








## Department of Electrical & Electronics Engineering



**Resource Person:**

<b>SK. Shoaib Ahmed</b>	<b>2200060014</b>
-------------------------	-------------------

**EVENT ORGANISERS:-**

<b>K. MAHESH BABU</b>	<b>2200060002</b>
<b>K. BHARGAV PRAVEEN</b>	<b>2200060003</b>
<b>V. Shanmukh Sagar</b>	<b>2200060013</b>
<b>Y. A V S Teja</b>	<b>2200060020</b>
<b>S. Kalyan Babu</b>	<b>2200060036</b>

**List of students who participated**

<b>G. SANDEEP</b>	<b>2200060023</b>
<b>Mahammad Faizuhuq</b>	<b>2300030397</b>

**Conclusion: -**

Building connection: Children flourish where there is connection and engagement. It tells them that you appreciate their company and that you were able to capture their curiosity by playing, creating, and learning together.

Learning is fun: Children are curious about everything; to them, playing is just a way of dealing with and exploring the world. You make learning enjoyable and accessible by integrating it with fun activities.

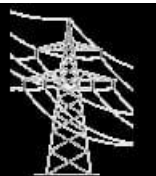
Memories cards: The laughable and the touching moments you share with children are memories they will cherish for life. These moments shape their personalities and leave lasting imprints behind.

**(NSS/CEA EEE Incharge)**

**EEE-HoD**



## Department of Electrical & Electronics Engineering



### Social Immersive Learning

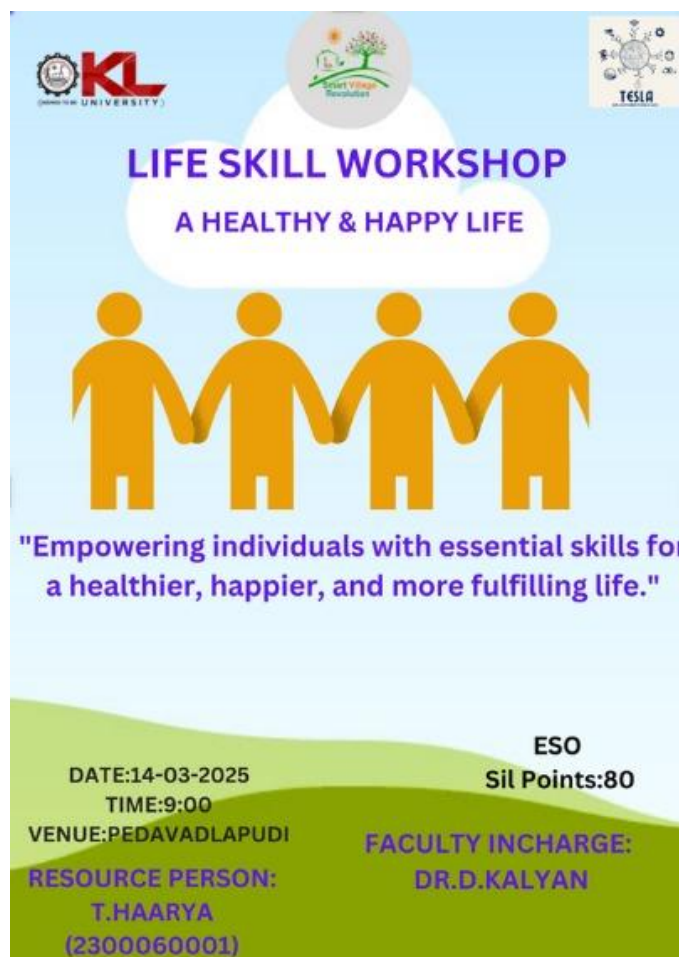
**DEPT:** - Department of EEE

**Date:** 14<sup>th</sup> March, 2025

**Time:** 9:00 AM to 12:30 PM

**Venue:** Out Reach (Pedavadlapudi)

**Faculty Coordinator:** - Dr.KALYAN DUSARLAPUDI (2104)





# Department of Electrical & Electronics Engineering



## About the Session:

Here are some pros and cons of:

### Pros of a Life Skills Workshop:

1. **Enhances Communication Skills** – Improves verbal and non-verbal communication.
2. **Boosts Confidence** – Helps in self-expression and decision-making.
3. **Improves Problem-Solving** – Teaches critical thinking and analytical skills.
4. **Develops Emotional Intelligence** – Aids in managing stress and emotions.
5. **Teaches Time Management** – Enhances productivity and efficiency.
6. **Builds Leadership Skills** – Encourages teamwork and responsibility.
7. **Enhances Financial Literacy** – Provides budgeting and money management skills.
8. **Encourages Adaptability** – Prepares for real-world challenges and changes.
9. **Improves Social Skills** – Helps in networking and relationship-building.
10. **Increases Career Readiness** – Develops skills needed for professional success.
- 11.

### Cons of a Life Skills Workshop:

1. **Limited Practical Application** – Some workshops focus more on theory than real-world practice.
2. **Short Duration** – A single workshop may not be enough to develop strong life skills.
3. **One-Size-Fits-All Approach** – Content may not be personalized to individual needs.
4. **Cost Factor** – Some high-quality workshops may be expensive.
5. **Requires Continuous Practice** – Skills learned need regular practice to be effective.
6. **Engagement Issues** – Not all participants may find the workshop engaging or interactive.
7. **Overload of Information** – Too much content in a short time can be overwhelming.
8. **Quality of Trainers Varies** – Effectiveness depends on the trainer's experience and teaching style.
9. **Lack of Follow-up** – Many workshops don't provide post-training support or reinforcement.
10. **Might Not Address All Life Skills** – Some key skills may be missed depending on the workshop's focus.

### Session-Specific Considerations for a Life Skills Workshop

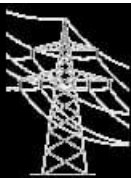
1. **Content Relevance** – Ensure topics match participants' needs.
2. **Duration & Time Management** – Maintain a balanced session length with breaks.
3. **Interactive Learning Methods** – Use role-playing, discussions, and activities.
4. **Trainer's Expertise** – Experienced facilitators ensure better engagement.
5. **Participant Engagement** – Encourage Q&A and active participation.
6. **Practical Application & Follow-Up** – Provide real-world examples and post-session resources.
7. **Group Size & Diversity** – Tailor content to different backgrounds and learning styles.
8. **Technology & Resources** – Use presentations, videos, and digital tools effectively.
9. **Feedback & Assessment** – Collect feedback and assess learning outcomes.
10. **Customization & Flexibility** – Adapt content based on participant responses.







## Department of Electrical & Electronics Engineering



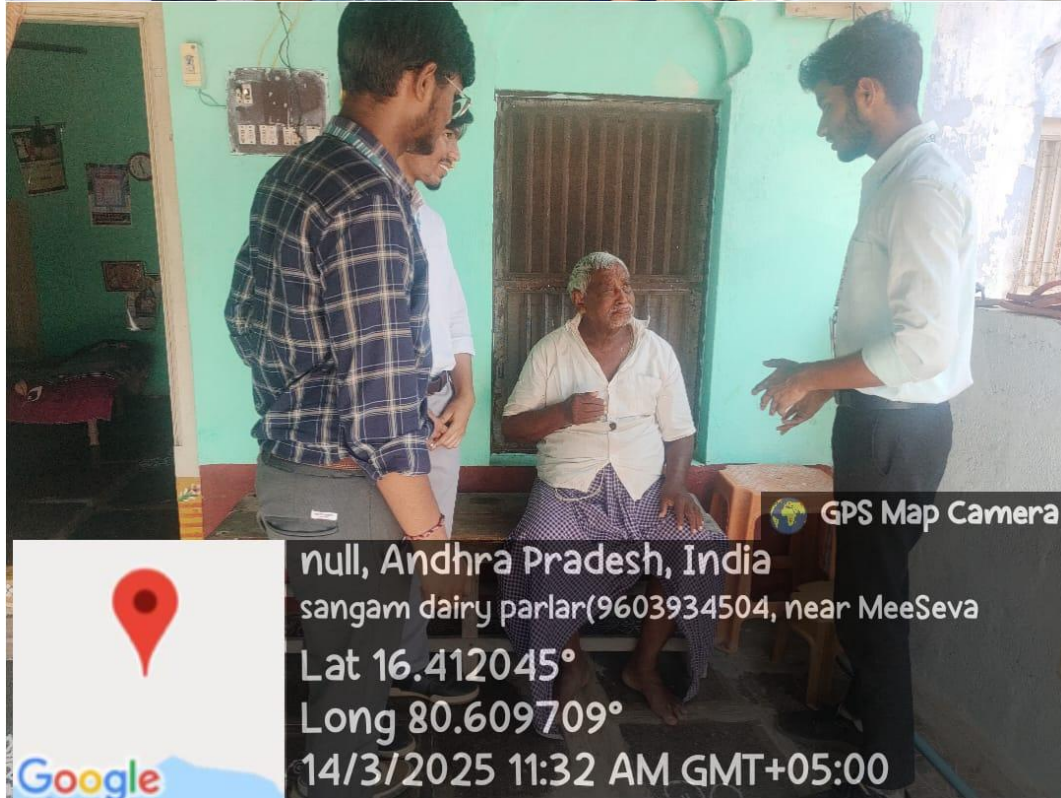
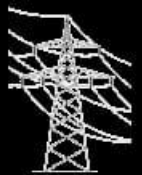


## Department of Electrical & Electronics Engineering





## Department of Electrical & Electronics Engineering





## Department of Electrical & Electronics Engineering



### Resource Person:

Thottempudi Haarya	2300060001
--------------------	------------

### EVENT ORGANISERS:-

Katta Meghana	2300060021
Yerikala Bhuvaneswari	2300060002
Y.MANVITHAM	2300069022
M.MANGA	2300069012
Chithirala Durga Prasad	2300060028

## List of students who participated

STUDENT ATTENDANCE SHEET				
Name of the Event/Program				
Date	: 14-03-2015			
Venue	: pedavallalapudi			
Faculty Mentor	: P.V. Satyanarayana			
Duration of the Event/Program	: 9:00am to 1:00pm			
No. of Students Attended	: 67			
S.No.	University ID	Name of the Student	Branch	Signature
1.	2300030516	P. Rehal	CSE	<i>P. Rehal</i>
2.	2300033735	R. Paralika	CSE	<i>R. Paralika</i>
3.	2300069024	T. Sai Soujanya	EEE	<i>Soujanya</i>
4.	2300069027	V. Manvitha	EEE	<i>Manvitha</i>
5.	2300069012	M. Manga	EEE	<i>Manga</i>
6.	2300060008	K. Sumavivika	EEE	<i>Sumavivika</i>
7.	2300060016	K. Rupa	EEE	<i>Rupa</i>
8.	2300060029	V. Subhashini	EEE	<i>Subhashini</i>
9.	2300060020	S. Sudeeksha	EEE	<i>Sudeeksha</i>
10.	2300060010	A. Sowmya Devi	EEE	<i>A. Sowmya Devi</i>
11.	2300067008	M. Sai Sharan	EEE	<i>M. Sai Sharan</i>
12.	2300067066	D. Varun Sai	EEE	<i>D. Varun Sai</i>
13.	2300069075	T. Teja	EEE	<i>Teja</i>
14.	2300031126	V. Vardhant	CSE	<i>Vardhant</i>
15.	2300033070	A. Venkateswara Rao	CSE	<i>A. Venkateswara Rao</i>
16.	2300067035	Ch. Mounika	EEE	<i>Ch. Mounika</i>
17.	2300069021	J. Indra	EEE	<i>Indra</i>
18.	2300069051	A. Sravani	EEE	<i>A. Sravani</i>
19.	2300060081	K. M. Neelima	EEE	<i>K. M. Neelima</i>
20.	2300060012	V. Bhulareeswari	EEE	<i>V. Bhulareeswari</i>
21.	2300060021	T. L. Kanya	EEE	<i>T. L. Kanya</i>
22.	2300033736	Srinivas	EEE	<i>Srinivas</i>
23.	2300060028	Ch. Durga Prasad	EEE	<i>Ch. Durga Prasad</i>
24.	2300033667	Ch. Srikanth Reddy	CSE	<i>Ch. Srikanth Reddy</i>
25.	2300030853	N. LOKAKALYAN	CSE	<i>N. LOKAKALYAN</i>
26.	2300069023	B. Thorun yadav	EEE	<i>B. Thorun yadav</i>
27.	2300069026	A. Pavani kalyan	EEE	<i>A. Pavani kalyan</i>
28.	2300069034	EeV. Vardhan	EEE	<i>EeV. Vardhan</i>
29.	2300060009	Ch. Tejasree	EEE	<i>Ch. Tejasree</i>

Name of the student			
30.	2300069050	K. Pavan Rahul	Ravi
31.	2300069032	Prabhakar	Rajiv
32.	2300069046	Shashi	Raju
33.	2300069058	Vignesh	Raj
34.	2300069045	Anon	Ram
35.	2300060014	Vendhan	Ram
36.	2300069041	J. muhammad	Gause
37.	2300069052	M. Mahesh	RA
38.	2300069027	A. V. priya sasi	RA
39.	2300069057	P. charath	Ramath
40.	2300069028	M. Sai Sopher	Ram
41.	2300069029	M. Dileep Naidu	Ram
42.	2300069044	S. V. Jayasri Komar	Ram
43.	2300069031	P. Jayal Sujatha	Raj
44.	2300069007	Phaneendra	Raj
45.	2300069033	Satyajit Suresh	Raj
46.	2300069120	K. Dhanyuchi	Raj
47.	2300069043	S. Manikanta	Raj
48.	2300060026	K. Sai Mahesh	Raj
49.	2300060041	Y. Deenaj	Raj
50.	2300060027	M. John Suresh	Raj
51.	2300069059	S. M. Iman Ali	Raj
52.	2300067010	G. Venkatesh	Raj
53.	2300069036	S. K. Acreem Partha	Raj
54.	2300069028	D. D. robin	Raj
55.	2300069029	Vishal	Raj
56.	2300069037	T. Akhil	Raj
57.	2300069011	K. Abhishek	Raj
58.	2300069009	T. Anuradha	Raj
59.	2300069008	R. Harsha vardhu	Raj
60.	2300069047	K. Akhil	Raj
61.	2300069005	M. Ganesh	Raj
62.	2300033733	Bala Yasaswi	Raj
63.	2300060005	N. R. Paavan	Raj
64.	2300060030	S. Likhith	Raj
65.	2300060015	Sait	Raj
66.	2300033903	Amanika	Ram
67.	2300030463	N. Charan Teja	Ram
68.			
69.			
70.			

Conclusion:-

**A Life Skills Workshop** is a valuable opportunity for personal and professional growth. It helps individuals develop essential skills like communication, problem-solving, time management, and emotional intelligence. While there are some challenges, such as limited session time and the need for continuous practice, these can be addressed with interactive learning methods, practical applications, and follow-up support.

For maximum impact, workshops should be well-structured, engaging, and tailored to participants' needs. When effectively designed, they empower individuals to navigate real-world challenges with confidence and adaptability.

### Feedback Form:-

How satisfied were you with the event?	Name as per ERP
Very Good	SHAIK MOHAMMAD IMRAN ALI
Good	Motru Johnson Sunadh
Very Good	MAKKELLA MANGA
Very Good	ANANTULA SOWMYA DEVI
Very Good	Subhashini
Very Good	S.SUDEEKSHA
Very Good	Very good
Very Good	Y NEERAJ
Nice	Phaneendra
Good	MALLA PRASHANTH
Very Good	BIPIN VINAY KUMAR
Very Good	BANAVATHU CHARAN NAYAK
Nice	JAVVADHI HEMA SUNDHARA RAO
Very Good	MEKA GANESH
Very Good	ANGEREKE VIGNESH
Very Good	ANGEREKE VIGNESH
Very Good	PAGGILA BHARATH KUMAR

Very Good	MADASU DILEEP NAIDU
Very Good	SHIVARATHRI MANIKANTA
Good	GATTEM VENKATESH
Very Good	Mailagani Mahesh
Good	JADDU SATYA SURESH
Good	Kondepati arun
Nice	THOTA SAI SRUJANA
Very Good	YELLATURI MANVITHA
Very Good	KANURI DHANUSH
Good	Chejarla Mounika
Good	Jupalli indu
Nice	DANDU JAYA SURYA VARMA
Good	JIRAYITHI MOHAMMAD GOUSE
Good	ATHMAKURI PAVAN KALYAN
Very Good	Kagitha Jasrita Rupa
Nice	PEDAKOTA HEMANTH KUMAR

(NSS/CEA EEE Incharge)

**EEE-HoD**



## Department of Electrical & Electronics Engineering

### Social Immersive Learning

**DEPT:** - Department of EEE

**Date:** 15<sup>th</sup> March 2025

**Time:** 3:40 PM to 5:20 PM

**Venue:** M306

**Faculty Coordinator:** - Dr KALYAN DUSARLAPUDI (2104)

**“A HAPPY MOUTH  
IS... A HAPPY BODY”**

**EVERY TOOTH IN A MAN'S HEAD IS MORE VALUABLE THAN A DIAMOND**

**MARCH 15, M306,  
3:40PM**

**HWB, 40 POINTS**

**RESOURCE PERSON:**  
K SAI MAHESH  
2300060026

**FACULTY INCHARGE:**  
DR. D KALYAN,  
(ASSP, ELGE, SIL INCHARGE,  
EEE)



## About the Session:

### Prevention of Cavities

1. **Brushing and Flossing:** Brush your teeth at least twice a day with fluoride toothpaste and floss daily to remove plaque buildup, especially between teeth where cavities are more likely to develop.
2. **Limit Sugary Foods and Drinks:** Sugar is a primary food source for the bacteria that cause cavities. Reducing sugar intake helps reduce the bacteria's acid production.
3. **Use Fluoride:** Fluoride strengthens tooth enamel, making it more resistant to decay. Many communities add fluoride to drinking water, and fluoride treatments are available through dental offices.
4. **Regular Dental Checkups:** Regular checkups allow dentists to identify early signs of decay and provide treatments to prevent cavities from worsening.
5. **Dental Sealants:** Sealants are thin coatings that protect the chewing surfaces of the back teeth. They prevent food particles and bacteria from getting trapped in grooves.

### Diseases Related to Cavities

If left untreated, cavities can lead to:

1. **Pulpitis:** An infection or inflammation of the tooth pulp, which can cause pain and may require a root canal.
2. **Periodontitis:** Advanced gum disease can result from bacterial infections that spread from cavities to the gums, potentially causing tooth loss and affecting overall health.
3. **Abscesses:** These painful infections develop at the root of a tooth or between the gum and a tooth and can spread to other parts of the body if untreated.
4. **Systemic Issues:** Untreated dental infections have been linked to heart disease, diabetes, and respiratory infections due to the bacteria entering the bloodstream.

### Tips for Good Dental Health

1. Avoid frequent snacking, as it increases acid exposure on teeth.
2. Drink plenty of water, especially after meals, to help rinse away food particles and bacteria.
3. Consider using an antibacterial mouthwash to reduce bacteria in the mouth.

Taking these preventive steps can greatly reduce the risk of cavities and associated diseases, leading to healthier teeth and gums.



## Department of Electrical & Electronics Engineering











## Department of Electrical & Electronics Engineering



### EVENT ORGANISERS:-

<b>P Praveen</b>	<b>2300060007</b>
<b>A Sowmya Devi</b>	<b>2300060010</b>
<b>Y Neeraj</b>	<b>2300060011</b>
<b>A Siddartha</b>	<b>2300060017</b>
<b>S Sudeeksha</b>	<b>2300060020</b>

### List of students who participated

<b>S.No</b>	<b>Student ID</b>	<b>Student Name</b>	<b>Program</b>
1	2300010093	MANIKONDA ASHA SRI SAI	B.Tech. - BT
2	2300030067	BANDARU SAI CHARAN	B.Tech. - CSE
3	2300030238	GUNJI RAMESH	B.Tech. - CSE
4	2300030337	KOMERA DHARANI	B.Tech. - CSE
5	2300030341	KOMMU LEEMAN	B.Tech. - CSE
6	2300030377	SAICHARAN LALAM	B.Tech. - CSE
7	2300030882	DULLA PRIYADARSHINI	B.Tech. - CSE
8	2300031126	VOGIREDDY YASWANTH KUMAR REDDY	B.Tech. - CSE
9	2300031180	SULANKARA LEELA SAI VARDHAN RAJU	B.Tech. - CSE
10	2300031430	TATINA N VENKATA VEERA DURGA NAVYA GOPIKA	B.Tech. - CSE
11	2300031481	GARIKI V G MANEESH	B.Tech. - CSE
12	2300031641	BHUKYA NAGA LAVANYA	B.Tech. - CSE
13	2300031860	BADE PUJITHA	B.Tech. - CSE
14	2300031882	MIRIYAM NAVEEN	B.Tech. - CSE
15	2300032061	BALUSUPALLI LIKITHA	B.Tech. - CSE
16	2300032262	PARUCHURU CHANIKYA NAGA SATYA SRIRAM	B.Tech. - CSE
17	2300032537	KARRI JAGANNADHA SWAMY	B.Tech. - CSE
18	2300032839	VASANTHA NAGA LAKSHMI	B.Tech. - CSE
19	2300033128	MAJETY CHARAN SAI SUJITH	B.Tech. - CSE
20	2300033164	VEMURI LAKSHMI MANJULA	B.Tech. - CSE
21	2300033522	KATTA DHARANI	B.Tech. - CSE
22	2300039152	KURUBA HARI NARAYANA	B.Tech. - CSE
23	2300040087	BATHALA TEJA	B.Tech. - ECE
24	2300040372	BEJJAM KAMALNADH	B.Tech. - ECE
25	2300049054	VURA JASWANTH	B.Tech. - ECE

26	2300049092	KAJA SAI CHARAN	B.Tech. - ECE
27	2300049106	RAJULAPATI HEMANTH KUMAR	B.Tech. - ECE
28	2300049108	MEDAVARAPU SAI CHARAN TEJA	B.Tech. - ECE
29	2300049118	MUKATHA NANDINI	B.Tech. - ECE
30	2300049122	GANTA SIRI PRASANNA	B.Tech. - ECE
31	2300049133	SUVVARI MRUDHULA	B.Tech. - ECE
32	2300049182	KONDRATHI GNANA VENKATA SAI MANIKANTA	B.Tech. - ECE
33	2300049190	VALLAPU GOPI RAJU	B.Tech. - ECE
34	2300049206	SHAIK SAJEEDHAA	B.Tech. - ECE
35	2300060002	YERIKALA BHUVANESWARI	B.Tech. - EEE
36	2300060008	SUMANTHIKA KANCHARLA	B.Tech. - EEE
37	2300060009	TEJASREE CHILLIMUNTA	B.Tech. - EEE
38	2300060016	KAGITHA JASRITA RUPA	B.Tech. - EEE
39	2300060021	KATTA MEGHANA	B.Tech. - EEE
40	2300060022	KONDEPATI ARUN	B.Tech. - EEE
41	2300060027	MOTRU JOHNSON SUNADH	B.Tech. - EEE
42	2300069010	GATTEM VENKATESH	B.Tech. - EEE
43	2300069029	VICTOR MALLADI	B.Tech. - EEE
44	2300069030	DHANUSH KANURI	B.Tech. - EEE
45	2300069036	SHAIK AZEEM BASHA	B.Tech. - EEE
46	2300069043	SHIVARATHRI MANIKANTA	B.Tech. - EEE
47	2300069053	PAGGILA BHARATH KUMAR	B.Tech. - EEE
48	2300070015	DASARI JOSEPH JAKWES	B.Tech. - MEC
49	2300079004	ALAPATI VAMSI KRISHNA PAVAN SAI	B.Tech. - MEC
50	2300090072	GATTAMANENI VENKATA LAKSHMI POOJITHA	B.Tech. - CS&IT
51	2300090073	PONAKA DAKSHITHA	B.Tech. - CS&IT
52	2300090109	KAMISETTY VENKATA NARASIAH	B.Tech. - CS&IT
53	2300090334	MAJETI.MANIKANTA VENKATA SAI TEJA MANIKANTA TEJA	B.Tech. - CS&IT
54	2400010071	GOLI NAGASINDHU	B.Tech. - BT
55	2400010094	DATLA SHANMUKHI SRI AKSHAYA	B.Tech. - BT
56	2400010104	VANIMI REDDY MADHAVI	B.Tech. - BT
57	2400010120	MARISETTI SADHVEEKA	B.Tech. - BT
58	2400030054	NUNE HEMANTH REDDY	B.Tech. - CSE
59	2400030220	RANGAVAJHALA VENKATA SATCIDANAND	B.Tech. - CSE
60	2400030355	TARUN GADA	B.Tech. - CSE
61	2400030453	THUMMALAPALLI YASWANTH SAI BALAJI	B.Tech. - CSE
62	2400030931	SUVADA DILLESH	B.Tech. - CSE
63	2400031381	NATTE SAI VIGHNESH	B.Tech. - CSE
64	2400031458	KONANGI LINGAIAH	B.Tech. - CSE
65	2400031525	VADAKATTU VAISHNAVI	B.Tech. - CSE

66	2400032036	NIMMAGADDA POOJITHA	B.Tech. - CSE
67	2400032114	DIVYANSHU KUMAR	B.Tech. - CSE
68	2400040034	MUKALA GOVIND	B.Tech. - ECE
69	2400040088	BANDARU HARSHAVARDHAN	B.Tech. - ECE
70	2400040243	MULLAPUDI MOKSHAGNA SAI CHOWDARY	B.Tech. - ECE
71	2400040303	CHUNDU UDAYA SAI	B.Tech. - ECE
72	2400060032	UPPULA CHARAN	B.Tech. - EEE
73	2400090024	NANDIGAM SRINADH SAGAR	B.Tech. - CS&IT
74	2400090189	AKULA NAGA JASWANTH	B.Tech. - CS&IT

### **Conclusion:-**

preventing cavities is essential for maintaining good oral health and avoiding the more severe diseases they can lead to, such as pulpitis, periodontitis, and abscesses. Consistent oral hygiene practices—including brushing, flossing, limiting sugary foods, and using fluoride—are effective in reducing the risk of cavities. Regular dental checkups further aid in early detection and treatment, while lifestyle choices like drinking water and reducing snacking support overall dental health. By taking these preventive measures, individuals can protect their teeth, maintain healthier gums, and reduce the risk of infections that may impact their overall health.

**(NSS/CEA EEE Incharge)**

**EEE-HoD**



## Social Immersive Learning

**DEPT:** - Department of EEE

**Date:** 22<sup>nd</sup> March 2025

**Time:** 5:30 PM to 7:00 PM

**Venue:** M306

**Resource Person:** P Bharath Kumar (2300069053)

**Faculty Coordinator:** - Dr KALYAN DUSARLAPUDI (2104)



# ART BEYOND BOUNDARIES

Let's develop your creativity and skills in drawing!

**24 MARCH, 2025**

**LCH  
SIL POINTS : 40**

2300069053@KLUNIVERSITY.com

**RESORCE PERSON:**

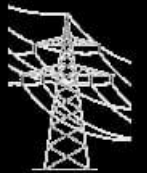
P.BHARATH KUMAR  
2300069053

**FACULTY INCHARGE:**

Dr.D.KALYAN  
ASSP,ELGE,SIL INCHARGE EEE



## Department of Electrical & Electronics Engineering



### About the Session:

ART BEYOND BOUNDARIES is an inspiring initiative aimed at celebrating creativity without limitations. This event brings together artists from diverse backgrounds to showcase their talent and express themselves through various art forms. It promotes inclusivity, diversity, and the power of art to transcend barriers of culture, language, and physical ability. Art Beyond Boundaries is a unique initiative dedicated to promoting inclusivity and accessibility in the arts. This event aims to celebrate the creative expressions of individuals from diverse backgrounds, including artists with disabilities, marginalized communities, and underrepresented voices. Through art exhibitions, interactive workshops, and panel discussions, we strive to break down barriers and foster a more inclusive artistic landscape.

### Highlights of the Event:

4. Art Exhibition featuring works from emerging and established artists
5. Live Painting and Interactive Art Sessions
6. Panel Discussions with Artists and Industry Experts
7. Workshops on Inclusive Art Practices
8. Performances in Music, Dance, and Theatre
9. Networking Opportunities with Art Enthusiasts and Creatives
  
10. **Art Exhibition:** Explore a captivating collection of artworks created by talented artists from diverse backgrounds, showcasing their unique perspectives and stories.
11. **Interactive Workshops:** Participate in hands-on art workshops designed to encourage creativity and collaboration among attendees of all ages and abilities.
12. **Panel Discussion:** Engage with renowned artists, activists, and advocates as they discuss the importance of inclusivity in the arts and share insights on overcoming challenges.
13. **Live Performances:** Enjoy inspiring live performances, including music, dance, and spoken word, by artists who are redefining the boundaries of creativity.
14. **Community Art Project:** Contribute to a collaborative art piece that symbolizes unity and the power of art to transcend boundaries.

### Why Attend?

15. Gain a deeper understanding of the role of art in promoting inclusivity and social change.
16. Support and celebrate the work of artists from diverse communities.
17. Network with like-minded individuals and organizations committed to creating a more inclusive world.
18. Be inspired by the transformative power of art and creativity.

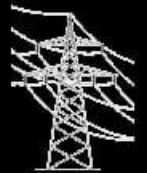








## Department of Electrical & Electronics Engineering



### EVENT ORGANISERS:-

<b>Y Neeraj</b>	<b>2300060011</b>
<b>K Dhanush</b>	<b>2300069030</b>
<b>S Manikanta</b>	<b>2300069043</b>
<b>M Sathish</b>	<b>2300069049</b>
<b>G Gowtham</b>	<b>2400660013</b>

### List of students who participated

S.No	Student ID	Student Name	Program
1	2300030962	NANDAMURI MOHANA PRAKASH	B.Tech. - CSE
2	2300031035	INDUKURI SAI KRISHNA VARMA	B.Tech. - CSE
3	2300031074	VALLAPANENI VENKATA PRAVEEN	B.Tech. - CSE
4	2300031205	PATHAKOTA VENKATA SAI SARASCHANDRA	B.Tech. - CSE
5	2300031453	VELAGA JAYARAM SANKAR	B.Tech. - CSE
6	2300032427	SHAIK GOKAR SAHEB	B.Tech. - CSE
7	2300032516	PALLEDA . JASWANTH	B.Tech. - CSE
8	2300032542	KATARI TANMAI	B.Tech. - CSE
9	2300033071	KANTHETI PUNNAIAH CHOWDARY	B.Tech. - CSE
10	2300033225	KAGITHA VINAYAK TEJA	B.Tech. - CSE
11	2300033400	MUPPALA YUVARAJU	B.Tech. - CSE
12	2300033697	DOSAPATI KUMAR	B.Tech. - CSE
13	2300033809	NUSUM JAHNAVI	B.Tech. - CSE
14	2300049050	RIMMANAPUDI DHANUSH SRI SAI	B.Tech. - ECE
15	2300060009	TEJASREE CHILLIMUNTA	B.Tech. - EEE
16	2300069015	VIVEK SAI PEELA	B.Tech. - EEE
17	2300069023	THARUN YADAV BOMMANABOINA	B.Tech. - EEE
18	2300069030	DHANUSH KANURI	B.Tech. - EEE
19	2300069033	JADDU SATYA SURESH	B.Tech. - EEE
20	2300069037	LAKSHMAN AKHIL TURIMELLA	B.Tech. - EEE
21	2300069043	SHIVARATHRI MANIKANTA	B.Tech. - EEE
22	2300069044	TOTAMALLA CHARAN	B.Tech. - EEE
23	2300069049	MUNTHA SATHISH	B.Tech. - EEE
24	2300069053	PAGGILA BHARATH KUMAR	B.Tech. - EEE
25	2300069056	BANAVATHU CHARAN NAYAK	B.Tech. - EEE
26	2300069058	ANGEREKE VIGNESH	B.Tech. - EEE
27	2300090016	GODAVARTHI CHATURYA	B.Tech. - CS&IT
28	2400020013	MUPPIRI ARVIND SAI	B.Tech. - CE
29	2400030083	SIDDANA CHARAN TEJA	B.Tech. - CSE
30	2400030170	KOYA AKHIL	B.Tech. - CSE
31	2400030189	SHREYASH	B.Tech. - CSE
32	2400030388	POLA AKSHITH	B.Tech. - CSE
33	2400030453	THUMMALAPALLI YASWANTH SAI BALAJI	B.Tech. - CSE
34	2400030530	PADAMATA NIVESH	B.Tech. - CSE

35	2400030929	GORREPATI GANGA SAHITHI REDDY	B.Tech. - CSE
36	2400031378	NAKKA ABHITESH	B.Tech. - CSE
37	2400031458	KONANGI LINGAIAH	B.Tech. - CSE
38	2400031481	NIKHIL KUMAR	B.Tech. - CSE
39	2400031649	KUMMARAGUNTA SARIIKA	B.Tech. - CSE
40	2400031781	PALLA KAVYA	B.Tech. - CSE
41	2400031852	MANCHALA VENKATA KULADEEP	B.Tech. - CSE
42	2400032062	KAKARLA JYOTHIKA	B.Tech. - CSE
43	2400032098	ALAPARTHI SIRI	B.Tech. - CSE
44	2400032140	SHIKARI VISHWAJEETH	B.Tech. - CSE
45	2400032188	ARIKATLA NEHA SRI	B.Tech. - CSE
46	2400032191	ANNAPUREDDY KAVYA	B.Tech. - CSE
47	2400032396	VANKADARA ANANYA	B.Tech. - CSE
48	2400032417	KOMMI ASHMITHA CHOWDARY	B.Tech. - CSE
49	2400032454	JAYAVARAPU VARSHINI	B.Tech. - CSE
50	2400032461	GUNTUPALLY BHANU SRI	B.Tech. - CSE
51	2400032495	GEETIKA BODDAPATI	B.Tech. - CSE
52	2400032652	LEKKALA NIVEDITHA	B.Tech. - CSE
53	2400032687	GELLI VENKATA NAGA SAI YUGA KEERTHI	B.Tech. - CSE
54	2400032707	KUSURU VAMSHI KRISHNA	B.Tech. - CSE
55	2400032712	KOVVURI SRI VALLI	B.Tech. - CSE
56	2400032766	GADDE LAKSHMI SANDHYA	B.Tech. - CSE
57	2400032796	BOYAPATI BHAVYASRI	B.Tech. - CSE
58	2400032998	VARADALA SATHVIKA	B.Tech. - CSE
59	2400033020	SANAKA SAISATWIKA	B.Tech. - CSE
60	2400033083	MYLA YUVA SIVA KRISHNA	B.Tech. - CSE
61	2400033247	LUTUKURTI NAVYA	B.Tech. - CSE
62	2400033323	MALLELA KUMAR NAGENDRA	B.Tech. - CSE
63	2400033333	DODDA SHARATH CHANDRA	B.Tech. - CSE
64	2400040068	ATMAKURU HEMA VENKATA SAI SATHVIK	B.Tech. - ECE
65	2400040120	BELLAM LOKESH	B.Tech. - ECE
66	2400040176	VYTLA VENKAT SATHVIK	B.Tech. - ECE
67	2400040180	GORIPARTHI VASAVI VALLI	B.Tech. - ECE
68	2400040286	JAMPANA LAKSHMI AKSHITHA	B.Tech. - ECE
69	2400040303	CHUNDU UDAYA SAI	B.Tech. - ECE
70	2400040449	MARAGANI CHANDU	B.Tech. - ECE
71	2400060021	VALETI TEJASWI	B.Tech. - EEE
72	2400090216	NARNE KEERTHI	B.Tech. - CS&IT
73	2400560299	SATYAHARSHIT LAXMINARAYANA SIMHADRI	BBA
74	2400660013	GNANADRUSTI GOWTHAM	B.Sc. - AG

## CONCLUSION:-

The ART BEYOND BOUNDARIES awareness event was a resounding success, bringing together artists, enthusiasts, and advocates to celebrate the transformative power of art in transcending physical, cultural, and societal limitations. Through thought-provoking exhibitions, interactive workshops, and inspiring discussions, the event highlighted the importance of inclusivity and accessibility in the arts. Attendees left with a deeper appreciation for how art can bridge divides, foster empathy, and create a more connected world. Thank you to all participants, sponsors, and volunteers for making this event a memorable and impactful experience. Let's

continue to push the boundaries of art and imagination!

**Feedback Form:-**

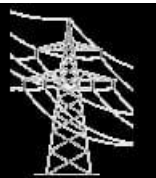
*20/03/25* M306. ART BEYOND BOUNDARIES

<u>S. No</u>	<u>ID no</u>	<u>Name</u>	<u>Feedback</u>
1.	2400032461	G. Bhavani Sri	Excellent
2.	2400040180	G. Varavi Valli	Good
3.	2400032396	V. Aishwarya	good
4.	2400032020	S. Sai Sathwika	Amazing
5.	240003245	J. Varshini	good.
6.	2400032098	A. Siri	Excellent
7.	2400032998	V. Sathwika	Excellent
8.	2400032687	G. Yuga Keerthi	Good
9.	2400032417	K. Ashmita	Good
10.	2400032062	K. Jyothika	Good
11.	2400033247	L. Navya	Good
12.	2400082495	Geetika B.	Good
13.	2400031781	P. Kavya	Good
14.	2400032652	L. Niveditha	Good
15.	2300090016	G. Chatorya	Good
16.	2400032188	A. Neha Sri	Good
17.	2400040286	J. Lakshmi Alashitha	Good
18.	2400060021	V. Tejaswi	Good
19.	2400032712	K. Srivalli	Good
20.	2400032766	G. Lakshmi Sandhya	Good
21.	2400032191	A. Kavya	Good
22.	2400031649	K. Sarika	Good
23.	2400090216	N. Keerthi	Good.

<u>S.No</u>	<u>ID no</u>	<u>Name</u>	<u>Feedback</u>
1.	2400031481	Nikhil Kumar	Excellent
2.	2400040094	M. charudu	Excellent
3.	2400660013	G. Gowtham	very good
4)	2300069033	J. Satyasuresh	Good
5)	2400033323	M. Kumaragendra	Excellent
6)	2400033083	M. Yava Sim Krishna	Best
7)	2400032140	S. Vishwajeeth	Wondrofull
8)	2400031378	N. Abhitesh	<del>Outstanding</del>
9)	2400040176	V. Venkat SaithuR	outstanding
10)	2400020013	M. Arvind sai	Excellent
11)	2400030453	T. yaswanth	Excellent
12)	2400030083	S. charan Teja	Excellent
13)	2300030962.	N. Mohana Prakash	Excellent.
14)	2400030170	R. Akhil	Excellent
15)	2400031852	M. Kuldeep	Excellent
16)	2300069058	A. Vigneshu.	Good
17)	2300069023	B. Tharun. Yadav	Good



## Department of Electrical & Electronics Engineering



### Social Immersive Learning

**DEPT:** - Department of EEE

**Date:** 22<sup>th</sup> March, 2025

**Time:** 9:00 AM to 12:30 PM

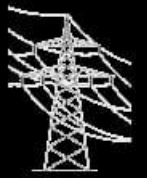
**Venue:** Out Reach (Mother therissa Nagar)

**Faculty Coordinator:** - Dr.KALYAN DUSARLAPUDI (2104)





## Department of Electrical & Electronics Engineering



### About the Session:

Here are some pros and cons of:

#### Pros of a Rainwater Harvesting Techniques Workshop:

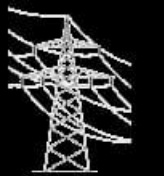
19. **Promotes Water Conservation** – Helps in saving water and reducing wastage.
20. **Reduces Groundwater Dependency** – Decreases reliance on municipal and borewell water.
21. **Prevents Urban Flooding** – Manages excess rainwater effectively to avoid waterlogging.
22. **Improves Technical Knowledge** – Teaches system design, storage, and filtration methods.
23. **Encourages Sustainable Practices** – Supports eco-friendly solutions for water management.
24. **Boosts Career Opportunities** – Opens doors to sustainability and environmental engineering fields.
25. **Provides Hands-on Learning** – Offers practical experience in installation and maintenance.
26. **Enhances Research Skills** – Useful for academic projects and innovative water conservation solutions.
27. **Encourages Smart Water Management** – Integrates IoT and automation for efficient water use.
28. **Builds Networking Opportunities** – Connects with industry experts, researchers, and policymakers.

#### Cons of a Rainwater Harvesting Techniques Workshop:

29. **Time-Consuming** – May require several hours or days to complete.
30. **Cost Factor** – Some workshops may have high registration fees.
31. **Limited Hands-on Experience** – Some sessions may be more theoretical than practical.
32. **Requires Technical Knowledge** – Advanced concepts may be challenging for beginners.
33. **Implementation Challenges** – Practical application may need additional resources and investment.
34. **Location Constraints** – Workshops may not be available in all regions.
35. **Dependence on Weather Conditions** – Effectiveness of rainwater harvesting depends on rainfall availability.
36. **Maintenance Effort** – Regular upkeep of harvesting systems is necessary for long-term efficiency.
37. **Regulatory Restrictions** – Some areas may have legal limitations on rainwater harvesting.
38. **Limited Career Scope** – While useful, the field may not have as many job opportunities as other engineering disciplines.



## Department of Electrical & Electronics Engineering

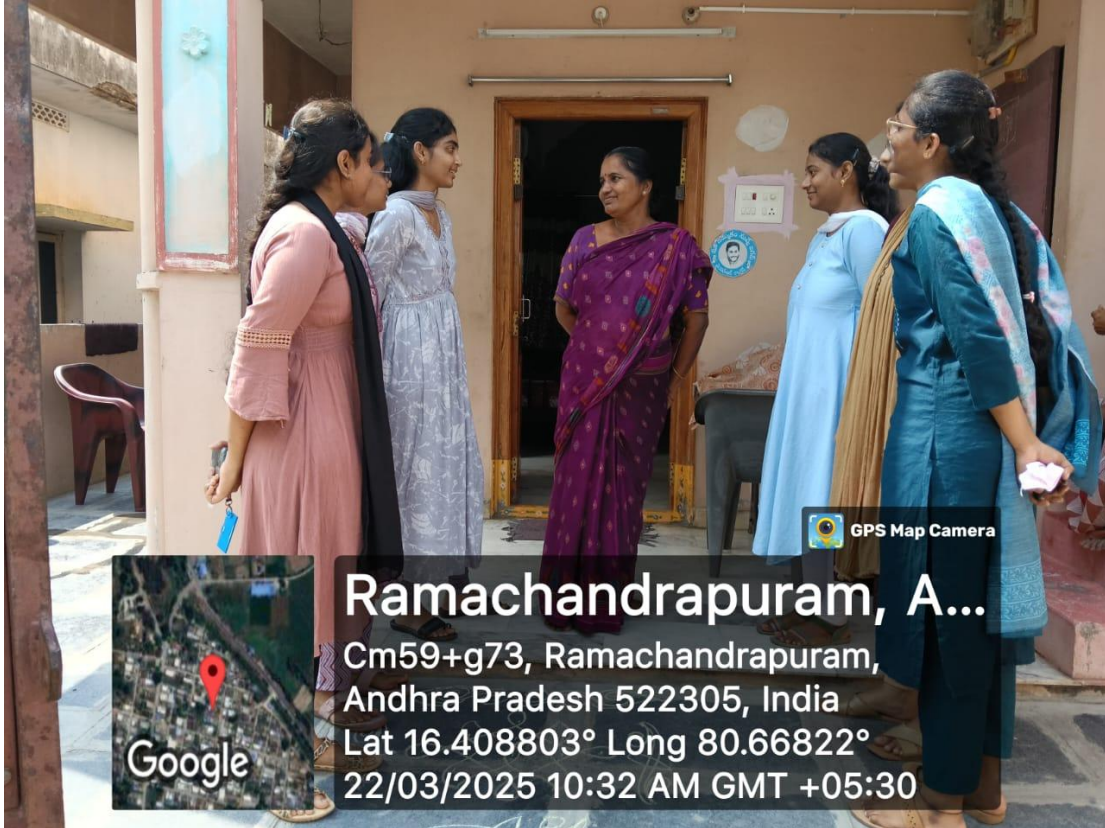


### Session-Specific Considerations for a Rainwater Harvesting Techniques Workshop

1. **Workshop Objectives & Learning Outcomes** – Define clear goals and expected skills for participants.
2. **Target Audience & Prerequisites** – Identify whether attendees are students, professionals, or homeowners.
3. **Content Structure & Session Flow** – Organize sessions into theory, demonstrations, and discussions.
4. **Hands-on Training & Demonstrations** – Provide practical exposure to system design and installation.
5. **Resource Materials & Tools** – Offer guides, manuals, and software simulations.
6. **Expert Speakers & Trainers** – Invite professionals from environmental and sustainability sectors.
7. **Certification & Assessment** – Provide certificates and conduct quizzes or mini-projects.
8. **Venue & Infrastructure Requirements** – Ensure space for indoor presentations and outdoor demonstrations.
9. **Engagement & Interactive Activities** – Use case studies, group discussions, and calculations.
10. **Follow-up & Implementation Support** – Offer post-workshop guidance for real-world application.

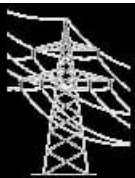


## Department of Electrical & Electronics Engineering



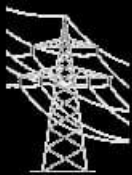


## Department of Electrical & Electronics Engineering





## Department of Electrical & Electronics Engineering





## Department of Electrical & Electronics Engineering



### Resource Person:

Thottempudi Haarya	2300060001
--------------------	------------

### EVENT ORGANISERS:-

Katta Meghana	2300060021
Yerikala Bhuvaneswari	2300060002
Y.MANVITHAM	2300069022
M.MANGA	2300069012
CHILLA GAMANIKA	2300033903

## List of students who participated


  
**STUDENT ATTENDANCE SHEET**

Name of the Event/Program : Rain water harvesting Date : 22/3/2025 Venue : 9:00 to 1:30 (Ponnachandra Puram) Faculty Mentor : T. Siva Krishna Duration of the Event/Program : 9:00 to 1:30 No. of Students Attended : 67				
S.No.	University ID	Name of the Student	Branch	Signature
1.	2300069006	P. Hemanth Kumar	EEE	Aji
2.	2300069028	M. Moisir	EEE	Moisir
3.	2300069011	K. Abhishek	EEE	Abhishek
4.	2300069043	S. Manikanta	IEEE	S. manikanta
5.	2300069029	M. Vrinda	EEE	Vrinda
6.	2300030070	T. S. Vibhav	CSE	Vibhav
7.	2300069036	S. Azeez	EEE	Azeem
8.	2300069037	T. Akhil	EEE	Akhil
9.	2300060022	M. Johnson Sunil	EEE	M.J. Sunil
10.	2300031271	B. Sai Rohit	CSE	Sai
11.	2400032891	H. Divesh Varsham	CSE	H. Divesh Varsham
12.	2400030014	J.V.N. Sudheer	CSE	J.V.N. Sudheer
13.	2400030398	G. Navaneeth	CSE	Navaneeth
14.	2400032942	A. Megaradh	CSE	Meg
15.	2400031653	Ch. Sai Sukeh	CSE	Ch. Sai Sukeh
16.	2400090251	K. Sai Lakshman	CSE-II	K. Sai Lakshman
17.	2400030204	C. Bharath Chaitanya	CSE	C. Bharath Chaitanya
18.	2300060001	T. Thadeepa	EEE	Thadeepa
19.	2300090185	K. Krishnaswamy	CSIT	K. Krishnaswamy
20.	2300010027	J. Satvik	BT	satvik
21.	2300031964	R. Charan Teja	CSE	R. Charan Teja
22.	2300030727	I. Surya Prakash	CSE	Surya Prakash
23.	2300031176	Sasi Kiran	CSE	Sasi Kiran
24.	2300033631	P.G. Shankar	CSE	P.G. Shankar
25.	2300060089	K. Meghana	EEE	Meghana
26.	2300060030	T. Kishoth	EEE	T. Kishoth
27.	2300060005	P. Pavani	EEE	Pavani
28.	2300090249	P. Tejaswree	CS-II	Tejaswree
29.	2300033903	Ganwanka	CSE	Ganwanka



30.	2400032176	D. Hadassah sharon	CSE	D. Hadassah sharon
31.	2400032174	K. Pavani Priya	CSE	K. Pavani
32.	2400032766	G. Sandhya	CSE	G. Sandhya
33.	2400032191	A. Kavya	CSE	A. Kavya
34.	2400031649	K. Sarika	CSE	K. Sarika
35.	2400090216	N. Keerthi	CSE/IT	N. Keerthi
36.	2300030531	P. Yashitha Sai	CSE	P. Yashitha
37.	2400032446	S. Trivawini	CSE	S. Trivawini
38.	2400032747	B. Sowanthi	CSE	Sowanthi
39.	2400040447	D. Nysali	ECE	D. Nysali
40.	2400032282	G. Tejaswini	CSE	G. Tejaswini
41.	2400034895	B. Keerthana	CSE	B. Keerthana
42.	2400031733	K. Mahana	CSE	K. Mahana
43.	2400031729	N. V. Meghana	CSE	N. V. Meghana
44.	2300049090	V. Jhanasi	ECE	V. Jhanasi
45.	2400038087	G. Harshitha	CSE	Harshitha
46.	2300060008	Y. Bhuluneswari	EEE	Y. Bhuluneswari
47.	2300069022	Y. Manutha	EEE	Manutha
48.	2300069012	M. Manga	EEE	Manga
49.	2400060051	V. Tejaswi	CCE	Tejaswi
50.	2400040186	J. A. scitha	CCE	J. A. scitha
51.	2300033282	D. Hemasri	CGF	Hemasri
52.	2300033842	R. Jeslun Sandra	CSE	R. Jeslun
53.	2300033666	K. Savvy Saloni	CSE	Savvy
54.	2300090055	B. Tanu Satyavasi	EEE/SE	Tanu
55.	2300033230	A. Suvallikha	CSE	Suvallikha
56.	2300030926	B. Chaitra Reddy	ESF	Chaitra
57.	2300033720	N. Yeso	CSE	Yeso
58.	2400031661	V. Anitha	CSE	V. Anitha
59.	2400060001	K. Sasank	EEE	K. Sasank
60.	2400060002	K. Supriya	EEE	K. Supriya
61.	2300040027	S. Mahenth Sai	CCE	S. Mahenth Sai
62.	2300032805	J. Leela Subbarao	CGF	Leela
63.	2300033736	K. Srinivay	CGF	Srinivay
64.	2300037933	Bala Rajeshwari	CGF	Bala Rajeshwari
65.	2300060030	S. Lakshmiya	EEE	S. Lakshmiya
66.	2300030168	Charan Tej	CCE	Charan Tej
67.	2300020516	Rekab	CSE	Rekab
68.	2300033715	T. Jahnawi	CSE	T. Jahnawi
69.				
70.				

R. Singaravel  
Emp: 6147

## Conclusion

A Rainwater Harvesting Techniques Workshop plays a crucial role in promoting sustainable water management practices. It equips participants with essential knowledge, practical skills, and innovative approaches to conserve water effectively. By integrating theoretical learning with hands-on experience, the workshop fosters awareness about environmental conservation while providing real-world applications.

Despite some challenges like cost, technical complexity, and maintenance requirements, the benefits—such as water conservation, reduced dependency on external water sources, and improved career opportunities—far outweigh the drawbacks.

Encouraging participation in such workshops can contribute to a greener future, ensuring efficient water usage and sustainability for generations to come.  

## Feedback Form:-

Bala Lakshmi Sravanthi	5	Yes	Excellent
Gurram Tejaswini	5	Yes	Excellent
Nayikala Viswa Meghana	5	Yes	Excellent
DADANI VYSALI	4	Yes	Very good
K.Mohana	5	Yes	Excellent
Bikkina Keerthana	5	Yes	Excellent
SYAMALA.TEJASWINI	5	Yes	Very good
G. Lakshmi sandhya	4	No	Very good
K.Sarika	5	Yes	Excellent
Narne keerthi	5	No	Excellent
V.Tejaswi	3	Yes	Very good
Jampana Lakshmi Akshitha	5	Yes	Good
BANDI SRI CHARITHA REDDY	5	Yes	Excellent
B. Tanu satya Sri	5	No	Excellent
V jhansi	4	No	Good
Harshitha gubbala	5	Yes	Excellent
Naga Siva Sai Lakshman kovvuru	5	Yes	Excellent
CHINTHALA SAI SUKESH	5	Yes	Excellent
K.naga siva sai lakshman	5	Yes	Excellent
SHIVARATHRI MANIKANTA	5	No	Excellent
Anitha	5	Yes	Good
Jeslyn Sandra	5	No	Excellent
Devarakonda Hemasri	5	No	Excellent
K. Savvy Saloni	5	No	Excellent
SUVALLIKA ADUSUMILLI	5	Yes	Excellent

**Dr D Kalyan**

(NSS/CEA EEE Incharge)

**Dr A Pandian**

EEE-HoD