(AUTONOMOUS)

ELECTRICAL ANDELECTRONICS ENGINEERING DEPARTMENT **CIRCULAR**

Academic Year: 2025-26

Date:04.09.2025

We are pleased to announce that an Event "Identifiers for Innovation" is scheduled to be conducted by the Energy Management Club (EMC) by the Department of EEE in Association with Industry 4.0.

The session will be conducted by Club Members of Energy Management Club (EMC).

Interested students are invited to participate as per the schedule below:

Date & Time of Event: 06.09.2025 | 12:00 PM - 01:00 PM

Venue: MS-11

For further details, please contact the event coordinators.

Student Coordinators

NAGULAKONDA SAI TEJA VIGNESH

EMANI V U N SAI HIMAVARSHA

ERANKI SAI SRI KIRAN

BATCHU SRI DIVYA

(23A31A0245), III year EEE

(23A31A0229), III year EEE

(24A35A0208), III year EEE

(23A31A0224), III year EEE

Energy Management Club

Faculy Co-ordinators

Mr.M. Veera Chandra Kumar, Asst. Professor, EEE Dept

Mrs. P. Pushpa Latha, Asst. Professor, EEE Dept



(AUTONOMOUS) ELECTRICAL ANDELECTRONICS ENGINEERING DEPARTMENT ENERGY MANAGEMENT CLUB REPORT



Club Information

Club Name: Energy Management Club (Pragati Engineering College)

Date: 06.09.2025

Event Name: "Identifiers for Innovation"

 Student Coordinators: NAGULAKONDA SAI TEJA VIGNESH EMANI V U N SAI HIMAVARSHA ERANKI SAI SRI KIRAN BATCHU SRI DIVYA

(23A31A0245), III year EEE (23A31A0229), III year EEE (24A35A0208), III year EEE (23A31A0224), III year EEE

Faculty Coordinator:
 Mr.M. Veera Chandra Kumar, Asst. Professor, EEE Dept
 Mrs. P. Pushpa Latha, Asst. Professor, EEE Dept

The ENERGY MANAGEMENT CLUB is in Association with Industry 4.0 & DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING Conducted an event "Identifiers for Innovation". Illyear students are coordinated this event. Total 30 students are participated in this event from the departments of EEE, ECE. The students were actively participated in this event. This Event was organized in Mechanical block MS-12.

Mr.K.V.Durga Prasad, Assistant professor, HoD-EEE shares his views about Identification of Components, Specific event focused on the core concepts, technologies, and sub-disciplines that define the field of Electrical and Electronics Engineering (EEE).

Mr.M.Veera Chandra Kumar, Asst. Professor, EEE Dept said this Event cover fundamental identifiers like Ohm's Law, Faraday's Law, basic circuit configurations, and the broader areas of Power Engineering, Control Systems, Computer Engineering, and Electronics Engineering

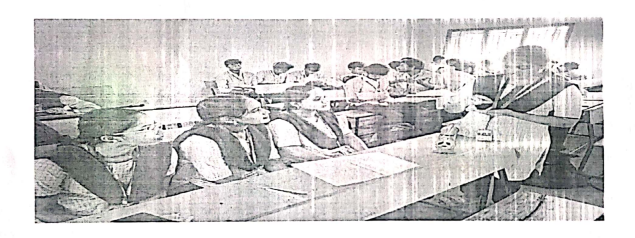
Key Identifiers Discussed

- Fundamental Concepts: Ohm's Law, Faraday's Law, and basic circuit connections.
- Key Components: Motors, radar systems, communication systems, and power generation equipment.
- Design & Application Areas: Control engineering, computer engineering, power engineering, and electronics engineering.
- Modern Trends: Focus on automation, green growth in energy, and low-cost innovative solutions.

PRAGATI ENGINEERING COLLEGE (AUTONOMOUS) ELECTRICAL ANDELECTRONICS ENGINEERING DEPARTMENT **PHOTOS**









(AUTONOMOUS) ELECTRICAL ANDELECTRONICS ENGINEERING DEPARTMENT

Title of the event: Edentifiers of Innovation Event No.

Date&time: 06-09-2025 List of students attended: 30

S.No	Roll Number	Name	Branch	Year	Signature
1	24A31A0206	G-Anusia	eee	2 mol	Gonza
2	25A35A0201	P. Keerthana	cec	2 vol	Keedling
3	241931 40218	V. Suma	€€€	2 nd	Suma
4	24A31A0215	P. Satya	EEE	and	Satya.
5	24 A31A0203	ch. yarsheni	GEC	2001	ushin
6	24A31A0208	g. komali	Cet	anol	leorale
7	24 A3 / A0211	M. Pragnya	eee	مرد	Progry
8	24 A31 A0214	P. Politla	EEE	3rd	Po hite
9	24 A 31 A 0246	N. Mohan	EEE	200	redu
10	75 E COA 18 A PS	K. Sunya deep	FEE	2nd	surya deep
11	24 A 3 1 A 0 2 4 2	R. SRAVAN	EFE	2"	Sravan
12	24A31 A02-35	K. Rammuhi Raji	EEE	2"d	Rank
13	24291A0254	R. Sandec P	EEE	åg	Sandap. R
14	2443140200	E.ZMMY	EFE	5u 9	Suny
15	24431 20272	8. Heman H	efe	sug.	veremanth.
16	24/21/102 29	D-Vecia ba bu	EFE	10d	D. Veenbalor
17	24 A31 A0227	Ch. Mohan	EEE	2nd	Mohen
18	24A31A0228	D.Scipman sh	EEE	Znd	DSP1-epop
19		v.N.S.S. kundan	EEE	and	V. W. S. S. Kordon

(AUTONOMOUS)
ELECTRICAL ANDELECTRONICS ENGINEERING DEPARTMENT Surya charan EC B.A 20 23A3IA0423 ECE-c Sord ch. Juhnavi Ch. Jahnar? 20 A3 1004 D5 21 U. Madhami ECG-C 3ord Madhen PADIAOY E9 22 N. Vyshnavi ECE-A Sond 284A35 A0401 23 T. Sai Diren ECE- 93ord 23A3A024C8 24 A. Houke ECE-D Bord 2 AS 1AO 456 25 K. PADMA PEYONCARS ECE-D 26 S. Snijana ECE-D 23 A3 1A04 L2 27 ECE-D 104 OAKACS 28 24 AS SA0-114 ECE-B Bord K. Mahavix 29 24ADJAO415 J.K. Ahmad ECE-B 2nd

Faculty Co-ordinator

30

31

32

D- Ruca. **IQAC** Co-ordinator

