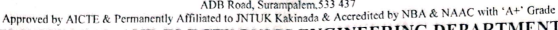


(AUTONOMOUS)

ADB Road, Surampalem, 533 437



ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

CIRCULAR

Academic Year: 2025-26

Date:07.08.2025

We are pleased to announce that a session on " Debate On The role of AI Education in the Sector " is scheduled to be conducted by the Energy Management Club (EMC). This session will provide valuable insights into:

- The concept of AI education in the sector and their advantages.
- The main role of AI education in sector it empowers teachers in every way to customise curriculums based on individual learning needs, making the entire process much more inclusive and accessible

The session will be delivered by Club Members of EMC.

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

- Date & Time of Event: 07.08.2025 | 3:10 PM 4:00 PM
- Venue: MS-12

For further details, please contact the event coordinators.

Student Coordinators

(22A31A0279), IV EEE G. Chiranjivi

(23A31A0224), III EEE BATCHU SRI DIVYA

NAGULAKONDA SAI TEJA VIGNESH (23A31A0245), III EEE

(23A31A0229),III EEE EMANI V U N SAI HIMAVARSHA

(24A35A0208), III EEE ERANKI SAI SRI KIRAN

Energy Management Club Faculty Co-ordinators Ms.S.Swarna Bhargavi, Asst. Professor, EEE Dept Mrs. P. Pushpa Latha, Asst. Professor, EEE Dept

Faulty Co-ordinator





ADB Road, Surampalem, 533 437

Approved by AICTE & Permanently Affiliated to INTUK Kakinada & Accredited by NBA & NAAC with 'A+' Grade

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

ENERGY MANAGEMENT CLUB REPORT

1. Club Information

Club Name: Energy Management Club (Pragati Engineering College)

Date: 07.08.2025

Event Name: Debate On The role of Al Education in the Sector

Student Coordinators

(22A31A0279), IV EEE G. Chiranjivi

(23A31A0224), III EEE BATCHU SRI DIVYA

(23A31A0245), III EEE NAGULAKONDA SAI TEJA VIGNESH

(23A31A0229),III EEE EMANI V U N SAI HIMAVARSHA

(24A35A0208) ,III EEE ERANKI SAI SRI KIRAN

Faculty Coordinator: Mrs. P. Pushpa Latha, Asst. Professor, EEE Dept

II. Executive Summary

The Energy Management Club (EMC) is hosting an engaging session titled "Debate on the Role of Al Education in the Sector". This event will explore the concept of AI in education, highlighting its advantages and transformative potential. Discussions will focus on how AI empowers educators to personalise curricula based on individual learning needs, making education more inclusive and accessible. Participants can look forward to gaining valuable insights and diverse perspectives on this rapidly evolving field.

III. Concept of The role of AI Education in the Sector in shot

The role of Al education in the sector is to use artificial intelligence tools and techniques to enhance teaching and learning, enabling personalised curricula, improving accessibility, and making the educational process more efficient and inclusive.

IV. Challenges in Implementing EV Transport Systems

Key challenges include high implementation costs, lack of digital infrastructure, data privacy concerns, limited teacher training, and potential over-reliance on technology over human interaction.



(AUTONOMOUS)

ADB Road, Surampalem, 533 437

Approved by AICTE & Permanently Affiliated to JNTUK Kakinada & Accredited by NBA & NAAC with 'A+' Grade

ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT

V. Future Prospects and Smart City Integration

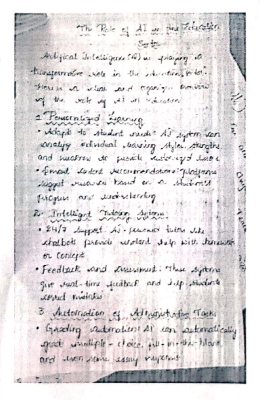
Al education can drive skill development for future jobs, enable lifelong learning, and create adaptive learning ecosystems. Integrated with smart cities, it can provide connected classrooms, real-time learning analytics, and equal access to quality education for all citizens

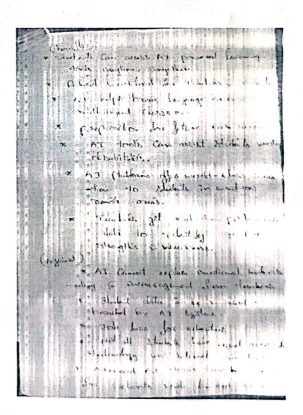
VI. Conclusion

The debate on "The Role of AI Education in the Sector" successfully highlighted the transformative potential of artificial intelligence in shaping the future of learning. Participants explored how AI can empower teachers to personalise curricula, cater to diverse learning needs, and make education more inclusive and accessible. The session also shed light on the advantages of AI, alongside the challenges that need to be addressed for its effective implementation. Engaging discussions provided valuable perspectives on balancing technology with human touch in education. Overall, the event served as a thought-provoking platform, inspiring participants to envision an innovative, equitable, and futureready education system.

PHOTOS

Debate Result







(AUTONOMOUS)

ADB Road, Surampalem, 533 437

Approved by AICTE & Permanently Affiliated to INTUK Kakinada & Accredited by NBA & NAAC with 'A+' Grade

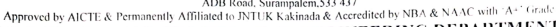
ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT







(AUTONOMOUS) ADB Road, Surampalem,533 437



ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT







(AUTONOMOUS)





Faculty Co-ordinator

D. mu Lu. **IQAC** Co-ordinator

