

EE TIMES

HOD MESSAGE

“ENGINEERING IS NOT MERELY ABOUT STUDYING MACHINES; IT IS ABOUT LEARNING HOW TO SOLVE PROBLEMS TO MAKE HUMAN LIFE BETTER. AS THE HEAD OF THE ELECTRICAL AND ELECTRONICS ENGINEERING DEPARTMENT, I AM DELIGHTED TO WELCOME YOU TO A COMMUNITY THAT VALUES CURIOSITY AND CREATIVITY.”

DR. JOLY M
HEAD OF THE DEPARTMENT,EEE



VISION

Provide quality education in the field of Electrical and Electronics Engineering to create ethically responsible engineers that cater to the needs of the society by imparting skill development, innovation and sustainable development.

MISSION

- 1.To provide quality teaching environment through industry institution interactions, qualified faculty and well equipped laboratories.
- 2.Imbibe ethical values among students and prepare them to achieve sustainable development.
- 3.Impart technical skills and innovativeness among students to meet emerging challenges



INAUGURATION OF TESLA ASSOCIATION



The Department of Electrical and Electronics Engineering, Universal Engineering College, successfully organized the Inauguration of Tesla Association Program 2025-26 on August 7, 2025. The event was held at the B-Block Seminar Hall at 2:00 PM. The program was graced by the presence of Mr. Pramod P.A Sub Engineer, KSEB, Kodungallur, who attended as the chief guest. He delivered an expert talk on Substation Systems, providing valuable insights into the working and importance of substations in the power sector. The inauguration marked the beginning of various academic and technical activities planned by the Tesla Association for the academic year 2025-26, aimed at enhancing the knowledge and skills of students in the field of electrical engineering. The event concluded with an interactive session, allowing students to clarify their doubts and gain practical perspectives from the guest speaker. Overall, the program served as a motivating and knowledge-enriching experience for the students and faculty members alike



ARDUINO PROGRAMMING

Ion club of Electrical & Electronics Engineering Department of Universal Engineering College presented a faculty tech talk on “Coding meets electrical & electronics hands on arduino programming “ held on Monday ,13th October 2025 at 2:30 pm in B-block seminar hall, UEC. The event saw an overwhelming response from students eager to dive into the world of coding and electronics .Ms.Vidya K V, Assistant Professor, EC Department ,delivered an engaging and insightful session”



CAREER READINESS PROGRAM



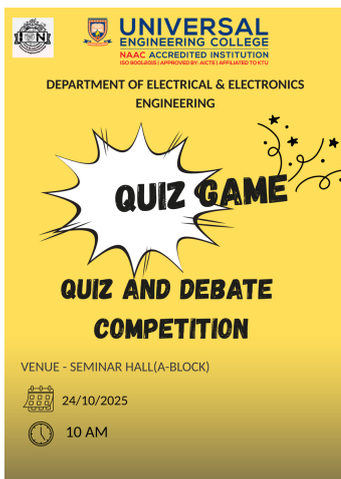
The Training and Placement Cell in association with ION (Association of EEE Students), successfully organized a Career Readiness Program on 17th October 2025 at the B-Block Seminar Hall, Universal Engineering College. The session was led by Dr.PremSankar R, Training and Placement Officer, and Ms Suprabha CC, Head (In Charge) of the AS&H Department, Universal Engineering College.Department of EEE, in association with the Placement Cell,successfully organized a Carrier Readiness Program for the S7 EEE students . The section was very deeply engaigh to each students career and its helped to analyse the future of education.

APTITUDE AND VERBAL ABILITY

Departments of Electrical and Electronics Engineering (EEE) and Electronics and Communication Engineering (ECE) jointly organized an Aptitude & Verbal Ability Practice Test on 22nd October 2025 at the Seminar Hall A Block,UEC. The event was conducted for S7 ECE and EEE students to help them enhance their analytical thinking, logical reasoning, and communication skills. The session provided an excellent opportunity for students to assess their aptitude level and gain confidence for upcoming placement drives. The well- structured test and the enthusiastic participation of students made the event a great success. The initiative was highly appreciated by the students for its relevance and effectiveness in placement preparation.



QUIZ AND DEBATE COMPETITION



ION Club in association with Electrical & Electronics Engineering Department of UEC, organized a quiz and Debate competition on 24/10/2025 at the Seminar Hall - A Block .It was a platform for students to develop both their Communication skills and Technical expertise. The event received excellent feedback from the students as it awakened their competitive spirits.



TECHNICAL TALK

A technical session was organized for Electrical & Electronics Students by the Department of Electrical & Electronics Engineering, UEC in association with Research and Development Cell, Universal Engineering College on 23-10-2025. The session was led by Dr. Nimisha P, Assistant Professor, Civil Department, UEC, who shared valuable insights on research paper writing and publication techniques. The session helped students understand the essential steps, structure, and strategies for publishing quality research papers effectively.



ELECTRICAL CADD FOR ENGINEERING INNOVATION



The ION club in association with Department of Electrical and Electronics Engineering, Universal Engineering College, organised a Hands-on Workshop on Electrical CADD for Engineering Innovation on 6 November, 2025 at CADD Lab 1, B-block. The Workshop led by Mr. Raghu Velayudhan (EEE Senior faculty, CADD Campus) was intended to expose students to modern Computer Aided Design and Drafting tools used in electrical engineering design and documentation and to bridge the gap between theoretical knowledge and industry practices in panel design, wiring layouts and electrical schematics. The Workshop successfully achieved its objectives by providing students with valuable exposure to industry-relevant design tools and strengthening their confidence in using CADD for electrical engineering applications.



ACHIEVEMENTS

CONGRATULATIONS
KTU BTECH S4 EXAMINATION TOPPERS

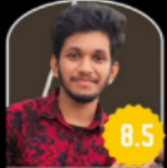
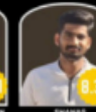



 NEHA SGPA:7.73	 ARCHANA SGPA:7.55	 ANAGHNATH SGPA:7.14
 ABHAY SGPA:7.09	 ASWATHY SGPA:7.05	 DEVASREE SGPA:7.00

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CONGRATULATIONS
KTU BTECH S8 EXAMINATION TOPPERS




 MUHAMMED AZHAR NA 9.06	 ANANDHAKRISHNA C.U 8.5	 SREEBHADRA HARISH 8.5		
 ABHISHEKNA K S 8.47	 PRANAV Y NAIK 8.41	 EMMANUEL SEBASTIAN 8.41	 SHAMS 8.38	 MUHAMMED TAZEEM 8.2
 CLEMENT THOMAS 8.0	 NANDAKRISHNA TS 8.0	 ADISH C MENON 7.88	 NAVYA 7.88	 ANIL Y N 7.4
 P MOHAMMED BASIL 7.56	 PRANAV G 7.56	 MOHAMMED SAHMAN K F 7.53		

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CONGRATULATIONS
KTU BTECH S6 EXAMINATION TOPPERS




 JYOTHIR KRISHNA.V.U SGPA:7.81	 ALWIN.C.K SGPA:7.33
 ASHMI CHANDRA.C.R SGPA:8.0	

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CONGRATULATIONS




DR.JOLY M
HOD
ELECTRICAL & ELECTRONICS ENGINEERING

On Completion of AICTE sponsored QIP-PG Programme on Generative AI from IIIT Allahabad



UNIVERSAL ENGINEERING COLLEGE
AICTE ACCREDITED INSTITUTION

UEC Staff Club

EDITORIAL MEMBERS



ASSOCIATE EDITOR
ARJUN C DAS
(S3,EEE)



EDITOR IN CHIEF
TERESA BABU
(Asst.Professor,EEE)



GENERAL EDITOR
IHSALA IQBAL
(S3,EEE)

