

EETIMES

Universal Engineering College, Thrissur
Department of Electrical and Electronics engineering



UNIVERSAL
ENGINEERING COLLEGE
ISO 9001:2015 | Approved by: AICTE | Affiliated to KTU



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.



HOD MESSAGE

"THE DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING REMAINS COMMITTED TO DELIVERING QUALITY EDUCATION THROUGH INNOVATIVE TEACHING, PRACTICAL EXPOSURE, AND INDUSTRY-ORIENTED ACTIVITIES. WE ENCOURAGE OUR STUDENTS TO ACTIVELY ENGAGE IN LEARNING, ENHANCE THEIR TECHNICAL SKILLS, AND STRIVE FOR PROFESSIONAL EXCELLENCE."

MS , REMYA V.R
HEAD OF THE DEPARTMENT, EEE

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

REFLECTIONS 2021

COMMUNICATION SKILL PROGRAMME

The Department of Electrical and Electronics Engineering at Universal Engineering College, Vallivattom, successfully conducted a comprehensive one-day skill enhancement programme titled "Reflections 2021" on May 12, 2021.

The event, organized specifically for the final year (S8) EEE students, was held at the college Seminar Hall from 9:00 AM to 4:30 PM. The programme was spearheaded by Ms. Suprabha C C from the Placement and Training Cell of the college, who served as the primary resource person.

Bridging the Campus-to-Corporate Gap The initiative aimed to prepare graduating students for the competitive job market by focusing on critical soft skills and employability factors. The session was divided into several interactive modules designed to boost confidence and professional presentation. Key activities included:



ONLINE WORKSHOP ON LaTeX



Universal Engineering College Hosts online Workshop on LaTeX

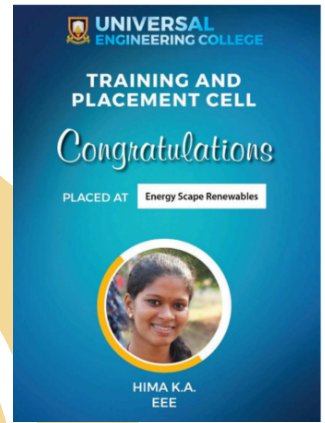
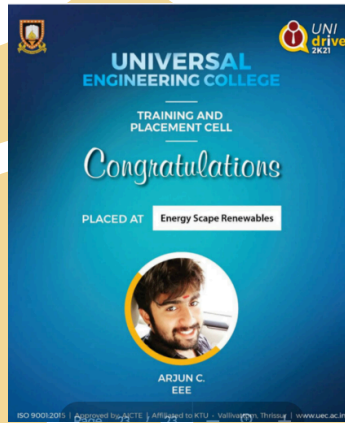
The Department of Electrical and Electronics Engineering at Universal Engineering College (UEC), Vallivattom, successfully organized a comprehensive online workshop titled "Introduction to LaTeX Programming" on November 28, 2021. The session aimed to equip students and research scholars with professional document preparation skills.

The workshop was led by Mr. Saneesh P. S., a renowned System Administrator in the public sector and a Certified Microsoft Innovative Educator.

During his address, Mr. Saneesh emphasized that LaTeX is the global standard for scientific communication. "Mastering LaTeX is no longer just an elective skill; it is a necessity for anyone looking to publish high-quality research papers or technical reports," he noted.

The event saw active participation from over 100 students and faculty members. The session concluded with an interactive Q&A where the resource person addressed queries regarding package installations and template customizations for various international journals.

ACHIEVEMENTS



Mr. Akash M M, B.Tech Electrical & Electronics Engineering receiving Sreshtasisya Award 2021 for the academic excellence.



EDITORIAL MEMBERS



MEENU JOSE THEKKAN
(faculty members)



ADHARSH KM
S6 EEE



DIVYA UNNIKRISHNAN
S6 EEE