

EETIMES

Universal Engineering College, Thrissur
Department of Electrical and Electronics Engineering



**UNIVERSAL
ENGINEERING COLLEGE**

NAAC Accredited Institution
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

To nurture your talents through a blend of rigorous study and hands-on experience, ensuring you are well-prepared for the challenges of the professional world. As you embark on this journey, I encourage you to stay curious, work hard, and take full advantage of the resources and mentorship our faculty provides. We are proud to support you in achieving your goals and look forward to your success."

**DR. JOLY M
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



LIFELONG LEARNING

The Department of Electrical and Electronic Engineering at Universal Engineering College organized a specialized "Career Talk" focusing on the critical importance of technical skill enhancement for budding engineers. The session was held on November 29, 2022, at 10:00 AM in the college's Seminar Hall. Mr. Muhammed Sajin S (Aroite School of Technical kottiyam, Kollam) addressed the students on the evolving demands of the engineering industry, emphasizing that core academic knowledge must be supplemented with practical technical skills to ensure employability. The talk provided students with a roadmap for identifying and acquiring specific technical competencies relevant to the electrical and electronics sector.

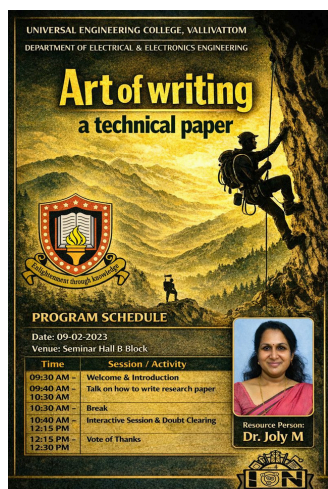


TRAINING ON LED BULB MAKING

The Electrical & Electronics Engineering Department of Universal Engineering College, in association with the ION Club, successfully conducted a hands-on workshop titled "Training on LED Bulb Making". The event took place on Friday, December 2, 2022, from 9:30 AM to 11:30 AM at the college's Electrical Machines Lab. The training was led by Mr. Rashaq W/S, Superintendent at Universal Engineering College (UEC), who served as the resource person for the session. The workshop was designed to provide students with practical experience in energy-efficient technologies.



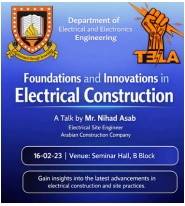
ART OF WRITING TECHNICAL PAPER



Department of Electrical & Electronics Engineering Department of Universal Engineering College (UEC), in association with the ION Club, organized a specialized workshop titled "Art of Writing a Technical Paper". The session was held on February 9, 2023, at the Seminar Hall in A Block, aimed at enhancing the research and documentation skills aspiring engineers. The session was led by Dr. Joly M (HOD,EEE), the resource person for the event. Dr. Joly guided the students through the importance of academic writing, focusing on how to structure and present research papers effectively.



TALK ON FOUNDATIONS AND INNOVATIONS IN ELECTRICAL CONSTRUCTION

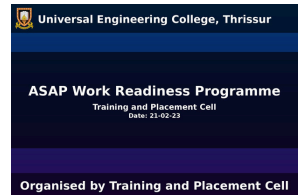


The Department of Electrical and Electronics Engineering at Universal Engineering College (UEC), under the banner of the student association 'TESLA', organized a technical session titled "Foundations and Innovations in Electrical Construction". The session was led by Mr. Nihad Asab (Electrical site engineer, Arabian construction company). The event was held on February 16, 2023, at the Seminar Hall in B Block, aiming to expose students to the practical realities of modern construction sites.

ASAP-WORK READINESS PROGRAMME



The Training and Placement Cell of Universal Engineering College in association with Electrical and Electronics Department, successfully organized an "ASAP Work Readiness Programme", aimed at enhancing the employee ability skills of the students. The event was held on February 21, 2023, and was designed to bridge the gap between academic learning and industry requirements.



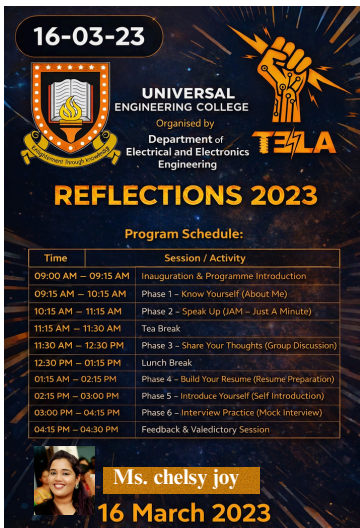
FIRST AID TRAINING

Department of Electrical & Electronics Engineering at Universal Engineering College (UEC), in association with students association 'TESLA' organized a vital workshop on "First Aid Training". The life-saving session was held on March 10, 2023, at 11:00 AM in the Seminar Hall B block. The training was conducted by experts from the Emergency Department of Aster Medicity, a leading healthcare institution. The session was led by resource persons Dr. Srijith H & Ms. Sheiba, who guided students and faculty through essential emergency response protocols.



MOCK GROUP DISCUSSION

The Department of Electrical & Electronics Engineering in association with Training and Placement Cell at Universal Engineering College (UEC) organized a "Mock Group Discussion" session, aimed at fine-tuning the communication skills of the students for upcoming campus placements. The event took place on March 15, 2023 at Seminar hall B Block. The session was led by Ms. Suprabha C C. The program was designed to simulate a real-world corporate selection process. By participating in a "Mock group discussion", students were able to practice their ideas, debating effectively, and managing group dynamics in a controlled environment. The initiative underscores the department's focus on soft skill development along technical education.



REFLECTION 2023

The Department of Electrical and Electronics Engineering at Universal Engineering College (UEC), organized a comprehensive full-day training program titled "REFLECTIONS 2023". The event, was held by Ms. Chelsy Joy (Training and Placement Cell) on March 16, 2023, The program was organized under the banner of student association, 'TESLA'. It was designed to guide students through a multi-phased journey of professional self-discovery and skill building.



EXPLORING ELECTRICAL SYSTEMS

The Students of Electrical & Electronics Engineering department of Universal Engineering College (UEC) traded their classrooms for hard hats, during an immersive technical event titled "Explore the Substation on Campus!". The full-day program took place on Wednesday, March 29, 2023, running from 9:00 AM to 4:00 PM. The event began with students gathering at the main block of the campus before proceeding to the on-site electrical infrastructure. The tour was led by Ms. Sanila C M, an Associate Professor in the Electrical & Electronics Engineering (EEE) department at UEC, who served as the resource person for the day.



TECHNICAL TALK ON ELECTRICAL INSTALLATION

The Department of Electrical and Electronics Engineering under the banner of TESLA Association at Universal Engineering College organized a specialized technical session titled "Technical Talk on Electrical Installation", aiming to bridge the gap between academic theory and on-site regulatory realities. The event was held on April 25, 2023, at the college campus, drawing significant participation from engineering students and faculty members. The keynote speaker for the session was Dr. Likin Simon, the Electrical Inspector of Thrissur. Dr. Likin Simon brought extensive government and field experience to the classroom, offering students a rare glimpse into the statutory requirements of electrical engineering.



TECHNICAL TALK ON ELECTRICAL INSTALLATION



Presented by: **DR. LIKIN SIMION**
Electrical Inspector, Thrissur

Venue: B-block Seminar Hall, UEC Date: 25/04/2023




ACHIEVEMENTS


PLACED AT **hotpack**




ANANDLAL P M
ME



AMAL VENUGOPAL
EEE



SAGAR
EEE



AKASH M M
EEE

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
54 EEE KTU EXAMINATION
2020-24 BATCH



Result ...!



Valishnavi K.S
SGPA : 8.09



Vivek
SGPA : 8.00



Adharsh C.S
SGPA : 7.86



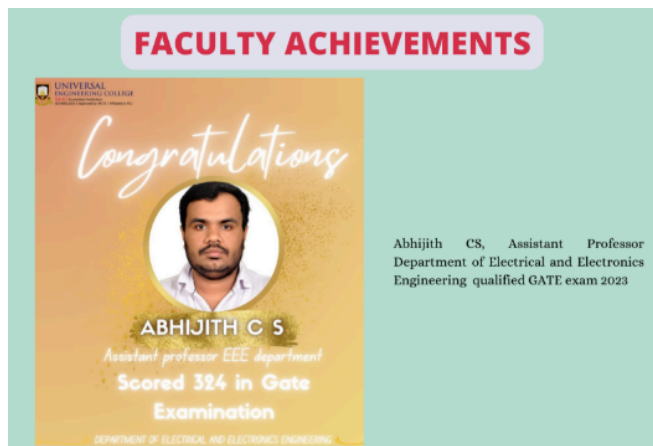
Adithyana A.S
SGPA : 7.91



Anoj K.S
SGPA : 7.55

Congratulations!





EDITORIAL MEMBERS



MEENU JOSE THEKKAN
(faculty members)



KRISHNADAS V.R
S6 EEE



NAYANA K.C
S6 EEE