



ELECTRO PULSE



Vision

“To generate technically competent employable Engineers for the Electronics and Communication industry who will work towards the betterment of society and nation.”

Mission

- Impart knowledge in the field of electronics with ample opportunities for practice, research, innovation and entrepreneurship.
- Adapt to technological advancements by regular interactions with experts from industry and academicians to generate quality professionals.
- Provide value based education to develop socially responsible engineers.

Program Educational Objectives (PEO)

Graduates of Electronics and Communication Engineering shall

- PEO1: Demonstrate technical aptitude to identify, analyse and design innovative, sustainable and cost effective solutions for complex engineering problems.
PEO2: Function effectively as an individual and attune oneself to diverse teams and interdisciplinary ventures.
PEO3: Apply acquired knowledge and ethical principles for the betterment of the society.

Program Specific Outcome (PSO)

Graduates of Electronics & Communication Engineering will be able to

- PSO1: Absorb and apply contextual knowledge of Electronics and Communication Engineering in design, analysis, and development of various electronic systems.
PSO2: Analyze and synthesize the experimental data from electronic system to validate the design.
PSO3: Choose and apply modern engineering tools to analyse complex Electronics and Communication engineering problems.



Suhana Ubaid
SGPA: 9.39



Boniface Noel
SGPA: 9.35

BATCH 8
TOPPERS



A talk on “Global Science for global wellbeing” by Prof. Vishnu Prasad is conducted on 17.03.2023 conducted by IEEE SB AISAT a part of science week activity.

Resource Person:



Sri. Vishnu Prasad S
Assistant Professor
AISAT, Kalamassery



Mr. Akhil B Xavier of S6 ECE was the resource person for the Technova webinar series on “creating 3D worlds with unity” organized by Ilahia college of science and technology on 29.04.23.





Prof. Tubin T X along with 33 students of S8 ECE went for IV from 10.03.2023 - 15.03.2023. They visited Inker Robotics Pvt Ltd Thrissur and NIO Goa.



ALBERTIAN INSTITUTE OF SCIENCE AND TECHNOLOGY
Approved by AICTE, Affiliated to KTU, NBA Accredited Programme in CE
ISO 9001:2015 CERTIFIED, TÜV Rheinland

Department of Computer Science and Engineering
in Association with ENIAC

Hands on Session - Introduction to Google Colab

RESOURCE PERSON: MS. AMBILY JOSEPH, ASST. PROFESSOR, DEPT. OF ECE, AISAT
DATE: 17-02-2023 TIME: 2:00PM-4:00PM
VENUE: DATABASE LAB FACULTY COORDINATORS: MS. DIVYA M DR. JESWIN I

Prof. Ambily Joseph was the resource person on “a hands on session on Introduction to Google Colab” conducted by Department of Computer science and Engineering in association with ENIAC on 17.02.2023.

Mr. Abhishek V Gopal was a member of our college cricket team which participated & won first prize in cricket tournament hosted by college of engineering ,Aranmula on 03.04.23.



Ms.Serene Roy of S8 ECE won first prize in intercollege basket ball tournament hosted by TKM college,Kollam.



Congratulations



Suhana K Ubaide



Aldrin Cleetus



Rinoy Varghese



Joshmon Shaji



Aldrin Chrisostom



Liyamol Benson



Chris Maria Shaji



Dillruba Aleema



Calvin P.T



Mahin Mohammed



Cindrella Thomson



Joseph Renil KM



Akshay Augustin



Santin Antony



Apsara P Purushothaman



Akshay Thomas