

HoD'S DESK

The co-curricular activities are really important in a student's life and the activities complement the conventional academic curriculum. The participation in such activities will help students in developing a sense of leadership, team work, co-ordination, management skills etc. It also helps them to improve their personality. Thus the students can ensure themselves fit for the future opportunities. This is what the industry/recruiters are looking for. I am happy that our students are participating in activities like paper presentation, internship, workshop, industrial visit etc. I believe that our students are fit and well prepared to face the challenges that they are going to encounter in their career.



Dr. RAKESH S
HoD ECE

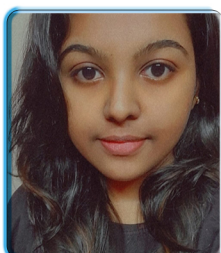
INSIDE THIS ISSUE

HOD's Desk	1
Student Activities	2
ACME – Colloquium'23	3
Student Achievements	4
FDP / Workshop Attended	5
Conference Attended	6

NEWS LETTER

STUDENT ACTIVITIES

- **Parvathy S K** attended a workshop on PCB Design conducted as part of Ragam 2023 workshop series, NIT Calicut on 10/03/2023
- **Parvathy S K, A S Abhijith**, of S4 ECE visited Kudankulam Nuclear Power Plant on 05/05/2023.



PARVATHY S K

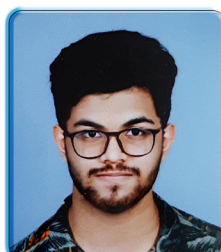


ABHIJITH A S

- **Parvathy S K, Siddharth Prasanna Kumar, Siddharth Sunil Chandran, Asmi S S, Dhanush A G** attended one week internship conducted by BSNL, Regional Telecom Training Centre from 15/05/2023.



SIDDHARTH PRASANNA KUMAR



SIDDHARTH SUNIL CHANDRAN



ASMI S S



DHANUSH A G

- **Arun Shankar, S Saldas, Padma Priya S** of S2 ECE attended internship on "Recent advancement in Technology" conducted by IEDC, MCET from 15/05/23 to 19/05/23



ARUN SHANKAR



S Saldas



PADMAPRIYA S

ACME – Colloquium'23

- Anujith A S, Ashish P Vijay and Jerome S of S8 ECE presented the paper entitled “Third Eye Using Computer Vision” in ACME organised by Mohandas College of Engineering and Technology, Anad, Thiruvananthapuram on 26/05/2023.



- Adwaith T R, Nevil B Geoffrey and Sanjith S Kumar of S8 ECE presented the paper entitled “Advanced Cradle” in ACME organised by Mohandas College of Engineering and Technology, Anad, Thiruvananthapuram on 26/05/2023.



- Ajay Dev D J, Ananthan A and Aswin Babu of S8 ECE presented the paper entitled “E-Cart” in ACME organised by Mohandas College of Engineering and Technology, Anad, Thiruvananthapuram on 26/05/2023.



STUDENT ACHIEVEMENTS

B.Tech S1 KTU EXAMINATION TOPPERS



PADMAPRIYA S
SGPA: 9.21



GOWRI SITARA
SGPA: 10/10



DEVIKA M
SGPA: 8.59



S SAIDAS
SGPA: 8.82



ARATHY G
SGPA: 8.47



KSHETHRA KRISHNA
SGPA: 8.82



GANGA P B
SGPA: 8.38



ANAND B
SGPA: 8.35



ARUN SHANKAR
SGPA: 8.12

FDP/Workshop Attended

- **Dr. Rakesh S** attended three-day Faculty Development Programme on 'Basics of Verilog and Python for Engineers' from 15.05.2023 to 17.05.2023, organized by the Department of Electronics and Communication Engineering, NSS College of Engineering, Palakkad in association with ISTE Palakkad Chapter.

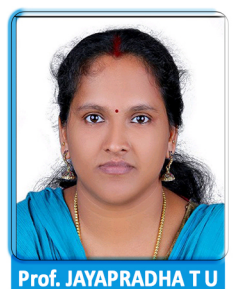


Dr. Rakesh S participated in the One Week National Workshop on Embedded Systems for AI and Robotics organized by the School of Electronics Engineering at VIT-AP University, Amaravati from 5th January 2023 to 11th January 2023.

- **Prof. Sandhya S** attended three day KTU sponsored FDP on Outcome based Education and Academic Quality Assurance organized by MBA department during 17/4/23 – 19/4/23 at Mohandas college of Engineering and Technology, Anad, Thiruvananthapuram



- **Prof. Jayapradha T U** attended three day KTU sponsored FDP on Outcome based Education and Academic Quality Assurance organized by MBA department during 17/4/23 – 19/4/23 at Mohandas college of Engineering and Technology, Anad, Thiruvananthapuram



- **Prof. N Muhsina** attended three day KTU sponsored FDP on Outcome based Education and Academic Quality Assurance organized by MBA department during 17/4/23 – 19/4/23 at Mohandas college of Engineering and Technology, Anad, Thiruvananthapuram



Conference Attended

- Raihana S and Dr. Rakesh S** presented the paper “Convolutional Neural Network Based Tumor Classification for Breast Cancer Detection” in Third International Conference on Artificial Intelligence, 5G Communications and Network Technologies (ICA5NT 2023) organized by the Department of Electronics and Communication Engineering, Velammal Institute of Technology, Chennai on 23rd & 24th March 2023.
- Prof. Nisha P V** attended three day National Conference on Operations Research, Differential Equations, Numerical Analysis, Computing & Application - CORDENumACA '23 organized by Maths department during 23/3/23 – 25/3/23 at Mohandas college of Engineering and Technology, Anad, Thiruvananthapuram
- Prof. Renjitha G Nair** attended three day National Conference on Operations Research, Differential Equations, Numerical Analysis, Computing & Application - CORDENumACA '23 organized by Maths department during 23/3/23 – 25/3/23 at Mohandas college of Engineering and Technology, Anad, Thiruvananthapuram



Dr. RAKESH S



RAIHANA S



Prof. NISHA P V



Prof. RENJITHA G NAIR

Published by : Department of ECE, MCET
 Editorial Team : Dr. Rakesh S (HoD, ECE)
 Prof. N Muhsina (Assistant Professor)
 Ms. Priyadarsini K (Lab Instructor)
 Mr. Abhinav S B (Secretary, SPECTRA)