ACHIEVEMENTS



Mohammed Midhlaj and Mohammed Falah Achieved 3rd prize in zilkathon conducted by ZILMONEY Manjeri for the development of future Malappuram



Mohammed Faris
Full stack web development on
Talrop

PARTICIPATION



Mohammed Rashid was held a participation in GITEX 23 GLOBAL IN DUBAI.

KTU \$2 RESULT 2022-23



ALTHAF





MOHAMMED MIDHLAJ MUHAMMED FALAH

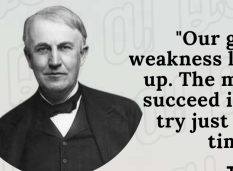
KTU S4 RESULT 2022-23





ASHIK ROSHAN

FUAD SANEEM



"Our greatest
weakness lies in giving
up. The most way to
succeed is always to
try just one more
times."

-Thomas Edison



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE

A NEXUS

NEWS LETTER 2023-24



PAGE 4

ABOUT OUR DEPARTMENT

The Department of AI and Data Science at MEA Engineering College, affiliated with APJ Abdul Kalam Technological University, Thiruvananthapuram, was assumed to have started in 2021. It is an excellent initiative that has garnered significant attention from students and industry professionals alike.

The lab infrastructure of the department well-equipped with state-of-the-art software and hardware, enabling students to work on real-world projects and develop their skills.

The student technical association, AIDEN (AI & Datascience Engineers Network) is active and dynamic, providing students with numerous opportunities to develop their technical skills and collaborate with their peers. The association regularly conducts workshops, seminars, and hackathons, providing students with hands-on experience in AI and data science.

MEA ENGINEERING COLLEGE

VISION

To provide top class education to the community by achieving excellence in engineering education and mould world class engineers with competence, integrity and social commitment.

MISSION

To provide the best faculty ,excellent infrastructure, commendable facilities for excellent academic ambiance to encourage research and development and to strengthen employability and campus placements.

MESSAGE FROM HOD



In the ever-evolving realm of AI and Data Science, staying abreast of advancements is imperative. Our department's newsletter serves as a vital conduit for sharing insights, recognizing achievements, and fostering collaboration among students, faculty, and staff. As department head, I urge our editorial team to enrich its content, enhancing its value as a beacon of knowledge and connectivity. Together, let's propel innovation and excellence in AI and Data Science.

VISION

To impart quality education and to create engineers with technical skills, creativity, and ethical values by providing them with potential knowledge in Artificial Intelligence & Data Science.

MISSION

- To empower students to experience content based learning in areas related to Machine Learning as well as Data Science.
- Inculcate activities to help students for improving mathematical as well as programming knowledge and encourage them to involve in societal developments.
- To offer the inter-disciplinary skills they need to create intelligent systems, which will enable them to pursue exciting and promising careers in global economy.

ICFOSS INTERSHIP



Department under ICFOSS Trivandrum conducted an INTERSHIP programme in Machine Learning through python from 12th -16th September 2023.

BOOTCAMP ON ROBOTICS



Department under Unique World Robotics and NASA space challenge program conducted an BOOTCAMP programme in Robotics on morning session on 29th September 2023.

MACHINE LEARNING WORKSHOP



Department under Edutecnicia conducted an WORKSHOP in Machine Learning in python from 22th -24th September 2023.

AIDEN DAY 23



AIDEN under AI & DS Department with guest ATHIRA M(CTO DOCKER VISION) conducted a TECHTALK & CULTURALS of Department's association anniversary on 4th December 2023.

PAGE 3