



Institution
code
MZW



MOUNT ZION INSTITUTE OF SCIENCE & TECHNOLOGY

- ◆ Approved by AICTE & Afilited to APJ Abdul Kalam Technological University (KTU)
ISO 9001-2015 CERTIFIED INSTITUTION
- 📍 Kozhuvallloor, Chengannur,
Alappuzha District, Kerala, India 689521
- 📞 FOR ADMISSION: 91889 51191, 91889 51192, 91889 51193, 91889 51194



CHAIRMAN



Dr. K. J. Abraham
Kalamanni

VICE CHAIRMAN



Mr. Sam Abraham
Kalamanni



Dr. P. G. Bhaskaran Nair
Former Principal NSS
College of Engineering,
Palakkad



Prof. Dr. T. C. Varghese
Former Principal Christian
College Chengannoor



Prof. Dr. P. Haridas
Former HOD Mechanical
Engineering, College of
Engineering, Trivandrum



Dr. Mendus Jacob
CEO, IPSR Solutions Limited
and Valin Technologies, U.K.,
Director, MCA, Marian College
Kuttikanam (Autonomous)



**MOUNT ZION INSTITUTE OF
SCIENCE & TECHNOLOGY**

Approved by AICTE & Affiliated to
APJ Abdul Kalam Technological University (KTU)

VISION
Aspire to inspire technophiles

MISSION
Nurture, Create, Explore, Develop

Mount Zion Group

Mount Zion group of institution was started with a view to provide value based superior quality professional education to the young generation and is managed by the Charitable Educational and welfare society (Reg. No. Q 378/83) established in 1983. The Mount Zion group strives to strengthen research, faculty development and student centered learning.

MOUNT ZION INSTITUTE OF SCIENCE AND TECHNOLOGY (MZIST), CHENGANNUR

Mount Zion Institute of Science and Technology, Chengannur is affiliated to APJ Abdul Kalam Technological University (KTU) with three branches namely Mechanical Engineering, Computer Science & Engineering and Civil Engineering. The college is located in the serene surroundings of Zion valley at Kozhuvallur, Chengannur which offers an enchanting location to Experience peace of mind. The picturesque landscape is absolutely breathtaking. The institution is shining in green surroundings with a sprawling campus of about 14 acres

COURSES OFFERED IN B.TECH

Civil Engineering

**Computer Science &
Engineering**

****CSE-Artificial Intelligence**

Mechanical Engineering

COURSES OFFERED IN PG

MBA

**COMPUTER SCIENCE &
ENGINEERING**

Our Main objective of the department is to be a centre of excellence for nurturing in the young minds to become innovative computing professionals for the empowerment of society. We promote innovative and entrepreneurial skills of students by exposing them to the developments in the field of computing. Now a days the most advanced trends in computer science are Machine Learning, Block Chain, Artificial Intelligence, Deep Learning, Biomedical Computing and Data Analytics etc. In order to deal with the same, we provide workshops and expert talks for students to make better industrial professionals

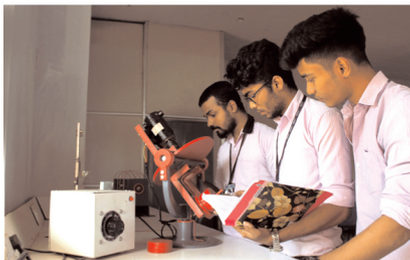
****CSE Artificial Intelligence (AI)**

Our Bachelor of Technology (BTech) in Artificial Intelligence (AI) program is designed to equip students with the knowledge and skills required to excel in the rapidly evolving field of AI. Through a combination of theoretical learning and hands-on practical experience, students will develop a deep understanding of AI concepts and applications. Our curriculum covers a wide range of topics, including machine learning, deep learning, natural language processing, robotics, and more. Students will have access to state-of-the-art labs and facilities where they can apply their knowledge to real-world AI projects. The program is designed in collaboration with industry experts to ensure that students graduate with the skills needed to succeed in the workforce. Our faculty members are experts in the field of AI and are committed to providing students with a high-quality education. Graduates of our program will be well-positioned to pursue careers in a variety of industries, including technology, healthcare, finance, and more.



CIVIL ENGINEERING

The Department of Civil Engineering lays claim to the legacy of innovative and user friendly technologies, sharpening and redefining the principles of construction. The goal of Civil Engineering department is to equip our graduates with the ability and desire for life-long learning in the rapidly evolving areas of Engineering and respond to the educational and research needs of the existing and emerging technologies. We focus on imparting quality education to the students and enhance their skills and make them globally competitive Civil Engineers



MECHANICAL ENGINEERING

Mechanical engineering is the application of science and mathematics to the design, development and operation of Mechanical and Energy Systems. The available career opportunities for Mechanical Engineer include the opening in various industries, Marine sector, Oil Refineries, Production sector and even in Software Field

Our target is to develop the department to an advanced centre of learning by synergizing teaching, learning and research and development to produce competent Mechanical Engineers.



CAMPUS PLACEMENT
50+ companies including Infosys, TCS, L&T, Wipro, MRF etc..



Higher Teacher-Student Ratio to ensure personalized mentoring



Technical prototyping platform, **FAB LAB** where students can design and build their own technology



LIBRARY has a reading section which can accommodate about 200+ students at a time with 12000+ books and e-journals.



Attractive **SCHOLARSHIPS** totaling to Rs. 1 core for students on merit cum means basis



Excellent **Hostel Facilities** for boys and girls within the campus



College Buses through various routes including Changanassery, Edathua, Parumala, Kayamkulam, Mavelikara, Haripad, Kottarakara, Adoor, Pandalam, Konni and Pathanamthitta

MBA

SPECIALISATIONS

FINANCE

MARKETING

HRM

OPERATIONS



Free **International Study Tour**

Why Choose Us ?

- ◆ Excellent Placement Records
- ◆ Free Uniform
- ◆ Professional Body Membership (CII, NIPM etc...)
- ◆ Affordable Fees Structure
- ◆ Industrial Visits
- ◆ Out Bound Training
- ◆ Separate Hostel Facilities for Boys and Girls
- ◆ Bus Routes Connecting the Campus from all Major Cities



Free Laptop
2 Certification Courses
+ 1 Diploma Programme



FOR MBA ADMISSION:
91889 51193, 91889 51194



Training & Placements

The Training and Placement Cell guides students to choose right career and to give skills, aptitude and meet the manpower requirements of the Industry. Keeping in view the industrial requirements, the training curriculum is designed for preparing the students to take up any job.



"Scan, Solve, Win! Participate in our Scan and Riddle Competition!"

**CSE Artificial Intelligence (AI) - Subject to Approval



Mount Zion Institute of Science & Technology

Approved by AICTE & Affiliated to APJ Abdul Kalam Technological University (KTU)
ISO 9001-2015 CERTIFIED INSTITUTION

Kozhuvallur, Chengannur, Alappuzha District, Kerala, India - 689521
Phone: 0479-2369431, 2369438
e-mail: mountzionist@gmail.com | web: www.mzist.org

Institution code
MZW

FOR ADMISSION: 91889 51191, 9188951192, 0479-2369431