

# TIDING

VOLUME 4,  
AY-2025-26



## KMCT COLLEGE OF ENGINEERING FOR WOMEN

kallanthode

NITC- P.O

Kozhikode-673601

+91 9846635888

kmctcew@gmail.com

“Established in 2009, KMCT College of Engineering for Women offers three B.Tech programmes and one M.Tech programme.

With its strong commitment to academic excellence and quality education, the college has consistently worked towards creating a supportive and innovative learning environment. Through its dedicated efforts, the institution has successfully attracted and retained an excellent team of highly qualified and experienced faculty members who contribute significantly to the academic and professional development of students

By academic excellence, the college’s consistent performance in terms of academic result and possibly other factors such as research output or student placements are high and well managed and has a strong focus on academic quality.



## INSTITUTE MISSION

To empower girl students through professional education integrated with values and character to face the global challenges.

To reach out to the community to apply the knowledge and skill for betterment of society.

To be a centre of excellence in producing women engineers and scientists who are professionally competent social leaders for the future.



## INSTITUTE VISION

To create, innovate, vibrant, committed young women leaders and entrepreneurs in engineering and technology for building the nation through lifelong learning.

To develop the overall personality of students by transforming and molding them through a variety of curricular, co-curricular and extra-curricular activities.

The KMCT College of Engineering for Women would like to welcome you. We are keeping in touch digitally with our students, formal students and teachers through our news letter “TIDINGS”. This news letter “TIDINGS” will feature the college’s accomplishments and activities. Additionally, it updates readers on the most recent news as well as recent college activities including placement. We are excited to see what else the future brings since the college future is promising. We would like to thank all of our staffs and students for their unwavering support and encouragement.

Editorial Desk:

Rithya.k

(Assistant Professor,

Dept of Computer Science and Engineering

Jisha.C

(Asst. Librarian )

Student Editor:Haifa(CS8)



## MESSAGE FROM MANAGEMENT



I am delighted to know that “TIDINGS,” the Newsletter of KMCT College of Engineering for Women, is being released. A newsletter serves as an excellent platform to highlight the academic achievements, innovations, and vibrant activities of an institution.

I extend my heartfelt congratulations to the Principal, faculty members, staff, and students for their dedicated efforts and commendable accomplishments. It is indeed encouraging to see the institution steadily progressing and establishing its place among the leading engineering colleges in Kerala.

I appreciate the commitment of the college in nurturing young women and empowering them to become competent, responsible, and socially conscious engineers. I am confident that the institution will continue to grow and achieve greater milestones in the field of technical education.

I wish the college continued success and many more achievements in all its future endeavors.

Dr. K. Moidu  
Chairman  
KMCT Group Of Institutions



I am pleased to learn that “TIDINGS,” the Newsletter of KMCT College of Engineering for Women, is being released. I extend my heartfelt congratulations to the Principal, faculty members, staff, and students for their commendable achievements and continued progress.

I sincerely appreciate the dedicated efforts of the entire KMCT College of Engineering for Women community in striving for excellence in academics as well as co-curricular activities. The publication of TIDINGS is a praiseworthy initiative that provides a vibrant platform for students to express their creativity, share their accomplishments, and develop leadership qualities.

I wish the institution continued success and many greater milestones in the years ahead.

Dr. K.M. Mehboob  
Managing Trustee



## MESSAGE

It is a matter of boundless pride and gladness for KMCT College of Engineering for Women, Kozhikode to bring out this Newsletter for the Academic Year 2025 – 26. This newsletter's main goal is to motivate and provide a timely and accurate portrait of activities of the various Departments, Clubs, Faculty and Students. Additionally, this encourages and fortifies our dedication to the college's well-being.



The college has made tremendous progress in all the arenas such as Curricular, Co-curricular, Extra-curricular and capacity building with relevance to staff and students. Our Institution has always been an inspiring pillar to all students in encouraging them to participate and exhibit their talents in various intra and inter college Technical and Cultural events. Evidently many students of our college have participated and won numerous events organized by various other colleges. I take this opportunity to appreciate both students and faculty members who have been active throughout the year with their affective involvement in conducting events at our college.

I would like to express my gratitude to our Management for supporting us in all accomplishments and I hope they would extend the same for our future endeavors as well. I congratulate the Editorial Board of this Newsletter who has played a commendable role in accomplishing the task of releasing this Newsletter for the Academic Year 2025-26.

With Best Wishes

Dr. Sabiq P V  
Principal

It gives me immense pleasure to note that KMCT College of Engineering for Women is bringing out the newsletter "TIDINGS" as a meaningful chronicle of the academic year. The news letter holds the record of the academic achievements, the co-curricular and extra curricular activities of the college. The consistent progress of the institution is a collective effort.

I extend my best wishes to everyone involved in this endeavor and wish the institution continued success.



Ms . Nutan Hegde  
Dean (Academics)

# CHASE-2025

**Crash Course for Plus one students**



KMCT College of Engineering for Women conducted “CHASE’25” a crash course exclusively for Plus Two students on 11 January 2025 at Seminar Hall. The program aims to give Plus Two students intensive coaching in PCM to boost their preparation, presumably for engineering entrance exams. About 75 students from various schools were attended the course and the instructors are experts from Target Institute Mukkam. The program made great success.



# BRIDGEX-2025

The Bridge Course (BRIDGEX-2025) was conducted online from 6th to 11th August 2025 at KMCT College of Engineering for Women, aiming to bridge academic gaps and enhance the skills of participating students. The course was designed to prepare students for upcoming academic challenges and improve their proficiency in key areas. A total of 80 students participated in the program, which included interactive sessions, assessments, and guidance from experienced faculty members.

**BRIDGEX - 2025**  
FIVE DAYS ONLINE BRIDGE COURSE

**Ms. Jayashree A**  
HOD  
Department of Applied Science & Humanities

**Dr. Praseeda KP**  
Associate Professor  
Department of Applied Science & Humanities

**Ms. Hamna Jasmin C**  
Assistant Professor  
Department of Applied Science & Humanities

**Ms. Arlin Maria Scaria**  
Assistant Professor  
Department of Computer Science & Engineering

**Ms. Rahna M Haneef**  
Assistant Professor  
Department of Computer Science & Engineering

**Course Details**

- ▶▶ Fundamentals of Computer Science
- ▶▶ Introduction to python
- ▶▶ Basics of Applied Science in Engineering
  - Mathematics
  - Physics
  - Chemistry

On **Google Meet**

06-08-2025 to 11-08-2025

# Student Induction Program



The Student Induction Program(SIP)2025 for the newly admitted students of KMCT College of Engineering for Women was conducted from 13 August 2025 to 20 August 2025. The five day program was organized with the objective of familiarizing the first year students with the academic environment, institutional value, facilities, and opportunities available at the college.

The program was inaugurated by the Principal Dr. Sabiq P. V. The inaugural ceremony marked the official beginning of the induction program and highlighted the importance of discipline, academic commitment, and holistic development of students. In his address, the Principal encouraged students to make effective use of the opportunities provided by the institution and to strive for excellence in their academic journey

The program was coordinated by Ms. Shamila T., Assistant Professor, Department of Civil Engineering, and Ms. Krishnaja, Assistant Professor, Department of Biomedical Engineering.

Various faculty members and external experts contributed to the successful conduct of the sessions.



# PRAVAH '26

## College Techfest



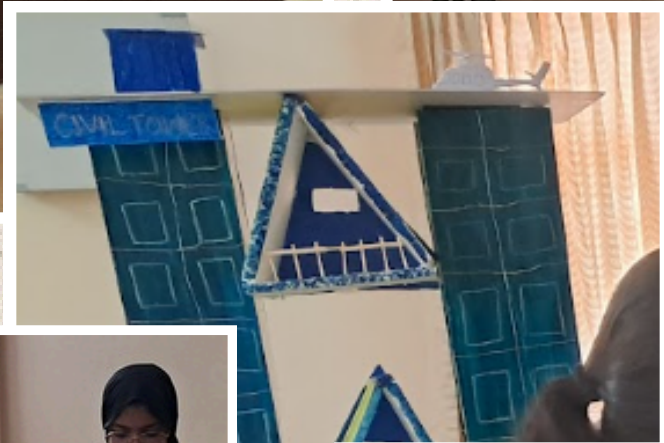
The launch of PRAVAH was conducted in college campus with a dance of team “Street Dancers” on 25/02/2025 AN. The launch of event along with poster inauguration was done on the same day by our Principal Dr Sabiq P V. For inviting students for the inter college events, the students of invitation committee went to polytechnics and distributed the posters of PRAVAH'26 .On 28/02/2026, inaugural ceremony of PRAVAH'26 started by 9.30 am. Our chief guest was Sri Jayant Ganguly, Senior Technical Officer, Regional Science Centre & Planetarium Calicut (Govt. of India). Felicitation was done by Ms. Nutan Hegde (Academic Dean), Ms. Jayashree A (HOD, Applied Science & Humanities), Dr Sameera V Mohammed Sagheer (HOD, Biomedical Engineering), Ms. Ranjima P (HOD, Computer Science & Engineering).

The launch of PRAVAH was conducted in college campus with a dance of team “Street dancers”. Welcome speech was delivered by PRAVAH’26 convener Ms. Aparna S, Presidential address by our principal ,Dr Sabiq P V. Inaugural speech by Sri Jayant Ganguly was very informative. He also delivered a class on the importance of Science as it was National Science day as well.

Student in charge Ms. Jumana Rahman, BM 8 delivered the Vote of thanks. After the inauguration, program started with Miss Engineer competition final round in the seminar hall. All other college events was conducted as per the schedule.



# tech EXPO





# PRAVEGA

## Annual Sports

The Annual Sports Day “Pravega 26” was celebrated with great enthusiasm and excitement on 17 January 2026 at the college ground. The event was Coordinated by Ms. Krishnaja P (Assistant professor dept of Biomedical Engineering) and Rithya K (Assistant Professor Dept of Computer Science and Engineering). It was organized to promote physical fitness, teamwork, leadership, and sportsmanship among students.

The event was formally inaugurated by Dr. Sabiq P.V, Principal KMCTCEW, along with the faculty members by the hoisting of the sports flag which officially declared the sports meet open and symbolized the spirit of sportsmanship. The program began in the morning at 9.00 am with a march past by students representing different groups. The participants marched in a disciplined manner, showing unity and coordination.

The audience, including students and staff, cheered the participants and created a lively and energetic atmosphere throughout the day. The sports committee, physical education staff, and student volunteers played an important role in organizing and managing the events smoothly and efficiently.



The audience, including students and staff, cheered the participants and created a lively and energetic atmosphere throughout the day. The sports committee, physical education staff, and student volunteers played an important role in organizing and managing the events smoothly and efficiently.

In the afternoon, the program concluded with a prize distribution ceremony. Winners and runners-up of various events were awarded medals, trophies, and certificates in recognition of their outstanding performances.

Overall, Pravega 26 was a grand success. The event not only highlighted the athletic talents of the students but also encouraged discipline, teamwork, and a healthy competitive spirit. It created memorable moments for everyone and emphasized the importance of sports and physical activities in student life.



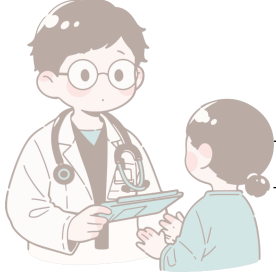


# Womens Day



On the occasion of International Women's Day, KMCT Women's Engineering College, Kalanthode, in association with Aster MIMS Hospital, Areekode, and the popular health-focused YouTube channel Arogyam, organized a panel discussion titled "She Raises '26." The program focused on various aspects of women's health. Well-known social media personality and RJ, RJ Gaddafi, served as the moderator of the session. During the discussion, students raised several questions related to women's health, and the experts provided detailed responses. The panel members included Dr. Hafsa Salim Daber, Surgeon; Dr. Fathimath Suhara M.M., Gynecologist; and Dr. Athira Sathyan, Dermatologist.





# Breast Cancer Awareness program

KMCT Women's Engineering College, Kalanthode, in association with Aster MIMS Areekode, organized a breast cancer awareness program at KMCT Women's Engineering College.

Dr. Hafsa Salim Daber, Head of the Department and Consultant in General and Laparoscopic Surgery at Aster Mother Care Hospital, Areekode, and Dr. Satheesh Padmanabhan, Senior Consultant and Head of the Department of Radiation Oncology at MIMS Kozhikode, handled the sessions.

The function was presided over by Mrs. Jayashree A., Head of the Department of Applied Science. Dr. Sabique P.V., Principal of KMCT Women's Engineering College, inaugurated the program. Academic Dean Mrs. Nutan Hegde extended her felicitations.



# DEPARTMENT OF BIOMEDICAL ENGINEERING



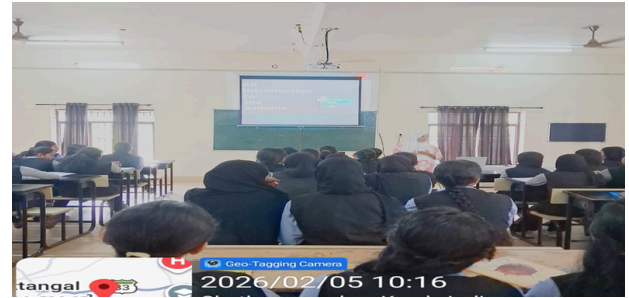
Biomedical Engineering is a field that combines principles of engineering and medical science to improve healthcare. It focuses on designing and developing medical equipment, devices, and technologies used to diagnose, treat, and monitor diseases. Biomedical engineers work on innovations such as artificial organs, medical imaging systems, and prosthetic limbs. Their work helps doctors provide better treatment and improves the quality of life for patients. This field plays an important role in advancing modern medicine and healthcare systems

- **Build-a- Bot with Arduino**
- **Workshop- Hardware for Machine Learning & Deep Learning**
- **Biomedical Instrumentation an Expert Hand's on Workshop**
- **Add on Course – “Operation and Testing of Biomedical Devices”**
- **Add on Course – “Python, Machine Learning & Artificial Intelligence”**
- **“Reimagining Intelligence: The Role of AI in Biomedical Engineering”**
- **Project Expo**

# Build-a- Bot with Arduino

The Department of Biomedical Engineering has organized a one days hands on workshop on “Build-a- Bot with Arduino” at KMCT College of Engineering for Women on 5th February 2026. Inaugural function was attended by Dr. Sameera V Mohd. Sagheer HOD of Biomedical engineering and all other staff of the Biomedical department.

The workshop was conducted to provide participants with practical knowledge of robotics and embedded systems using the Arduino Uno platform. The session focused on hands-on learning, enabling students to design, assemble, and program a simple robotic vehicle. The workshop aimed to bridge the gap between theoretical concepts and real-world implementation in robotics, automation, and control systems.



## Objectives

- To introduce participants to Arduino and its applications.
- To understand basic electronics and circuit connections.
- To learn programming using Arduino IDE.
- To build and control a simple robot using sensors and motors.
- To enhance problem-solving and teamwork skills.

The “Build-a-Bot with Arduino” workshop was highly interactive and educational. Participants gained practical exposure to robotics, circuit design, and programming. The session encouraged innovation and laid a strong foundation for future projects in robotics, IoT, and automation.

## Outcomes of the Workshop

- Participants successfully built a working robot.
- Improved understanding of embedded systems.
- Hands-on experience in hardware interfacing.
- Developed basic programming and debugging skills.

# Workshop- Hardware for Machine Learning & Deep Learning



The Department of Biomedical Engineering has organized a one days hands on workshop on “Workshop- Hardware for Machine Learning & Deep Learning” at KMCT College of Engineering for Women on 24th February 2026. Inaugural function was attended by Dr. Sameera V Mohd. Sagheer HOD of Biomedical engineering and all other staff of the Biomedical department.

The workshop aimed to provide students with a strong foundation in Artificial Intelligence concepts while bridging the gap between algorithm development and real-time hardware implementation.

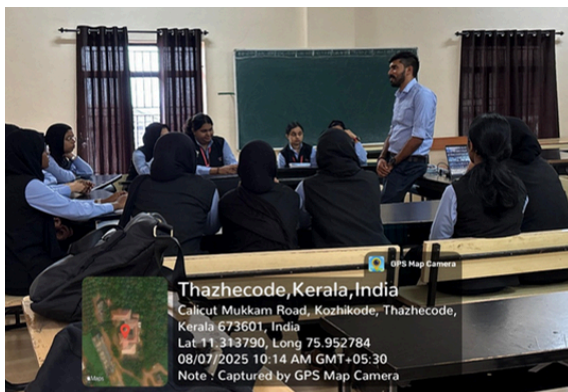
The workshop aimed to bridge the gap between theoretical concepts and real-world implementation in robotics, automation, and control systems.

The sessions were structured to provide both theoretical understanding and practical insights. The program began with Fundamentals of Artificial Intelligence and Introduction to Python handled by Muhammed Raees, focusing on AI evolution, applications, and Python programming essentials for ML/DL development. This was followed by Exploratory Data Analysis (EDA) by Muhammad Favas, where students were introduced to data preprocessing, visualization, and interpretation techniques.

The Machine Learning session by Uzair Abdu Noor covered supervised learning algorithms, model training, and evaluation methodologies. A specialized session on Hardware Implementation of AI Models by Muhammad Favas emphasized deployment challenges, edge AI concepts, embedded platforms, and performance considerations such as latency and power efficiency. The workshop concluded with an engaging session on Machine Unlearning by Najiya, introducing emerging research areas in responsible and adaptive AI systems.

# Biomedical Instrumentation an Expert Hand's on Workshop

The Department of Biomedical Engineering has organized a two days hands on workshop on “Biomedical Instrumentation an Expert Hand's on Workshop” at KMCT College of Engineering for Women on 7,8 -08- 2025 (Thursday & Friday). Anagha Sumesh, a Student of BM5 delivered a welcome address and introduced the resource persons and inaugural function was attended by Dr. Sameera V Mohd. Sagheer HOD of Biomedical engineering and all other staff of the Biomedical department.



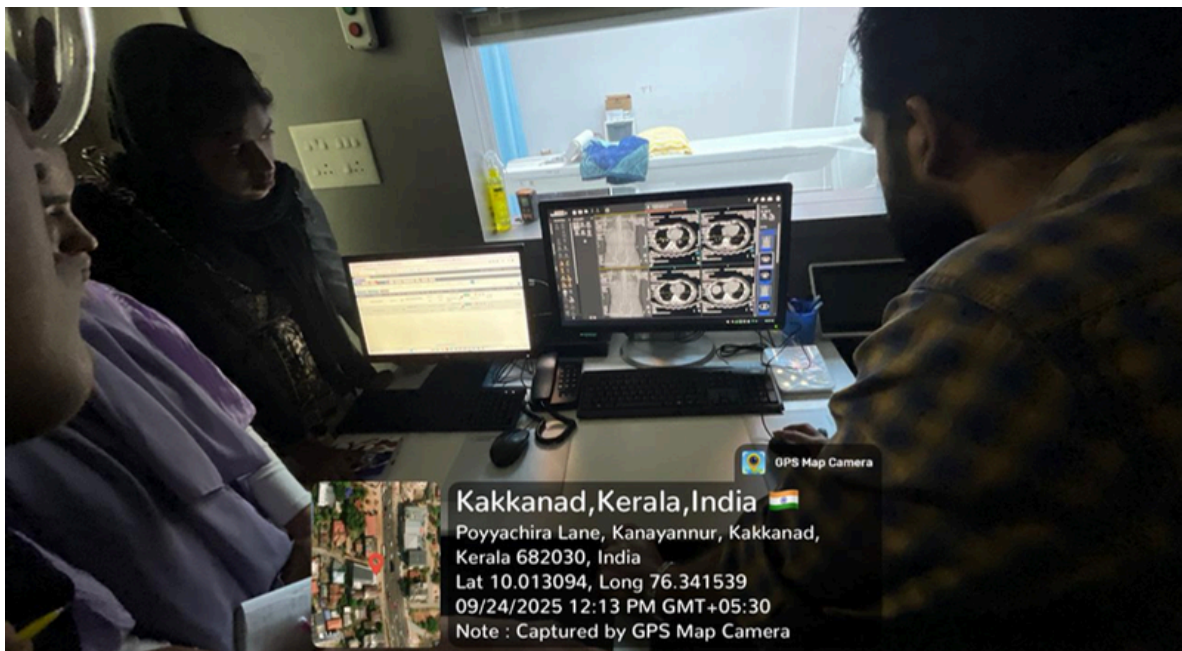
## Add on Course – “Operation and Testing of Biomedical Devices”

A five-day add-on course on “ Operation and Testing of Biomedical Devices” was organized by Department of biomedical Engineering of KMCT College of Engineering for Women from 18<sup>th</sup> to 24<sup>th</sup> September 2025. The program was designed to enhance the technical knowledge and practical skills of students in handling, operating, and maintaining biomedical equipment widely used in healthcare facilities. The training aimed to bridge the gap between theoretical learning and practical exposure, preparing students for professional roles in hospitals, diagnostic centers, and medical equipment industries.



### Objectives of the Course

- To provide hands-on experience with commonly used biomedical instruments.
- To familiarize participants with the working principles, applications, and maintenance of critical hospital equipment.
- To train students in troubleshooting and preventive maintenance techniques.
- To strengthen the technical competency of students for biomedical engineering careers.

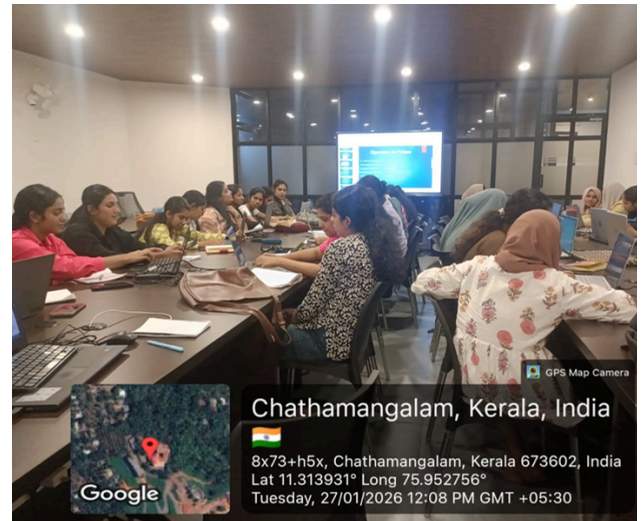


# Add on Course – “Python, Machine Learning & Artificial Intelligence”

A five-day add-on course on “ Python, Machine Learning & Artificial Intelligence” was organized by Department of biomedical Engineering of KMCT College of Engineering for Women and collaboration with Future Path Infocampus from 27<sup>th</sup> to 31<sup>st</sup> January 2026. The program was to introduce participants to modern computational technologies that are transforming industries and research domains. The program focused on building a conceptual and practical understanding of Python programming as a foundation for Machine Learning (ML) and Artificial Intelligence (AI) applications.

## Objectives of the Course

- Introduce Python as a powerful tool for data analysis and AI development
- Provide foundational knowledge of Machine Learning concepts
- Create awareness about Artificial Intelligence and its real-world applications
- Develop analytical and problem-solving skills among participants
- Encourage learners to explore AI-based career and research opportunities



## Outcomes of the Program

After completing the program, participants were able to:

- Understand the basics of Python programming
- Explain core concepts of Machine Learning and Artificial Intelligence
- Identify real-world applications of AI and ML
- Develop interest in advanced AI and data science studies
- Apply foundational knowledge to future projects and learning

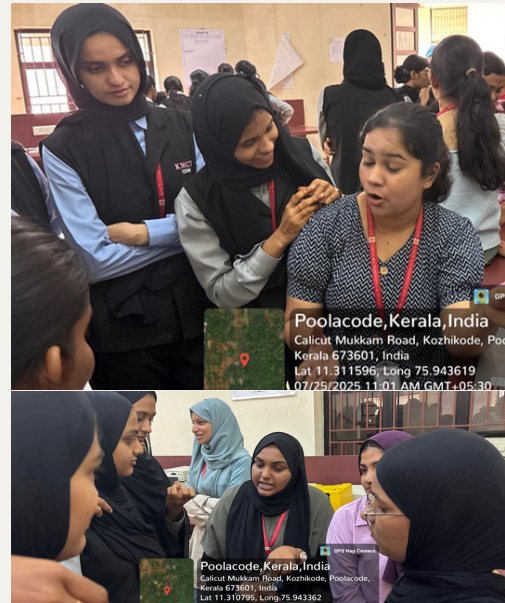
The program provided valuable insights into emerging technologies and inspired participants to pursue further learning in Python, ML, and AI. Overall, the program was informative, engaging, and beneficial for academic and professional growth.

## SKILL BUILDING SESSION - “Reimagining Intelligence: The Role of AI in Biomedical Engineering”

The Session "Reimagining Intelligence: The Role of AI in Biomedical Engineering" provided an insightful exploration of how artificial intelligence (AI) is transforming healthcare technologies and biomedical research. The session covered the integration of AI algorithms with biomedical devices, diagnostic tools, and patient monitoring systems to enhance accuracy, efficiency, and personalization in medical care.

### Outcome:

Participants gained enhanced understanding of AI's role in biomedical engineering, current research directions, and future opportunities for innovation in healthcare.



The Project Expo was organized by Department of Biomedical Engineering on 25-July-2025 with the objective of providing a platform for students to showcase their innovative ideas, technical skills, and creativity. The event aimed to encourage project-based learning, promote teamwork, and nurture problem-solving abilities among students.

### Outcome:

The expo successfully showcased the technical competence and innovative thinking of the students. Many projects demonstrated potential for commercialization and real-world applications. The event also enhanced students' confidence, communication skills, and ability to work collaboratively.

# CIVIL ENGINEERING



- WORKSHOP-ADVANCED SURVEYING TECHNOLOGIES
- BIM ORIENTATION SESSION AND INDUSTRIAL VISIT TO ULCCS
- EXPERT TALK SESSION-“CONSTRUCTING A BETTER WORLD: CIVIL ENGINEERING EXPERTISE”
- HANDS-ON WORKSHOP ON GEOGRAPHIC INFORMATION SYSTEM (GIS)
- HANDS-ON WORKSHOP ON GEOGRAPHIC INFORMATION SYSTEM (GIS)

Travel opens the door to new perspectives, unforgettable experiences, and stories that last a lifetime. Whether you're wandering through ancient streets in Europe, chasing sunsets on tropical beaches, or discovering hidden gems in your own backyard, every journey brings a sense of wonder and discovery.



# Workshop-ADVANCED SURVEYING TECHNOLOGIES



The poster is for a workshop titled "ADVANCED SURVEYING TECHNOLOGIES" presented by KMCT College of Engineering for Women. It is part of "Tech Fest Pravah'26" and is organized by Axis Line Academy. The workshop is scheduled for February 26 & 27, 2026, at the Seminar Hall. Contact information for coordinators Ms. Aparna S and Ms. Junaina M is provided, along with a QR code and a registration fee of ₹500. The poster also mentions the Institution's Innovation Council (Ministry of Education Initiative).



The Civil Engineering Department Association, Association of Riveting Civil Students (ARCS) of KMCT College of Engineering for Women, successfully organized a two-day Hands-on Workshop on Advanced Surveying Technologies on 26th and 27th February 2026 at the Seminar Hall. The program was coordinated by Ms. Aparna S and Ms. Junaina M, with technical sessions conducted by experts from Axis Line Academy.

The workshop aimed to provide students with both theoretical knowledge and practical exposure to modern surveying instruments widely used in the civil engineering industry. It focused on improving students' technical skills and preparing them for real-world professional challenges.

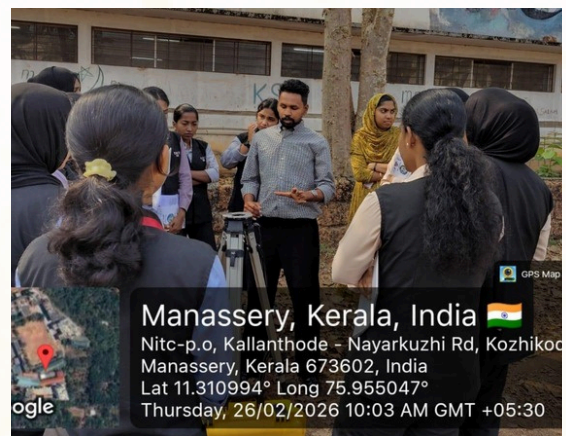
During the workshop, participants were introduced to several advanced surveying technologies. A detailed session on Total Station explained its working principles and applications in measuring horizontal and vertical angles, distances, and coordinates. Students also performed practical activities such as instrument setup, leveling, data collection, and field layout.

Another important session covered the Differential Global Positioning System (DGPS), where trainers explained how DGPS improves positional accuracy compared to standard GPS. The technology's applications in large-scale mapping, road alignment, and infrastructure development were demonstrated.

The workshop also included a demonstration of Drone Surveying using Unmanned Aerial Vehicles (UAVs). Participants learned about aerial mapping, topographic surveys, and 3D modeling using drones. The session highlighted how drone technology helps reduce survey time and improve efficiency in complex terrains.

Hands-on practice sessions formed a key part of the workshop. Students operated a Total Station for field measurements, observed DGPS setup and data collection, and learned the basic workflow involved in drone-based surveying and data processing. These practical sessions helped participants understand real field challenges and modern surveying solutions.

The workshop concluded with a feedback session from the students. The vote of thanks was delivered by Rinsha (S8) and Fathima Luhluh (S6). Overall, the program proved to be highly informative and beneficial, providing valuable exposure to advanced surveying technologies and strengthening the technical competence of the students



## Department of Civil Engineering Industrial visit to water treatment plant



# BIM Orientation Session and Industrial Visit to ULCCS

KMCT College of Engineering for Women organized an informative BIM Orientation Session on 11 August 2025 at 1:30 PM in the Seminar Hall as part of the academic activities for the year 2025–26. The session was conducted by Mr. Fahad and his team from CADD Centre, who introduced students to various civil engineering software tools used in the construction and design industry.

The speakers gave a detailed explanation of Building Information Modeling (BIM) and highlighted its importance in modern construction practices. They discussed how BIM helps in effective project planning, design coordination, and project management. The team also explained the increasing career opportunities for engineers skilled in BIM and other advanced software tools, emphasizing the growing demand for professionals in this field.

The session was interactive, with students actively participating and engaging with the speakers. Many students expressed that the session helped them understand the latest trends in civil engineering technology and the importance of upgrading their technical skills





a continuation of the program, a one-day industrial visit was organized to ULCCS (Uralungal Labour Contract Co-operative Society), Calicut. The visit aimed to provide students with practical exposure to real-world industry practices.

During the visit, students observed the functioning of the ULCCS office and gained insights into its organizational structure, project management techniques, and professional communication practices. They also learned about the integration of cooperative principles in modern organizational management and the importance of teamwork, ethics, and discipline in achieving success.

The visit also included demonstrations of software tools used in ULCCS projects, which helped students understand how theoretical knowledge from the classroom is applied in real construction and management processes.

Overall, the BIM orientation session and the industrial visit proved to be a valuable learning experience. The program broadened students' technical knowledge, improved their understanding of industry practices, and motivated them to develop the skills required to meet evolving professional demands.



# EXPERT TALK SESSION-“Constructing a Better World: Civil Engineering Expertise”



The poster is a vertical rectangular graphic with a dark blue background on the left and a yellow vertical bar on the right. The top left corner features the KMCT logo and the text 'KMCT COLLEGE OF ENGINEERING FOR WOMEN'. Below this is the ARCS logo and 'Department of Civil Engineering'. The main title 'CONSTRUCTING A BETTER WORLD: CIVIL ENGINEERING EXPERTISE' is written in large, bold, yellow capital letters. A white horizontal band contains the text 'WITH Mrs. Shamsad U C Executive Engineer Irrigation department' next to a portrait of Mrs. Shamsad U C. Below this, a clock icon is followed by the date and time '6 July 2025 7.00 to 8.00 PM'. At the bottom, contact information is provided: 'Call Us for Details 9846635888' and 'Visit Us www.kmctcew.ac.in'. The right side of the poster features a photograph of a tall, illuminated skyscraper at night.

**KMCT** COLLEGE OF ENGINEERING FOR WOMEN  
Department of Civil Engineering

**CONSTRUCTING A  
BETTER WORLD:  
CIVIL ENGINEERING EXPERTISE**

**WITH Mrs. Shamsad U C**  
Executive Engineer  
Irrigation department

**6 July 2025  
7.00 to 8.00 PM**

Call Us for Details  
**9846635888**

Visit Us  
[www.kmctcew.ac.in](http://www.kmctcew.ac.in)

The Department of Civil Engineering at KMCT College of Engineering for Women, in association with the Association of Riveting Civil Students (ARCS), successfully organized an expert talk titled “Constructing a Better World: Civil Engineering Expertise” on 6 July 2025 from 7:00 PM to 8:00 PM through Google Meet.

The session began with a warm welcome address by Aparna S, Head of the Department of Civil Engineering. She highlighted the importance of technical sessions in enhancing students’ knowledge and professional outlook.

The event was efficiently coordinated by Shamila T, Assistant Professor, Department of Civil Engineering. The session concluded with a heartfelt vote of thanks by Binisha P, expressing gratitude to the speakers, organizers, and participants.

The expert talk proved to be an inspiring and knowledge-enriching session, motivating students and faculty to contribute meaningfully to society through civil engineering.

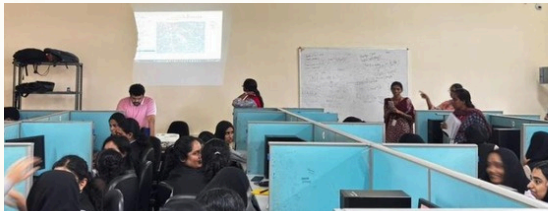
# Hands-on Workshop on Geographic Information System (GIS)

The Civil Engineering Department Association, Association of Riveting Civil Students (ARCS), in collaboration with the Institution's Innovation Council, successfully organized a Hands-on Workshop on Geographic Information System (GIS) on 05 August 2025. The program began with a welcome address by Ms. Athulya (CE7). The inaugural address was delivered by Ms. Aparna S, Head of the Department, who highlighted the importance of GIS technology in modern civil engineering, especially in infrastructure planning, environmental monitoring, and disaster management.



The forenoon session was led by Er. Varun Menon O, a researcher known for his work in geohazards and structural resilience. He explained the basic principles of GIS and its real-life applications in infrastructure development, environmental management, and disaster mitigation. He also shared insights from his experience with technical software such as ArcGIS, QGIS, and Autodesk Civil 3D.

The inaugural session concluded with a vote of thanks by Ms. Jyothika (CE7). The afternoon session was conducted in the computer lab where students participated in a hands-on training session. Under the guidance of the resource person, students learned to work with GIS software and created their own digital maps.



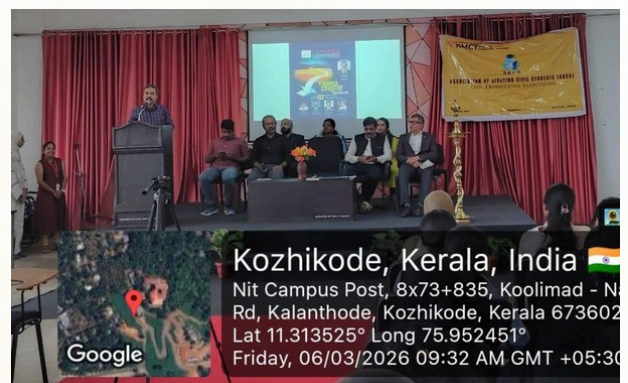
# LENSFED Students Chapter Inauguration at KMCT College of Engineering for Women

The Civil Engineering Department of KMCT College of Engineering for Women successfully organized the inauguration of the LENSFED Students Chapter on 06 March 2026 at 9:00 AM in the college seminar hall. The program was conducted by LENSFED (Licensed Engineers & Supervisors Federation) in association with the ARCS Civil Engineering Association.

The event was organized under the guidance of Aparna S., Head of the Department of Civil Engineering, and Sindhu V., Assistant Professor and Placement In-charge. The program began with a warm welcome address by Aparna S., who introduced the objectives of establishing the LENSFED Students Chapter and highlighted its importance for civil engineering students.

The inauguration was officially carried out by Dr. Sabiq P.V., Principal of KMCT College of Engineering for Women. In his inaugural address, he emphasized the role of professional organizations in shaping the careers of engineering students and encouraged them to actively participate in skill development and industry-related learning opportunities.

The program was presided over by Er. Prasad V.K., President of LENSFED Kozhikode District Committee, who spoke about the vision and mission of LENSFED and explained how student chapters help bridge the gap between academic knowledge and professional practice.





# COMPUTER SCIENCE AND ENGINEERING

- **Expert Talk: “Design Your Future – Creative Opportunities in Emerging Industries”**
- **MoU Signing between Department of CSE and RedTeam Hacker Academy**
- **MoU Signing between Department of CSE and One Team Solutions**
- **Women in Cyber Security**
- **Workshop on Data Analytics**
- **ADD on Courses**
  - SQL and Django Framework
  - Frontend Development and Python Django Basics
- **Placement Orientation Session**
- **TechChamp 2026**

The Department of Computer Science and Engineering plays a vital role in nurturing technically competent and innovative engineers. The department is committed to providing quality education in computing technologies and preparing students to meet the challenges of the rapidly evolving digital world



## SQL and Django Framework

The Department of Computer Science and Engineering organized an Add-On Course on SQL and Django Framework for the students of KMCT College of Engineering for Women to enhance the technical competencies of students in backend development and database management. The course focused on developing skills to design databases using SQL and integrate them with Django, a powerful Python-based web framework.

The objectives of the course were:

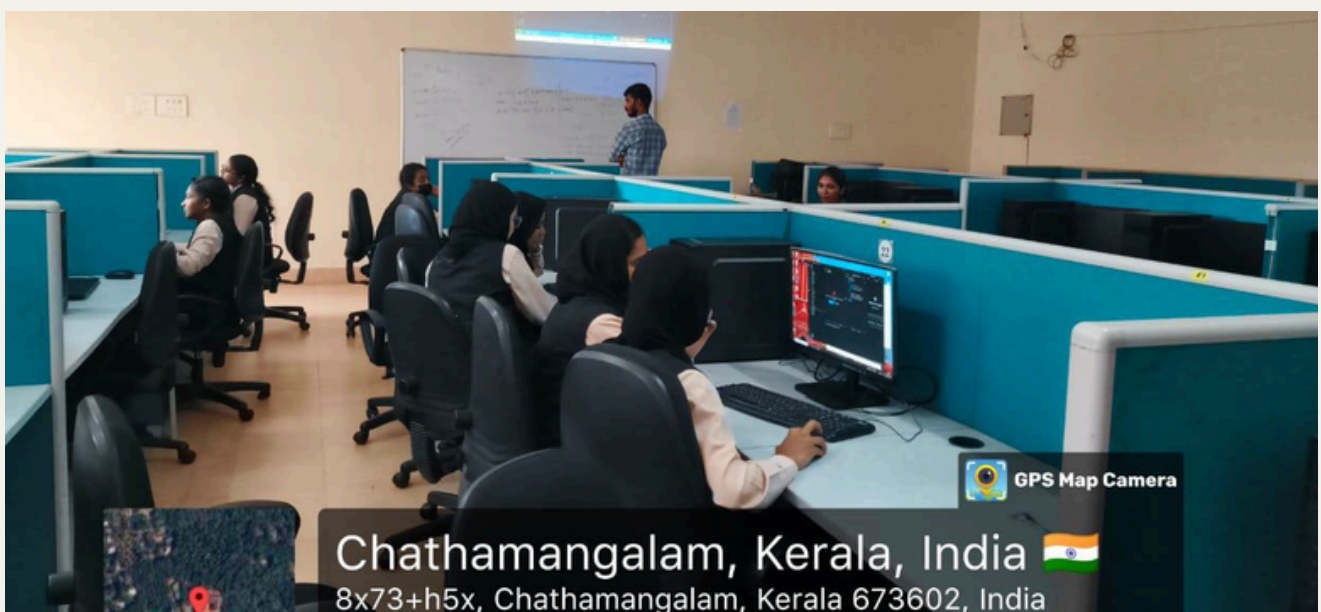
- To introduce students to Structured Query Language (SQL) and its applications in real-time projects.
- To provide practical knowledge of database design, queries, and optimization.
- To give hands-on training in Django Framework for developing scalable web applications.
- To integrate SQL with Django for efficient data handling in web projects.
- To prepare students for professional opportunities in web development and database

## Frontend Development and Python Django Basics

The Department of Computer Science and Engineering organized an Add-On Course on Frontend Development and Python Django Basics for the students of KMCT College of Engineering for Women. The course aimed to equip students with practical skills in modern web development, focusing on user interface design using frontend technologies and backend development using Python Django framework.

The major objectives of the course were:

- To introduce students to web development fundamentals.
- To provide hands-on training in HTML, CSS, and JavaScript for frontend design.
- To familiarize students with Python Django for backend development.
- To develop the ability to create dynamic and responsive web applications.
- To enhance employability skills by bridging academic knowledge with industry requirements.

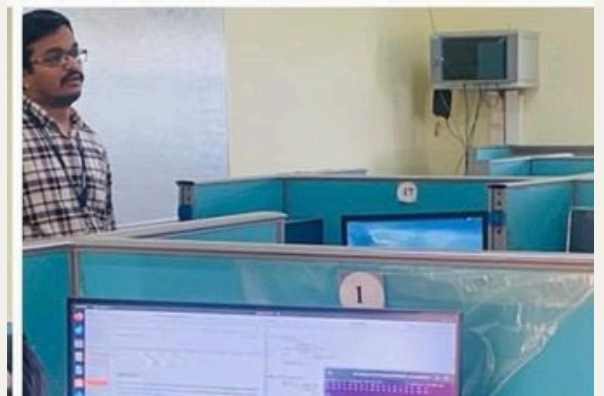
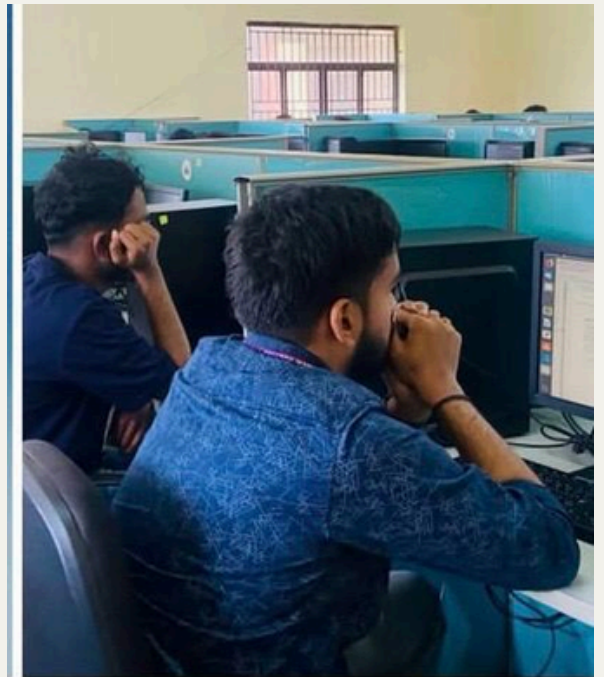


# Placement Orientation Session

The Computer Science and Engineering (CSE) Department organized a Placement Orientation Session for its students to equip them with the necessary tools and knowledge to succeed in their upcoming placement drives. The session aimed to familiarize students with the placement process, provide industry insights, and enhance their employability through skill-building initiatives.

## The primary objectives of the Placement Orientation Session were:

- To introduce students to the placement process and its various stages.
- To highlight the key skills and qualifications required by recruiters.
- To give insights into industry expectations, roles, and career paths.
- To prepare students for the technical and HR interviews they may face.
- To provide guidance on building resumes, networking, and the importance of soft skills.



## MoU Signing between Department of CSE and RedTeam Hacker Academy

# MoU Signing between Department of CSE and RedTeam Hacker Academy & One Team solutions

KMCT CSE aims to strengthen practical cybersecurity skills, industry exposure, and research opportunities for students. RedTeam brings hands-on offensive security expertise and training experience. The MoU seeks to formalise a collaborative framework to bridge academic learning with industry-ready skills for women engineers.

## Objectives of the MoU

1. Conduct regular cybersecurity workshops, bootcamps, and hands-on labs for KMCT students.
2. Provide internship and project opportunities for eligible students within RedTeam.
3. Offer guest lectures, curriculum inputs, and faculty development sessions by RedTeam experts.
4. Facilitate joint research, publications, and participation in competitions (CTFs, hackathons).
5. Create a mentorship programme pairing students with RedTeam professionals.

The Department of Computer Science and Engineering at KMCT College of Engineering for Women aims to strengthen students' practical knowledge in advanced programming technologies, industry exposure, and research opportunities. One Team Solutions brings hands-on expertise in advanced programming and software development training.

The MoU seeks to formalize a collaborative framework that bridges academic learning with industry-ready skills, particularly supporting the professional development of women engineers.

## Objectives of the MoU

- Conduct regular advanced programming technology workshops, bootcamps, and hands-on coding labs for KMCT students focusing on modern programming technologies.
- Provide internship and project opportunities for eligible students in advanced software development at One Team Solutions.
- Offer guest lectures, curriculum inputs, and faculty development sessions by experts from One Team Solutions.
- Facilitate joint research, publications, and participation in competitions such as Capture-The-Flag (CTF) events and hackathons.

# **Expert Talk: “Design Your Future – Creative Opportunities in Emerging Industries”**

The Department of Computer Science and Engineering at KMCT College of Engineering for Women, in association with CLICK, organized an expert talk titled “Design Your Future: Creative Opportunities in Emerging Industries” on 17 September 2025 at the Seminar Hall.

The session was delivered by Mr. Manikandan P, CEO of Softronics. In his talk, he shared valuable insights on innovation, entrepreneurship, and the impact of emerging technologies on future career opportunities. He highlighted the importance of creativity, adaptability, and continuous learning for students who wish to succeed in rapidly evolving technological fields.

Mr. Manikandan encouraged students to explore new domains and think beyond traditional career paths. He also discussed how emerging industries are creating numerous opportunities for young professionals, especially in areas related to technology and innovation.

The session was highly interactive and motivational. Students actively participated in the discussion and gained a clearer understanding of future career possibilities in emerging industries. The talk inspired participants to design their future by developing creative skills and embracing new technological trends.

Overall, the program was informative and engaging, helping students broaden their perspective on innovation, entrepreneurship, and career development in modern industries

## **TechChamp 2026**

The OneTeam TechChamp 2026 program focuses on discovering talented students and encouraging them to develop their technical and analytical abilities. It serves as a platform for students to compete, showcase their potential, and gain recognition at a state level. The program also helps bridge the gap between academic learning and industry expectations.

The OneTeam TechChamp 2026 competition will be conducted in three competitive rounds during the academic period 2025–2026.

1. Aptitude Test
2. This round evaluates the analytical thinking and problem-solving abilities of participants.
3. Technical Round
4. This round assesses the core technical knowledge and subject expertise of the students.
5. Presentation Skills & Face-to-Face Interview
6. The final round evaluates creativity, clarity of thought, communication ability, and interpersonal skills.

The competition offers exciting rewards to encourage outstanding performance.

- First Prize: Foreign Trip worth ₹50,000



# Women in Cyber Security

The session "Women in Cyber Security" educated students on the importance of women in cybersecurity. The event aimed to bridge the gender gap in the field and encourage more women to pursue careers in cybersecurity.

## Key Takeaways

- Insights into the world of cybersecurity from Vishnu Narayanan's experience
- Importance of women in shaping the future of cybersecurity
- Career opportunities and growth prospects in cybersecurity



# Workshop on Data Analytics

Full Stack Developer from Upcode, conducted an insightful session on Data Analytics, shedding light on its growing importance in today's data-driven world. The session covered key aspects, tools, and real-world applications of data analytics.

## Key Takeaways

-What is Data Analytics?: Process of examining data sets to conclude about the information they contain

-

**Importance:** Informed decision-making, trend analysis, predictive modeling, business growth

**Tools and Techniques:**

- **Data collection:** web scraping, APIs, databases
- **Data processing:** cleaning, transforming, visualizing

-**Tools:** SQL, Python, Tableau, Power BI



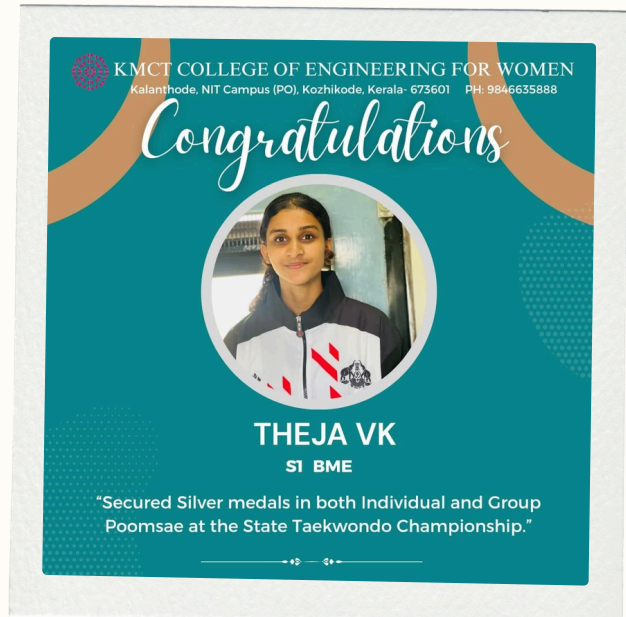
# SPECIAL Achievements



KMCT COLLEGE OF ENGINEERING FOR WOMEN  
NIT CAMPUS ,KALANTHODE,KOZHIKODE,KERALA-673601  
Department Of Computer Science & Engineering  
**CONGRATULATIONS**  
For securing **2<sup>nd</sup> Prize** in  
**Coding Competition**




**Minha Muneer**  
CS4  
Held at  
**Don bosco college, Mampetta**



KMCT COLLEGE OF ENGINEERING FOR WOMEN  
Kalanthode, NIT Campus (PO), Kozhikode, Kerala- 673601 PH: 9846635888

## Congratulations



**THEJA VK**  
SI BME

"Secured Silver medals in both Individual and Group Poomsae at the State Taekwondo Championship."

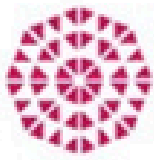


**1ST RUNNER UP**  
SREELAKSHMI MENON  
PURUSHOTHAMAN  
CS8

**3RD RUNNER UP**  
AVANDIKA A  
CS8

We are thrilled to announce our winners in the state-level OneTeam TechChamp 2026. Outstanding students from across Kerala, our legends, have proven their brilliance in Aptitude, Technical, and Interview rounds.

Every moment, a memory worth keeping.



**KMCT COLLEGE OF ENGINEERING FOR WOMEN**

Kalanthode, NIT Campus (PO), Kozhikode, Kerala- 673601

**Department of Biomedical Engineering**

**B.Tech 7<sup>th</sup> Semester KTU Exam**

# BEST PERFORMERS



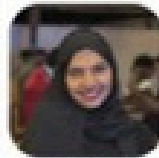
Sivani JS  
9.17



Fathima Bahana  
8.97



Jumana  
Rahman  
8.9



Shahama  
Sherin  
8.7



Ayisha Hiba  
8.6



Drishya V  
8.57



Adithya P  
8.4



Fida Umar Farookh  
8.4



Amana Aleemath  
8.27



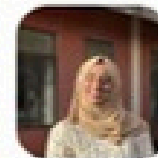
Aysha Dilna P  
8.23



Nandana K  
8.23



Labeeba N  
8.13



Ajmi Jannath  
8.1



Aaranya  
Narayanan  
8.07



Adhisha AT  
8.03



Vidhya  
Radhakrishnan  
8.03



Gopika PV  
7.93



Tinu A  
7.93



Gopika KV  
7.87



Shilpa V  
7.73



Nandhitha  
Lakshmi  
7.67



Vidya  
Lakshmi  
7.5



Lekshmi NK  
7.47



Shibina Mol  
7.47



Sona VP  
7.47



Alma TV  
7.37



Noor Fathima  
7.23



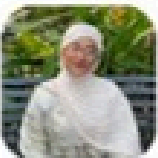
Ranna Fathima  
7.23



G B Bhagya  
Lakshmi  
7.2



Mufeeda EK  
7.03



Resha K  
7.03



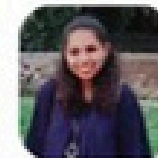
Hiba Ashraf  
7.0



Sneha K  
7.0



Asna Kunjumon  
6.9



Ashna KC  
6.67



**KMCT COLLEGE OF ENGINEERING FOR WOMEN  
DEPARTMENT OF CIVIL ENGINEERING**

**S7 KTU EXAM (2022- 2026 BATCH)**

*100% Results*  
**BEST PERFORMERS**  
*Congratulations*



FIDHA SHERIN M



ASWANI P P



SHAHNA



ABHIRAMI V



JYOTHIKA



ATHULYA K



KRISHNA



HIDHA AYYOOB



RINSHA



AYISHA



NABLA FATHIMA P P



NEHA SUJITH



FATHIMA FIDA CC



NAJIYATH



ATHIRA K



ANUGRAA K



# KMCT COLLEGE OF ENGINEERING FOR WOMEN

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

In Association With CLICK

**57 BEST PERFORMERS**

# Congratulations



**MALAVIKA A. S**  
9.7



**RISHA RAHIM**  
9.6



**RAHMA SHIFA**  
9.5



**NASHWA SALAM**  
9.17



**SHAHABA SHOWKATH**  
9.97



**SANA FATHIMA**  
8.87



**ALISHA S. M**  
8.57



**AYSHA NIYALA**  
8.57



**JAFNA PARVEEN**  
8.53



**DIA DINESH**  
8.43



**ANLITTA SUNNY**  
8.37



**HIBA FATHIMA**  
8.37



**SAYA KRISHNA**  
8.37



**JIYA P**  
8.27



**LIYANA FATHIMA THASNEEM**  
8.13



**FATHIMA NEHA**  
8.1



**HAIFA, P**  
8.1



**NAJIYA PARVEEN**  
8.1



**DIYA FATHIMA**  
7.87



**HIBA FATHIMA PP**  
7.77



**RUKHIYA GANNA**  
7.73



**AMEESHA SALEEM**  
7.7



**ABHISHA P. K**  
7.64



**SIVADA, K**  
7.6



**FATHIMA NIJAH NOUFAL**  
7.5



**AVANDIKA, A**  
7.43



**DIYA JABEEN**  
7.43



**VAISHNAVI G. R**  
7.4



**MINHA MUJEEB**  
7.34



**FATHIMA MINHA**  
7.07



**NISMI MAHAMOOD**  
7.0



**KADEEJA HIBA**  
6.77



**FASMA NOUSHI**  
6.33

# FACULTY WHO ACHIEVED PASS PERCENTAGE ABOVE 90% FOR S7 KTU RESULT



**Ms. Anusha E.P**  
BMT 443: Clinical Engineering  
100%



**Ms. Sindhu V**  
MCN 401: Industrial Safety Engineering  
100%



**Ms. Irfana Izzath O.P**  
BMT 401: Principles of Medical Imaging  
Techniques



**Mr. Sivanath P.I**  
EET 435: Renewable Energy System  
94.59%



**Ms. SHAMILA T**  
EN401-INDUSTRIAL SAFETY ENGINEERING  
97.6%



**Ms. RANJIMA P**  
CST401-ARTIFICIAL INTELLIGENCE  
95.3%



**Mr. SIVANATH PI**  
BMT425-MEDICAL IMAGING AND IMAGE PROCESSING  
93.03%



**Reena Abraham**  
CET 401 - Design of Steel  
Structures  
100 %



**Sindhu V**  
MCN 401 - Industrial Safety  
Engineering  
100 %



**Chithra U T**  
TT435 - Sustainable Energy  
Process  
100 %



**Nasrin Abu**  
CET423 - Ground Improvement  
Technique  
100%



**Introduction**

The IEEE (Institute of Electrical and Electronics Engineers) is the world's largest professional technical organization dedicated to advancing technology for the benefit of humanity.

Vision	Mission	Activities
To foster technological innovation and excellence for the benefit of humanity.	To inspire a global community through highly cited publications, conferences, and professional development activities.	<ul style="list-style-type: none"><li>• Technical Workshops &amp; Seminars</li><li>• Guest Lectures by Industry Experts</li><li>• Project Development Programs</li><li>• Technical Competitions &amp; Hackathons</li><li>• Skill Development &amp; Leadership Programs</li></ul>

IEEE Kerala Section, Initially formed as a Subsection in Feb 1975 under the then India Section. Kerala Subsection became part of Bangalore Section in 1976 upon formation of India Council (20/5/1976), and later, it became a full Section on 18 Nov 1983. Currently with two Sub-Sections (Malabar Subsection (27/6/2010) and Kochi Subsection (25/6/2011)), 18 Society Chapters, 1 Jt. Chapter, 1 Technical Council Chapter, 4 Affinity Groups, SIGHT Group, 100 Plus active Student Branches, 250 + Student Branch Chapters & more than 20 Standing Committees.

The IEEE Kerala Section, part of the global IEEE community, has been a vibrant and innovative force in fostering technological excellence and professional growth in the region. With a shared commitment to advancing technology for humanity, the leadership team will guide the Section through another year of collaboration, impactful initiatives, and opportunities for members across the region.

Announcing the 2026 Office Bearers of IEEE Kerala Section.

**IEEE Kerala Section**

**Dr. Sabiq P V**  
TREASURER

**Dr. Manoj B S**  
CHAIR

**Dr. Gilesh M P**  
VICE-CHAIR

**Dr. Nandan S**  
SECRETARY

**IEEE Kerala Section**  
**OFFICE BEARERS 2026**

# NCC ACTIVITY



## NCC ENROLLMENT PROGRAM

The NCC Enrollment Programme was conducted on 24 September 2025 (Wednesday) at 11:00 AM in the Seminar Hall of KMCT College of Engineering for Women. The programme was organized with the presence of officials from the 9 Kerala Girls Battalion NCC, including GCI Keerthi Ma'am, SM Surjith Singh, and PI Staff Rajesh. At first, the NCC officials met and interacted with the Principal of the college. After the interaction, they proceeded to the seminar hall, where the first-year students had gathered. The programme started with a welcome speech. After that, GCI Keerthi Ma'am delivered a speech explaining about NCC, its activities, opportunities, and benefits for students. Following the session, the NCC enrollment process began. The first-year students participated in the physical test, and those who qualified attended the interview. At the end of the programme, the vote of thanks was delivered. Finally, the NCC Song was sung by the 2nd and 3rd year NCC cadets, marking the successful completion of the programme.



## WORLD ENVIRONMENTAL DAY

World Environment Day was observed at KMCT College of Engineering for Women with the active participation of NCC cadets.

As part of the programme, NCC cadets participated in activities such as planting saplings and spreading awareness about environmental protection. The cadets highlighted the importance of saving nature, reducing pollution, and promoting a healthy environment.

The programme was conducted successfully with the enthusiastic participation of the NCC cadets and students, promoting the message of “Save Environment for a Better Future.” 🌱🌍

## INTERNATIONAL YOGA DAY

International Yoga Day was observed on 21 June at KMCT College of Engineering for Women with the active participation of NCC cadets. The programme was conducted under the guidance of the ANO (Associate NCC Officer) to create awareness about the importance of yoga for a healthy life.

During the programme, NCC cadets performed different yoga asanas and breathing exercises. The benefits of yoga such as improving flexibility, increasing concentration, reducing stress, and maintaining physical and mental fitness were also explained to the students.

The ANO and NCC cadets actively participated in the programme and encouraged students to practice yoga regularly for a healthy and balanced lifestyle. The programme concluded successfully with the enthusiastic participation of all.

## WORLD EARTH DAY

World Earth Day was celebrated at KMCT College of Engineering for Women with the participation of NCC cadets. The programme aimed to create awareness among students about the importance of protecting the Earth and preserving the environment.

On this occasion, NCC cadets organized activities to promote environmental awareness and encouraged students to take responsibility for keeping the surroundings clean and green. The cadets also highlighted the importance of planting trees and conserving natural resources.

The programme concluded successfully with the active participation of NCC cadets and students, spreading the message to protect our planet and build a better future.

## NCC Day

NCC Day was celebrated on 23 November at KMCT College of Engineering for Women with great enthusiasm by the NCC cadets. The programme was organized to highlight the importance of the National Cadet Corps (NCC) in developing discipline, leadership, and a spirit of service among students.

On this occasion, the ANO and NCC cadets actively participated in the celebration. The programme included activities such as the NCC pledge, a speech about the importance of NCC, and awareness about the role of NCC in nation-building.

The cadets also shared their experiences and encouraged other students to join NCC. The programme concluded successfully with the active participation of NCC cadets and students, spreading the message of unity, discipline, and service to the nation. 🇮🇳

# National Service Scheme



Receiving the Best NSS Unit & Best Programme Officer Award (2023-24) from University Vice Chancellor Dr. K. Sivaprasad



NSS Unit 203 receiving the Token of Appreciation from MVR Cancer Centre for Promoting Blood Donation Programs..



## 'സ്വപ്നക്കൂട്ട്' പദ്ധതിയിലെ വീട് കൈമാറൽ

സംസ്ഥാനത്ത് നിർമ്മിക്കുന്നത് 100 വീടുകൾ

കാരണ്ണേരി > കെ. ചിറ്റിലപ്പിള്ളി ഫൗണ്ടേഷൻ എ.പി.ജെ. അബ്ദുൽകലാം ശാസ്ത്രസാങ്കേതിക സർവകലാശാല എൻഎസ്എസ് സെല്ലുമായി സഹകരിച്ച് നിർമ്മിച്ചുനൽകുന്ന വീടുകളുടെ കൈമാറ്റം തുടങ്ങി. എൻഎസ്എസ് സെല്ലിനു കീഴിലെ വിവിധ എൻജിനീയറിങ് കോളേജുകളുടെ നേതൃത്വത്തിൽ കൊച്ചുസെല്ല് ചിറ്റിലപ്പിള്ളി ഫൗണ്ടേഷന്റെ സഹായനരായ 'സ്വപ്നക്കൂട്ട്' എന്നപേരിൽ 100 വീടുകളാണ് സംസ്ഥാനത്തൊട്ടാകെ പൂർത്തിയാക്കുന്നത്. പദ്ധതിയിൽ കെഎം



'സ്വപ്നക്കൂട്ട്' പദ്ധതിയിൽ നിർമ്മിച്ച വീടിന്റെ താക്കോൽ കൈമാറലിന് വനിതാ എൻജിനീയറിങ് കോളേജ് പ്രിൻസിപ്പൽ ഡോ. ജെർലിൻ ഷീട് ആനി കൈമാറുന്നു.

സിടി വനിതാ എൻജിനീയറിങ് കോളേജ് എൻഎസ്എസ് യൂണിറ്റ് നിർമ്മിച്ചുനൽകിയ വീടിന്റെ താക്കോൽ കോളേജ് പ്രിൻസിപ്പൽ ഡോ. ജെർലിൻ ഷീട് ആനി കൈമാറി. ചടങ്ങിൽ വാർഡംശം രാജേഷ് കണ്ടെട്ടൂർ അനായി. എൻഎസ്എസ് ഗ്രാം ഓഫീസർ പ്രൊഫ. എബ്രഹാം, വൊളന്റിയർ കൂട്ടൻ ജവഹർ തുടങ്ങിയവ സാരിച്ചു.



# National Service Scheme

The National Service Scheme (NSS) Unit 203 of KMCT College of Engineering for Women actively organized and participated in several social, environmental, and awareness programs during the academic year 2025–2026. These activities aimed to promote social responsibility, leadership, and community engagement among students.

## Campus Activities

### Annual Meet

The NSS Annual Meet was conducted to announce the new office bearers of Unit 203 for the academic year 2025–26. The programme was inaugurated by the Dean Academics, Ms. Nuthan Hedge. The Programme Officer Ms. Reena Abraham delivered the welcome speech and the annual report was presented by Volunteer Secretaries Fathima Bahana and Jafna Parveen.



### Hiroshima and Nagasaki Day



NSS volunteers observed Hiroshima and Nagasaki Day by taking an oath promoting world peace and raising awareness about the devastating effects of nuclear weapons. The programme emphasized the importance of peaceful use of atomic energy.

### Best NSS Unit & PO Award

KMCT CEW NSS Unit 203 received the Best NSS Unit Award at the university level for the academic year 2023–2024. Ms. Reena Abraham was also honored as the Best Programme Officer. An appreciation ceremony was conducted at the college to celebrate this achievement.



## Independence Day Celebration

Independence Day was celebrated with patriotic spirit at the college. The national flag was hoisted by Programme Officer Ms. Reena Abraham. The programme was jointly organized by NSS and NCC units and included various competitions and cultural activities.



## NSS Day and Campus Cleaning



On September 24, NSS Day was celebrated with flag hoisting by the Principal Dr. Sabiq P V. Volunteers also conducted a campus cleaning drive to promote environmental cleanliness and awareness

## Teachers' Day

NSS volunteers expressed their gratitude to teachers by preparing special posters and sharing appreciation messages with them



## Viksit Bharat Young Leader Dialogue

NSS volunteers actively participated in the My Bharat registration and the Viksit Bharat Young Leader Dialogue 2026, contributing to discussions on youth leadership and national development



## Certificate Distribution

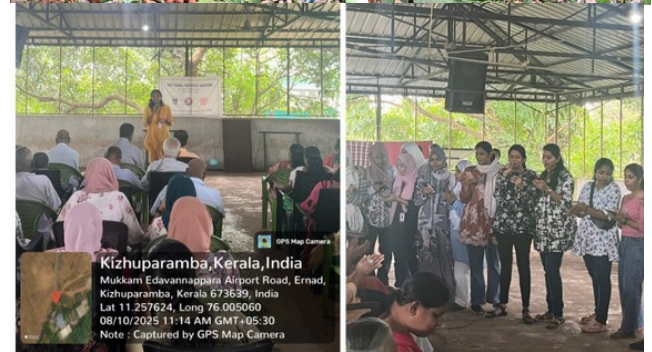
Certificates were distributed to NSS volunteers who successfully completed their service period. The ceremony was graced by Ms. Sajisha A P, ASI of Police, Mukkam, as the chief guest



## Community Service Activities

### World Environment Day

NSS volunteers celebrated Environment Day by planting tree saplings in their homes and surroundings. The activity aimed to promote environmental awareness and encourage students to protect nature.



### Blind Home Visit

Volunteers visited the Home for Destitute Blind in Keezhuparamba, Malappuram. They interacted with the residents, organized recreational activities, and spent quality time with them, creating a joyful atmosphere.



## Independence Day at Adopted School

NSS volunteers celebrated Independence Day with students of an adopted LP school. Activities included patriotic songs, games, drawing competitions, and distribution of sweets.



## Onam Celebration with Adopted Family

Volunteers visited their adopted family affected by a hereditary bone disease and celebrated Onam with them by providing Onam kits and essential items



## Pre-Republic Day Selection Camp

The Pre-RD Selection Camp of KTU NSS Cell was hosted at KMCT College of Engineering for Women. The three-day camp included parade training, personal interviews, cultural performances, and physical fitness evaluation.



### Miss a Meal Initiative

Volunteers prepared and distributed food packets to homeless and needy people in nearby areas as part of a compassionate outreach programme.

### Sparsh – Nursery School Painting

NSS volunteers participated in a social service initiative by painting and decorating the walls of a nursery school with colorful educational drawings to create a child-friendly learning environment.

### Blood Donation Camp

A blood donation camp was organized in collaboration with MVR Cancer Centre and Blood Donors Kerala. Students and staff donated over 81 units of blood, contributing to an important life-saving cause.

### Sneha Swanthanam

Under this initiative, volunteers visit an adopted family every weekend to provide emotional support and companionship, strengthening community bonds



# Orientation and Awareness Programs

## NSS General Orientation

An orientation session was conducted to introduce students to the history, philosophy, and activities of the National Service Scheme.



## Closing Ceremony – Mass Internship Programme on Carbon Neutrality

The NSS Unit organized the closing ceremony of the Mass Internship Programme on Carbon Neutrality, aiming to promote sustainable practices among students.



# CAMPUSES OF KOZHIKODE (COK) PROGRAMME

The Campuses of Kozhikode (cok) Programme is connected with District Administration. It is an initiative started with the support of the District Collector of Kozhikode to involve college students in social development activities.

A Programme on Digital Workforce Management registration drive was organized at KMCTCEW on 23/01/26. The session aimed to create awareness among students about the opportunities available through the DWMS platform. DWMS is a digital platform developed under the Kerala knowledge economy mission to connect job seekers, employers, and skill providers on a single platform and improve employment opportunities for educated youth. During the programme, students were guided on how to register in the DWMS portal. These services help students improve their employability and connect with employers in various sectors. Many students registered on the DWMS Portal and became aware of the various career support programmes available through the Kerala Knowledge Economy Mission.





The Graduation Ceremony of KMCT College of Engineering for Women, was conducted on 24 February 2025 at 9:00 a.m. in a grand and dignified manner. The event was organized to celebrate the academic achievements of the graduating students Of 2020-24 B.Tech Batch.

The program started with a welcome speech by Ms. Sindhu V, Assistant Professor of Civil Engineering Department and Program convener. The ceremony was inaugurated in the presence of distinguished dignitaries and invited guests. K Moidu, Chairman of the KMCT Group of Institutions inaugurated the ceremony.

All graduates were awarded with the certificates and mementoes to the toppers and best outgoing student. Dr. D Jerline sheebha Anni, Principal presented the annual report for the year 2024-2025. Sunny diamond outsparkle award was presented to Shahana of Civil Engineering department as the best performance award by Mr. Vimal ,Manager, Sunny Diamond Calicut. Ms. Nutan Hegde, Dean Academics CONCLUDED THE program WITH A VOTE OF THANKS



# SPARK 2K25



Spark '25, the cultural program of KMCT College of Engineering for Women, was conducted on February 24 and 25. The function was inaugurated by famous violinist Gokul Krishna.

Various cultural competitions were organized for the students as part of the program. On the night of February 25, a DJ performance by Aswin added excitement to the celebrations.



# Appreciation by PTA

*Year of service award*



KMCT COLLEGE OF ENGINEERING FOR WOMEN



KMCT COLLEGE OF ENGINEERING FOR WOMEN





*Year of service award*



*Topper of the year - 2025*



*outsparkle award - 2025*



# Onam

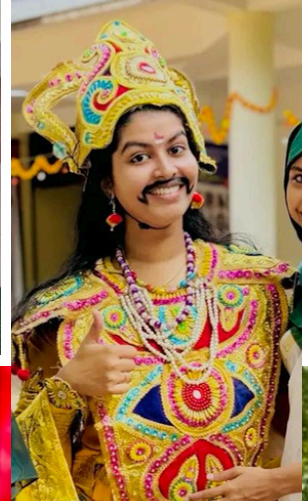
2025



The vibrant festival of Onam was celebrated with great enthusiasm and cultural spirit at KMCT College of Engineering for Women, Kallanthode on 25th August 2025. The celebration aimed to promote the rich cultural heritage and unity associated with the traditional festival of Kerala.

The program commenced with a formal \*inauguration by Dr. Sabiq P. V who addressed the gathering and highlighted the cultural importance of Onam as a festival that symbolizes prosperity, unity, and happiness. His inspiring words set a festive tone for the day's events.

THE ONAM CELEBRATION AT KMCT CEW FILLED WITH JOY,  
CULTURAL PRIDE, AND UNITY, LEAVING EVERYONE WITH  
CHERISHED MEMORIES OF THE FESTIVAL.



# Riwaaz'26

Ethnic Day

**KMCT College of Engineering for Women celebrated Ethnic Day on January 24, 2026, with great enthusiasm and cultural spirit. The event was organized to celebrate and appreciate the rich cultural diversity of India and to encourage students to take pride in their traditions and heritage. On this special day, the entire campus was filled with vibrant colors as students arrived in traditional ethnic attire representing different cultures and regions. The celebration created a joyful and lively atmosphere, highlighting unity in diversity and the beauty of cultural**



# IFTAR

*Gathering*



An Iftar gathering was organized at KMCT College of Engineering for Women during the holy month of Ramadan. Students and faculty members participated in the event, sharing the spirit of unity, gratitude, and cultural harmony. The program provided an opportunity to understand the significance of Ramadan and promoted togetherness among the campus community.



# Academic year - 25 -

# 26



STUDENTS  
COUNCIL

25-26

## Student Activities Committee 2025-26\*

1. Chair- Jumana Rahman, S8,BME
2. Vice Chair- Farhan Sayana, S6,BME
3. Secretary - Athulya P, S8,CE
4. Join Secretary- Fathima Fidha T, S6, CE
5. Treasurer - Malavika AS, S8, CSE
- 6.Asst Treasurer - Fathima Zainulabid, S6, CSE
7. Editor - S8, Haifa, CSE
8. Sub editor- Fathima Luhluh MS, S6, CE
9. Second Year Rep- Sheheema VS, CSE
10. First Year Rep - Amina Zakaria, BME.

BME  
BATCH

22-26



CIVIL  
BATCH

22-26

CSE  
BATCH

22-26





**KMCT COLLEGE OF ENGINEERING FOR WOMEN**



**+91 9846635888**

**[www.kmctcew.ac.in](http://www.kmctcew.ac.in)**