

MARIAN ENGINEERING COLLEGE, TRIVANDRUM

ACTIVITY REPORT (APRIL 2025 - MARCH 2026)

The academic year was distinguished by the grandeur of the Silver Jubilee Celebrations of Marian Engineering College, a milestone that reflected twenty-five years of academic excellence, innovation, and community service. The inaugural ceremony, held on 18 November 2025, was presided over by His Excellency Rajendra Viswanath Arlekar, Hon'ble Governor of Kerala, whose presence lent dignity and distinction to the occasion. A commemorative Silver Jubilee postal stamp was released, symbolizing the institution's enduring legacy and its contribution to higher education in Kerala.

The celebrations were preceded by the release of the Silver Jubilee logo on 23 October 2025 by Shri. T P Sreenivasan, former Ambassador of India, and the installation of a permanent commemorative structure at the college entrance on 17 November 2025. These symbolic gestures not only marked the jubilee year but also served as enduring emblems of MEC's vision, reminding generations of students and faculty of the institution's journey and aspirations.

The Silver Jubilee year also saw the inauguration of new initiatives such as the Silver Jubilee Building, the launch of the Green and Smart Campus project, and the pursuit of Zero Carbon Certification, underscoring MEC's commitment to sustainability and forward-looking infrastructure.

Academic and Research Initiatives

The year witnessed significant strides in academic and research activities. The Centre for Coastal Engineering and Management was inaugurated in July 2025 by Sri. Saji Cherian, Hon'ble Minister for Fisheries, underscoring MEC's commitment to addressing pressing environmental and engineering challenges. A workshop on *Coastal Engineering and Management* followed, with Sheik Pareeth IAS, MD of KCSADC, as chief guest.

Equally noteworthy was IEEE SISCON 2025, an international conference on Smart Systems and Control, held on 19-20 December 2025. Inaugurated by Sandeep Kumar IAS, Director, Kerala State IT Mission, the conference brought together eminent academicians from India and abroad. Out of 584 submissions, 85 papers were presented across 14 sessions, reflecting the vibrancy of research at MEC. The proceedings, scheduled for publication by IEEE, will further enhance the institution's global academic reputation.

In collaboration with NISH, MEC organized the National Conference on Rehabilitation and Human Assistive Technologies (NCRHT) on 30-31 October 2025. Inaugurated by Dr. B S Manoj, Professor and Associate Dean, IIST, the conference featured 30 papers on assistive technologies, reaffirming MEC's commitment to inclusive innovation.

Student-Centric Events

The academic calendar was enriched by vibrant student-focused programs. Chrysalis 2025, the graduation ceremony for the 2021-25 batch, was held on 9 August 2025. Presided over by Dr. Kuruvila Joseph, Pro-VC of IIST, the ceremony celebrated the achievements of over 200 graduates.

Soon after, Genesis 2025, the freshers' induction program, welcomed new entrants on 11 August 2025. The ceremony was presided over by Most Rev. Fr. Dr. Thomas J Netto, Archbishop of the Latin Archdiocese of Trivandrum, with Anu Kumari IAS, District Collector of Trivandrum, as chief guest. Awards were distributed to top performers, inspiring the incoming students to pursue excellence.

The spirit of innovation was further nurtured through Novatia 2.0, an inter-school innovation challenge held on 4 December 2025. Inaugurated by Dr. K C Chandrashekharan, Founder CFO of Technopark, the event saw 13 schools present prototypes across diverse domains.

Technology and Innovation

The highlight of the year was SYNERGY 26 - The AI Conclave, held on 17 January 2026, which focused on recent advances in artificial intelligence in medical and engineering fields. Inaugurated by Dr. Ciza Thomas, Vice Chancellor of KTU, the conclave featured technical sessions and a panel discussion with leading experts.

In research and innovation, MEC achieved remarkable success with three faculty patents awarded during the year. Innovations included the *Comfort Jacket for ASD* and a *Dual Stage Thermal Management System for EVs*. In its Silver Jubilee year, the institution recorded 25 patents, with 40 more proposals identified for future development.

Admissions

Admissions during the academic year reflected strong demand across programs, with most undergraduate and postgraduate courses achieving near-full capacity. The Governing Body also took strategic decisions to realign intake, including reducing seats

in B.Tech (EEE) and M.Tech (Geotechnical Engineering), while simultaneously proposing new programs such as B.Tech in Electrical and Computer Science and an Integrated MCA. These measures ensured that admissions were balanced with institutional resources and future academic priorities, while maintaining MEC's reputation as a preferred destination for aspiring engineers and managers.

Placements

Placement performance continued to be encouraging, with strong participation from leading recruiters across technology, engineering, and management sectors. The institution's emphasis on pre-placement training, industry-linked workshops, and alumni engagement ensured that students were well-prepared for professional challenges. Departments such as Computer Science and MBA recorded particularly high placement conversion rates, reaffirming MEC's standing as a trusted source of skilled graduates for industry.

Academic Performance

Pass percentages across programs remained consistently high, reflecting the institution's academic rigor and effective student support systems. The Governing Body's focus on strengthening advisory boards and faculty development programs contributed to this success. With B.Tech, M.Tech, and MBA streams all recording strong results, MEC continues to uphold its mission of producing graduates who are academically proficient, industry-ready, and socially responsible.

Alumni Engagement

The Global Alumni Meet, held on 25 January 2026, was a significant milestone in strengthening alumni relations. Nearly 300 participants joined the event, during which four alumni chapters were launched across the Middle East, Europe, Australia & New Zealand, and US & Canada. A panel discussion on alumni support highlighted the role of former students in mentoring, networking, and institutional development.

Community Development and Outreach

MEC continued its tradition of community engagement through initiatives such as the NSS Camp (26 December 2025 - 1 January 2026) and the Annual Sports Meet (23 June 2026). Anti-drug campaigns, including *DREAM Kerala* and *HAPPY DOPU*, were conducted in collaboration with the Excise Department, Manorama Daily, and Federal Bank.

Entrance coaching programs also made a tangible impact. The KEAM and NEET crash courses benefited 74 students, with 25 securing admission to MEC and others joining reputed institutions. Similarly, KMAT coaching attracted 125 participants, of whom 26 joined MEC.

Recognitions and Awards

The institution and its faculty received several accolades during the year. Dr. Shreelekshmi R was honored by the Higher Education Minister for her patent contributions and received certificates of reviewing from Elsevier. MEC's IEDC was recognized as Cluster Lead for Trivandrum district, while the NPTEL Local Chapter received the "Aspirants Award" from IIT Madras.

At the Kerala Higher Education Expo 2026, MEC won the Best Exhibition Stall Award, with faculty member Ullas Innocent Raj recognized for promoting sustainable practices among the local community.

Student Achievements

MEC students distinguished themselves across academics, entrepreneurship, management, sports, and cultural activities.

- **Entrepreneurship:** *Thether-Up* ranked among the Top-10 start-ups in the Indian Startup League. *Plugged-In* was registered as a Pvt. Ltd. company, while *Nodify* entered pre-incubation.
- **Management Excellence:** MBA students won multiple awards, including *Best Manager*, *Best Marketing Team*, and *Best Finance Team*, at prestigious fests organized by Loyola College, CUSAT, and Saintgits.
- **Technical Innovation:** *Sreehari S J* received the *IBR Achiever* title for developing an AI system that decodes human gestures via Wi-Fi signals.
- **Sports and Cultural Achievements:** Students secured medals in athletics, karate, shooting, and powerlifting. Notably, *Rishikesh Varier* was crowned *Junior Mr. Kerala 2025*, while *Aditi Ghosh* published her poetry in the anthology *Purple Nights*.

Skill Development and Association Activities

Pre-placement training sessions were conducted for final and pre-final year students, including mock interviews, group discussions, and communication skill workshops. Departmental associations organized technical talks, workshops, and inaugurations, enriching the academic environment and preparing students for professional success.

Additionally, the Faculty Induction Programme held on 8 December 2025, the MBA Association inauguration on 3 November 2025, and the ATAL Online FDP (24-29 November 2025) added depth to faculty and student development. The Start-up Summit precursor on 28 January 2026 further encouraged entrepreneurial thinking among students.

Governance and Institutional Decisions

The Governing Body meetings during the year also resulted in important academic and administrative decisions. Applications were submitted to KTU and AICTE for new programs, including a B.Tech in Electrical and Computer Science with an intake of 30, and an Integrated MCA programme. Intake adjustments were made for M.Tech in Geotechnical Engineering and B.Tech in EEE, aligning resources with demand.

A 2% increase in Dearness Allowance (DA) was approved and implemented for both technical and office staff, reflecting the institution's commitment to employee welfare. Advisory boards were strengthened with the inclusion of industry leaders such as Shri. Rakesh Rajeev, CEO of Hyvesports, in the MBA Advisory Committee.

Conclusion

The year April 2025 - March 2026 was a period of remarkable growth and achievement for Marian Engineering College. From the grandeur of the Silver Jubilee celebrations to the record number of patents, from global alumni engagement to student triumphs in diverse fields, the institution demonstrated its unwavering commitment to excellence.

This activity report stands as a testament to MEC's vision of nurturing innovation, fostering community engagement, and empowering students to become leaders in their chosen fields. The college continues to uphold its mission of combining academic rigor with social responsibility, ensuring that its graduates


PRINCIPAL
MARIAN ENGINEERING COLLEGE
KAZHAKUTTOM
TRIVANDRUM-695 582



MARIAN ENGINEERING COLLEGE, TRIVANDRUM

ACTIVITY REPORT (APRIL 2024 – MARCH 2025)

1. Introduction

The academic year 2024–2025 was a period of significant progress and accomplishment for the institution, marked by excellence in academics, innovation in research, vibrant campus life, and strong community engagement. The college continued to uphold its mission of providing quality education while fostering holistic development among students. A wide spectrum of programmes conducted throughout the year reflects the institution's commitment to academic excellence, inclusivity, and social responsibility.

2. Academic Development and Faculty Empowerment

The academic year commenced with a strong focus on faculty development through the Faculty Empowerment Programme conducted on 03 July 2024. The programme emphasized academic leadership, innovation, and institutional resilience. Expert sessions highlighted the evolving role of educators in higher education and the importance of adaptability in academic administration. Academic leaders of the institution presented strategic plans covering curriculum delivery, placement enhancement, research initiatives, and quality assurance measures, thereby setting a clear direction for the year.

The institution maintained high academic standards, ensuring effective teaching-learning processes and continuous evaluation. The overall academic performance of students showed consistent improvement, with notable achievements in university examinations and institutional rankings.

3. Academic Achievements and Student Excellence

The institution recorded commendable academic success during the year. A significant highlight was the achievement of Ms. Shehina Maheen S. from the Department of Electrical and Electronics Engineering, who secured the highest CGPA of 9.71 at the state level for the 2020–2024 batch. The institution also secured top positions among self-financing colleges in the region, reflecting sustained academic excellence.

Departments such as Electrical and Electronics Engineering achieved outstanding results, including a 100 percent pass rate in final semester examinations. Students actively participated in academic competitions, project presentations, and innovation contests, earning recognition for their technical and creative capabilities.

4. Research, Innovation and Patents

The academic year witnessed remarkable growth in research and innovation. The institution secured multiple patents, demonstrating its commitment to knowledge creation and technological advancement. A major milestone was the grant of the institution's first patent titled "Walker for Uneven Plane," developed collaboratively by faculty members and students.

Additional patents in areas such as image authentication, agricultural technology, and artificial intelligence-based devices further strengthened the institution's research profile. Faculty members also contributed significantly through research publications in reputed international journals, including *Journal of Supercomputing* and *Neural Computing and Applications*. Participation in AICTE-sponsored Faculty Development Programmes during January and February 2025 enhanced faculty expertise in emerging technological domains.

5. Industry Collaboration and MoUs

The institution strengthened its industry interface through strategic collaborations. A notable achievement was the signing of a Memorandum of Understanding with HEX20 for the establishment of a satellite ground station on campus, providing students with practical exposure to satellite tracking and mission operations.

Further expanding academic partnerships, the institution signed MoUs with the Infrastructure Institute of India (IIIC) and the Centre for Development of Advanced Computing (C-DAC). These collaborations aim to promote research, training, and knowledge exchange in advanced technological fields, thereby enhancing academic and professional opportunities for students.

6. Internship Ecosystem and Skill Development

The institution made significant progress in strengthening its internship ecosystem, ensuring that students gained hands-on experience in industry-relevant domains. Students undertook internships in reputed organizations such as Keltron, ICT Academy, YBI Foundation, and KIMO, working in cutting-edge areas including Artificial Intelligence, Data Science, Cybersecurity, Blockchain, and Cloud Computing.

Participation in national-level hackathons and programmes such as the Google Cloud Arcade Program and ERROR_418 Hackathon enabled students to apply their knowledge in real-world problem-solving scenarios. Observance of National Space Day further encouraged scientific engagement, with students securing prizes in competitions. Workshops and training programmes, including BIM modelling and design workshops, enhanced technical competencies and employability.

7. Student Development, Internships and Placements

The Career Guidance and Placement Unit achieved remarkable success during the year, with a record number of placement offers. A significant proportion of eligible students secured placements across various engineering disciplines, reflecting the effectiveness of training programmes and industry interaction initiatives.

Internships and practical training formed an integral part of student development. Industrial visits and hands-on training programmes provided exposure to real-world engineering and management practices, bridging the gap between academic learning and industry requirements.

8. MBA and Management Studies Activities

The Department of Management Studies conducted several academic and industry-oriented programmes. The MBA Induction Programme held from 02 to 04 September 2024 provided orientation and guidance to new students. An industrial visit to UST Global on 04 October 2024 offered valuable insights into corporate operations and professional practices.

MBA students actively participated in national-level management fests, securing top positions and enhancing the institution's reputation. Creative achievements, such as the selection of a student-designed KSRTC bus livery, reflected the interdisciplinary talents and innovative thinking of students.

9. Co-Curricular and Cultural Activities

The campus witnessed vibrant co-curricular engagement throughout the year. The annual techno-cultural fest, Tejasvi 2024, conducted on 09 May 2024, brought together students from various institutions and showcased talents in music, dance, fashion, and creative arts.

The College Day celebration on 10 May 2024 was marked by the presence of distinguished dignitaries and included the presentation of awards and cultural performances. The institution also celebrated national and cultural events such as Independence Day and Onam, fostering unity and cultural awareness among students.

10. Major Institutional Events (2025)

The Sports Day held on 25 January 2025 encouraged student participation in athletics and team sports, promoting physical fitness and sportsmanship. The event featured a wide range of competitions and recognized outstanding performers.

The Arts Day celebration on 28 March 2025 highlighted the cultural talents of students, with competitions in music, dance, literary arts, and fine arts. The Department of Computer Science and Engineering emerged as the overall champions, while individual titles were awarded to exceptional performers.

The College Day celebration on 29 March 2025 marked the culmination of the academic year. The event included recognition of achievements, cultural programmes, and a pro-show performance, creating a memorable conclusion to the year's activities.

11. Social Responsibility and NSS Activities

The institution demonstrated a strong commitment to social responsibility through various outreach programmes. The NSS unit actively engaged in community service activities, including relief efforts during the monsoon season in coastal areas.

A major highlight was the NSS Special Camp titled "*PARINAMA*", conducted over seven days during December 2024 and January 2025. The camp included Basic Life Support training, mental health awareness sessions, eye screening camps, visits to old age homes, and community development activities such as beach cleaning and school maintenance. These initiatives instilled values of social responsibility, empathy, and teamwork among students.

Additional activities included awareness programmes, relief fund collection initiatives, and community engagement efforts, reflecting the institution's commitment to societal welfare.

12. Student Recognitions and Achievements

Students achieved recognition at various levels for their academic and technical excellence. A notable achievement was that of Mr. Govind S. B., who was selected among the Top 100 Coders under the μ Learn initiative and was felicitated by the Hon'ble Chief Minister of Kerala.

Students also excelled in hackathons, innovation contests, and technical competitions, showcasing their skills and bringing laurels to the institution.

13. Student Support and Inclusivity

The institution continued to promote inclusivity and student welfare through structured support systems. Financial assistance, academic support programmes, mentoring, and counselling services were provided to ensure equitable access to education. Special initiatives were undertaken to support students from diverse socio-economic backgrounds, reinforcing the institution's commitment to inclusive growth.

14. Conclusion

The academic year 2024–2025 has been a period of comprehensive growth and achievement for the institution. With notable advancements in academics, research, placements, industry collaboration, and community engagement, the college has strengthened its position as a center of excellence. The diverse range of activities conducted reflects a vibrant academic ecosystem dedicated to innovation, inclusivity, and holistic development. The institution remains committed to achieving greater milestones in the years ahead.



PRINCIPAL

PRINCIPAL
MARIAN ENGINEERING COLLEGE
KAZHAKUTTOM
TRIVANDRUM-695 582



MARIAN ENGINEERING COLLEGE, TRIVANDRUM

ACTIVITY REPORT (APRIL 2023 – MARCH 2024)

Introduction

The academic year from April 2023 to March 2024 was a period of remarkable growth and accomplishment for Marian Engineering College, Kazhakuttom. Guided by its vision of offering quality technical education and promoting research with strong ethical values, the institution combined academic rigor with cultural vibrancy, industry collaboration, and community service. This report presents a comprehensive account of the initiatives, events, and achievements that shaped the year, reflecting the college's commitment to nurturing socially conscious, technologically adept, and morally sound individuals.

Institutional Milestones

The college proudly received the Green Campus Certification in February 2024, a recognition of sustained environmental initiatives such as awareness campaigns, pond renovation, tree planting, and solid waste management programs. The Genesis 2023 inaugural ceremony for the new B.Tech batch was graced by former ISRO Chairman Dr. G. Madhavan Nair, while the rebranding of IEDC and the launch of its new logo and website marked a fresh identity for innovation and entrepreneurship. Several MOUs were signed with Geonymphs Academy, Habilete Learning Solutions, Shanoor Homes, and CADD Centre IEEL, strengthening industry-academia collaboration.

Academic and Technical Activities

The year was rich in academic engagement. Workshops included sessions on Retrofitted EV technology, VEGA processors and ecosystem in collaboration with C-DAC, and an AI/ML workshop. Faculty empowerment programs and technical workshops on National Education Policy 2023 and NAAC accreditation enriched teaching practices. Students participated in IEDC Summit at CET, VISTLE 2023, and Rural Innovators Meet, gaining exposure to state-level innovation platforms. The Kerala HackRun Inauguration in March 2024 emphasized cybersecurity awareness, while the International Energy Festival Kerala 2024 showcased student projects on energy conservation.

Faculty achievements included patents by Dr. Aswathy SU (intelligent surveillance drone) and Dr. Vishnu B R (industrial helmet for welding fume expulsion and novel flux composition for welding electrodes). Student researchers won recognition at ICNN 2023 in Nagpur for their work on nanoparticles in battery cooling.

Student Outreach and Community Engagement

The Marian Edu Expo 2023 introduced plus-two students to engineering domains, while outreach programs at Christ Nagar, Loyola, and Chinmaya schools fostered career awareness. The Bhoomitrasena Club organized a beach cleanup at Shanghumugham, a site visit to Technopark's Green Building, and awareness drives on sustainable practices. NSS initiatives included food donation drives, blood donation campaigns (Rudhira 3.0), tree planting, Independence Day celebrations, Onam festivities, and the renovation of a student's house, reflecting the college's deep social commitment. The Sneharamam project in February 2024 combined clean-up, wall painting, and tree plantation, while awareness campaigns against drug abuse and water conservation further strengthened community ties.

Cultural and Sports Achievements

The year was marked by vibrant cultural celebrations. Onam 2023 featured flower carpet competitions, traditional music, and sessions on entrepreneurship and education policy. Students excelled in intercollegiate competitions, winning the Face of La Tarang, multiple fashion shows, and the Quadrille choreonight. Arts Day 2024 crowned champions in Kalaprabhitha and Kaalthilakom categories, while the Annual Sports Day saw spirited participation across departments. Notably, Nithin Richard trained in Spain for football, and S.R. Mohammed Asaf represented India at the TAFISA World Congress in Germany.

Individual achievements included India Book of Records recognition for typing speed by Aswin Asok, and hackathon victories such as the DPG Tech Fusion Hackathon in Pune and the UST Technical Expo, where MEC students secured top positions.

Alumni Engagement

Preparatory meetings and the Alumni Family Meet 2024 brought together graduates across batches. Alumni interactions featured talks by Roshan Thomas George (Windan Performance Engineering, USA), Krishnanunni Marar (Wattsun Solar Energy), and Ajin Thomas (Polus Solutions), offering insights into global industry practices. The inauguration of a dedicated alumni office further strengthened ties between past and present Marianites.

Professional Societies and Student Chapters

The inauguration of ASCE and IGS student chapters and activities under IEEE SBC enriched student exposure. Events included AI Artathon, Typing Titans, Robotics Expo, AADYA 2.0 Ideathon on women's safety, and Power Quiz 2023. Field visits to Kerala's 3D printed building, Aruvikkara water

treatment plant, and the Soil Museum provided practical learning experiences. Competitions on World Soil Day highlighted the importance of conservation, with students winning prizes in photography and poster-making.

Conclusion

From institutional milestones to student triumphs, from cultural vibrancy to social responsibility, Marian Engineering College's journey through April 2023 to March 2024 reflects a holistic commitment to excellence. The college not only advanced academic and technical knowledge but also nurtured creativity, compassion, and community engagement. This activity report stands as a testament to the collective efforts of management, faculty, students, and alumni in shaping Marian Engineering College into a hub of innovation, learning, and service.



Principal

PRINCIPAL
MARIAN ENGINEERING COLLEGE
KAZHAKUTTOM
TRIVANDRUM-695 582



Marian Engineering College, Trivandrum

Activity Report -2022-23

Marian Engineering College began its journey with a humble start in 2001. There were four branches of Engineering with an initial intake of 240 students. Within the first two decades the number of undergraduate courses increased to seven and intake has been raised to 480. Computer Science and Mechanical Engineering branches got NBA accreditation in 2019 and again got reaccredited in 2022. Two more courses, Civil Engineering and Electronics and communication Engineering are accredited in the year 2022 and 2023 respectively.

The college provides the best of facilities and also imparts excellent education. Endowed with brilliant students and dedicated faculty, it is on the path of development. All the key systems required for a healthy institution, such as advisory system, the career Guidance and Placement unit, student chapters of professional bodies like IEEE, ISHRAE, ASCE, ISTE, an active Parent Teacher Association, etc., are already in place.

This document summarizes the performance of the institution during 2022-2023 that depicts the academic and developmental aspects of the college.

Admission 2022

In 2022 batch admission 378 students joined in seven branches of engineering. Two AICTE approved new generation courses, Artificial Intelligence and Machine Learning, Electronics and Computer Engineering were started in 2022.

The Major achievements of various departments are listed below.

1. Department of Mechanical Engineering

- Two Patent awarded for Dr. Vishnu B.R (Joint) , Faculty of Mechanical Engineering
- AICTE funded MODROB machines for Rs.13,39,445/- commissioned in machine shop for enhancing students practical knowledge
- One consultancy work for Rs. 2,01,000/- received for doing the project title "Design and development of Centralized vacuum cleaner" through MOU with General Electrical Onshore, Trivandrum.
- A project fund of Rs. 11.96, Lakh received from from ANERT for the project titled " Design and fabrication of Electric Go-kart with improved cooling technology"
- Department received Accreditation (NBA) extension up to June 2025

- Faculty published 17 research articles in National and International Journals

2. Department of Electronics & Communication Engineering

- The Department received NBA accreditation for three years
- Established an industry sponsored research lab "Robotics & Artificial Intelligence" with the help of UST Global.
- As part of Industry Institute interaction Three MoU have been signed with M/s Accubits Technologies, UST Global and Gatik Green Energy Pvt. Ltd
- Three students of 2018-22 batch got NTIC Award for their final year project named "Braille Printer".

3. Department of Civil Engineering

- The 4th International Webinar celebrating 170th ASCE day was jointly hosted by ASCE student chapters at MEC in association with ASCE India Section Southern Region.
- Ms Nancy Christopher OF S8 Civil was selected as Student Representative from ASCE International section - to the ASCE Student Presidential Group (SPG).
- Department executed a consultancy work on Survey of Personal Rapid Transit System in Techno park for development of integrated land use transport model for Trivandrum
- Department organized KTU sponsored FDP on Recent Advances in Precast and Prefab Buildings

4. Department of Computer Science & Engineering

- Department received NBA re -Accreditation up to June 2025
- Started National Cyber Resource Centre (NCRC) under the National Cyber Safety and Security Standards, Govt of India on 3rd June, 2022
- Industry Sponsored Lab "IoT and Cyber Physical Systems" established in Computer Science Department in May 2022

- A 6-days Short term training program on "Artificial Intelligence and Applications" was organized by the department during 29th August – 3rd September, 2022.
- Signed two MOUs with Industries.
- **Ms. Mercelin Francis- Asst.Prof.**, has been awarded the degree of Doctor of Philosophy (Ph.D) in Information and Communication Engineering by Anna University, Chennai
- **Mr. Visakh Bobby, Final Year Student** secured 10 GPA in Seventh Semester B.Tech Degree Examination.
- KTU sponsored the FDP on "Industrial IoT and cyber physical systems" was conducted on April 2023

5. Department of Electrical and Electronics Engineering

- The IEEE PES SBC won the High Performance Award in Region 10 and was awarded 300 dollars for 3 consecutive years in 2020, 2021 & 2022.
- Department of Electrical & Electronics Engineering organised an awareness programme on MEP for the final year and pre final year students
- Three faculties attended Faculty Development Program.
- Organised an awareness programme on 'Machine Learning' for final year and pre final year students

Career Guidance & Placement Unit

- MoU signed with ICT Academy of Kerala, Infosys Ltd. And Speridian Technologies for the soft skill training of final year students.
- 29 companies visited campus for the 2022 Batch
- 127 job offers with Maximum salary of Rs. 10 Lakh per year and Minimum salary of Rs. 3 Lakh per year.
- 89 students placed with 38 students having more than one job offer.

I conclude this Report by placing on record our sincere gratitude to our Patron His Grace Most Rev. Dr. Thomas.J Netto , whose visionary thinking and guidance provides us the motivation, strength and enthusiasm to go forward. We acknowledge the guidance and support from our Manager, Bursar and all staff of Marian Family for their support and Guidance.


Principal

PRINCIPAL
MARIAN ENGINEERING COLLEGE
KAZHAKUTTOM
TRIVANDRUM-695 582

