



PRINCIPAL'S MESSAGE

Literature profoundly impacts society by reflecting cultural values, fostering empathy, and driving social change. It shapes perspectives, challenges norms, and documents human experience, acting as a powerful tool for social and political commentary that can reform systems and educate generations. Indian literature boasts of a rich legacy of greats, including Rabindranath Tagore whose contributions have greatly influenced our Nation. Rabindranath Tagore was a transformative Bengali polymath who reshaped literature, music, and art while advocating for social reform and education. Winner of the 1913 Nobel Prize in Literature for Gitanjali, he modernized art by blending poetic, lyrical beauty with colloquial language, producing timeless novels, short stories, and composing the national anthem of India. He founded Visva-Bharati University at Santiniketan, promoting an educational philosophy that encouraged learning in harmony with nature. Rabindranath Tagore was born on May 7, 1861, in Calcutta, and his birth anniversary, known as Rabindra Jayanti, is celebrated on this day throughout the Country. Let us pay tribute to this great patriot and philosopher of India whose works remain profoundly relevant today.

Dr. S. Viswanatha Rao

FACULTY DEVELOPMENT PROGRAMME

Dr. Nisha G.K. Professor, EED and **Ms. Surasmi N L**, Assistant Professor, EED completed International five-day Faculty Development Programme on **AI Applications in Electrical Engineering** (IFAAEE 2026). The program was hosted by the Department of Electrical Engineering MMMUT Gorakhpur in association with IEEE UP Section and Power Grid Corporation of India Limited (PGCIL), from 27 April to 01 May 2026.

Vision: To be an Institution moulding globally competent Professionals as epitomes of Noble Values.

Mission: To transform the Youth as technically competent, ethically sound and socially committed professionals, by providing a vibrant learning ambience, for the welfare of humanity.

STUDENTS' ACHIEVEMENT

Elvis Mathews and Adithya Lalit, S6 EL participated in the Ekta MUN held on 28 and 29 April 2026 at SP Grand Days, Trivandrum, and received the High Commendation Award.



FACULTY AS RESOURCE PERSON

Dr. Nidhi M. B., Prof. MED, delivered a session on the topic 'Robotics, IoT and Automation' during the 'Day one @ NCESS' event at the National Centre for Earth Science Studies (NCESS), Trivandrum on April 27, 2026.



MINI PROJECT EXPO



The Department of Computer Science & Engineering organized a Mini Project Expo for the pre-final year students of the department, in association with CSI SB MBCET and ACE MBCET on 27 April 2026 at Pascal Hall. The projects were evaluated by **Mr. Pradeep Kumar P**, Deputy Head, AVN, VSSC (Retired) and **Mr. Aiju Thomas Kurian**, Senior Consultant Valorem. Faculty Coordinators: **Ms. Lino Zachariah**, **Ms. Anjali S.**, **Dr. Merlin George** & **Mr. Ramjith R. P.** (Asst. Professors, Dept. of CSE).

NPTEL ELITE SILVER CERTIFICATION

Ms. Deepthi K. Moorthi & **Ms. Lino Zachariah**, Asst. Professors, Dept of CSE, completed an 8-week NPTEL course on **Cloud Computing and Distributed Systems** with **Elite Silver Certification**.



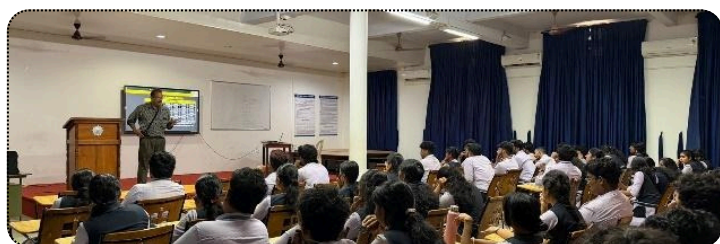
FDP ATTENDED

- **Ms. Poorna B R, Ms. Neethi Narayanan, Ms. Prathibha S. Nair, Ms. Anjali S & Ms. Indu V**, Assistant Professors, Dept. of CSE, participated in the Six-Day International Faculty Development Program (FDP) on "*AI in Healthcare: Data, Analytics, Ethics & Real-World Applications*", organized by the Department of AI & DS, Jyothi Engineering College (Autonomous), Thrissur, Kerala, India, held from 20th to 25th April 2026.
- **Dr. Lekshmi I.**, Assistant Professor, Department of Science & Humanities published a research paper titled "A Dam Rehabilitation Model Based on Fuzzy Normalized Value Based Ranking Method (A Case Study- Neyyar Gravity Dam-India) in the AIP Conference Proceedings (SCOPUS), Vol. 3467, No. 020014,, April 2026.

THE WORLD INTELLECTUAL PROPERTY DAY 2026 ORATION

Ms. Priya G., Lab Instructor, Dept. of CSE, participated in the World Intellectual Property Day 2026 Oration on the theme **IP and Sports: Ready, Set & Innovate** organized by Patent Information Centre- Kerala (Pic-K) and Intellectual Property Rights Information Centre – Kerala(Ipric-K), Kerala State Council for Science, Technology & Environment on 27th April 2026.

NIRMANA 2026



The Project Expo titled "NIRMANA 2026" was conducted by the Department of Civil Engineering at MBCET on 10 April 2026. The exhibition was inaugurated by **Dr. Manju Dominic**, Professor (HoD, Dept of CE) in the presence of **Dr. Lekshmi Chandran M** and **Ms. Radhika P**, who served as the Expo Coordinators. 20 project posters were exhibited, showcasing the innovative work carried out by the students.

Managing Editor: Fr. John Varghese Palanilkunnathil, Director
Email: director@mbcet.ac.in

Editor: Prof. Dr. George Zacharia

Published by Mar Baselios College of Engineering and Technology, Mar Ivanios Vidyannagar, Nalanchira, TVM - 695015

WON MEDAL IN NATIONAL HANDBALL CHAMPIONSHIP

Ajay Suresh (S2 ME1) represented Kerala State in the 41st South Zone Senior Men's National Handball Championship, where the team secured a Bronze Medal. The tournament was held at the Pandit Jawaharlal Nehru Stadium, Warangal, Telangana, from 28–30 April 2026.



WORLD WATER DAY 2026



The Water Management Cell of MBCET, in association with the Engineers' Federation of Kerala Water Authority (EFKWA), organized the World Water Day 2026 celebrations on 23 March 2026 as part of UTBHAV'26. The event featured Water Expo 2026 and the Smart Water Hackathon: Ideation Challenge. CET secured the first prize, while MBCET teams won the second and third prizes.

CERTIFICATE COURSE ON DESIGN OF MULTI-STOREYED BUILDINGS

The Dept. of CE, in association with Creative Structures, Thiruvananthapuram, is organising a Certificate Course on the **Design of Multi-Storeyed Buildings, Modelling, and Material Management** from **05 to 14 May 2026**. The course offers practical exposure to industry-standard tools such as ETABS and Revit, helping students gain hands-on experience in structural modelling and material management.

MAR BASELIOS
COLLEGE OF ENGINEERING AND TECHNOLOGY
www.marbaselios.ac.in

DEPARTMENT OF CIVIL ENGINEERING
IN ASSOCIATION WITH
CREATIVE STRUCTURES
STRUCTURAL CONSULTANTS

CERTIFICATE COURSE
ON
DESIGN OF MULTI-STOREYED BUILDINGS, MODELLING AND MATERIAL MANAGEMENT

May 5 to 14, 2026 | G-Block (Nirmithi)

Empower your academic journey with our skill development program.

WHAT ARE THE BENEFITS?

- Strong Conceptual Learning of Structures
- Bridge the gap from UG to PG courses
- Practical Exposure to Industry tools (Etabs and Revit)
- Industry Readiness and Employability
- Better Career Opportunity in Quantity Surveying
- Confidence and Professional Growth

REGISTER NOW  **COURSE FEE 1200/-**

www.mbcet.ac.in | +91-8129646426

Chief Editor: Dr. S. Viswanatha Rao, Principal
Email: principal@mbcet.ac.in

Design & Layout: Abey E. Mathews (ITMS)