Vol: 6 | Issue: 19 09 May 2025





College Code: MBT. Accredited by NAAC with A grade. Five B. Tech Programmes accredited by NBA since 2016.











### PRINCIPAL'S MESSAGE

Science and Technology play a crucial role in modern society, driving innovation, improving quality of life, and fostering economic growth.

Advancements in the field of medicine has led to improved treatments for chronic diseases and new diagnostic tools and that in the field of education has helped in easy accessibility of learning resources. Similarly, agricultural technology has led to increased food production and improved farming methods. The technological innovations have been a catalyst for revolutionising Industries. Application of these innovations have greatly aided our defence sector in successfully executing many critical missions. India had a prideful accomplishment of successfully conducting Nuclear Missile Test at Indian Army's Pokhran range on 11 May 1998. After this 1998 monumental event, our Former Prime Minister of India, Late Shri Atal Bihari Vajpayee declared India a full Nuclear Country. Since 1999, 11 May is being observed as National Technology Day, with an aim to commemorate the achievements of Scientists, Researchers, Engineers and all others involved in the field of science and technology.

Dr. S. Viswanatha Rao

### RECEIVED THE BEST PAPER AWARD

Ms. Sraya Sanjay, Ms. Sona S., Ms. Adwaitha Raju, Mr. Aravind Biju (S6 CT) and Ms. Jisha Jose (Assistant Professor, Department of Computer Science and Engineering) presented a paper titled "Brush or Algorithm" and received the Best Paper Award at the International Conference on Future of Connected Systems – IoT, AI, and 5G (FoCS-2025) organized by Department of Computer Science and Engineering, Department of Artificial Intelligence & Data Science and Department of Software Engineering, at Noorul Islam Centre for Higher Education, Kumaracoil, Kanyakumari, India held on May 2nd 2025.

### **INNOVISTA 2025: A CELEBRATION OF** INNOVATION AND INGENUITY AT MBCET

IET Kanyakumari Local Network in collaboration with IET MBCET, successfully hosted Innovista 2025, an intercollegiate innovation expo that showcased creative and socially impactful projects by students across Kerala and Tamil Nadu.



The event was inaugurated, with an enthusiastic turnout of participants and guests. The distinguished panel of judges included Dr. Abhilash Nelson, Researcher Academician and Technology Consultant, Mr. Suresh Babu, Senior Consultant at Hykon India. 15 Teams participated in the expo, displaying a wide array of solutions in fields such as AI, sustainability, automation, and public health.

The winners of Innovista 2025 are as follows: First Prize: S. Karishma Ram & Sreenithi (Arunachala College of Engineering for Women, TN). Second Prize: Karthik S, Jaish J. S., Arafan Muhammad & Karthik K. (MBCET). Third Prize: Vedha Mahadevan & Chris Thomas Abraham (MBCET). The event concluded following the prize distribution ceremony. Participants were awarded certificates.

### FACULTY AS RESOURCE PERSON

Dr. Dishore S. V., Asst. Prof., Dept.of EEE was invited as Session Chair for the International Conference on Modern Trends in Engineering and Management (ICMTEM) organised by Department of Electrical and Electronics Engineering, Stella Mary's College of Engineering in association with AB Technologies Nagercoil on 24 April 2025.

### IAYPC 2025 – IEEE INDIA COUNCIL

Dr. Nisha G. K. (Professor, EED & IQAC Coordinator) was selected as one of the Core Committee Members of IEEE India Council Industry **Professionals** Young Academia Committee (IAYPC) 2025.



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.

# ADMISSIONS **2025**



## MAR BASELIOS

COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous College affiliated to APJ Abdul Kalam Technological University)



### **NBA Accredited Programmes**

B.Tech Civil Engineering. 120 seats
B.Tech Computer Science and 120 seats
Engineering.
B.Tech Electronics and 120 seats
Communication Engineering.
B.Tech Electrical and Electronics 60 seats

Engineering.

B.Tech Mechanical Engineering. 90 seats

### **M.Tech Programmes**

M.Tech Computer Science and Engineering.
M.Tech IoT and Sensor Systems.
M.Tech Machine Design.
M.Tech Power Control and Drives.
M.Tech Structural Engineering.
M.Tech Transportation Engineering.
M.Tech Environmental Science and Engineering. 18 seats

Ph.D in all branches.

### **New B.Tech Programmes started in 2022**

B.Tech Computer Science and Engineering(Artificial Intelligence). 60 seats

B.Tech Electrical and Computer 60 seats Engineering.

Contact Numbers for Admissions **General Enquiry** 0471-2545868 (Working days) 9446572809, 7012052622 **NRI Admission** 9447211341(M)

Established: 2002 NBA Accreditation : Since 2016 NAAC Accreditation (A Grade): Since 2016 Autonomous: 2020













Managing Editor: Fr. John Varghese Palanilkunnathil, Director Email: bursar@mbcet.ac.in Chief Editor, Dr. S. Viswanatha Rao, Principal Email: principal@mbcet.ac.in

Editor: Prof. Dr. George Zacharia Design & Layout Abey E. Mathews (IT)

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







