



PRINCIPAL'S MESSAGE

Campus placement is a significant step in an Engineering student's journey towards building a successful career.

Many factors contribute to fulfilling the aspiration to acquire a good job. One of the important aspects is to acquire relevant skillset that the industry is looking for so that the student can apply the engineering knowledge they have acquired during their engineering programme. Students should have the ability to self-learn and continuously adapt to the changing requirements of the industry. MBCET has been striving continuously to impart the right skills to the students through well defined curriculum and courses under different programmes, designed with inputs from industry experts. This includes industry designed elective courses and theoretical learning followed by hands-on experience in industry sponsored labs. In spite of a global recession, thanks to the efforts of Placement Cell and the faculty, 313 students have been placed in various reputed industries and the numbers will be even higher with a few more results in the pipeline. This year we have more than 50 recruiters which include 15 core companies. With the autonomous curriculum in place, more than 50 students received paid internships leading to better placement.

The first batch of BTech students under autonomy who were admitted in 2020 are now ready to start their interesting journey as professionals. MBCET wishes them a bright and promising career ahead.

Dr. S. Viswanatha Rao

MoU SIGNED WITH CRPF



Smt. Mini Karthik, President, RCWA, Group Centre, CRPF, Pallipuram, Kerala and Dr. S. Viswanatha Rao, Principal signed an MoU on 7 June 2024 at the CRPF office, Pallippuram. Fr. John Varghese, Director, MBCET and Shri. Vinod Karthik, DIG, Group Centre, CRPF were present on the occasion, besides other representatives. (Photo overleaf)

MoU SIGNED WITH MERP SYSTEMS, VIRGINIA



An MoU has been signed by Dr. Gopakumar V., Director, Technical Solutions, MERP Systems, Infopark Cherthala and Dr. S. Viswanatha Rao, Principal on 12 May 2024. Deans, HoDs and Dept. representatives attended the meeting. The programme was initiated by the Dept. of CSE.

SPANDANAM ACTIVITY



Spandanam, the Social service wing of the ECE Department, distributed school bags to the children of the housekeeping staff on 29 May 2024.

INTERNSHIP AT NISSAN DIGITAL

The following students of S6 BTech CSE have been selected for internship at Nissan Digital. **Prajwal P. P., Rhydu V. Ajith, Neil John, Deva Narayanan P. K. (CS2) and Melvin Joseph (CS1).**

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.



PAPER PUBLICATION

A paper by **Ms. Revathy K. P.**, Assistant Professor, EED has been published in Springer Information Systems Engineering and Management as part of the Proceedings of 4th International Conference on Artificial Intelligence and Smart Energy ICAIS 2024.

NEW FACULTY RESPONSIBILITY

Dr. Rajesh T. N., Professor, MED has been appointed Dean (Student Affairs).



FDP ATTENDED

Ms. Asha S., Associate Professor CSE Department participated in a 40-hours Faculty Development Program on "Deep learning and its Applications" organized by E&ICT Academy, NIT Warangal and Anil Neerukondu Institute of Technology and Sciences, Sangivalasa, Vishakhapatnam during 21 to 30 March 2024.

UHV COURSE COMPLETED

Ms. Merlin George, Assistant Professor, Dept. of CSE completed the 5-day Online FDP organized by All India Council for Technical Education (AICTE) from 11 to 15 March 2024.

GTECH MULEARN INTERNS

Pioneering the movement associated with MuLearn, **Sona Ponnachen S6 EC1** has successfully landed the role of MuLearn District Lead, Trivandrum. The additional internship roles obtained by our students are **Maria Sara Raju S6 EC1 - Operations**



Intern, Jyothsna P. Nair S4 CT - Operations Intern, Agnivesh P. S. S2 CS1 - Graphic & UI Design Intern, Lekha R. S6 EC1 - Content Writer Intern, Niranj R. S2 CS2 - Graphic Design Intern and Chris Thomas S2 CS2 - Graphic Design Intern.

STUDENTS ATTENDED CONFERENCE

Students from the 2024 batch of ME Dept. attended and presented technical papers at the 2nd International conference on Fluid, Thermal and Energy Systems (ICFTES'24) held at NIT Calicut during 6 and 8 June 2024.

COURSE COMPLETED

Dr. Nidhi M. B. Prof. Dept. of ME and **Dr. Soumya A. V.** Asst. Prof. Dept. of EEE completed the online certification course, organized by School of Environmental Communications, Centre for Science and Environment, India from 30 April to 14 May 2024.

MoU with CRPF: Photos





PLACEMENT



MAR BASELIOS
COLLEGE OF ENGINEERING AND TECHNOLOGY
AUTONOMOUS



Training & Placement Unit
Mar Baselios College Of Engineering and Technology

Total offers as on 14-06-2024 : 313

SPACELABS
OPTIMIZE , SIMULATE & SUCCEED

Number of students placed: 7



Aneena Joseph
CSE



Devika R Nair
ECE



M Karthik Nair
CSE



Neha A Thomas
ECE



Nubi Fathima N
CSE



Pooja P S
CSE



Sruthi N A
ECE

Speridian
TECHNOLOGIES

Number of students placed: 10



Abraham Aniyar Varghese
CSE



Aleena Scariah Vempeny
CSE



Gowri Nandana T
ECE



Jobin Soly Cleetus
CSE



Litto K Lal
CSE



Nitish G Saji
CSE



Ranjana P Jeothi
ECE



Shubin Shibu
CSE



Shruthi Shivkumar
ECE



Vinayak R K
CSE

Managing Editor: Rev. 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

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