



## **BOOK EXHIBITION**

A BOOK EXHIBITION by DC books was conducted on January 7th 2023. The book exhibition is an event where the team members of DC books provide an exposure of diverse genres of books to an audience, the students of MBC CET Peermade. The exhibition introduces students to a wide range of books, from academic texts to fiction, non-fiction, and children's literature. In this exhibition almost 300 students of MBC CET have participated and students can physically browse through books, interact with publishers, and get a feel for different writing styles and formats.

### **OBJECTIVES OF THE EXHIBITION**

The objectives of the Exhibition were as follows:

- To provide students with access to a wide range of textbooks, reference books, standards, manuals, and journals in core electrical engineering areas such as power systems, machines, control systems, signal processing, and power electronics.
- To encourage self-directed learning habits and cultivate a reading culture that supports continuous professional development beyond the curriculum
- To familiarize students with recent publications on emerging technologies like smart grids, electric vehicles, renewable energy systems, IoT, and automation.
- To help students in selecting relevant study materials that assist them in coursework, lab experiments, mini-projects, and final year projects.
- To showcase books and manuals related to industry standards, practical design approaches, software tools (like MATLAB, PSCAD, ETAP), and hardware applications



## OUTCOMES

- Exposure to new publications on emerging technologies like smart grids, electric vehicles, renewable energy, and embedded systems broadens students' technological perspective
- The event encourages students to interact with publishers, experts, and peers, fostering collaborative and engaged learning
- The exhibition cultivates a reading habit, encouraging students to independently pursue knowledge beyond the syllabus.
- Students gain insight into current literature, helping them prepare for competitive exams, higher studies, and industry readiness.

## PO JUSTIFICATIONS

PO1 – Engineering Knowledge:

Exposure to technical books enhances students' foundational and advanced engineering knowledge, helping them strengthen subject understanding.

PO2 – Problem Analysis:

Access to diverse resources allows students to explore case studies, solved problems, and analytical approaches, improving their problem-solving capabilities.

PO5 – Modern Tool Usage:

Students get familiar with the latest reference materials, software manuals, simulation guides, and datasheets which are essential for modern engineering practices.

PO12 – Life-Long Learning:

Encouraging students to refer books and journals promotes independent learning habits and lifelong intellectual growth, especially in emerging areas.

## PSO JUSTIFICATIONS

PSO1 – Design, Analyze and Test Components and Systems using Modern Tools:

Technical books and manuals introduce students to simulation software, hardware design practices, and real-world applications, aiding their PSO1 development.

PSO2 – Specify and Design Electronic Systems for Control and Signal Processing:

Books on embedded systems, control systems, and signal processing deepen students' domain knowledge, supporting PSO2 learning.



## GLIMPSES OF EXHIBITION





MAR BASELIOS CHRISTIAN  
COLLEGE OF ENGINEERING & TECHNOLOGY  
KUTTIKANAM, PEERMADE

## POSTER



MAR BASELIOS CHRISTIAN  
COLLEGE OF ENGINEERING & TECHNOLOGY

YOU ARE INVITED

# BOOK EXHIBITION

BY DC BOOKS

JANUARY 7 2023  
09:00 DOORS OPEN





## CONCLUSION

The BOOK EXHIBITION in college is a valuable endeavor that promotes a love for reading, enhances academic performance, foster intellectual growth, supports the publishing industry, and enriches campus culture. By organising the event college can create a vibrant and intellectually stimulating environment for the students.



**MAR. BASELIOS CHRISTIAN**  
COLLEGE OF ENGINEERING & TECHNOLOGY  
KUTTIKANAM, PEERMADE



MAR. BASELIOS CHRISTIAN  
COLLEGE OF ENGINEERING & TECHNOLOGY  
KUTTIKANAM, PEERMADE