

Report on Industrial Visit to KELL

The Department of Electronics and Communication Engineering of MBCCET organized an industrial visit to KELL (Kallor Electronics and Lighting Private Limited) on 22nd March 2024 for S6 and S8 ECE students.

The objectives of the industrial visit to KELL were:

- To familiarize students with the industrial environment and practices in the field of electronics and lighting.
- To understand the manufacturing processes and technologies utilized by KELL.
- To explore career opportunities and industry requirements for ECE graduates.
- To foster interaction between students and industry professionals for knowledge exchange and networking.

The students witnessed firsthand the intricate manufacturing processes involved in the production of electronic components and lighting fixtures. They gained insights into assembly lines, quality control measures, and testing procedures implemented by KELL to ensure product reliability and performance. The visit included a tour of KELL's research and development wing, where students learned about ongoing projects, innovative technologies, and the company's commitment to continuous improvement and product innovation. Students had the opportunity to engage in interactive sessions with industry experts and engineers, where they could ask questions, seek advice, and gain valuable career insights. These interactions proved instrumental in bridging the gap between theoretical knowledge and practical applications in the industry. Representatives from KELL provided valuable guidance on career paths, skill requirements, and job opportunities available to ECE graduates in the electronics and lighting industry.

The industrial visit to KELL proved to be an enriching and educational experience for the S6 and S8 ECE students of MBCCET. It offered valuable insights into the practical aspects of electronics and lighting technologies, while also fostering a deeper understanding of industry practices and career opportunities.

MAR BASELIOS CHRISTIAN COLLEGE OF ENGINEERING & TECHNOLOGY KUTTIKKANAM, PEERMADE







