

**A Report on**  
**“One day Industry Visit to Explore Internship & Placement Opportunities at Mysore”**  
**Organized by**  
**Department of EEE & ECE in association with T&P cell at MITS**  
**on**  
**21-06-2025**

**Submitted by:** Dr A V Pavan Kumar, Professor & Head, EEE Dept.

**Participants:** Dr A V Pavan Kumar, Dr. S. Rajasekaran, ECE HoD and Dr Praveen Kumar, Senior Training & Placement officer.

**Company 01:** Kaynes Technology, 23-25 Belagola Food Industrial Estate, Metagalli PO, Mysore 570016, Karnataka, India.

**Company 02:** Brevera Technologies Private Limited, 70-Z2, Hootagalli Industrial Area, Mysuru, Anagahalli, Karnataka 570018

**Date & Time of Event:** 21-06-2025, 10:00 AM to 3:00 PM

**Total no. of Participants:** 03 Faculty members

**Organizer** Dr Praveen Kumar, Senior Training & Placement officer.

**Report Submitted on:** 25-06-2025

**Company Profile:**

**1. Kaynes Technology India Limited**

**Kaynes Technology India Limited** is a leading **end-to-end** and **IoT-enabled integrated electronics** manufacturing company based in Mysuru, India. With over 35 years of experience, Kaynes operates across the entire **Electronics System Design and Manufacturing (ESDM)** spectrum, offering services from concept design to product realization. The company has nine state-of-the-art manufacturing facilities across India and serves over 500 customers in 30+ countries. Its key business areas include **OEM** (PCBA & Box Build), **ODM** services in IoT and smart devices, embedded product design, and electronics manufacturing services for industries like automotive, aerospace and defence, medical, railways, industrial, and IoT applications. Kaynes stands out for its strong in-house R&D capabilities, global quality certifications, and a vertically integrated infrastructure that supports innovation, scalability, and efficient delivery. The company's client-centric approach and commitment to quality have positioned it as a reliable partner in the global electronics manufacturing landscape. Kaynes is also listed on Indian stock exchanges.

**2. Brevera Technologies Private Limited**

**Brevera Technologies Private Limited** (est. 2013) is an innovative **ODM** specializing in electronics engineering, **headquartered** in **Mangalore** with a **manufacturing unit** in **Mysuru, Karnataka**. They offer end-to-end hardware, embedded software, and IoT-enabled solutions for industrial, automotive, and consumer electronics **OEMs**. Their expert in-house R&D team excels in digital & analogue design, power electronics, embedded software, enclosure design, test automation, and BOM optimization. The company provides turnkey PCB assembly and quality control via automated post-production facilities, supported by ERP-driven workflows for rapid, reliable delivery. Brevera's solutions span consumer products—BLDC fans, voltage stabilizers, water purifiers, weighing scales—to automotive electronics like vehicle control units, HMI for EVs, CAN-bus analyzers, and cybersecurity systems. They also offer grid-tie inverter electronics. ISO 9001:2015 certification ensures high-quality standards. With 50–200 employees, Brevera partners closely with OEMs to deliver cost-effective, feature-rich products and swift turnaround, firmly positioning itself as a trusted electronics engineering collaborator in India.

## Objective of the Industry Visit:

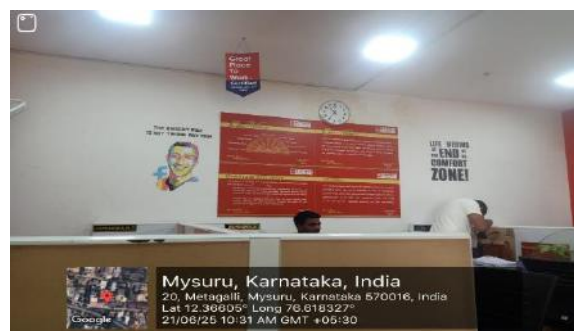
The main aim of the industry visit is to find internship and job opportunities for B. Tech EEE & ECE students. It helps us understand what the company expects from students and how we can connect classroom learning with real work experience. This visit also helps build a good relationship between the college and the company for future placements and training.

## Outcome of the Industrial Visit:

1. **Students Internship:** Both the Companies have given positive response towards providing internship to our students. Both the companies are providing additional facilities like accommodation, transport and food along with monthly stipend.
2. **Students Placement:**  
  
**Kaynes Technologies:** They are ready to do a placement drive at our campus for 2025 passed out batch and in November 2025 for 2026 passing out batch.  
  
**Brevera Technologies Ltd:** A campus drive is scheduled for EEE & ECE students on 26-06-2025.
3. **Understand Electronics Manufacturing Processes:** The visit has provided a clear understanding of the complete electronics manufacturing process, including design, PCB assembly, testing, and quality control. The visit has provided exposure to industry best practices, advanced equipment, and automation techniques used in production.

## Sample Photos:

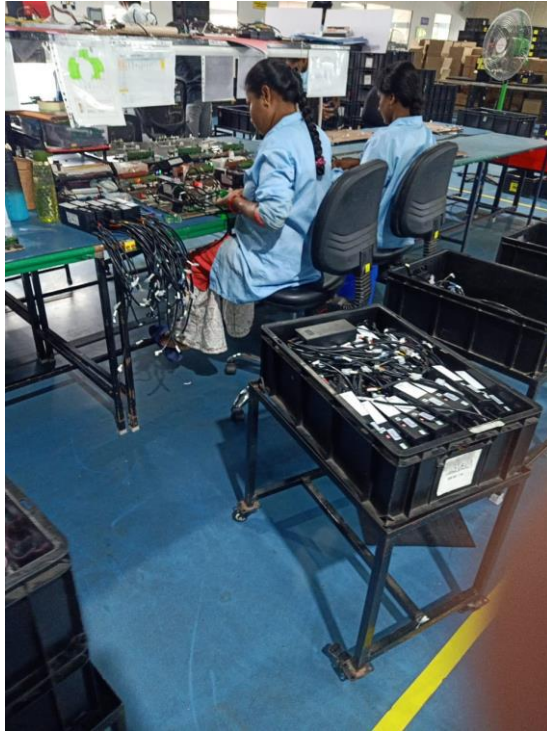
### 1. Kaynes Technology India Limited





## 2. Brevera Technologies Private Limited



**Acknowledgments:**

We express our sincere gratitude to the Management, Principal, Vice Principal (Academics and Administration), Head Training & Placement cell, for their unwavering support and encouragement. Their continuous backing was instrumental in organizing and facilitating this insightful industrial visit, providing our students with a platform to bridge theoretical learning with practical exposure.