



KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY
(Autonomous)

Approved by AICTE | Affiliated to Anna University
Accredited by NBA (CSE, ECE, EEE & MECH) | Accredited by NAAC
Recognized by UGC with 2(f) & 12(B) and ISO 9001:2015 Certified Institution
Tholurpatti, Thottiam, Tiruchirappalli - 621 215

DEPARTMENT OF BIOMEDICAL ENGINEERING
FACULTY INDUSTRIAL VISIT DETAILS

ACADEMIC YEAR 2025-2026 (ODD)

S. No.	Name of the Faculty	Name of the Industry Visited	Date of Training	Area of Learning/ Domain of Area
1.	Dr. P. Elamurugan	Sri Anchana Diagnostic Distribution, Karur	03.12.2025 To 05.12.2025	Diagnostics & Servicing Biomedical Equipment Safety, IoT and sensors
2.	Mr. T. Muthukumar	Resprotech, Trichy	27.11.2025 To 30.11.2025	Gained hands-on knowledge on respiratory care devices, including oxygen concentration, CPAP/ BiPAP machines and patient interfaces along with their operation
3.	Mr. K. Bashkaran	Resprotech, Trichy	11.12.2025 To 13.12.2025	Gained hands-on knowledge on respiratory care devices, including oxygen concentration, CPAP/ BiPAP machines and patient interfaces along with their operation
4.	Ms. K. Brintha	EYINI Embedded Solutions	08.12.2025 To 10.12.2025	Automation Systems, Internet of Things(IoT), Programmable Logic Controllers Printed(PLC), and Circuit Board(PCB), Layout Design in Customizing Medical Equipment
5.	Mr. R. Ragul Kannan	Sri Anchana Diagnostic Distribution, Karur	03.12.2025 To 05.12.2025	Diagnostics & Servicing Biomedical Equipment Safety, IoT and sensors

6.	Ms. S. Priyadharshini	EYINI Embedded Solutions	08.12.2025 To 10.12.22025	Automation Systems, Internet of Things(IoT), Programmable Logic Controllers Printed(PLC), and Circuit Board(PCB), Layout Design in Customizing Medical Equipment
7.	Ms. U.K. Subhiksha	EYINI Embedded Solutions	08.12.2025 To 10.12.22025	Automation Systems, Internet of Things(IoT), Programmable Logic Controllers Printed(PLC), and Circuit Board(PCB), Layout Design in Customizing Medical Equipment