



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



Department of Electronics and Telecommunication Engineering

List of Industrial Visit 2025-26

Academic Year	Class	Name Of Industry	Details of Organization Visited	Contac Detail	Date & Criteria
SEM-I					
2025-2026	BE	Manasvi Tech Solutions Pvt. Ltd	Manasvi Tech Solutions Pvt. Ltd is an innovative design and technology company proudly based in Nashik. We specialize in offering ingenious solutions for Website Design & Development, Mobile Application Development, UX / UI Designing, Branding, Product designing, printing, & packaging solutions. We are a team of skillful, customer-centric, energetic techno-geeks, hungry for the latest resourceful technologies in the web and mobile application development fields. Our work will often describe who we are. We aim to fulfill the client's needs and associate with them to enhance their business organically.	Mrs. Namrata Sudhir Joshi, Manager Operations The Human Resource Manager, Manasvi Tech Solutions Pvt. Ltd. Flat no:18, B-Wing, Sai Meghdoot Apartment, Pandit Colony lane no:5, Behind Kabra Emporium, Saharanpur Road, Nashik-422002 Contact No. 9028889915	07-08-2025 Criteria-3, 3.5.1
2025-2026	TE	Signal Department Nashik Road Railway station	Signal Department Nashik road Railway station get the demonstration of safe train operation and maximizing the utilization of fixed and moving assets such as train relays racks, locos and tracks etc.	Mr. Manoj Ahire Signal department Nashik Road Railway station. Contact No. 9604033421	09-09-2025 Criteria-3, 3.5.1



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
 Nashik – 422 213



2025-2026	SE	Sivananda electronics Pvt. Ltd.	Sivananda electronics specialized in the manufacturing of test & measuring instruments, metal detectors, turnstiles, perimeter security systems. Sivananda electronics introduced more than 300 innovative products. We are an ISO 9001 accredited organization based in India catering to the nation's priority sectors like defense, power, communication, railways.	Mr. Nimbalkar Sir 9096080712 Deepak Mahal, Lam Road, Devalali, Nashik, 422401 Tel.: +91-253- 2491816,2491423,2491504 Fax: +91-253-2492291 ,Email : sales@sivanandaelctronics.com	29-08-2025 Criteria-3, 3.5.1
2025-2026	SE	ELITE Technologies Pvt. Ltd. Nashik	ELITE Technologies Pvt. Ltd. Nashik Established in the year 2014 at Nashik, Maharashtra, it is a Sole Proprietorship based firm, engaged as the foremost Manufacturer of PCB Assembly and EMS Assembly. Their Products are high in demand due to their premium quality and affordable prices. They provided practical exposure of Electronics Manufacturing Service based company process. Students also got practical exposure of fixing the SMD components on Bare PCB with the help of Reflow Machine and ICT Test. Finally, they had shown us infrastructure of company and facility they provide to Company employees.	Mr. Tushar Mhatre., Plant Head, Elite Technologies Pvt. Ltd., Nashik X-35, Additional Industrial Area, MIDC Ambad, Behind JK Tyres, Nashik, Maharashtra, India, Pin Code: 422010.	06-10-2025 Criteria-3, 3.5.1



Kalyani Charitable Trust's
Late G. N. Sapkal College of Engineering

Kalyani Hills, Anjaneri, Trimbakeshwar Road,
Nashik – 422 213



SEM-II

2025-2026	SE, BE	Bharat Sanchar Nigam Limited (BSNL)	Bharat Sanchar Nigam Limited (BSNL) is one of India's leading government-owned telecommunications service providers. BSNL plays a crucial role in providing telecom connectivity across urban as well as rural areas of India. The organization manages large-scale network infrastructure including exchanges, fiber networks, switching systems, and mobile towers.	Mr. Shekhar P. Jagtap Sr. Nodal Officer. Cont. No. 9422270597, Mico-Circle, Nashik.	27/02/2026 Criteria- 3.5.1
2025-2026	TE	BNS Electricals and Solar Energy	BNS Electrical Solar Energy Provide a practical exposure to solar power systems and renewable energy technologies. and provided valuable insights into the working, installation, and maintenance of solar energy systems. It helped students enhance their technical knowledge beyond classroom learning and understand the importance of sustainable energy solutions.	Mr. Sonwane Founder BNS Electricals and Solar Energy	09/04/2026 Criteria- 3.5.1

Prof. G.P. Sawant
IV Coordinator

Prof. S. G. Bagul
HOD E&TC