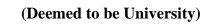
# MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.)
NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH, CST), MBA & MCA



# A Report on

Two day's Industrial Visit to

"Exploring Internship & Placement Opportunities at Sriperumbudur, Chennai" Organized by Department of EEE, MITS

on 14.11.2025 & 15.11.2025

Report Submitted by: Dr. K. Lakshmi Khandan, Associate Professor, EEE Dept.

Participants: Dr. K. Lakshmi Khandan, Associate Professor and Placement Coordinator - EEE Department.

Date & Time of Event: 14.11.2025 & 15.11.2025, 10:00 AM to 5:00 PM

Total No. of Participants: 01 Faculty member

Report Received on: 19.11.2025 Mode of Conduct: Offline

## Companies visited on 14.11.2025

Indo Tech Transformers Limited
Voltech Transformers
Jay Ushin Limited
Ennovi Mobility Solutions India Private Limited
Wittur Elevator Components India Private Limited

# Companies visited on 15.11.2025

Salcomp India Private Limited Roki Uno Minda Rambal Private Limited Malhotra Cables Private Limited Larsen & Toubro Engineering Workshop

## **Company Profile:**

Indo Tech Transformers Limited, Survey No.153-210, Illuppapattu Village Near Rajakulam, Chennai Bangalore Highway, Kancheepuram 631561, Tamilnadu, India.

Indo Tech Transformers Ltd was, established in 1976 is one of the leading transformer manufacturing Companies situated in Southern India having manufacturing facilities at Kancheepuram in Tamil Nadu. Over 56000 Transformers of different ratings up to 245 KV are in service in various Substations and Industries across India and around the world.

The Company's facilities are established keeping in mind the best available infrastructure and with state of the art equipment's for manufacturing and testing. The Extra High Voltage (EHV) transformers facility is totally dust free to enable manufacture transformers under very sterile conditions. The testing lab accredited by NABL equipped to carry out all routine and special tests as required by various national and international standards.

Indo Tech Transformers Limited is engaged in the business of manufacturing Power, Distribution, Invertor, Convertor special application transformers, catering to various industries like Transmission, Generation, Hydro, Wind, Solar, Steel, Cement, Textiles, Utilities, DESCOMS etc.

Among our clients are some of the renowned companies like TNEB, NTPC, ADANI, L & T, ABB, SIEMENS NLC, VESTAS, DVC, GAMESA, BGR, SUZLON, TATA PROJECTS, KEC INTERNATIONAL, REGEN POWER TECH, RELIANCE, WALCHAND, TKIS, DOOSAN, GE etc. and leading Hotels, Hospitals, Steel and Cement Plants etc. Our transformers are in service at many Ferrous and Non-Ferrous metal industries throughout the country. Some of our main customers include companies like JSW steel, Jindal Steel and Power, BALCO, Jayaswal Neco Industries etc. Additionally, we have served industrial clients through various leading electrical consultants like M.N. Dastur & Co, EIL, Mecon, Fichtner, PGCIL, Avant Garde, TCE etc. We are also approved by leading Inspecting Agencies like RITES, LLOYDS, CPRI, BUREAU VERITAS, TUV, SGS etc.

## Voltech Transformers, Survey No 212/1 212/2 & 213/3, Pillaipakkam Village, Sriperumbudur-602105.

VOLTECH TRANSFORMER SERVICES (OPC) PRIVATE LIMITED are offering Transformers & Reactors works Like: Overhauling of Power & Distribution Transformers, Maintenance & Servicing of all types transformers, Erection, Testing & Commissioning of Transformers & Reactors, Repairing of Power & Distribution Transformers, Dehydration & Filtration of Transformer Oil, OLTC repairing & Servicing, Annual Maintenance Contract (AMC) of Transformers & Reactors. Painting of all types Transformers, Loading, Unloading & Dragging of Transformers. Transformer oil testing Analysis, HT & LT Panel works, Industrial wiring, Rental transformers providing,

Supply of Transformers Accessories like: Supply of Transformer Oil, LV bushings, HV Bushings, LV & HV Bushings studs, Palm connectors, Buchholz Relay, OTI, WTI, MOLG, POLG, PRV, Gas collection device (GCD), OSR, Conservator Protection Relay (CPR), Air-Cell, SPR, Post Insulator, industrial heaters, Silica-gel breathers, Gaskets, Oil seals etc, OLTC spare parts of both Power & Distribution Transformers of any make any rating any class.

### Jay Ushin Limited, Sriperumbudur, Chennai, Tamilnadu

Jay Ushin Limited is an Indian company that manufactures automotive components, such as key sets, switches, and instrument clusters, and is a joint venture with Japan's Ushin Limited. It is a part of the JP Minda Group and serves as a Tier-1 supplier to major automakers in India. The company was founded in 1986 and is known for its technical collaboration with Japanese and Korean companies to produce its auto parts.

Primary business is manufacturing and selling of auto components for both 2-wheeler and 4-wheeler vehicles. Manufacturing Products are Key sets, switches, instrument clusters, relays, and other related parts. Company was established in 1986 as a joint venture with Ushin Limited of Japan, which provides technical assistance. It is a part of the JP Minda Group, and the company's name was changed from Jay Yuhshin Limited in 2002. Company operates manufacturing facilities in India, including a plant in Chennai established in the late 1990s. Company holds a TS196949 certification, indicating its commitment to quality standards.



HR Mr. Prakash-Jay Ushin Limited HR, Ms. Nagalakshmi Kamaraj - Ennovi Mobility Solutions India Private Ltd

### Ennovi Mobility Solutions India Private Limited, Sriperumbudur, Tamil Nadu

Ennovi Mobility Solutions India Private Limited is a private company based in Chennai, India, that specializes in manufacturing customized interconnect solutions and high-precision systems for next-generation electric mobility and other industries. Despite the name suggesting a Chennai presence, its official registered office is in Bangalore, though it may have operations or associates in the Chennai region. The company was incorporated in 1996 and offers services like precision metal stamping, die casting, and custom assembly, serving markets including automotive, aerospace, and consumer electronics.

# Wittur Elevator Components India Private Limited, Survey nos 45/1B,3&4. Pondur Village - Sriperumbudur – 602 105 - Tamil Nadu India.

Udo Aull is the Chief Executive Officer of the Wittur Group. He is an accomplished executive with over three decades of experience in leading global industrial manufacturing businesses towards innovation and success, based on a customer first approach. Wittur started its business with the production of elevator doors only and has developed itself over time to an enterprise offering complete elevators and producing a wide range of elevator components such as: Elevator doors (car doors and landing doors) Lift machines.



### Salcomp India Private Limited, Nokia Telecom SEZ, SIPCOT Industrial Park, Phase I, Sriperumbudur, Tamil Nadu.

Salcomp India Private Limited is a group of companies focused on manufacturing electronic devices like power adapters, chargers, and wireless charging solutions. Key entities include Salcomp Manufacturing India Private Limited (founded 2006) and Salcomp Technologies India Private Limited (founded 2019), with a large presence in Tamil Nadu, and they operate as part of the global Salcomp group headquartered in Finland. Salcomp PLC (Finland), which is a global leader in manufacturing power supplies and adapters for electronic devices. India operations have expanded to multiple factories across South and North India, with significant manufacturing space in Sriperumbudur, Tamil Nadu.

**Roki Uno Minda,** Plot No G81, G82, G83, SIPCOT Industrial Park, Vallam-Vadagal, Sriperumbudur Taluk, Kancheepuram, Tamil Nadu, 602105.

Roki Uno Minda Co Private Limited is a joint venture between Roki Co. Ltd. Japan and Uno Minda located in the SIPCOT Industrial Park, Vallam-Vadagal, Sriperumbudur, Tamil Nadu. The company manufactures automotive parts, specializing in air intake systems, carbon canisters, and intake manifolds, for both Indian and global markets. he company's main products include automotive air intake systems, carbon canisters, intake manifolds, power steering fluid filters, and automatic transmission fluid filters. The products are known for meeting the high-quality standards required by global automakers, including those in racing like Formula 1. The Sriperumbudur facility is a factory/manufacturing site, contributing to the overall supply chain of the larger Uno Minda group.



HR Ms. Thirupurasundari - Rambal Private Limited

# Rambal Private Limited, Sipcot Industrial Park, Vallam Vadagal, Sriperumbudur

Rambal Private Limited is an auto ancillary company located in Sriperumbudur, Tamil Nadu, that manufactures precision auto components and suspension products, primarily shock absorbers. Established in 1996, the company's operations in the Sipcot Industrial Park include advanced suspension systems, brakes, and steering systems, catering to both domestic and export markets. The company's registered address is in the Sipcot Industrial Park, Vallam Vadagal, Sriperumbudur, with a recent operating revenue between INR 100 cr and 500 cr for the financial year.

# Malhotra Cables Private Limited, Sriperumbudur

This company specializes in designing, manufacturing, and supplying cutting-edge cable solutions that power the vehicles of today and tomorrow. Malhotra Cables Pvt. Ltd. in Kanchipuram is one of the leading businesses in the Cable Manufacturers. MCPL is truly a leading manufacturer of automotive cables focusing on research, development to produce world class cables, by adopting perfection, innovation, maximizing customer satisfaction and establishing its brand equity worldwide. Their mission is to safe guard life's of people and our environment by manufacturing Eco friendly cables.



HR Ms. Pasumathi - Malhotra Cables Private Limited

#### Larsen & Toubro Engineering Workshop, Keeranallur, Kanchipuram

Larsen & Toubro (L&T) is an Indian multinational conglomerate headquartered in Mumbai, India, with global operations in engineering, construction, manufacturing, information technology, and financial services. Founded in 1938, the company is a major player in critical sectors like infrastructure, hydrocarbon, defense, power, and shipbuilding, focusing on integrated "design to delivery" solutions. Its profile is defined by a long history, a focus on customer satisfaction and quality, and a commitment to corporate governance and sustainability. L&T undertakes large-scale projects in sectors such as infrastructure (including airports, high-speed rail, and highways), buildings and factories, water, power, and the hydrocarbon sector. The company manufactures heavy equipment, industrial products, electrical and automation systems, and components for the defense and aerospace industries. L&T Infotech provides integrated engineering and IT services, leveraging the company's heritage to help clients. L&T has a financial services arm that supports infrastructure growth.



# **Objective of the Industry Visit:**

The main aim of the industry visit is to find internship and job opportunities for B.Tech EEE, ECE & MECH 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. <u>Students Internship:</u> This Company have given positive response towards providing internship to our students with providing additional facilities like accommodation, transport and food along with monthly stipend.
- **Students Placement:** They are ready to do a placement drive at our campus in November/December 2025 for 2026 passing out batch students.

### **Acknowledgments:**

I express my sincere gratitude to Honourable Chancellor, Pro-Chancellor, Vice-Chancellor, Register, Additional Register, Dean - School of Engineering, Principal, Vice Principal (Administration), Head Training & Placement cell, for their unwavering support and encouragement. I also express my Special heartfelt thanks to my EEE HOD Sir for the continuous support and guidance. All the higher officials 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.

Signature of HoD