# Memorandum of Understanding

This memorandum of understanding (MoU) is signed between,

# MIT College of Railway Engineering & Research, (MITCORER)

Industrial Estate No. 3, Barshi, Maharashtra 413401

Q,

### DTL Ancillaries Ltd, (DTL)

Gat no. 366. Behind BSNL exchange office WMDC industrial area, Chakan - Ambethan Rd,
Biradvadi, Maharashtra 410501

on 17/11/2022. The MOU is signed by Principal of MIT CORER, Barshi, Solapur and Managing Director, the Authorized signatory of DTL Ancillaries Ltd, Pune

The details of MoU are as under:

### 1.0: Introduction to Parties:

## 1.1 MIT College of Railway Engineering & Research, Barshi

MIT Group has launched "MIT College of Railway Engineering and Research" (MITCORER) in Barshi, Dist. Solapur. MIT Group's legacy in the field of revolutionary education inspired MITCORER to venture into the unique field of Railway Technology. MITCORER aspires to cultivate and train the students who will provide solutions to the greatest technological and social challenges of the 21st century. MITCORERS Vision is to create future leaders who would manage and lead powerful organizations in the emerging corporate landscape. The curriculum of the programs is Railway oriented and is based on the actual Railway practices. MITCORER is focused on giving students real world and practical live education that will transform them into successful professionals. The facilities and amenities are paired with assignments, projects, interactive classes and strong industry-institute rapports, which will help to make MITCORER one of the best educational institutions in the country.

#### 1.2 DTL Ancillaries Pvt Ltd, Pune

DTL Ancillaries Ltd (DTL), Established in the year 1996, is a renowned firm engaged in manufacturing, trading and supplying Railway Coach and Load Body such as Railway Coach, Railway Wagon and Stacked Container. All offered range of products are manufactured using superior grade material and advanced technologies by the experts. The ultramodern machines enable DTL in ensuring the prefect finishing and high standards of the offered range. DTL is capable of reaping a huge client-base so far. Mastering in their respective areas, these professionals are well versed with the pros and cons of this industry. To ensure product free from any kind of defect, DTL quality controllers rigorously test the product range on various parameters. DTL deliver these products in stipulated time constraint to overseas market, due to sincere efforts of our logistic professionals.

Page 1

# 2.0: Role of each party for execution of MoU:

# 2.1 DTL Ancillaries Ltd, Pune

- A. Permit the students (batch size as per company norms) of associate entity to visit DTL Ancillaries Ltd, with pre-approved plan.
- B. Offer summer projects related to subjects like Design, Automation, Quality and other technical expertise for Engineering students from associate entities.
- C. Provide informative latest updates regarding products, Engineering & new developments if any to the best possible.
- D. Provide assistance for placements & internships for Engineering students based on the requirement in the company.
- E. Conducting expert session for students related to development in Railway products and associated production processes.
- F. Support and Development for the Organizational and University related Application required as per the All India Council for Technical Education (AICTE).
- G. Organize the visits of students from associate entities to the nearby exhibitions related to industry products, subject to exhibition organizers approval.

#### 2.2 Role of M.I.T. C.O.R.E.R.:

- A. Provide the students with good academic performance for the internship & placement
- B. Promote the events, happenings of DTL Ancillaries Ltd, Pune brand using various means of communication like press releases, notice boards, hoardings, college magazines, souvenirs, and brochures, websites, e mails & internet to the best possible.
- C. Organize functions / events so that the initiatives & happenings are known to the students / general public and record the same in appropriate manner.
- D. Faculty support for the sponsored projects provided by DTL.

### 3.0 Period of MoU:

This MoU is valid for five years from the date of MoU signing.

We agree for the above memorandum.

anaging Director

Sádananda Sah **GM** - Projects

Prof. Dr. M. J. Lengare Principal

Witnesses

Prof. D. A. Kumbhar Training & Placement Officer

Date: 19/11/2022

Witnesses

Place: PUNE