



This document constitutes a Memorandum of Understanding (MoU) between TNS India Foundation (TNSIF) and Malnad College of Engineering, Hassan

This MOU is effective from 04/10/2021, hereinafter mentioned as "Effective Date" by and between Malnad College of Engineering, Hassan managed under the trust Malnad Technical Education Society, Hassan affiliated to the University of Vishweshwariah Technical University, registered under Malnad Technical Education Society, Hassan Trust Act and hereinafter referred to as "College", having PAN no. AAATTS615Q, represented by its Principal, Dr. C. V. Venkatesh

AND

TNS India Foundation, a charitable organization registered under Section 25 of the Companies Act 1956 and having its registered office at "B-201, Centre Point, Opposite Bawla Masjid, 243-A N.M. Joshi Marg, Lower Parel (E), Mumbai, India 400013", hereinafter referred to as "TNSIF", represented by its Managing Director, TNSIF, Punit Gupta

TNSIF and College may hereinafter be individually referred to as "Party" and collectively referred to as the "Parties"

Background

TNS India Foundation (TNSIF), a section 25 Company incorporated under the provision of The Companies Act, 1956 is conducting a "Campus to Technical Careers (C2TC) Program" for enhancement of employability and workplace skills for deserving youth in technical roles.

In this connection, TNSIF intends to be associated and work closely with Malnad College of Engineering, Hassan to conduct employability training and career counseling sessions for the final year college students. This will include activities through the year, till students are placed few months beyond their final year examinations. Some features of the program are as follows:

1. Planned about 400-hour training program includes soft-skills and technical skills training. The training may include online instructor led sessions (virtual classroom type, delivered online through video conferencing platforms like Zoom/Google Meet, or equivalent), videos, assignments, projects, internships (as available, for select students). Additional training for additional hours may be done for students enrolled for that on TNSIF's sole discretion.

As part of the training, TNSIF will train students to be better prepared for entry level opening technical roles at IT/ITES and related organizations. Some of the major modules as part of the training are listed below (this list is indicative only; not exhaustive or compulsory in any manner)

Soft-skills (50-60 hours): personal and professional effectiveness, communication readiness, career readiness.

Technical skills (320-350 hours): Java Enterprise Edition - consisting of core Java, Git, JPA, Hibernate, Spring, Spring Boot, HTML, CSS, JavaScript, TypeScript, SQL on MySQL. Couple projects are expected to be completed by trainees as part of Scrum Sprint teams.

Optional advanced modules may include exposure to frameworks and tools like Angular & React, micro-services. Some exposure to aptitude and logical test preparation would be supported.

2. The hours of training mentioned above will be delivered via Blended Learning approach i.e. using platforms like Zoom, Google Meet or equivalent - as deemed necessary by TNSIF