

TESSOLVE SEMICONDUCTOR TEST ENGINEERING LAB FOR STE-SDC COURSE

Training Partner Agreement Between Tessolve & Dhirajlal Gandhi College of Technology,Salem

April 4, 2019
Tessolve Semiconductor Pvt Ltd
Plot No. 31 (P2), Electronic City Phase II
Bangalore 560100, India
T: +91 80 4181 2626
F: +91 80 4120 2626
W: www.tessolve.com



Training Partner Agreement

This Agreement, effective 4th April, 2019, is between Tessolve Semiconductor Pvt Ltd, having an office at Plot No. 31 (P2), Electronic City Phase II, Bangalore 560100 and Dhirajlal Gandhi College of Technology, having an office at Salem.

The Dhirajlal Gandhi College of Technology, henceforth known as the "Training Partner" hereby agrees to participate in setting up a Tessolve Semiconductor Test Engineering Lab and offer the STE-SDC course for final year engineering graduates, subject to the following guidelines.

1. Objective

The objective of TSTE Lab is to offer **STE-SDC** Course to ECE/EEE/IE undergraduate students.

2. Term

The term of this Agreement shall be for Three (3) Years commencing on 4th April, 2019, renewable by the parties with mutual consent.

- 3. Terms & Conditions for setting up the TSTE Lab and conducting the STE-SDC course
 - a) Tessolve selects the Training Partner based on factors like qualification of the training staff, location and capabilities to handle the training.
 - b) ADM & Tessolve will train the Trainers once the qualified college signs the Training Partner Agreement.
 - c) Tessolve will recommend the batch size depending on the infrastructure provided by the Training Partner. Multiple batches can be conducted in case of large enrolment.
 - d) Tessolve will provide the course content to be used by the Training Partner.
 - e) The Training Partner will be responsible for enrolment of the candidates and getting a batch approved from Tessolve before start of the training.
 - f) Training Partner will be responsible for conducting the training and coordination with Tessolve for the assignments.
 - g) Tessolve will carry out periodic visits to the TSTE Lab for assessments

1 . 20

TESSOLVE SEMICONDUCTOR PVT. LTD.

Plot No.31 (P2), Electronic City, Phase II, Bangalore – 560 100, INDIA T: +91 80 4181 2626 F: +91 80 4120 2626 W: www.tessolve.com CIN: U72300KA1993PTC034929 ISO 9001: 2015

Marke



This Agreement is valid only for the Training Partner who have signed with Tessolve, and is not transferable or sub-contractible to any other third person or entity.

IN WITNESS WHEREOF, M/s. Tessolve Semiconductor Pvt. Ltd. and the Training Partner have entered into this agreement and agree to the above terms in their entirety.

For Tessolve Semiconductor Pvt. Ltd.

Mr. Rajakumar D

Vice President - Operations

For Dhirajlal Gandhi College of Technology

Mr. _____ARCHANA MANOJKUMAR, B.E., M.E.(SE)

Designation Dhirailal Gandhi College

Dhirajlal Gandhi College of Technology Sikkanampatty, Salem - 636 309.



MOMORANDUM OF UNDERSTANDING (MoU) Between

DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY,

Salem-636309, Tamil Nadu

NCR Corporation India Private
Limited
AND Amarsinthur Plaza,

Amarsinthur Plaza, #43, Pantheon Rd, Egmore, Chennai, Tamil Nadu 600008.

This MoU is made and entered on 15th Day Of March 2017 between <u>Dhirajlal</u> Gandhi College of Technology (hereinafter called "DGCT") situated at sikkanampatti, Opposite Salem Airport, Salem-636309 Tamil Nadu, and NCR Corporation India Private Limited with its registered office at Amarsinthur Plaza, #43, Pantheon Rd, Egmore, Chennai, Tamil Nadu 600008. This MoU is valid for three years from the date of signing.

SCOPE OF THE MoU:

Both the parties believe that close co-operation between the institution and the company would be mutually beneficial. Accordingly the following objectives are identified:

- Sharing knowledge and capability in the concern areas for mutual benefits and become trusted partners in the area of knowledge enrichment.
- Promoting interaction between DGCT and NCR Corporation India Private Limited in mutually beneficial areas.
- Joint effort to identify avenues for improving the relationship.
- Setting up of lab in the college premises for advancement in manufacturing of Automotive Components.
- To conceptualize the research projects to be executed in collaboration on need basis.
- Formation of steering committee and constant monitoring of the program.



 To collaborate, share information and technology to develop the required skills and intend to create a centre of excellence to support, this collaborative effort.

The above objective s are to be accomplished through the following activities:

- 1. Visits from both sides
- 2. Training and placement
- 3. Sharing of facilities
- 4. Joint venture programs
- 5. Sponsored Lab and Special Projects
- 6. Research and development

1. VISITS FROM BOTH SIDES:

NCR Corporation India Private Limited will permit the students of DGCT to undertake industrial visits of their campus for the benefit of practical industrial exposure.

The institution would be happy to facilitate the visit of the members and /or experts from NCR Corporation India Private Limited. If any important technical meeting and conference are held in the institution, invitation could be extended to NCR Corporation India Private Limited.

2. TRAINING AND PLACEMENT

Training to students during vacation or otherwise, may be facilities by NCR Corporation India Private Limited through DGCT. Alternatively training sessions may be organized at DGCT for the employees of NCR Corporation India Private Limited. However, the terms and conditions for every individual program will be worked out separately on a case to case basis.



While placement program for students is being arranged by the placement center of the DGCT, NCR Corporation India Private Limited would contribute to the success of the program.

3. SHARING OF FACILITIES:

DGCT and NCR Corporation India Private Limited shall make provisions to share their respective R&D facilities in order to promote academic and research interaction I the areas of cooperation.

DGCT and NCR Corporation India Private Limited shall permit the sharing of equipments, laboratories, software and other materials in the areas of cooperation, if permissible within the rules governing the two institutions

NCR Corporation India Private Limited can make use of various facilities of the institution for the purpose of testing, study, and calibration and research activities. Also NCR Corporation India Private Limited may avail library, Internet, Computational facilities at DGCT.

Similarly the students and/ or staff of DGCT may also be permitted, if required to utilize the facilities of NCR Corporation India Private Limited for the broad purpose of education, teaching skill development, etc. The terms and conditions for every individual program will be worked out separately on a case to case basis.

4. JOINT VENTURE PROGRAMS:

Technical conference, seminars, symposium, exhibitions, practical testing classes including EDP may be arranged under joint venue by both parties, the logistics of which are to be worked out separately for very program.



Both the institution and company value the spirit of this MoU and would strive to continuously develop its various features.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE AT COIMBATORE.

For Institution

J. Phraia

Signature:

Name

: Shri. Dhirajlal A

Gandhi

Title

: Chairman

Dhirajlal Gandhi College of Tech

Salem-636309, Tamil Nadu

For Company

Signature:

Name

: Mr. Hariharan

Title

: Managing Director,

NCR Corporation India Private Limited

Amarsinthur Plaza,

#43, Pantheon Rd, Egmore, Chennai,

Tamil Nadu 600008.



5-Sep-19

TO WHOMSOEVER IT MAY CONCERN

This is to certify that

Mr.GOWTHAM RAM K

B.E (Mech)

Dhirajlal Gandhi College of Technology

has successfully completed the Project

STEPPING UP OF AIR BOOSTER IN CNC DUPLUEX MILLING & DOWEL **HOLES MACHINE (LA11615)**

in Shop-5 Plant Engineering Department at Ashok Leyland, Hosur-I from 05/08/2019 to 04/09/2019.

During the above period he has evinced keen interest in the training and we found his conduct to be Good.

Manager - HR

ASHOK LEYLAND LIMITED

175, Sipcot Industrial Complex, Hosur - 635 126, India. 1: +91 4344 276631 1: +91 4344 276067

e reachus@ashokleyland.com

Regd. Office: No. 1, Sardar Patel Road, Guindy, Chennal - 600 032. India.

1: +91 44 2220 6000 1: +91 44 2220 6001

CIN: L34101TN1948PLC000105 www.ashokleyland.com



(H) HINDUJA GROUP