

# MOU With Excellence Technology, MOHALI

### MEMORANDUM OF UNDERSTANDING (MoU)

#### BETWEEN

### INSTITUTE OF ENGINEERING AND TECHNOLOGY, BHADDAL

### AND

### **Excellence Technology, MOHALI**

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 10th day of July Month 2023 by and between.

Institute of Engineering and Technology, Village: Bhaddal, P.O. Mianpur Tehsil & District Rupnagar (Punjab)-140108, the First Party represented herein by its Registrar Dr. S. S. Bindra

#### And

**Excellence Technology**, C-133, First Floor, Industrial Area Phase-8, Sector 72, S.A.S. Nagar (Mohali)-160055, Punjab the Second party, and represented herein by its **Director Mr. Deepak Kashyap**.

#### WHEREAS:

- A) First Party is a Higher Educational Institution named: Institute of Engineering and Technology, Bhaddal
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intend to cooperate and focus their efforts on cooperation within the areas of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) **Excellence Technology.** the Second Party is engaged in the business of Web Development, Mobile App Development, Digital Marketing.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

0

### **CLAUSE 1: CO-OPERATION**

- 1.1Both Parties are united by common interests and objectives, and they shall establish cooperation.
- 1.2First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3The parties shall cooperate with each other and shall as promptly as is responsibly practical, relevant agreement.

Contd.....P2

IET Bhaddal Technical Campus Ropar



#### SCOPE OF THE MoU CLAUSE 2

- Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its 2.1 group companies and also be involved in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students' work. Also the Second party may register on the AICTE Internship Portal for the
- Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in 2.2
- Placement of trained students: Second party will actively engage to help the delivery of the training and placement of the students of the first party on the 2.3
- technology trends and in house requirements. There is no financial commitment on the part of the Institute of Engineering and Technology, Bhaddal the first party to take up any program mentioned in 2.4

MoU. If there is any financial consideration, it will be dealt separately. Both Parties to obtain all internal approvals, consents, permissions, and

2.5 licenses of whatsoever nature required.

## CLAUSE 3 VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

# CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.



Dr. S.S. Bindra, Registrar Institute of Engineering and Technology Bhaddal, Village: Bhaddal, P.O. Mianpur, District: Rupnagar, Punjab-140108

		CETEC	2
or: Ex	cellene	e Techi	ology
	E.	Jert ifight	2
	1	MAHAM	
		ALAS	

Mr. Deepak Kashyap, Director C-133, First Floor, Industrial Area Phase-Sector 72, S.A.S. Nagar (Mohali)-8, 160055, Punjab



Campus: Bhaddal, PO Mianpur, Distt. Ropar, Punjab-140108 (India)

# **Activity Report**

Title	Seminar	
Activity Name	Seminar on Full stack Web Development	
Date	15 March 2024	
Duration	2 hours	
Time	11:00 onwards	
Venue	Seminar Hall Block- C	
Organized By	Training and Placement Department	
Coordinator Name	Dr Pravneet kaur	
Resource Person	Ms Robina Dogra, Excellence Technology, Mohali	
No. of Participants	53	
Program report	Ms Dogra illuminated two crucial facets of full stack development: React JS and MERN stack. From dissecting React JS to delving into the components of MERN stack. The attendees gained invaluable insights and even witnessed a live coding session. Plus Ms Dogra's industry expertise provided aspiring IT professionals with invaluable carrer guidance.	
Photograph		



# Six Months Industrial Training Student Certificates In Excellence Technology, MOHALI









Date: 31/03/2020

## CERTIFICATE

Ref. No.:-ET/6m/20/52

## TO WHOM IT MAY CONCERN

This is to certify that Mr. Gurdeep Singh S/O Sh. Gur[preet Singh of IET Bhaddal has completed his Industrial Training In Automation at Excellence Technology starting from 16/Jan/2020 to 16/March/2020.

During this tenure of the above training we found him a hardworking, honest and dedicated person.

We wish him all the best for his future endeavors.

Manager Mr. Deepak Kashyap Centred Strategy Stra



<b>EXCELLENCE</b>
In Automation & Pic Scada REFERENCE ID: ET/3017 This Is Certify That
<b>Gurdeep Singh</b> Has Successfully Completed His Training In Automation & PIc Scada From 16, March, 2020 To 16, May, 2020
Jul Kayt Image: Second constant   Course Co-ordinator Image: Second constant   Visit: www.excellencetechnology.in