



தமிழ்நாடு தமில்நாடு TAMIL NADU

96AB 130644

13.8.2021

R. Padmarathy

SSM INSTITUTE OF

ENGINEERING AND TECHNOLOGY

DINDIGUL

ர.பத்மாவதி

சுத்தியைத் தரக் கிறிப்தேசமாய்
(ச.ப.எண்: 3935 / 1 / 2000)
14 செப்டம்பர் 2000, திண்டுக்கல்.

Memorandum of Understanding

This Memorandum of Understanding (MoU) is entered into on 14.08.2021 (effective date) by and between SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY (hereinafter referred to as SSMIET), located at Dindigul-Palani Highway,, Dindigul, Tamil Nadu 624002 and Pirai Infotech Pvt Ltd and having its office at 88, Win Aranya Hi-Tech City, Kovilpalayam, Coimbatore – 641110.(hereinafter referred to as Pirai).

The scope of the MoU, the roles and responsibilities of the parties of the MoU are given below (There are no cost involved at any point in time).

OBJECTIVE

The objective of this MoU is to outline the arrangement between SSMIET and PIRAI in which SSMIET shall establish a Centre of Technology Excellence on SSMIET campus, in line with inputs and guidelines from PIRAI which shall mainly focus on innovating technologies, latest technical developments and groom the students industry ready. More specifically, the objectives of this MoU are as enumerated as below

- a. The Centre of Technology Excellence shall host Technology Development projects involving Faculty and Students in the areas of Software Development Life Cycle.
- b. PIRAI to nurture and acquire the top talents of SSMIET every year and train them through Centre of Technology Excellence.

1. BENEFITS TO THE PARTIES

By establishing the Centre of Technology Excellence, the parties will work to achieve the following benefits.

1.1 BENEFIT FOR SSMIET

- 1.1.1 Faculty and students working with PIRAI experts in each area of the software development life cycle.
- 1.1.2 Students identified by PIRAI will undergo free internship at PIRAI after successful completion of the training, if found good in assessments PIRAI place them as a full time employee.
- 1.1.3 Technical sessions by Pirai experts to faculty and students.
- 1.1.4 Students of SSMIET can undergo projects at PIRAI
- 1.1.5 Pirai Industry visit to students in live projects

1.2 BENEFITS TO PIRAI

- 1.2.1 Pool of students conversant with latest technologies in IT Industry.
- 1.2.2 Opportunity for PIRAI to nurture and acquire the First level top talent of SSMIET.
- 1.2.3 Second level of trainable students can get trained in particular domain from PIRAI'S authorized training centre AZTEK TECHNOLOGIES as conditions apply.

2. RELATIONSHIP BETWEEN PARTIES

- 2.1 The relationship between the parties shall be that of a mutually benefiting academic relation.
- 2.2 The duration of the MoU shall be for a period of 3 years from the effective date.
- 2.3 The MoU may be extended by mutual agreement of PIRAI and SSMIET.

2.4 SSMIET should provide Pirai with necessary requirements such as class room, lab, LCD projector and basic requirements needed at their campus for the training sessions and during placement process.

2.5 Both the parties are allowed to use their name or Logo in brochures with proper approval from either side.

IN WITNESS WHEREOF, the parties to this MoU have affixed their signatures on the day, month and year stated above.

Signed by, for and on behalf of

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Authorized Signatory

Name: **Dr. D. Senthil Kumaran**
Title: Principal

Date: 14.08.2021

Signed by, for and on behalf of

PIRAI INFOTECH PRIVATE LIMITED

Authorized Signatory

Name: **Mr. R. Loganathan**
Title: DIRECTOR

WITNESS

1.

2.

3.

(J. VETRIVANI KUMAR)

Head of the Department
Department of Electronics and Communication Engineering
SSM Institute of Engineering and Technology
Sindalagundu Post, Dindigul - 624 002.

Dr.C. SUJATHA
Associate Professor
Department of ECE
SSM Institute of Engg. & Tech.,
Dindigul - 624 002.