



தமிழ்நாடு தமில்நாடு TAMILNADU 17.08.2022

CV 259147

SSM INSTITUTE OF ENGINEERING
AND TECHNOLOGY / DINDIGUL

ஆர்.நாதாசாமிசுவாமி
முத்திகரத்தாள் விருப்பகையாளர்
நீதி மன்ற வளாகம்.
உ.எண்: 363/உ.1/2024
24/1 வாழ்ச்சு வார்டுடன் நெரு.
L.G.B.காம்பவுண்டு.
Y.M.R.பட்டி திருக்குகல்.

MEMORANDUM OF UNDERSTANDING BETWEEN
TARCIN ROBOTICS LLP, MADURAI

AND

SSM Institute of Engineering and Technology, Dindigul

The MEMORANDUM OF UNDERSTANDING is entered between Tarcin Robotic LLC., a company having its registered office at Madurai, Tamil Nadu, India, and represented by its understanding of ONE PART.

And

SSM Institute of Engineering and Technology situated at Dindigul, Tamil Nadu, India is represented by an undersigned of the OTHER PART. Whereas Tarcin Robotic LLC., company and SSM Institute of Engineering and Technology, shall be hereinafter jointly referred to as the 'Parties' and singularly as a 'Party One and Party Two' respectively.

The parties have decided to agree to establish academic collaboration in areas of mutual interest and in accordance with terms and condition set forth in this MEMORANDUM OF UNDERSTANDING (MOU) between Tarcin Robotic LLC., company and SSM Institute of Engineering and Technology, dated 18-August-2022.

The Parties to this Memorandum of Understanding (MOU) agree to the following:

ARTICLE 1: PURPOSE AND SCOPE

- The purpose of this MOU is to provide best quality education to students through various activities such as technical training, workshops, fast-track course batches & free internship training for students.
- Technical training will be for a year (Academic session 2022-2023) based on Certification courses in Cloud Computing in Microsoft Azure, AWS, GCP, Artificial Intelligence, Machine Learning using Python, Machine Learning using Azure Machine Learning Studio and etc., which will be decided by the college.
- Training will cover the entire course of any technology at a very economic cost.
- Party One will conduct online /offline tests for students during the course session and even after it. Also, the analysis of student's performance and results will be done by Party One
- Assistance to students for their projects based upon any new technology.
- Party One will take one day workshop before campus drives on college's request even after the course.

ARTICLE 2: CONDITIONS AND ARRANGEMENTS

- Party One will require 50% amount for any type of training after the 2nd week of commencement and remaining 50% amount after completion of training in stages from Party Two.
- Party One will not be responsible for placement of students. Placement of students will totally depend on their knowledge and technical expertise.
- During training, the college has to provide infrastructure including classroom, projector, white board, pen, mike etc.
- The college must have installed necessary software on each machine at the time of the training program.
- Party One will not provide any infrastructure share to the college.
- The training for the students of Party Two will be provided by the qualified and trained representatives (Instructors) of Party One and the same will be appointed by Party One.
- The salary and all other costs incurred for any such representative of Party One will be completely borne by Party One.
- The payment shall be made in the favour of "Tarcin Robotics LLP, Madurai".
- No. of students in each batch will be around 30 to 100 nos'.
- Tests will be optionally conducted after completion of course or training.
- Party One faculties will visit the campus or online to deliver training.
- Students who will be absent during training are not the responsibility of Party One and Party Two and in such cases left out or backlog portions will not be covered.
- After completion of training certificates will be provided to every student.



- Training batches will be conducted at the college campus or online as per the schedule provided by Party Two.
- Both the parties shall collect media contents during the course, without violating or affecting the privacy of each other and shall use the same for promotional purposes both within and outside the venue of the course starting from the date of disclosure of this agreement.

ARTICLE 3: TIMING

- This MOU is valid for three years from the date of signing the proposal.
- We can organize previously discussed activities for students every semester.

ARTICLE 4: FUTURE COOPERATION

- This MOU can be signed every three-year based upon the performance of the previous year, of both parties.

The present MOU elucidates the general conditions and arrangements for future cooperation between the concerned parties. It is not legally binding on the parties. The exact terms and conditions of this future cooperation will be negotiated in due course and laid down in a contract, should circumstances permit.

ARTICLE 5: PROPOSED MODES OF COLLABORATION

Party One and Party Two propose to collaborate through

- Technical upgradation through conducting training, seminars/workshops on latest technologies relevant to modern industries.
- Internship for final year students.
- Arranging paid faculty development programs.
- If needed for training or lectures, Part Two will provide food & refreshment to the faculties of Party One.
- Party One faculty may avail Internet and Computational Facilities at Party Two Campus.

ARTICLE 6: NON- EXCLUSIVITY

The relation of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or Collaborations of any kind. However, when entering into a particular research agreement, the Participants may agree to limit each party's right to collaborate with others on that subject.

ARTICLE 7: RELATIONSHIP




Nothing in this MOU shall be construed to make a party a partner, an agent or legal representative of the other for any purpose.

ARTICLE 8: ASSIGNMENT

It is understood by the parties herein that this MOU is based on the professional competence and Expertise of each party and hence neither Party shall transfer or assign this Agreement, or Rights or obligations arising hereunder, either wholly or in part, to any third party.

ARTICLE 9: TRAINING PROGRAM REMUNERATION

- The fees structure for our training program will be as follows: -
 - Subject to change as per negotiations

ARTICLE 10: SIGNED IN DUPLICATE

This MOU is executed in duplicate, with each copy being an official version of the Agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

Name: R. ASMEER KAJA MOHIDEW Name:

On behalf of, [Signature]

Tarcin Robotic LLC.

Date : 18.8.2022

[Signature]
On behalf of,
SSM Institute of Engineering and Technology
Date : Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

18.8.2022 SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002

WITNESSES

1. [Signature]
15/8/2022
V. NIVEDHITHA

2. [Signature]
18/8/2022
N. Anu Lavanya.



[Signature]