



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Poornima Institute of Engineering & Technology

AND



TechnoS Centre of Excellence

Photo Air. (Sharda Foundation)

Notary Public JAIPUR

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This Memorandum of Understanding (MOU) dated 15-2-2024 is between Poornima Institute of Engineering & Technology, a premier academic institution of international repute, having its campus and office at ISI-2, RIICO Institutional Area, Sitapura, Jaipur, (hereafter referred to as PIET which expression shall include its successors and assigns)

AND

TechnoS Centre of Excellence, an electronic skills training institute, having its campus and office at G1-43, RIICO Institutional Area, Sitapura Jaipur, (hereafter referred to as **TCoE** which expression shall include its successors and assigns).

PIET and TCoE are hereinafter jointly referred to as the "Parties" and individually as the "Party".

WHEREAS, PIET, a premier institution in engineering education, established in the academic year 2007, is affiliated to Rajasthan Technical University, Kota and is approved by AICTE.

WHEREAS, TCoE, an electronic skills training institute, is operated by Sharda Foundation, a not-for-profit trust, and is certified (Certificate # IN-DL43349568976050V) by the Electronics Sector Skills Council of India (ESSCI).

WHEREAS, PIET management makes sustained efforts to use education as an instrument for growth of the economy and is the driving force and inspirational spirit behind the establishment of PIET. PIET aims at providing world class technical and scientific education which can help develop a professional outlook in every walk of a student's life. With the efforts of all stake holders including management, departments, faculty members and students, PIET has ranked 4th among all the affiliated colleges of Rajasthan Technical University. PIET is also NAAC accredited. Two of its departments: Program of Computer Engineering and Department of Civil Engineering have been accredited by National Board of Accreditation (NBA).

WHEREAS, TCoE is an electronics skills training institute which provides its students handson training in the fields of Embedded Systems, Electric Vehicles, Drones Assembly,
Engineering Design and 3-D printing, Artificial Intelligence for Industrial Applications,
Software Quality Assurance and Raman Spectroscopy. TCoE's unique selling proposition
(USP) is in its course structure which emphasises 80% practical hands-on training and only
20% theory. TCoE training is geared towards making a student self-confident and oriented
towards practical product development.

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Now therefore, the Parties, accordingly, record their understanding and define the steps to be taken in pursuance thereof, however the Parties to this MOU do not intent to create any binding obligation upon each other to subsequently enter into any business relationship pursuant to the terms agreed upon between them which are stated as under:

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- (a) to promote interaction between PIET and TCoE in mutually beneficial areas; and
- (b) to provide a formal basis for initiating interaction between PIET and TCoE. through enhancing technical curriculum, upskilling of students, providing recruitment support and providing expert consultancy services.

2. AREAS OF COLLABORATION

The areas of collaboration between the Parties as contemplated in this MOU are as set out in Annexure A. In the event, the Parties intend to extend collaboration in other areas, then the Parties shall execute a separate agreement on the terms and conditions as may be mutually agreed between the Parties.

3. CONFIDENTIALITY

- 3.1 It is recorded that each Party will, by virtue of its association with the other, gain access to and/or possession of confidential information relating to the other Party, namely
 - (i) trade secrets;
 - (ii) the contractual and financial arrangements between the Party and its business associates;
 - (iii) the said Party's financial details, including, without limitation, details of the remuneration paid by the Party to its employees;
 - (iv) all other matters which relate to the Party's business and in respect of which information is not readily available in the ordinary course of the business to a competitor of the Party;
 - (v) any information obtained in terms, or arising from the implementation, of this MOU,

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(Hereinafter collectively referred to as "Confidential Information").

- 3.2 Such Confidential Information shall be treated as strictly confidential by the Parties and shall not be used, divulged or permitted to be divulged to any person not being a Party to this MOU, without the prior written consent of the other Party
 - (i) Each Party shall be entitled to disclose such information to such of its employees, officers and Affiliates who need to know for the purposes of this MOU. Before revealing such information to any such employees, officers and Affiliates each Party undertakes to procure that such employees, officers and Affiliates are aware of the confidential nature of the information being made available to them;
 - (ii) any information which is required to be furnished by law or by existing contract or by any stock exchange on which the shares of a Party are or may be listed may be so furnished;
 - (iii) no Party shall be precluded from using or divulging such information in order to pursue any legal remedy available to it; and
- 3.3 Notwithstanding anything to the contrary contained herein, information that
 - (i) is or becomes available to the general public, other than as a result of a breach of the provisions of this MOU;
 - (ii) was, prior to the Signature Date, already known by or in the possession of the Party and is not otherwise subject to an obligation of confidence;
 - (iii) was independently developed by a Party without the direct or indirect use of or reliance on Confidential Information; or
 - (iv) was rightfully and lawfully received by a Party from a third party and is not otherwise subject to an obligation of confidence.

4. TERMS & CONDITIONS

- 4.1 This is a non- exclusive arrangement. TCoE is free to enter into similar collaborations as it deems fit with other universities.
- 4.2 The university shall adhere to the internal university compliances and applicable laws. It shall not be the liability of TCoE in case there is an internal conflict, due to performance / non-performance of this MOU.
- 4.3 Parties agree that any dispute that may arises due to the execution / performance

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of

Signed and delivered on behalf of

behalf of

Poornima Institute of Engineering & Technology

Excellence

Name: Mr. Sankalp Gupta

Signed and delivered on

Centre

Designation: Director

Contact No: 9920480063

Email-Id:

TechnoS

Date:

15-2-2024

Place:

Jaipur

Name: Dr. Gautam Singh

Designation: Registrar

Contact No: 9001893269

Email-Id:

registrar.piet@poornima.org

office@technoscoe.com

Date:

15-2-2024

Place:

Jaipur

Name:

Dr. Payal Bansal

Designation: Head & prof.(AICET IDEA LAB)

Contact No: 9785487195

Email-Id:

payal.bansal@poornima.org

Date:

15-2-2024

Place:

Jaipur





of this MOU shall be resolved by Indian Laws. Courts in Jaipur, Rajasthan shall have exclusive jurisdiction to try any suit that may arise due to this MOU.

- 4.4 The Parties agree to not undertake any financial liability / obligation either on itself or the other Party.
- 4.5 The Parties agree that TCoE shall fulfil its deliverables as stated in this MOU, as per its internal policies and /or availability of time and resources.

5 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.





Annexure A

Areas of Collaboration - Initial scope of engagement between PIET and TCoE

- I. Upskilling of students The industry-connect which will enable us to increase our literacy, technical skill & supervisory skill. Enhancing the personality development aspect of an individual through soft skills, learning modules of various latest technologies, through the technical curriculum specially designed for Computer, Electronics & Communication Engineering, students by subject matter expert (SMEs) of TCoE, through Workshops, Guest Lectures, SDP's etc.
- II. Faculty & SMEs supports -. Giving a chance to the Faculty (Trainers) to have an interaction with SMEs of TCoE to enhance their employability by learning latest technologies and giving them actual industry flavor of today. The training of Faculty members could be in one of the following form:
 - Short Term Faculty Development Programs: can be conducted in the premises of First Party.
 - Long Term Faculty Development Programs: can be conducted in the premises of Second Party.
- III. Recruitment support TCoE would help the best students from different branches that have been enrolled in their learning modules with the recruitment aspect on merit basis.
- IV. Infrastructure consultancy Consultancy support from TCoE on how the quality of infrastructure for different technical labs can be increased and brought to the level of industry acceptance.
- V. Recruitment and training of faculty The subject matter experts can be made available to train the faculty of the college on certain new industry practices. We may also help the college for getting the best in class faculty recruited for them.
- VI. **Industrial training and visit** An industrial visit would be organized for the students of PIET
- VII. Consultancy for developing Center of Excellence Aiming to bridge the academia-industry gap, TCoE would help PIET come up with a Center of Excellence on varied topics in which we have expertise in. It would benefit the students to learn about the nuances faced during actual working in the industry.
- VIII. **Branding of Partners** Aiming at promotions, both parties can brand each other through various mediums including websites, social networking etc.