





Memorandum of Understanding For Academic and Industry Institute Interaction

Between

Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering & Research

Ravet, Pune

&

CognaTech Solutions, Pune









Memorandum of Understanding for Academic and Industry Institute Interaction Between

PCET's Pimpri Chinchwad College of Engineering & Research Ravet, Pune

&

CognaTech Solutions, Pune

This Memorandum of Understanding (MOU) is entered into on this Friday 17 November 2022 by and between PCET's Pimpri Chinchwad College of Engineering & Research Ravet, Pune (Hereinafter referred as "PCCOER") and CognaTech Solutions, Pune

PCCOER and **CognaTech Solutions, Pune**agrees that cooperation in Industry Institute Interaction, Certification Training, Internship, Final Placement and student and faculty exchanges would be mutually beneficial. The areas of cooperation may include, subject to mutual consent, any desirable and feasible activity that would further the goals of each institution.

Such interaction may include cooperation in a variety of joint academic and educational activities such as:

- 1) Internship and Final placements
- 2) Certification Training
- 3) Webinar, Guest lecturer and workshops
- 4) FDP (Faculty Development Program)
- 5) Industrial Visits
- 6) Consultancy work on industry projects
- 7) Center of Excellence

WHERE AS PCCOER is a leading educational institution in the field of Technical Education. AND WHEREAS CognaTech Solutions, Pune a popular partner in trainings and product development using technologies like Artificial Intelligence, Machine Learning, Data Science and Big Data Analytics, Block chain etc.







CognaTech Solutions, Pune is a proved and recognized leader in the trainings, certifications and software development for the cutting-edge technologies or domains like Data Science and Big Data Analytics, Machine Learning.

CognaTech Solutions, Puneprovides the training and certifications like Microsoft's Python Certification. DELL EMC's Global Certification in Data Science and Big Data Analytics and many more in the area of Machine Learning. Data Science and Big Data which includes the technologies like R language, Python Language, Hadoop framework, HDFS, HBase, Hive, Pig, Spark, Sqoop, Flume, Hadoop ecosystem.

AND WHEREAS CognaTech Solutions, Pune desirous to collaborate with PCCOER for conducting Seminar, Workshop, Guest Lectures, Webinars and providing certification training, internship and placement opportunities to PCCOER students which shall be subject to the availability of vacancies. AND WHEREAS PCCOER has agreed for such collaboration.

AND NOW THEREFORE, CognaTech Solutions, Puneand PCCOER, in consideration of the mutual representations, warranties and covenants contained herein, and subject to the terms and conditions set forth in this MOU, and intending to be legally bound, hereby agree as follows:

1. DURATION

This MOU shall be valid for a term of Five (5) year from the effective date and shall be renewed for such further period as may be decided mutually by both the parties.

2. OBJECTIVES:

The purpose of this MOU is to develop and expand a framework of cooperation and joint operations which will be henceforth called 'Memorandum of Understanding' (MoU) between **CognaTech Solutions**, **Pune**and Partner to commence and progress towards a mutually beneficial engagement. This MOU seeks to crystallize the understanding of both parties as regards the mode of their engagement and define their roles, and responsibilities.

Both parties have mutually agreed to conduct the following activities under the sponsored lab

- a. Expert Sessions, Training Sessions and Certifications courses
- b. BE Project sponsorship
- c. Lab Setup
- d. Internship and Employment (subjected to the technical review of the candidate)









1. Responsibilities of PCCOER:

- a. Nominate a Single point of contact (SPOC) to support this activity from college side.
- b. Ensure necessary logistic, infrastructural and academic support (through teaching faculty) to conduct the lab activities.

2. Responsibilities of CognaTech Solutions, Pune:

- a. Nominate a Single point of contact (SPOC) to support this activity from Bharat soft side
- b. Provide necessary technical, logistic and infrastructural support to conduct the lab activities.

3. Joint Responsibilities of the parties:

- a. Ensure active participation and end to end support to achieve desired results
- b. Set up joint progress tracking mechanism
- c. Sync up on periodic basis
- d. Provide infrastructure support on need basis
- e. Follow ups with Internal as well as external stakeholders

3. COMMERCIALS:

The Commercials will be discussed and finalized separately and would be documented through raising necessary PO and Invoice on the other party

4. CONFIDENTIALITY:

Both the parties may receive information proprietary to other party (the "Confidential Information") in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which

- (a) Is publicly available
- (b) Is rightfully received by the parties from third parties without accompanying secrecy obligations;
- (c) Is already in either party's possession and was lawfully received from sources other than the parties or
- (d) Is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust, to be disclosed only to such persons on a "need to know basis" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.









Both the parties understand and agree that all written or other tangible data and documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, title and interest therein.

Both parties shall not use the name and brand of the other party in any advertisement or make any public announcement without the prior written approval of the other.

CO-ORDINATION:

Both the parties shall appoint persons as one point of contact/Coordinators for smooth execution of the MOU.

PCCOER has nominated the following persons as its Co-coordinators:

Mr. Govind R. Suryawanshi and Mr. Vijay A. Kotkar

Assistant Professors of Computer Departments

CognaTech Solutions, Pune, Pune has nominated the following person as its Co-coordinator:

Mr. Akshay Shinde

CEO, CognaTech Solutions, Pune

FOR CognaTech Solutions, Pune

Dr. Archana A. Chaugule,

HOD, Dept. of Computer Engg

PCCOER Pune

FOR CognaTech Solutions, Pune

70

Mr. Akshay Shinde

CEO

FOR CognaTech Solutions, Pune

Phone: +917276606585

THE ENGINE OF THE BOOK AND THE

Prof Dr. Harish Tiwari,

Principal, PCCOER