



# MEMORANDUM OF UNDERSTANDING (MoU)

## **BETWEEN**

# ATME College of Engineering, Mysuru

#### AND

## Innovaskill Technologies, Bangalore

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 06 September 2021 by and between **ATME College of Engineering**, **Mysuru** AND **Innovaskill Technologies**, **Bangalore**.

ATME College of Engineering, the First Party represented herein by the Principal, ATME College of Engineering, and Innovaskill Technologies is the Second party, and represented herein by its Director Mr. S Ravi.

## WHEREAS:

- A) First Party is a Higher Educational Institution named: ATME College of Engineering.
- 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 intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Placement.
- D) Innovaskill Technologies The Second Party is engaged in learning and acquire new skills, as well as gain the professional knowledge required to progress in a career. They offer a vast array of practical & job oriented domain-specific courses in IT software development, Electronic Design Automation, Industrial Automation, Information & Network Security, Mechanical & Civil Design, Solar Installation, Digital Marketing and many more Professional courses which are specifically designed to suit the needs of the industry and also help to become an Entrepreneur.

## ATME COLLEGE OF ENGINEERING





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

# **CLAUSE 1**

## **CO-OPERATION**

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

## **CLAUSE 2**

## SCOPE OF THE MoU

- 2.1 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 involve 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 benefit of students.
- 2.2 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 house requirements.
- 2.3 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 technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the ATME College of Engineering, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

#### ATME COLLEGE OF ENGINEERING





## **CLAUSE 3**

## **VALIDITY**

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.

# **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.

**First Party** 

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**Dr. Basavaraj L**Academic Senate Member VTU, Belagavi
Principal, ATME College of Engineering,
Mysuru, Karnataka.

**Second Party** 

F. 16/ 06/09/2021







# MEMORANDUM OF UNDERSTANDING (MoU)

## **BETWEEN**

# **ATME College of Engineering, Mysuru**

## **AND**

## AlliaNce MechatroNics, Mysuru

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 06 September 2021 by and between **ATME College of Engineering, Mysuru** AND **AlliaNce MechatroNics, Mysuru**.

**ATME College of Engineering**, the First Party represented herein by the Principal, **ATME College of Engineering**, and **AlliaNce MechatroNics** is the Second party, and represented herein by its Founder & Managing Director Mr. Sudeshkar K S.

## WHEREAS:

- A) First Party is a Higher Educational Institution named: ATME College of Engineering.
- 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 intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit and Expert Lecture.
- D) **AlliaNce MechatroNics**, the Second Party is engaged in manufacturing, supply and service of PCB assembly for various Engineering Industries with global standards in terms of quality, delivery, and Price using environment friendly technologies. ISO 9001:2015 specifies requirements for a quality management system.





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

# **CLAUSE 1**

# **CO-OPERATION**

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

## **CLAUSE 2**

## SCOPE OF THE MoU

- 2.1 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 group companies and also involve 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 benefit of students.
- 2.2 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 house requirements.
- 2.3 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 technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the **ATME College of Engineering**, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and 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, during which period, the Second Part.

## 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.

**First Party** 

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**Dr. Basavaraj L**Academic Senate Member VTU, Belagavi
Principal, ATME College of Engineering,
Mysuru, Karnataka.

**Second Party** 

Sudeshkanks

Mr.Sudeshkar K S
Founder & Managing Director
AlliaNce MechatroNics, Mysuru





# MEMORANDUM OF UNDERSTANDING (MoU)

# **BETWEEN**



ATME College of Engineering, Mysuru, Karnataka

And



M/s. TPC Techno Power Corporation LLP, Bangalore, Karnataka

**FOR** 

SKILL DEVELOPMENT, OUTCOME BASED
TRAININGS, CONSULTANCY, R&D AND RELATED
SERVICES





# MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 21<sup>st</sup> day of February Two Thousand and Eighteen (21/2/2018), by and between

ATME College of Engineering whose address is 13km Stone, Mysuru – Kanakapura-Bengaluru Road, Mysuru, the FIRST PARTY, and represented by ... Dr. &. Bassurarej.

## AND

M/s. TPC Techno Power Corporation LLP, 25A, 2<sup>nd</sup> Phase, Peenya Industrial Area, Bengaluru-560058, Karnataka, India the SECOND PARTY, and represented herein by Ravi Kumas.

(FIRST PARTY and SECOND PARTY are hereinafter jointly referred to as 'Parties')

## WHEREAS:

- a) ATME College of Engineering is a Higher Educational Institution established in the year 2010, with an objective of providing quality education in the field of Engineering is affiliated to Visvesveraraya Technological University. The ATME college of Engineering has been started with a vision to build technology professionals with a practical Industry exposure to be readily deployable in the Industry.
- b) M/s. TPC Techno Power Corporation LLP (TPCLLP), is established in the year 2003 and counted amongst the prominent manufacturers and suppliers of a wide assortment of Transformers. It is in approval with KPTCL & ESCOM's in Karnataka and Central Power Research Institute (CPRI). TPC offer, electrical transformers, electronic transformers, furnace transformers, power transformers, rectifier transformers, booster transformers, dry type transformers and distribution transformers.
- c) 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 enhancedopportunities in the field of Design, Manufacture, Testing and R&D services.

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- d) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Consultancy in Design, Manufacture, Testing and R&D services.
- e) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutualinterests.

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

## **CLAUSE 1**

#### CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for oneanother.
- 1.2 FIRST PARTY and SECOND PARTY co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of FIRST PARTY providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the SECOND PARTY.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

# CLAUSE 2 SCOPE OF THE MoU

2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

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- 2.2 Industrial Internship & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the SECOND PARTY to permit the Faculty and Students of the FIRST PARTY to visit its group companies and also involve in Industrial Training & Internship Programs for the FIRST PARTY. The industrial training and internships provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The SECOND PARTY will provide access to its Design Centers / Workshops / Testing facilities for the hands-on training of the learners enrolled with the FIRST PARTY.
- 2.3 Consultation: FIRST PARTY agrees to provide consultation service to SECOND PARTY in validating its design of transformers, product/process modification, modernization, trouble shooting, etc.
- 2.4 **Skill Development Programs:** SECOND PARTY to train the students of FIRST PARTY on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.5 **Testing Facility:** SECOND PARTY agrees to establish training facility in the Department of Electrical & Electronics Engineering (EEE) to test distribution transformers and to offer technical training to the Department of EEE for testing of transformer.
- 2.6 Faculty Development Programs: SECOND PARTY to train the Faculties of FIRST PARTY for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.7 Placement of Trained Students: SECOND PARTY will actively engage to help the delivery of the training and placement of students of the FIRST PARTY into internships/jobs; and will facilitate placements
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein

# CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

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# CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

## **CLAUSE 5**

# RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that FIRST PARTY and SECOND PARTY are acting under this MOU as independent entities, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the otherParty.

For

ATME College of Engineering,

Mysuru.

For

M/s. TPC Techno Power Corporation LLP

Bengaluru.

Auth Principal tory

ATME College of Engineering, 13th KM Stone

Mysuru-Kanakapura-Bangalore Road

ATPROTECHING POWER CORPORATION LLP
Reg. Office: No 25A, 2nd Phase,
Peenya Industrial Estate,
Bengaluru-560 058.

Me labali. MYSSIRAtio 7.0020 E College of Engineering

Name of Industry: M/s. TPC Techno Power Corporation LLP

Address: 13<sup>th</sup> km stone, Mellahalli, Karnataka 570028

Name of Industry: M/s. TPC Techno Power Corporation LLP

Address: 25A, 2<sup>nd</sup> Phase, Peenya Industrial Area, Bengaluru-560058.

Contact Details: 91-821-41 91 5 Contact Details: 080-41231031

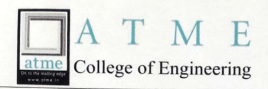
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# Memorandum of Understanding

ATME College of Engineering, Mysuru &
RMJ Automation Solutions & Training Pvt. Ltd., Mysuru
August 2017

# 1 Parties

This Memorandum of Understanding (hereinafter referred to as "MOU") is made and entered into by and between the ATME College of Engineering (ATMECE), whose address is 13km Stone, Mysuru - Kanakapura Road, Mysuru (hereinafter referred to as "First Party"), and the RMJ Automation Solutions & Training Pvt. Ltd. (RMJAST), Mysuru(hereinafter referred to as "Second Party"),

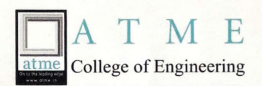
## 2 Contents

This MOU contains the following elements.

- 1. Parties
- 2. Contents
- 3. General objectives of the MOU
- 4. Period of Validity of MOU
- 5. Information about the parties
- 6. Scope of work for both parties
- 7. Signatures of both parties

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# 3 General Objectives

## 3.1 Industry Ready

To make students competent enough to take on real time application work in the field of Industrial Automation that involves PLC, SCADA & Drives. This is intended to support students for good and greater job opportunities and also to reduce the gap between Industries and Engineering Institution.

# 3.2 Sharing of Common Goals

Both "ATMECE, Mysuru" and the organization "RMJAST Mysuru", recognize that they share common goals and are desirous to establish, a cooperative arrangement towards strengthening higher education (through curricular, faculty, infrastructure, pedagogy improvements) in line with the diverse Industry's requirements of relevant practical skill sets in the field of Electrical & Electronics Engineering.

# 4 Period of Validity of MOU

Two Years

## 5 Information about the Parties

## 5.1 First Party

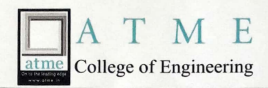
ATME College of Engineering established is in the year 2010 and is affiliated to Visvesvaraya Technological University, Belagavi, Karnataka. The college offers engineering education for under graduate program and post graduate program in Engineering. ATME college of Engineering has been awarded with "The Best Emerging private Engineering College in Karnataka" and "Most promising upcoming private Engineering College in Karnataka" for two consecutive years.

## 5.2 Second Party

The RMJAST Pvt. Ltd. Aravinda Nagar, Mysuru, is a certified company and is one of the leading PLC Training provider in India on automation products in Industrial Automation. RMJAST also provides engineering, consultancy and system integration services for Industrial Automation projects to various industries in India. The RMJAST is committed to provide quality training services as a bridge between the Technical academic Institute and Industry. RMJAST offers generic training on automation products like Sensors, PLC, SCADA & Drives etc. of different makes.

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RMJAST has successfully completed more than 15 Automation (Sensors, PLC & SCADA) workshop / hands on training programs in different Engineering colleges and Industries. Some names are Kingfisher UB Group Nanjangud, Mypol Mysore, Vizag steel plant Vishakhapatnam and MySteel Mysore.

# 6 Scope of work for both parties

## 6.1 Collaboration

Both organizations have agreed to collaborate as follows:

- a. To support in ATMECE students related to automation/ PLC / SCADA /DRIVES based projects.
- b. To conduct hands on training for ATMECE students on Sensors, PLC, SCADA and Drives at the premises of ATMECE Mysuru.
- c. To conduct Faculty Development Program (FDP) on automation tools in the premises of ATMECE Mysuru.
- d. To support ATMECE faculty in R & D and allied works.

## 6.2 Declaration

Both the parties hereby acknowledge & declare as follows:

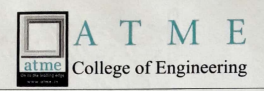
- a. The ATMECE, Mysuru and the company RMJAST Pvt. Ltd. Mysuru agree to serve as a link between Industry & Engineering Education for the capacity building and quality learning of students.
- b. RMJAST agree to give training on commercial basis using their own training modules /accessories for ATMECE students on Industrial Automation at three levels by conducting at least 35 hours training program per semester on:
  - i. Sensors and Transducers Level 0.
  - ii. PLC and its interfacing with Sensors/Transducers Level 1.
  - iii. SCADA and its interfacing with PLC- Level 2.
  - iv. PLC and SCADA for industrial applications- Level 3.

and also to offer technical support to carry on mini/hobby/final year project, at ATMECE, Mysuru.

c. ATME College of Engineering (ATMECE), Mysuru has agreed to provide class room/lab infrastructure (training space with sufficient virus free computers) required for training.

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# 7 Signatures of both parties

The competent bodies listed in this memorandum confirm by their signature, the accuracy of the content and agree to all principles and procedures expressed here and are made in two copies, one for each party.

For: ATMECE, Mysuru

13th KM, Mysuru-Kanakapura-Bangalore Road Designational BIRI MCSLPA-170028

Date:

Witnesses:

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(Dr. Partha Earthy V)

2 R. Sade 1 Kuns
(R. SANTHOSH KUMAR)

For: RMJ Automation Solutions & Training

Pvt. Ltd, Mysuru

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Name: RML Automation Solution and Training Pvt. Ltd.

Designation: MAMAGENG DIRECTOR

Birdcor/Authorised Signatory Date:

Witnesses:

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