



# AKHIL BHARATIYA MARATHA SHIKSHAN PARISHAD'S ANANTRAO PAWAR COLLEGE OF ENGINEERING & RESEARCH

Sr. No. 103, Parvati, Pune - 411 009.

Tel.: 020-24218959/3929

Web.: <http://www.abmspcoerpune.org> • Email : [office@abmspcoerpune.org](mailto:office@abmspcoerpune.org)



Approved by AICTE & Govt. of Maharashtra, Affiliated to Savitribai Phule Pune University

DTE CODE :- EN 6794, AISHE CODE :- C-41484  
Savitribai Phule Pune University id : CEGP019670

Accredited By NAAC With 'A' Grade



## MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding (MoU) is executed on 11th February, 2026, at Pune.

### **Technikien Technologies LLP,**

an industry-focused engineering and technology solutions organization, having its registered office at Registered address: A3, C7, RAVI PARK CHS, JAGATP NAGAR, WANWADI, PUNE - 411040, represented by its Founder & Managing Director, CEng. Shaikh Ahmed Parvez, and Executive Director (Administration and Operations), Mrs. Firdous Shaikh.

(hereinafter referred to as the "FIRST PARTY", which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assignees);

AND

**ABMSP's Anantrao Pawar College of Engineering and Research (APCOER), Pune,** an educational institution located at Pune, Maharashtra, represented by its General Secretary Hon. Mrs. Pramila B. Gaikwad, (hereinafter referred to as the "SECOND PARTY", which expression shall, unless repugnant to the context or meaning thereof, include its successors and permitted assignees).

The First Party and the Second Party are hereinafter collectively referred to as the "PARTIES" and individually as a "PARTY."

### **1. Objectives of the MoU**

The objectives of this MoU are to:

- Provide students with exposure to real-world industry practices
- Bridge the gap between academic learning and practical application
- Enhance technical competence and professional skills
- Promote experiential learning through training, internships, and projects
- Strengthen long-term collaboration between academia and industry

### **2. Scope of Collaboration**

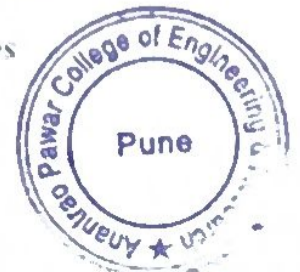
#### **2.1 Students-Centric Activities**

Industry-oriented **training programs** in relevant technical domains such as embedded systems, electronics, IoT, firmware, automation, and related areas

**Internship opportunities** for eligible students (on-site, remote, or hybrid, as applicable)

Guidance and mentorship for **mini-projects and final-year projects** aligned with industry needs

Exposure to industry workflows, tools, standards, and engineering methodologies



## 2.2 Academic & Faculty Engagement

Guest lectures, expert sessions, and workshops by professionals from Technicien  
Interaction for curriculum relevance, emerging technologies, and industry expectations  
Faculty interaction to share practical insights and application-oriented knowledge

## 2.3 Career & Professional Development

Career guidance and orientation on industry expectations  
Consideration of suitable students for **employment opportunities**, subject to company policies  
Support for innovation, problem-solving skills, and entrepreneurial mind-set

## 3. Mentorship Framework

Technicien Technologies LLP shall provide structured mentorship by:

Assigning industry professionals as **mentors** for student projects and internships

Guiding students on:

Problem understanding and solution design

Practical implementation approaches

Industry documentation and best practices

Providing periodic reviews, feedback, and technical guidance during project execution

## 4. Benefits to Technicien Technologies LLP

This collaboration shall provide the following benefits to Technicien:

### 1. Access to Emerging Talent

Early identification of skilled and motivated students

### 2. Talent Grooming & Workforce Readiness

Opportunity to train students as per company technology stacks and work culture

### 3. Reduced Recruitment & Training Effort

Interns and trainees familiar with company processes reduce on boarding time

### 4. Brand Visibility & Industry Recognition

Recognition as an industry partner and mentor institution

Visibility through academic events, workshops, and institutional platforms

### 5. Innovation & Development Support

Engagement with student projects and academic resources for idea exploration and prototyping

### 6. Long-Term Collaboration & Talent Pipeline

Sustained association with the institution for future hiring and collaborative initiatives

## 5. Responsibilities of the Parties

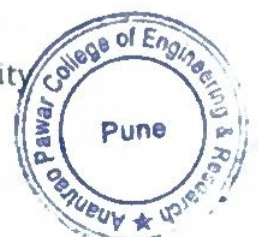
### 5.1 Responsibilities of Technicien Technologies LLP

Provide mentorship, training, and technical guidance as feasible

Nominate professionals for workshops, talks, and academic interaction

Offer internship opportunities based on project requirements and availability

Share practical insights and industry best practices



## 5.2 Responsibilities of APCOER

Identify and nominate eligible students for various activities  
Provide necessary academic coordination and infrastructure support  
Ensure student discipline, attendance, and adherence to guidelines  
Appoint a faculty coordinator for smooth execution of MoU activities

---

## 6. Duration & Validity

This MoU shall remain valid for a period of **three (3) years** from the date of signing and may be extended by mutual written consent.

---

## 7. Financial Clause

This MoU does not involve any financial commitment from either Party unless mutually agreed upon in writing through a separate arrangement.

---

## 8. Confidentiality & Intellectual Property

Both Parties shall maintain confidentiality of shared information  
Intellectual property, if generated, shall be governed by mutually agreed terms on a case-by-case basis

---

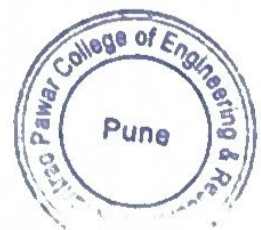
## 9. Termination

Either Party may terminate this MoU by providing **30 days' written notice**. On-going academic activities may be completed unless otherwise mutually decided.

---

## 10. Jurisdiction

Any disputes arising under this MoU shall be resolved amicably and shall fall under the jurisdiction of **Pune, Maharashtra**.

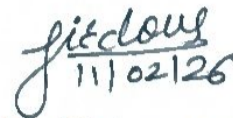


IN WITNESS WHEREOF, the parties above named have executed these present in the presence of the witness attesting hereunder.

**First Party:**

  
11/2/2026

**CEng. Shaikh Ahmed Parvez**  
Founder & Managing Director

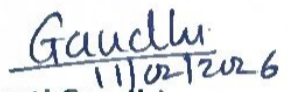
  
11/02/26

**Mrs. Firdous Shaikh**  
Executive Director  
(Administration and Operations)

**Second Party:**

  
11/02/26

**Prof. Ajit Suryawanshi**  
Assistant Prof. ACT Department

  
11/02/2026

**Dr. Swati Gandhi**  
Head of the Department  
**Head of Department**  
Advance Communication Technology  
Anantrao Pawar College of Engineering  
& Research, Parvati, Pune - 411009



**Dr. Sunil B. Thakare**  
Principal  
Anantrao Pawar College of  
Engineering and Research, Pune



**Hon. Mrs. Pramila B. Gaikwad**  
General Secretary ABMSP'S Pune

