

**MEMORANDUM OF UNDERSTANDING
(MOU)
FOR SETTING UP**

**SBPCOE GDIOT
CLUB
BETWEEN**

**S.B. PATIL COLLEGE OF
ENGINEERING, INDAPUR
AND**

GDIOT INNOVATIONS LLP.



Memorandum of Understanding

PREAMBLE AND BACKGROUND FOR THE MOU

The first party, GDIOT INNOVATIONS LLP, aka GDIOT is engaged in the field of Skill Development. The second party, S.B.PATIL COLLEGE OF ENGINEERING aka SBPCOE is engaged in the field of Education.

PURPOSE OF MOU

The purpose of the Memorandum of Understanding (MOU) between GDIOT and SBPCOE is as follows:

1. Setting up a "**GDIOT Club**" with a multidisciplinary approach in various domains such as Entrepreneurship, Soft-skill development, 3D printing, Robotics, Drones, Embedded systems, Programming, and more. This centre will serve as a hub for students to explore and develop their skills in these areas.
2. Empowering students and making them industry-ready through technology training and project-based learning.
3. Mentoring students in running the GDIOT Club.
4. Promoting and enhancing extracurricular activities among students.
5. Providing opportunities for students to represent the college at national and international Techno-Management fests conducted by prestigious institutions like IITs and NITs.
6. Organizing and conducting workshops, seminars, and bootcamps for students.
7. Providing mentorship and guidance to students for industry level projects in the field of environmental sustainability.

Memorandum of Understanding

6. Opportunity to Represent College at IIT and NIT Competitions: Students will have the opportunity to represent their college at prestigious national and international competitions hosted by renowned institutions like IITs and NITs. This allows them to showcase their skills and compete on a larger platform.

7. Community Support (Networking Opportunities): Students will have access to a supportive community that provides networking opportunities. They can connect with like-minded individuals, industry professionals, and mentors, expanding their professional network.

8. Access to All the Resources: Students will have unrestricted access to all the resources provided by GDIOT, including training materials, tools, and equipment related to technologies covered in the training.

10. Volunteering & Internship Opportunities in IITs: Students will get opportunities to work with the organising teams of IITs and also Internship opportunities in IIT's techfests.

11. Certification: GDIOT, as a recognized startup by DPIIT and Startup India, agrees to provide certificates of completion to students of COLLEGE upon successful training completion, thereby enhancing the value and credibility of their training experience.

BENEFITS OF COLLEGE

- 1. GDIOT Club Setup:** The MOU entitles the college to set up a GDIOT Club at no cost.
- 2. Dedicated GDIOT Mentor:** The college will have access to one dedicated GDIOT mentor who will provide guidance and support to the GDIOT Club.
- 3. Winning Trophies and Certificates:** The college will have all the trophies and certificates won by students through participation in various competitions and events. This recognition will contribute to the college's achievements.
- 4. PR (Marketing) for the College:** GDIOT will provide PR and marketing support for the college.

Memorandum of Understanding

BENEFITS OF STUDENTS

Students will receive the following benefits through the MOU between GDIOT and the college.

1. Industrial Training on Technologies :

- 3D Printing (Industry 4.0)
- Business Model Canvas (Entrepreneurship)
- Drone (Technology)
- Robotics (Technology)
- Arduino (Technology)

2. **Workbooks Along with certificate:** Students will receive workbooks related to training on the technologies mentioned above. Upon completion of training, they will also receive certificate recognizing their achievement.
receive certificate recognizing their achievement.

3. **Hands-on Training:** Students will have the opportunity to gain practical, hands-on training on the technologies mentioned above. Upon completion of the training, they will also receive certificates recognizing their achievement.
experience in working with the technologies mentioned above. This will help them develop practical skills and better understand the concepts.

4. **Mentorship for Projects and Roadmap:** Students will receive mentorship and guidance in undertaking project-based learning (PBL) projects. Mentors will assist them in creating a roadmap for their projects, ensuring they have the necessary support throughout the process.

5. **10 Additional Sessions:** Apart from the industrial training, students will have access to 10 additional sessions covering various topics such as Internship Masterclass, Interview preparation, Public Speaking, LinkedIn Masterclass, Graphic Designing, Embedded Systems, Marketing Masterclass, Entrepreneurship Bootcamp, IoT.

Memorandum of Understanding

5. **Admission Campaigns:** The GDIOT Club will run admission campaigns on behalf of the college. This collaboration will help attract prospective students interested in technology-related fields and showcase the college as a hub for innovation and skill development.
6. **Enhanced Reputation:** Through its association with GDIOT and the establishment of the GDIOT Club, the college's reputation in the field of technology education and innovation are expected to be enhanced. This can attract more students, faculty, and industry collaborations, bolstering the college's position.
7. **Provision and Event Winnings:** The college shall provide the necessary inventory required for students to participate in events, and any winnings obtained by students during said events, including trophies, certificates, and prizes, shall be the property of the college.

EXPECTED RESULTS

1. **Mini Projects Throughout the Year:** The college can expect to undertake and complete Mini projects within the academic year, facilitated by the support provided by GDIOT.
2. **IIT Winnings in a Year:** The college can aim to achieve success in at least one competition or event organized by IITs, securing wins or notable positions. This achievement will bring recognition to the college and its students on a larger platform.
3. **Technical Fest in Academic Year:** The GDIOT Club, with the guidance of the mentor and support from GDIOT, will organize a technical fest within the academic year. This event will showcase the college's technical prowess, provide a platform for students to present their projects, and attract participants from other institutions across INDIA.

Memorandum of Understanding

REQUIREMENTS TO SETUP CLUB

- 1. Space:** A decent space of a minimum of 1000 square feet is required.
- 2. Whiteboard:** A whiteboard with dimensions of 6 x 4 feet is necessary for presentations, brainstorming sessions, and collaborative discussions.
- 3. Access:** It is essential to have unrestricted access to the club space for club activities.
- 4. Projector:** A projector is required to be kept at the club for training and teaching.
- 5. Renovation:** Lab should be renovated in GDIOT colour theme with required furniture.

Memorandum of Understanding

INVENTORY

- Following inventory will be kept to GDIOT Club :-

Name	Description
3D Printer	220mm*220mm*250mm FDM Type
Filaments (PLA+)	1.75mm 1kg PLA+ Black filament
Drone Kit	Mod 2 Type-Digital 6CH USB Powered transmitter
Robotics Kit	2DOF Manual 4WD Controlled Robot with high discharge LIPO Battery and Transmitter
Arduino Kit	All in one Kit with Arduino UNO R3 and 80 more components
Professional Tool Kit	46 in one Tcs Toolkit, Socket Set and Wrench set, Multi-purpose combination toolkit

Memorandum of Understanding

PERIOD

This Memorandum of Understanding (MoU) shall remain in effect for a period of Four years from the date of signing.

MODIFICATION

The MOU may be amended by mutual consent through an exchange of correspondences between the two Partners and by entering Supplementary MOU.

Memorandum of Understanding

APPLICABLE LAWS

If any clause of this MOU overrides or is contrary to any other prevailing law which is applicable to the parties for the time being in India, then the existing and relevant Act, Rule or Regulation shall prevail over such clause of this MOU.

All the Annexures and Schedules are integral part of this MOU and be treated and bound by same terms and conditions.

The parties here to have executed this Agreement on the day, date, month, and year as written above.

For, _____

Mr. Vikrant Arun Patil,
Director, GDIOT INNOVATIONS
LLP

Authorized Signatory

For, _____

Dr. Shrinivas T. Shirkande,
Principal, S.B. Patil College of
Engineering

Authorized Signatory

MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN

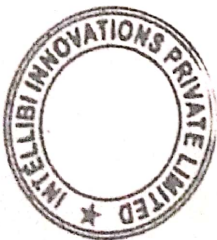


AND

S B Patil College of Engineering, Tal Indapur Dist Pune 413106

For

**Student & Faculty Development Programs on Different
Emerging Software Technologies**



INTELLIBI INNOVATIONS TECHNOLOGIES

First Floor, Sagar Complex, 21/1A, Dange Chowk Rd, near Prerana Bank, Jai Hind nagar, Thergaon, Pune, Pimpri-Chinchwad, Maharashtra 411033

Email: info@intelliBI.com | www.intelliBI.com

PREAMBLE

This Memorandum of Understanding (hereinafter referred to as the 'MoU') is made on this 25th day of July, 2025, by and between:

- IntelliBI Innovations Technologies, Pune (hereinafter referred to as the "First Party")
- S B Patil College of Engineering, Tal Indapur Dist Pune 413106 (hereinafter referred to as the "Second Party")

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as the 'Party'.)

The purpose of this MoU is to establish a collaborative framework for offering **Student Development Programs (SDPs)** and **Faculty Development Programs (FDPs)** involving both free and paid initiatives to enhance academic-industry interaction.

CLAUSE 1: CO-OPERATION

1. Objectives:

- Enhance employability skills through industry-relevant training.
- Bridge the academic-industry gap in curriculum and pedagogy.

2. Communication:

- Both parties shall maintain regular communication to ensure smooth implementation.

3. Expertise Sharing:

- The First Party shall provide domain experts for training sessions as per academic needs.

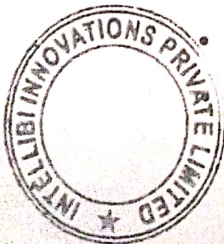
CLAUSE 2: SCOPE OF THE MoU

1. On Non-Commercial Terms:

- Free expert-led EDSE (Every Day Skilled Based Learning) sessions on emerging technologies.
- Guest lectures (2 per academic year) at no cost.
- Curriculum guidance based on industry needs.

2. On Commercial Terms:

- Custom-designed training modules and projects.
 - Paid access to industry certifications and LMS.
- Career-oriented services: internships, mock interviews, and CRTs.



INTELLIBI INNOVATIONS TECHNOLOGIES

First Floor, Sagar Complex, 21/1A, Dange Chowk Rd, near Prerana Bank, Jai Hind nagar, Thergaon, Pune, Pimpri-Chinchwad, Maharashtra 411033

Email: info@intellibi.com | www.intellibi.com

3. Focus Areas:

- Data Science, AI/ML, Cybersecurity, Full Stack, Gen AI, Cloud, etc.
- FDPs on new tech, tools, and teaching methodologies.

CLAUSE 3: ELIGIBILITY FOR FREE PROGRAMS

1. A minimum of 300 student participants annually is required to access EDL benefits.
2. Free resources include LMS access, recorded sessions, and FDPs.
3. Designed to be inclusive and cost-effective for institutions.

CLAUSE 4: COMMERCIAL ENGAGEMENT

1. Customized programs and consulting on commercial terms.
2. Fee-based certifications with industry validation.
3. Financial terms to be outlined in separate agreements.

CLAUSE 5: INTELLECTUAL PROPERTY

1. All training content will remain the proprietary asset of the First Party.
2. Information shared will be treated as confidential.

CLAUSE 6: VALIDITY & TERMINATION

1. The MoU will remain valid for 2 years from the date of signing.
2. Either Party may terminate the MoU with 30 days' prior notice.

CLAUSE 7: RELATIONSHIP BETWEEN PARTIES

1. This MoU does not constitute any partnership, agency, or joint venture.
2. Neither party shall use the other's logo or brand without written permission.



INTELLIBI INNOVATIONS TECHNOLOGIES

First Floor, Sagar Complex, 21/1A, Dange Chowk Rd, near Perera Bank, Jai Hind nagar, Thergaon, Pune, Pimpri-Chinchwad, Maharashtra 411033
Email: info@intellibi.com | www.intellibi.com

AGREED:

For IntelliBI Innovations Technologies
GSTN No: 27BLDPB5855R1Z

For: S B Patil College of Engineering, Tal Indapur
Dist Pune 413106

Authorized Signatory

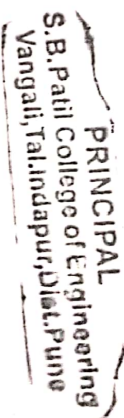
Authorized Signatory



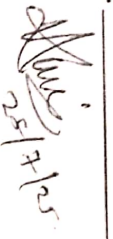
Neha Bhavar
HR Manager
IntelliBI Innovations Technologies




Principal
Dr. S T Shirkande
S B Patil College of Engineering, Tal Indapur
Dist Pune 413106


PRINCIPAL
S.B. Patil College of Engineering
Vangali, Tal. Indapur, Dist. Pune

Witnesses:

Name: Arshate Kumbhar
Designation: Sr. Manager
Signature: 

Name: Randeep Kamble
Designation: TPD
Signature: 

Prof. S P KAMBLE
Training & Placement Officer
S B Patil College Of Engineering
Tal Indapur, Dist Pune 413106



INTELLIBI INNOVATIONS TECHNOLOGIES

First Floor, Sagar Complex, 21/1A, Dange Chowk Rd, near Pererana Bank, Jai Hind nagar, Thergaon, Pune, Pimpri-Chinchwad, Maharashtra 411033
Email: info@intelliBI.com | www.intelliBI.com