



महाराष्ट्र MAHARASHTRA

2022

13AA 302962



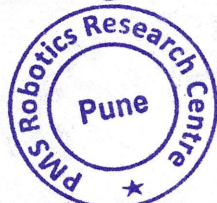
12 MAY 2023

दिनांक वि.क्र. मुद्रांक शुल्क रक्कम - १२४६ १००/-
दस्त नोंद करणार आहे का-होय/नाही, नोंदणी होणारे दु.नि.कार्या.-----
दस्ताचा प्रकार / अनुच्छेद क्रमांक / कारण -----
मुद्रांक विकत घेणाऱ्याचे नांव व पत्ता का.रा. उ.प.स. रोबोटिक्स
दस्ता पदाकाराचे नांव व पत्ता रिक्तचे नोटे, पुणे
हरते नांव व पत्ता राजवर्धन म्हाळारे
मोबदला रक्कम - मिळकतीचे वर्णन
मुद्रांक विक्रेत्याची सही /
परवाना तसेच मुद्रांक विक्रीचे ठिकाण नांव व पत्ता - चंद्रकांत सिताराम पिंपळे
(स्टॅम्प व्हेंडर) ला. नं. ११९/८८,
कोड नं. ३६०१०३२ महालक्ष्मी ट्रेजरी, शांप नं. ई-२८ कोल्हापूर
पदाकार विकत घेणाऱ्याचा सही /



11 MAY 2023

STAMP HEAD CLERK
TREASURY OFFICE
KOLHAPUR (M S)



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

Dr. D.Y. Patil College of Engineering, Salokhe Nagar, Kolhapur.

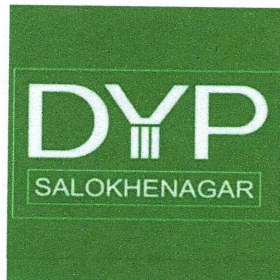
&

PMS RoBoTics Research Centre, Pune

PMS RoBoTics Research Centre, Pune

**MEMORANDUM
OF
UNDERSTANDING
(MOU)**

BETWEEN



Dr. DY Patil College of Engineering
R. S. No. 865 A-Ward, Salokhe Nagar, Kolhapur, Maharashtra 416001

&

PMS RoBoTiCs Research Center, Pune



P M S RoBoTics Research Centre, Pune

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (here in after called as he 'MOU') is entered on

: **11/05/2023**

BETWEEN

Dr. DY Patil College of Engineering
Salokhe Nagar, Kolhapur

Having its registered office at: Department of Electrical Engineering, D. Y. Patil College of Engineering, S. No. 865 A-Ward, Salokhe Nagar, Kolhapur, Maharashtra 416001 (Here in after referred as "**First Party**")

AND

PMS RoBoTiCs Research Centre

Having its registered office at B-602, Gate-4, Roseland Residency, Pimple Saudagar, Pimpri Chinchwad, Maharashtra – 411027, (Here in after referred as "**Second Party**")

WHERE AS:

- A. The First Party is an Educational Institute provider with a vision of

B602, Gate No 4, Roseland Residency, Pimple Saudagar, Aundh Annex, Pune – 411 027, Maharashtra India. Mob:9960664674. email: pmsroboticsrc@gmail.com, pmsroboticscell@rediffmail.com



P M S RoBoTics Research Centre, Pune

creating an enabling entrepreneurship ecosystem currently engaged in providing educational courses in the field of engineering.

B The Second Party is an Automation R&D consultancy service Company engaged in Skill Development, Education, multiple R&D Services and Industrial Projects.

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 enhanced opportunities.

D. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill based training, Education and Research.

E. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest.

F. Each Party respectively is expected to act in good faith in accordance with this Memorandum.



P M S RoBoTics Research Centre, Pune

FOR THE PURPOSE OF:

1. Expanding the First Party's and Second Party's current capabilities of providing skill-based training, online courses and educational resources in the field of Industrial Automation, CNC Automation and Robotics, AI,IOT
2. Expanding the First Party's and Second Party's reach to a larger audience to gain more applicants for existing courses and provide a means of catering to the registered applicants.

WITH THE ALLOCATION OF RESPONSIBILITIES SUCH THAT:

Training of paid Courses and Conduction of Exams online/offline along with joint Certification will be executed by Second Party.

Industrial Problem Statements and **Sponsored Industrial Projects** as a part **Internship** to be allotted to the enrolled students at PMS Robotics as per the course, Industrial Interactions with Industrial Experts to the enrolled students to be made available.

Note 2: Require Infrastructure like

- 5 Tables (@ 4*2feets)
- 5 pcs min Pentium with windows os and Internet
- Multimeters 3nos and Extension Box 3 nos
- lecture hall for Conduction of Common Lecture with LCD Projector



P M S RoBoTics Research Centre, Pune

- Board Cabin For Centre Head Of Party No 2.
- Office staff of (Party 2)Work Table Facility with Pc and Internet
- all other Technical equipment which is required will be Provided by Party no 2, **On Returnable Basis back after** Practical Conduction only of enrolled and fees paid students at Party No 1. Premises, Furnished Lab has to be provided by party no1 . to party no 2.

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

CLAUSE1: COOPERATION

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 one another.

First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the Second Party in the above said field providing significant increase to the current capabilities of the First Party and Second Party in education and course provision in the field of Industrial Automation and Robotics.

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, NDA 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.

CLAUSE2: SCOPE OF THE MOU

The budding Graduates and students of Degree and diploma from YOUR Campus AND NEARBY institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe

B602, Gate No 4, Roseland Residency, Pimple Saudagar, Aundh Annex, Pune – 411 027, Maharashtra India. Mob:9960664674, email: pmsroboticsrc@gmail.com, pmsroboticscell@rediffmail.com



P M S RoBoTics Research Centre, Pune

Operation between the two would be of major benefit to the student community to enhance their skills and knowledge.

- 1) Minimum batch of 40 students must be provided by the department for every year
- 2) INR 990/- per head will be the professional training fee of the industrial experts for training (offline) of the students
- 3) 1 batch of 3 months
2 batch of 2 days offline workshop for industrial hands on training and practical should be arranged by the department in one year
- 4) following on the above based activities we will be setting up a center of excellence at your department with time with mutual investment by both the parties.

Excellence Centre Promotion: The First Party is to Promote the Activities and webinars, for the Second Parties offerings (that have been mutually agreed upon) along with the technical details, benefits to the best of its abilities towards enrolment of students to PMSRobotics

Course/Webinar Conduction Programs: Second Party to train the Industry clients (students or applicants) of the First Party in the course or webinar services that they have paid for through the conduction of online/offline classes, tests, webinars or lectures for the specified duration.

Both Parties to obtain all internal approvals, consents and permissions of whatsoever nature required for offering the Programs on the terms specified herein.

Both Parties will conduct a joint meeting weekly on execution status along with the heads of both the Parties. A common platform must be created for daily communication and reporting to heads of both the Parties. PMS robotics will bring equipment along with it when ample candidates are enrolled only on returnable basis as and when required. Students that are to be enrolled shall be the target to be achieved by the joint coordination and support each other.



P M S RoBoTics Research Centre, Pune

CLAUSE3: VALIDITY

This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period **Second Party AND First Party** will take effective steps for implementation of this MOU. All the above-mentioned points are applicable only to applicants that have applied through the First Party for the courses or webinars. Whatever resources used for executing the responsibilities agreed upon in this MOU will be the sole property of that respective Party. However, the MOU must be renewed on a yearly basis.

P M S RoBoTics Research Centre, Pune

Annexure 1.

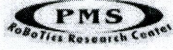
Sr.no	Details	Course Duration	Fees per candidate of PMS Robotics
1.	Foundation courses in : a. Robotics and Automation b. CNCVMC Programming and operations. c. IOT with Arduino and Python	7 Days (2hours/day) 14 Hours + Internship@ 4 weeks	Fees will be discussed with our mutual convenient before batches started
2.	Level I (1 Allotted Industrial Problem Statement must be solved compulsorily via Project Report)	42 Hours (2 hours – 3 days aweek) + Internship @12weeks	Fees will be discussed with our mutual convenient before batches started
3.	Level II (2 Allotted Industrial Problem Statement must be solved compulsorily via Practical Realization)	42 Hours (2 hours – 3 daysaweek) + Internship @24weeks	Fees will be discussed with our mutual convenient before batches started
4.	4 days and 2 days full time residential and non-residential workshop for industries and engineers. In the field of Industrial Robotics, Automation, AI, IIOT.	11:00 AM - 5:00 PM	For 4 days - Rs. 12,500/- For 2 days –Rs. 6,000/-

P M S RoBoTics Research Centre, Pune

5.	<p>Expert Guest Lectures and Advanced Practical Conduction for students as per syllabus allotted to us in the field of Industrial Robotics, Automation, AI and IIOT.</p> <p>Open to all.</p>	Per hour basis	@Rs. 1000/- to Rs. 1500/- per hour
6.	<ul style="list-style-type: none"> -Cost Effective Industrial Project Services -Industrial Problem Statement Research and Analysis -IPR and Patent Technical - Prototype Development and Realization Services. - customized Technology Solution 	Duration will depend on Project Involvements and Responsibilities of each parties	Cost will be decided on case to case basis

Any act on the part of **Either Party** after termination of this Agreement by way of communication, correspondence, shall not construed an extension of this MOU and vice-versa.

Both Parties may terminate this MOU upon 60calendardays' notice in writing. In the event of Termination, both parties must discharge their obligations.



P M S RoBoTics Research Centre, Pune

FOR, Party No1.

Dr. Abhijit Mane

Director,

Dr.DYPatil Pratishthan COE

Salokhe Nagar, Kolhapur

Mr. Sanjeev Deshpande

Dean III,

Dr.DYPatil PratishthanCOE

Salokhe Nagar, Kolhapur

FOR, Party No 2.

Mr.Rajwardhan P.Salunke

Centre Head,

PMS RoBoTics Research Centre

Mrs. Anushka V. Benadikar

Centre Manager,

PMS RoBoTics Research Centre

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding [MOU] is made on this day 26-12-2022

BY AND BETWEEN

Eco Energime Engineers LLP, Singasandra, Bangalore-68, having their registered office at No. 14, S-1, 3rd Main, 14th Cross, AECS Layout, B-Block, Singasandra, Bangalore - 560068, represented by Govindaraj Arasan, Director.

AND

Dr D Y Patil Prathisthans College of Engineering, Salokhenagar, Kolhapur-416007 [herein after referred to as DYPSN]

Eco Energime Engineers LLP, Singasandra, Bangalore-68, and DYPSN are individually referred to as party and jointly referred to as parties.

- 1 **The parties wish to enter into Memorandum of Understanding [MOU] for establishing Eco Energime Engineers LLP – DYPSN Industry/Research Institute Relations activities:**

Eco Energime Engineers LLP Provides consulting and engineering services in energy and water conservation. Our services and solutions in advisory, audit and smart business solutions to ensure long term environmental, social and economic sustainability for our clients. We have complete set of calibrated instruments to conduct onsite field measurements for real-time scientific data collection for research purposes. Eco Energime Engineers LLP will help in getting real-time projects like POC, Walk through audit, Pilot implementation of energy efficiency and water conservation projects & Solutions for the Post Graduate and Under Graduate students of DYPSN.

- 1.1 DYPSN will organize Guest Lectures, Seminars/Workshops for students of DYPSN and Eco Energime Engineers LLP will extend their guidelines and their cooperation and support in this regard.
- 1.2 Training/Internship will be arranged for EEE students at DYPSN premises. DYPSN will provide . Eco Energime Engineers LLP will provide an overview & basic training (Max. 1-2 sessions) for free of cost. However, if advanced training is required then based on which premises are used appropriate expenses will be charged, based on case to case basis as per mutual agreement. The students hired as interns by Eco Energime Engineers LLP will be working on projects assigned by Eco Energime Engineers LLP from the DYPSN premises. Eco Energime Engineers LLP Bangalore shall offer

training/projects for DYPSN Students whenever opportunities arise and such requests are made by DYPSN.

- 1.3 M/s DYPSN shall extend their infrastructure facilities to Eco Energime Engineers LLP subject to their availability at the request of Eco Energime Engineers LLP for purposes of conferences, workshops, etc.

2 **Duration, Amendment, and Termination:**


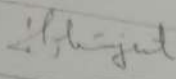
- 2.1 This MOU shall be valid for a period of three years from the date of this agreement. During the period of its validity, the MOU can be amended any time by mutual consent or by either party giving the other a written notice of its desire to terminate the MOU by giving three months notice in advance.
- 2.2 Notwithstanding any termination, the MOU shall continue to survive and be effective with regard to all rights and obligations of the parties which existed prior to the termination of this MOU until such rights and obligations have been fulfilled into.

3 **Miscellaneous:**

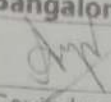
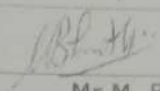
- 3.1 This MOU supersedes and replaces any and all prior agreements, understandings or arrangements, whether oral or written heretofore made between the parties and relating to the subject matter hereof, and constitutes the entire understanding of the parties with respect to the subject matter of this MOU. This MOU may not be modified, changed, altered or amended except by an express agreement signed by all parties hereto.
- 3.2 This MOU shall be executed in two counterparts, each of which shall be deemed an original but all of this together shall constitute one and the same instrument.

In witness whereof the two parties have signed this Memorandum of Understanding by the hand of, on behalf of Eco Energime Engineers LLP, Bangalore and by the hand of on behalf of DYPSN on the date, month and year referred to above.

DYPSN, Salokhenagar,
Kolhapur

Signature I	
Name	Dr. Suresh D. Mane
Designation	Principal, DYPSN
Place	Kolhapur
Date	26 Dec 2022
Signature 2	
Name	Dr. Abhijeet M. Mane
Designation	Campus Director
Place	Kolhapur
Date	26.12.2022

Eco Energime Engineers LLP,
Singasandra, Bangalore

Signature I	
Name	Mr. Govindaraj Arasan
Designation	Director
Place	Bangalore
Date	26/12/2022
Signature 2	
Name	Mr. M. Bharat
Designation	Sr Consultant
Place	Bangalore
Date	26/12/2022

Seal

DYPSN



Seal

Eco Energime Engineers LLP



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

Memorandum of Understanding

(MOU)

SPOCLEARN

Between **Spoclearn Private Limited**

And

**Dr. D Y Patil Pratishthan's college of Engineering, Salokhe nagar
Kolhapur, Maharashtra**



For

Job-oriented Training Webinar Session(s) for Students to be on par with industry standards and delve into Next-Gen/Emerging technologies.



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the **4th** day of August month 2023 (04/08/2023), by and between **Spoclearn Private Limited**

(Here in after referred as ' **First Party**') And **Dr. D Y Patil Pratishthan's college of Engineering, Salokhe nagar Kolhapur, Maharashtra** (Here in after referred to as ' **Second Party**'). (First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

1. First Party is an EdTech company: Spoclearn Pvt Ltd.
2. First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intend to cooperate and focus their efforts on cooperation within the Skill Based Training, Education and Research area by organizing regular online webinars, offline seminars, and campus and placement drives.
4. Both Parties, being legal entities in themselves, desire to sign this MOU to advance their mutual interests.

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

CLAUSE 1: CO-OPERATION

5. Both Parties are united by common interests and objectives, and they shall establish channels of communication and cooperation that will promote and advance their respective operations within the Institution and its related wings.



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

6. First Party and Second Party cooperation will facilitate effective utilization of the intellectual capabilities of the faculty of the First Party, providing significant inputs to the Second Party in developing suitable teaching/training systems, keeping in mind the needs of the industry, the Second Party.
7. The general terms of cooperation 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 effect the actions contemplated in 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 of the subject matter hereof and shall supersede any prior understanding between the Parties.
 8. Spoclearn would be the training delivery partner for the Second Party on various trending technologies which will host online webinars, offline seminars, and campus and placement drives.
9. Spoclearn would be the training delivery partner for the student internships of the Second Party on various trending technologies for a minimum of four weeks duration.
10. Spoclearn will reach out to students to communicate about course details, webinars, blogs, industry events etc., which will be informative or promotional in nature.
11. Training & Development and dissemination of knowledge for students of Second Party & affiliated colleges and employees of both organizations.
12. Spoclearn would work with incubation centers/ innovation cells of the Second Party (Case-to-Case basis) to formulate the business cases and data collection process from various industry and academic bodies that are associated with the Second Party.
13. Cooperation between both parties would be extended to any other area that may benefit both organizations.

CLAUSE 2: SCOPE OF THE MoU



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

14. The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation between the two would greatly benefit the student community by enhancing their skills and knowledge.

15. Curriculum Design: First Party will give valuable inputs to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.

16. Emerging Technologies Training: The First Party will provide the training to the students and Faculties of the Second Party on different technologies like Fullstack Development, Data Analytics, AI & ML, Blockchain, Business Analytics, Data Science, and more.

17. Skill Development Programs: First Party trains the students of the Second Party on emerging technologies to bridge the skill gap and make them industry ready.

18. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the Second Party on the technology trends and in-house requirements.

19. Faculty Development Programs: First Party to train the faculties of the Second Party for imparting training as per the industrial requirement considering the National Occupational Standards in the concerned sector, if available.

20. Both Parties are to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.

21. There is no financial commitment on the part of the Second Party to enrol the students and faculties for the different free training run by the First Party under Future Ready Champions (FRC) Program.

22. The First Party would extend the help in providing artefacts such as training records, and certificates to the Second Party upon a written request from the Second Party. This information is limited to only the students of the Second Party and at the discretion of the First Party.



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

23. In case Second Party wants to conduct customized commercial training, then this agreement can be amended/added annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

24. The First Party will have the sole rights to the curriculum and related content provided in the training, and it cannot be replicated or copied without the consent of the First Party.

25. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

26. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement.

27. This agreement will be valid only at the intentions of the parties involved therein; this MOU could be dissolved or cancelled by either party at any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt not to act upon it, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

28. 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. Neither Party is authorized to use the other Party's name 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 other Party.



SPOCLEARN™

No.8/2, Novel Office Centre, Halasuru Road, Bengaluru - 560042

AGREED:

For Spoclearn Pvt Ltd For Dr. D Y Patil Pratishthan's college of Engineering

For SPOCLEARN PVT LTD

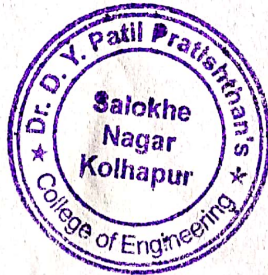
Sushma
DIRECTOR

Sushma M.S
Director

Seal and Signature to come here

Witnesses: SWEET KUMAR J

Sweet Kumar J
Signature



By. *Suresh D. Mane*

Seal and Signature to come here

PRINCIPAL
Dr. D. Y. Patil Pratishthan's
College of Engineering
Salokhe Nagar, Kolhapur.

Suresh D. Mane
5/8/2023
Head of Department
Computer Science and Engineering
Dr. D. Y. Patil Pratishthan's
College of Engineering
Salokhe Nagar, Kolhapur



महाराष्ट्र MAHARASHTRA

2022

13AA 261945

दि. २६.०८.२०२३ वि.क्र. ५८०८ मुद्रांक शुल्क रक्कम १००/-

दस्ताचा प्रकार/कारण-

बँक/कर्ज/हमीपत्र/करारपत्र/प्रतिज्ञापत्र/पार्टनरशिप/संमतीपत्र/संचकारपत्र/वटमुखत्यारपत्र

मुद्रांक विकत घेणाऱ्याचे नांव

डा. डी वाय पाटील प्रतिष्ठान कॉलेज ऑफ इंजिनिअरींग, कोल्हापूर

हस्ते नांव व पत्ता

ऋषिकेश निकम

मुद्रांक विक्रत्याची सही-

परवाना तसेच मुद्रांक विक्रीचे ठिकाण व पत्ता- सौ.जयश्री महेश धाडणकर (स्टॅम्प व्हेंडर)

मुद्रांक विकत घेणाऱ्याची सही-

लाय. क्र. ७/२००३ कोड नं. २६०१०३०

२४६८'ए' वॉर्ड, वरूणतीर्थ वेश, कोल्हापूर.

STAMP HEAD CLERK
TREASURY OFFICE
KOLHAPUR (M.S.)

Memorandum of Understanding

This MOU is between **Dr.D.Y.Patil Pratisthan's College of Engineering, Salokhenagar KOLHAPUR(DYPCOESN)** and **Bhartiya Vidya Bhavan's Sardar Patel Institute of Technology (SPIT)** for the purpose enhancing the quality of the technical education imparted by both the Institutes. Following points are agreed upon as part of this understanding:

Terms & Conditions:

1. Nature of Relationship

1.1 This MOU is for collaboration between both parties, for mutual benefit, for the purposes listed below, but, not limited to points thereof, to enhance the quality of the educational experience for stakeholders of the institutions.

I. **Student exchange** in identified fields for one or two semesters as per the norms of the institutions.

II. **Faculty exchange for a semester or for a year**

III. DYPCOESN and SPIT mutually agree to help each other to establish and develop laboratories, research centre's, etc., as and when required.

IV. Faculty of DYPCOESN and SPIT depending on their qualifications and experience, can act as supervisor to the students pursuing their M Tech and Ph D programs at DYPCOESN or at SPIT; as the case may be.

V. Areas for staff development shall be identified for training of faculty/staff of both the institutes for their academic growth.

VI. Undertake **collaborative R&D work/R&D Projects:**

a. **Self-Generated:** Using Infrastructure /Laboratory facilities at DYPCOESN/SPIT, faculty from respective fields to jointly undertake research programme either at DYPCOESN or at SPIT. For Technology / Patents so evolved joint rights of ownership will be mooted.

b. **Industry-Sponsored:** R&D/Consultancy from industry to be jointly undertaken by faculty from DYPCOESN /SPIT.

c. **Publications** arising out of collaborative work to be **jointly published.**

VII. **Sharing of journals and other information exchange** through e-library.

VIII. **Develop hardware and software** environments that promote technology implementation.

IX. Develop academic products to enrich the laboratory infrastructure

X. Encourage students towards entrepreneurship, incubation and innovation.

XI. Any other academic or research activity undertaken for mutual benefits or benefiting the society.

- 1.2 This MOU shall be valid for 3 years from the date and each party shall be at full liberty to terminate the collaboration, with a notice period of 1 month.
- 1.3 Both parties shall take all reasonable steps to ensure the successful completion of the collaboration and co-operate with each other in duly carrying out the obligation agreed upon.

2. Mutual Obligation

- 2.1 This collaboration shall not be exclusive to both parties and shall not be disallowed
- 2.2 each party from having similar collaboration with others. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or to make any claim.
- 2.3 Each party shall meet the expenses between them as mutually agreed.
- 2.4 Each party shall respect the other's intellectual property (IP) and shall not use any trade name, trademark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other. The parties shall indemnify the other for breach of this clause.
- 2.5 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment

3 Limitation and Warranties

- 3.1.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.1.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4 General

- 4.1.1 Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.
- 4.1.2 Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.

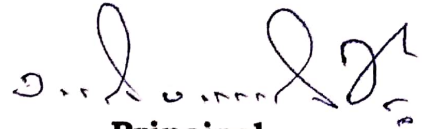
In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 25TH April 2023
Place: Kolhapur

Dr. SURESH MANE

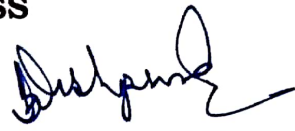
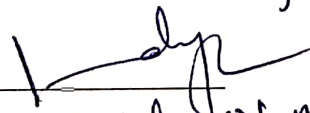
Principal

Date: 25TH April 2023
Place: Kolhapur



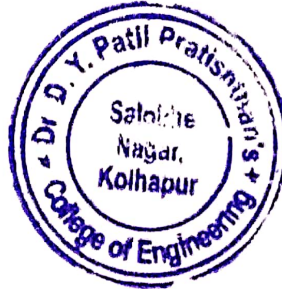
Principal

WITNESS

1. 
(Prof. S.S. Deshpande)
2. 
(E. Vidyapati)

WITNESS

1. _____
2. _____





महाराष्ट्र MAHARASHTRA

2022

13AA 261946

दि. २६.०४.२०२३ वि.क्र. ५८०९ मुद्रांक शुल्क रकम १००/-

दस्ताचा प्रकार/कारण-

बँक/कर्ज/हमीपत्र/करारपत्र/प्रतिज्ञापत्र/पार्टनरशिप/संमतीपत्र/संचकारपत्र/वटमुखत्यारपत्र

मुद्रांक विकत घेणाऱ्याचे नांव

डॉ. डी वाय पाटील प्रतिष्ठान कॉलेज ऑफ इंजिनिअरींग, कोल्हापूर

हरते नांव व पत्ता

ऋषिकेश निकम

मुद्रांक विकत्याची सही-

परवाना तसेच मुद्रांक विक्रीचे ठिकाण व पत्ता- सौ.जयश्री महेश धाडणकर (स्टॅम्प व्हेंडर)

मुद्रांक विकत घेणाऱ्याची सही-

लाय. क्र. ७/२००३ कोड नं. २६०१०३०

२४६८'ए' वॉर्ड, वरूणतीर्थ वेश, कोल्हापूर.



20 APR 2023

STAMP HEAD CLERK
TREASURY OFFICE
KOLHAPUR (M.S.)

Memorandum of Understanding

This memorandum of Understanding (MOU) is signed on 25TH day of April 2023 between ^२ *Go-Green Technologies Pvt. Ltd.* 101, B3-Divyam Heights, Gilbert Hill, Andheri-W, Mumbai-58 and *Dr.D.Y.Patil Pratisthan's College of Engineering, Salokhenagar KOLHAPUR (DYPCOESN)*



Go-Green Technologies Pvt. Ltd. **background and credentials:**

Historically India was known for its self-reliance and world-class education system. Our share in the world GDP used to be as much as 25 percent. Due to several reasons, we have lost our past glory. Though we are celebrating 75 years of independence, we are struggling to establish our own identity in the global market. We have shown our capability to the world by boosting the nation's literacy in a short period through mass education. However, there is quality education, employability and creativity are a few of the many things in which we are lagging. Though the Government of India is reforming the current education system by announcing the new education policy NEP-2020, the outcomes are doubtful.

In this era of Industry-4.0, the expectation from every product that is being launched is to be smarter than the earlier one. Unfortunately, our education system is neglecting the hardware sector which is essential for any product that is launched. Most universities are offering courses related to Computer science, Data Science, and AI/ML. However, they fail to realize that this bubble will blow off in a few years. Because if we go ahead without understanding where the data is coming from and the hardware architecture, we will once again miss the bus of global competitiveness and manufacturing.

With a good amount of academic, and industrial experience we are developing the technologies that will bridge the gap between a. Industry and Institute, b. Software and Hardware, c. Real-Time Systems, and Computer Systems. We strongly believe that 'activity-based learning' i.e. Doing it yourself is the only 'Mantra' to make our country competitive and self-reliant. We need to create an environment where a creative mindset, self-contribution, and learning beyond the syllabus happening.

With our vast experience we have developed an Integrated Development Environment (IDE) i.e., 'IoT based Mobile Lab' where the learner can implement

a hardware and software design anytime, anywhere. It doesn't require a conventional laboratory setup or equipment like Power supplies, Function generators, and a Digital Storage oscilloscope.

This will allow every individual student to become self-reliant and develop his/her personality. The direct benefits of this platform are employability, creativity, and entrepreneurship along with some indirect benefits like cost saving to laboratories of the institutions where each setup requires lakhs of the worth of equipment, which will reduce the import cost of lab equipment and also fees charged from the trainees can be reduced. In the long run, the benefits are self-sustainability and global manufacturing and mobility.

Since the main USP of our products is reducing the cost and providing a user-friendly environment, we developed a system in such a way that the common resources like Digital function generator, Digitization, Signal conditioning, I/O devices, and Communication are on the Baseboard. The subject/area-wise common resources shall be provided on the Piggyback boards.

By collaborating with various eminent faculty and institutes these features can be further customizable. It will provide a great opportunity to train the trainers, built local activity centers, content development, and Real-Time hardware skills development. Since Electrical Vehicles and Battery charging stations are going to be the next big thing, our country badly requires new infrastructure and manpower to handle digital power electronics.

The further scope of work is the development of Piggyback boards for Linear Integrated Circuits, Electronic Devices, Basic Electronics & Networks, Digital Power Electronics, Signal conditioning, Embedded Systems, IoT, and Cyber-Physical Systems. At the advanced stage, these systems can be integrated into Mobile, Cloud, and LMS networking platforms.

☞ *Go-Green Technologies Pvt. Ltd* formerly known as Emtron technologies is an IIT-Bombay alumnus venture and it is recognized as a Startup company by the



Government of India. Currently, it is incubated at Sardar Patel Technology Incubation Center (SP-TBI), Bhavans Campus, Andheri-W, Mumbai-58. For the past twenty years, we are in the field of developing customizable solutions for Cyber-Physical Systems, and Digital Power Electronics applications. We have in technical collaboration with Sardar Patel Institute of Technology, which is one of the reputed institutes in India, under the umbrella of Bharatiya Bhavan, which is a trust of national eminence.

Background of *Dr.D.Y.Patil Pratisthan's College of Engineering, Salokhenagar KOLHAPUR(DYPCOESN)*

Dr D.Y. Patil Pratishthan's College of Engineering is located at Kalamba Ring Road, Salokhenagar Kolhapur- 416007, being the brainchild of its visionary founder, **Dr. Sanjay D. Patil**, DYPCOESN established in 2014, managed to craft a niche position for being a one-of-its-kind undertaking that focuses on value-based education. Knowledge of Engineering Sciences apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the conceptualization of engineering systems. Design and development of solutions, design solutions for complex engineering problems and design systems, components or processes, Creating engineers with a sense of professional, ethical and sustainable approach in problem solving.

Alliance Objective

The scope of the MoU and the roles and responsibilities of the parties of the MoU are given below

1. *Go-Green Technologies Pvt. Ltd.* and **DYPCOESN** will engage in cooperation in Research and Development primarily in the field of Real-time Software and hardware development, Applications of Science in Engineering.

2. *Go-Green Technologies Pvt. Ltd.* agrees to take lead in offering research internshipsto the student community of **DYPCOESN** that is mutually beneficial.
3. *Go-Green Technologies Pvt. Ltd.* will help **DYPCOESN** in setting the activity-development center of **DYPCOESN** and develop the student's community to conduct various activities like idea competitions, Hackathon, and Exhibition time to time.
4. *Go-Green Technologies Pvt. Ltd.* shares our expertise in mentoring students and faculty of **DYPCOESN** in entrepreneurship skills, startup companies, and Innovative Development activities.
5. Research activities and joint research projects/proposals to be undertaken, the expertly will be provided by *Go-Green Technologies Pvt. Ltd.*, **DYPCOESN** will offer infrastructure and laboratory facilities when necessary for a limited period. The outcomes of such joint research shall be shared as per the agreements made from time to time and case to a case basis.
6. Research & Development facilities of *Go-Green Technologies Pvt. Ltd.* at Nandigama, Vellanki and Mumbai will be offered to **DYPCOESN** students at no cost. However, the expenses for travel, accommodation, and food expenses are not within our scope.
7. Though the training, guidance, and assessment are voluntary contributions from our side, however, the hardware material, IP, Copyrights, Publications, Exhibitions, and certification expenses are not within our scope.
8. While developing a Product if any resources are shared by **DYPCOESN**, or contributions made by the students and faculty of **DYPCOESN** towards the

product, after commercialization of the product profit generated out of that product shall be shared with the contributor. The percentage of revenue share between *Go-Green Technologies Pvt. Ltd.* and the contributor shall be discussed and deliberated on a case-to-case basis. A separate agreement shall be made between the parties accordingly.

Implementation Plan

To begin with *Go-Green Technologies Pvt. Ltd.* will help to set up an activity development center at **DYPCOESN**. This setup can be used by students, faculty, and the institute to conduct idea competitions, Hackathons, and Research internship programs.

Monitoring of Implementation

A coordination committee consisting of two faculty (Senior & Junior) members **DYPCOESN** and *Go-Green Technologies Pvt. Ltd.* will do the planning and monitoring of the implementation of the various aspects of this MoU. There would be quarterly and annual reviews. These reviews would primarily focus on the progress of the Internship activities, Proposals, Projects, and Research.

Mutual Obligation

1. This MoU may be terminated by either party through a notice of one month. Either party may terminate this MoU if either of the parties is frustrated by reasons beyond its control from going ahead with the implementation of the provision of this MoU.

2. There shall be no liability on the part of any party to the other arising from the termination of this MoU.
3. This agreement may not be amended without the prior written consent of both parties.
4. Neither party shall issue any press release, public announcement, or other such disclosure concerning this Agreement without the other party's consent as to such release or announcement.
5. Intellectual Property Rights: IPR titles or ownership of any products, proprietary information or technology tools, processes, utilities, and methodology including any [☞] *Go-Green Technologies Pvt. Ltd.* proprietary products or components thereof used hereunder or development of any deliverables and all new ideas, inventions, innovations, or developments conceived, development or made by [☞] *Go-Green Technologies Pvt. Ltd.* hereunder will not be transferred from [☞] *Go-Green Technologies Pvt. Ltd.* to the Institute on account of the use of the same as part of any work under this MoU and shall always remain with [☞] *Go-Green Technologies Pvt. Ltd.*

Summary

[☞] *Go-Green Technologies Pvt. Ltd.* recognizes the significance of the “Dr. D.Y. Patil Pratishthan's College of Engineering, Salokhenagar, Kolhapur. Initiative to be the leader in the field of Cyber-Physical Systems related academia in the country. [☞] *Go-Green Technologies Pvt. Ltd.* proposes to make available the appropriate technology and expertise to develop a **DYPCOESN** position as a leading institute in the country providing high-quality resources.

This Memorandum of Understanding is intended to express the broad understanding of the parties regarding their working with each other to the extent possible for their mutual benefit.

In written whereof both parties put their hard seal on the day, month and year herein mentioned.

Date: 25th April 2023

Date: 25th April 2023

Principal

“Dr. D.Y. Patil Pratishthan’s
College of Engineering,
Salokhenagar, Kolhapur

Go-Green Technologies Pvt. Ltd.

101, B3-Divyam Heights,
Gilbert Hill, Andheri-W,
Mumbai-58

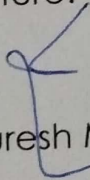
E-mail: mane.suresh@gmail.com

E-mail: gogreenramakrishna@gmail.com

Telephone: 9448433574

Mob: 9820962870/9137692917

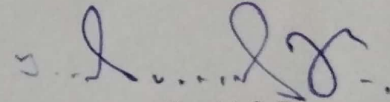
Signature:



Dr. Suresh Mane

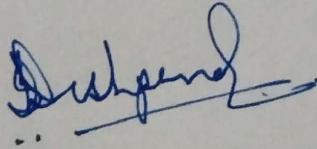
www.yrkmgstc.in

Signature:

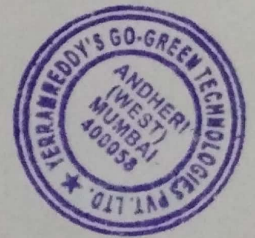


Dr. Y S Rao

Witness.



(Prof. S. S. Deshpande)



MEMORANDUM OF UNDERSTANDING

BETWEEN



ExcelR Solutions

&



Dr. D.Y. Patil Pratishthan's College of Engineering
Salokhenagar Kolhapur

FOR

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

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the 09th day of November month 2022 (Date 09-11-2022), by and between **ExcelR Solutions**, (herein after referred as '**First Party**')

And

Dr. D.Y. Patil Pratishthan's College of Engineering

(herein after referred to as "**Second Party**",

(First Party and Second Party are here in after jointly referred to as '**Parties**' and individually as '**Party**')

WHEREAS:

1. First Party is a EdTech company: ExcelR Solutions
2. First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

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

CLAUSE 1: CO-OPERATION

5. 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.
6. 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 the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
7. 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.
8. ExcelR would be the training delivery partner for the second party on various trending technologies
9. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
10. ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
11. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

CLAUSE 2: SCOPE OF THE MoU

12. The budding graduates from the institutions could play a key role in the technological up-gradation, 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.
13. Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
14. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
15. Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
16. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.

17. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
18. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
21. In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
23. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
25. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

26. 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. Neither Party is authorized to use the other Party's name 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 other Party.

AGREED:

For: ExcelR Solutions




**Srinivas Gurrala
(Director, ExcelR)**

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

**Contact Person: Mr. Anand Uthaman
Designation: BDM – Every Day
Learning
Mobile No: 9900818965
Email ID: anand.uthaman@excelr.com
Website: www.excelr.com**

**For: Dr. D.Y. Patil Pratishthan's
College of Engineering**

**Dr. Suresh D. Mane
Hon. Principal,
Dr. D.Y. Patil Pratishthan's College of
Engineering
Kalamba Ring Road, Salokhenagar
Kolhapur 416007**

Authorised Signatory

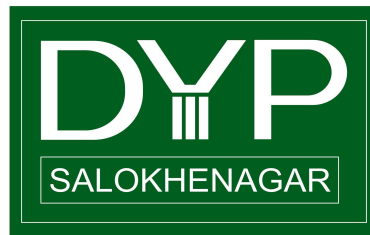
Witness: -

**Dr. Shivaleela. R. Aralimatti
H.O.D – Computer Sc. & Engg
MoU Co-ordinator
Mob: 9480497867
Email: sarlimatti@gmail.com**

Memorandum of Understanding

Between

**DR D Y P PRATHISTHAN'S COLLEGE OF
ENGINEERING, KOLHAPUR**



AND

PROMAXSYS PVT LTD



Background and Purpose of Parties Involved

Dr D Y Patil Prathisthan's College Of Engineering is located at Kalamba Ring Road, Salokhenagar Kolhapur 416007, Being the brainchild of its visionary founder, **Dr. Sanjay D. Patil**, DYPPCOE established in 2014, managed to craft a niche position for being a one-of-its-kind undertaking that focuses on value-based education. Knowledge of Engineering Sciences Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the conceptualization of engineering systems. Design and development of solutions Design solutions for complex engineering problems and design systems, components or processes. Creating engineers with a sense of professional, ethical and sustainable approach in problem solving.

PROMAXSYS PVT LTD is located at B-11 Sainath Housing Society, near DYP Salokhenagar Campus, LKalamba Road, Kolhapur-416007. This is a credible non-profit organization which provides Software Services, Career Guidance and Skilling to the students throughout India.

- **Vision:** We're passionate about customers and are working to meet the needs they have today and innovating to meet the needs they will have tomorrow.
- **Goals:** Our corporate identity defines the kind of company we are now and the one we need to be in the future.

Central to that identity is a commitment to create ways to help customers thrive in a changing world.

Context of the MoU

Dr D Y Patil Prathisthan's College Of Engineering consistent efforts towards integrated development of Youth as agents of change and expertise of **PROMAXSYS PVT LTD** and its years of experience in the field brought the two parties together. Realizing the skill gap that exists and ensuring that India's huge demographic dividend should not become demographic burden, both the parties thought to come together for more meaningful and sustainable intervention in the lives of youth.

Scope of Work

To establish, a cooperative arrangement towards - strengthening the identified objectives. Review and co-create initial roadmap for students in the Dr. D Y Patil Prathisthan's College Of

Engineering for improvement in the employability potential through interventions such as Placement, Internship, Aptitude training and Future Technology Skill Development. Establish mechanism for formulation of strategy and review of progress in mutual consultation with each other with intent to bring efficiencies in the existing schemes through convergence of efforts.

Roles and Responsibilities

PROMAXSYS PVT LTD Roles and Responsibilities

- Provide placement, Internship and recent technology training opportunities to students.
- To deliver Future Technology, Personal Skill Development training with the support of Corporate Social Responsibility.
- Provide sponsorship for student's academic project and there events.
- Allow permission to students for industry visit and industry sponsored training programs.

DR. D Y PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING Roles and Responsibilities

- Facilitate co-creation and execution of agreed plan with **PROMAXSYS PVT LTD**
- Facilitate functioning of the persons engaged by the **PROMAXSYS PVT LTD** in the project to share required policy inputs and including their allowances (includes travelling, food etc) with **PROMAXSYS PVT LTD**.
- Assist **PROMAXSYS PVT LTD** in connecting with industry.

Terms and Conditions

This Memorandum shall commence from the date of its signing and shall continue for a period of one (1) year from the date thereof and be automatically renewed for successive periods of one (1) year, unless either Party notifies in writing to the other Party of its intention to terminate this MOU ninety days in advance. This Memorandum is not a legally binding contract and under no circumstances does this Memorandum subject either of the Parties to liability for breach, whether material or minor, of contract or any other liability under national or international law or any other applicable law. The Parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MOU. Parties may use other party's logo/branding only after prior permission from each other.

Contact Persons

PROMAXSYS PVT LTD.

**DR. D. Y. PATIL PRATHISTHAN'S
COLLEGE OF ENGINEERING**

Address: B-11 Sainath Housing Society, near
DYP Salokhenagar Campus, LKalamba Road,
Kolhapur - 416007

Address: Kalamba Ring Road, Salokhenagar
Kolhapur, Maharashtra 416007.

Tel.: 9975001813,9175001813
Email: ceo@promasys.online

Tel.: 9545791905
Email: tpodypsn@gmail.com

This MoU is prepared in two identical copies. Each Party holds one original copy duly signed by the competent authority.

Signed

Date: 30/11/2022

For and on behalf of:

**PROMAXSYS PVT LTD,
KOLHAPUR.**

**DR D Y PATIL PRATHISTHAN'S COLLEGE
OF ENGINEERING, KOLHAPUR.**

Mr. Lahu Kamble

Dr .Suresh D. Mane

Director / Chairman and CEO

Principal/Director

Witness:

Witness:

PROMAXSYS PVT LTD

Dr. Shivleela Arlimatti

HOD CSE

Memorandum of Understanding (MoU)

Between

Vertex Design, Pune

and



**Dr. D. Y. Patil Pratishthan's College of Engineering,
Salokhenagar, Kolhapur**

For

Student Training & Placement activities

Process of Association

Vertex Design, Pune, and Dr. D. Y. Patil college of Engineering, Kolhapur will sign a Memorandum of Understanding (MOU). Vertex Design will offer Internships, Training & Placement to college students.

Benefits to Students:

- On Site Training
- Placement to eligible and trained students

Benefits to Dr. D. Y. Patil College of Engineering:

- We will feature this association in our website.
- Training, Placement & Internship assistance to the students.

Benefits to Vertex Design, Pune

- Vertex, Pune will get students having basic training as per their site requirement.
- College will provide list of shortlisted candidates having required skills..

Deliverables from Vertex Design, Pune

- Paid Internship opportunity to eligible and skilled students on projects.
- Placement opportunity to eligible and skilled students on projects.
- Permission to students and faculty to visit sites to understand working on field.

Deliverables from Dr. D. Y. Patil College of Engineering:

- To encourage students to join various required training program.
- Providing adequate infrastructure required.
- Internet Connection.
- Faculty support to provide basic training to students as per company requirement.
- Faculty and student visit to site to understand on site working.

Terms & Conditions

1. No Financial matters are involved from both the parties in the MoU.

Jurisdiction

All matters, queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Understanding or out of or relating to this Memorandum of Understanding or breach thereof shall be settled through arbitration in accordance with the relevant Arbitration Act in force at such time. The Arbitration award shall be binding on both parties.

Validity

This Memorandum of Understanding will be valid for a period of 1 year.

This Memorandum of Understanding shall come into effect from 22nd October 2022.



ON BEHALF OF

DYP, Salokhe Nagar

Kolhapur



ON BEHALF OF

Vertex Design ,

Pune

Dr. R.V. Jadhav

(HOD)

DYP, Salokhe Nagar

Dr. Suresh.D. Mane

(Principal)

DYP, Salokhe Nagar

Dr. A.M. Mane

(Campus Director)

DYP, Salokhe Nagar

Mr. Amol Talekar

(Director)

Vertex Design



WITNESS

1. _____

2. _____

Dated: ____/____/2021

WITNESS

1. _____

2. _____

Dated: ____/____/2021



unacademy

KNR EDU SERVICES PRIVATE LIMITED
Official Channel Partner Of unacademy
knrao@unacademy.com

MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of understanding is entered on (Date:) 06/04/2022 between
(Institute Name) Dr. D.Y. Patil Pratishthan's college of Engg., Salokhenagar, Kop
having its registered office at (Address) Salokhenagar, Kolhapur,
416001

_____, (hereinafter called
"Institute" or "First Party" which expression shall where the context so admits include its
successors and permitted assignees

And

KNR EDU SERVICES PVT LTD, a company incorporated under the provisions of Companies
Act, 2013, bearing PAN AAICK3069Q and having its registered office at H.No.7-2-1453,
TRT-1198, PIH COLONY, SANATH NAGAR, HYDERABAD, TELANGANA-500018,
Official Channel Partner of Unacademy, hereinafter called as "Channel partner of Unacademy"
or "Channel Partner" or "Second Party" (which expression shall where the context so admits
include its successors and permitted assignees)

WHEREAS:

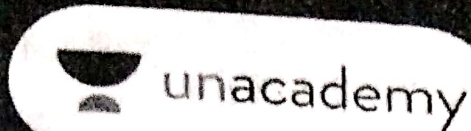
- (A) Unacademy is an online education platform that enables users to watch and upload educational videos. Unacademy has developed an online live streaming platform plus.unacademy.com ("Platform") wherein educators can conduct live classes without being in the immediate physical proximity of the Learners via a live stream. By using this feature Learners will have access to classroom teachings and course material online on the Website/Platform from anywhere in the world.
- (B) Channel Partner of Unacademy entered into Collaboration Agreement with Unacademy as a Business Representative, to carry out Promotional, Marketing activities and to provide business to Unacademy across India.
- (C) Channel Partner in its capacity can negotiate with Unacademy for any bulk deals from the Institute in all category offerings from Unacademy such as GATE, ESE, CAT, UPSC, Bank exams, SSC, etc., exam preparation. The Subscription Cost of a Learner, in this case, shall be

Page 1

CIN:U80903TG2020PTC143865

Regd Office : D.No 7-2-1453, TRT-1198, PIH Colony, Sanathnagar
Hyderabad, Telangana-500018 www.knredu.in





- discussed on a case-to-case basis, however, Unacademy reserves the right to set the final subscription cost for each deal.
- (D) This MOU constitutes the entire agreement between the Parties and supersedes all prior written or oral and all contemporaneous oral agreements, understandings, and negotiations concerning the subject hereof.
- (E) All notices and other communications given or made under this MOU shall be in writing and shall be deemed effectively given:
- Upon personal delivery to the Party to be notified.
 - When sent by confirmed electronic mail or facsimile.
- (F) Channel Partner was given, the right to collect payments from Institute/Interested Learners, for the same Invoice will be raised by Unacademy to Channel Partner.
- (G) "Platform" shall mean "<https://unacademy.com/plus/>" and will include any other Platform in Unacademy Group.

NOW, THEREFORE, IT IS AGREED BETWEEN THE PARTIES AS FOLLOWS:

First Party:-

- The Institute shall cooperate with the Second Party, to promote the e-learning services provided by Unacademy to all students in the Institute campus and its subsidiary/ branches.
- The Institute shall procure details of the Learners who are interested in subscribing to the content on the Platform, the form of a list comprising of the name, email ID, and phone number of the students, in the case of minors the email ID and the phone number of the legal guardian will have to be shared ("List") and further share this List with the Second Party.

Second Party:-

- Upon Mutual Consent, Release funds as Sponsorships to the Institute.
- Arrange on a regular basis Seminars, Webinars to train & connect all students of the Institute to Advanced & Recent developments of Technology by Industrial and R&D experts.
- May arrange FREE Lectures to help students in their regular studies, Campus Recruitment Training, Internships, Placement Assistance & Campus Placements through Eazy Btech YouTube Channel (<https://www.youtube.com/channel/UCprcm-hNJDUIW1WEu1f1dxQ>), KNR Edu Services & its associates.



unacademy

KNR EDU SERVICES PRIVATE LIMITED
Official Channel Partner Of unacademy
knrao@unacademy.com

Receiving Party agrees that, in the event of any breach of the confidentiality obligations under this Agreement, in addition to any other remedies at law or equity, Disclosing Party shall be entitled to equitable relief, including injunctive relief and specific performance.

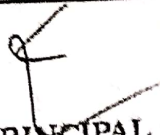
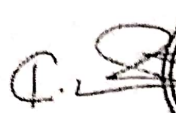

VALIDITY: The MOU shall be valid, initially for a period of 2 years, extendable by mutual consent.

GOVERNING LAW AND DISPUTE RESOLUTION This MOU shall be governed by and construed in accordance with the laws of India, without reference to principles of conflict of laws and the courts in Hyderabad shall have exclusive jurisdiction to determine any dispute arising under this MOU.

TERMINATION

This MOU may be terminated by giving a notice of three months or the conclusion of ongoing programs, whichever is later, from either side.

This memorandum which is in 4 pages is signed on (Date): _____ and exchanged.

<p>For Institute (First Party)</p> <p>Signature: </p> <p>Name: Dr. S.D. Mane</p> <p>Designation: Principal</p> <p>Institute Name:</p> <p>PRINCIPAL Dr. D. Y. Patil Pratishthan's College of Engineering Salokhe Nagar, Kolhapur.</p>	<p>For Channel Partner (Second Party)</p> <p> </p> <p>KN Rao</p> <p>Managing Director</p> <p>KNR Edu Services Private Limited</p>
--	--



Page 4

CIN:U80903TG2020PTC149865

Regd Office : D.No 7-2-1453,TRT-1198,PIH Colony,Sanathnagar
Hyderabad,Telangana-500018 www.knredu.in

Date: _____

Institutional Alliance Agreement

This Mile2 Authorized Training Center Agreement is made and entered into as,

/ 2022 (the "Effective Date"), by and between Mile2, IT Security Training Consultants, the licensor and _____

_____ the licensee, recognized and appointed here in after as Mile2 Authorized Institutional Alliance partner and ATC (Authorized Training Centre) Partner _____

WHEREAS, Mile2, is an independent provider of educational, assessment and certification programs and related products and services,

WHEREAS, you are an Institute applying to obtain and maintain an Mile2 Authorized Training Center status and the right use the benefits and privileges granted by the licensor,

Now therefore, the parties hereto agree as follows:

1. Definitions

Certification exam: The exam that students are advised to sit for after the study at Mile, IT Security Training Consultants. Candidates who pass this exam will become Mile2 Certified professional.

Mile2 Authorized Institutional Alliance Partner: Mile2 IA Authorized Training Center
eligible to provide all courses of Mile2. Effective date: The date that this agreement
starts. Expiration date: The date at which this agreement expires.

License: College will directly associate with Mile2 and delivery will take care by the local ATC.
Mile2 will allow college to use Mile2 logo for any official purpose

2. IA Association:

The College or University has to pay INR of _____ at the time of Association and Mile2
will provide ___ kits against the Association fees. This agreement is valid for two calendar
years from the effective date and can be renewed by the consent of the two parties: Mile2
and you.

3. Transfer of rights:

The signing parties reserve the right of benefiting from this agreement. The licensee is not
allowed to transfer any of his privileges to any third party unless the consent of the licensor
is provided.

4. Trainer & Delivery:

Student training and delivery will be taken by local Authorized Training Center. IA
Partner doesn't have access to reach directly to Mile2

Date:

5. Agreement Conditions

- The licensee can buy certification kits with training at the cost of ___/- Rs. Whereas the actual price for the candidate is 78,000/- Rs. as stated, in licensor's website. Discounts are allowed, however, it can vary from time to time based on the price we will get from USA.
- If you have more than one branch in a country, then IA Partner needs to do the separate agreement.
- Mile2 can request the attendance roster for classes and trainees' contact information to assure that attendance certificates requested are awarded to trainees with minimum 80% attendance of the classes.
- All our training materials are copyrighted materials made to be used for training at Mile2 Authorized Training centers. It is not allowed to use them or any part of them for any other purpose after the contract expires without our prior consent.
- The attendance certificate is issued to Students who have attended at least 80% in – class courses at Mile2 Authorized Training Centers only.
- Mile2 Authorized IA Partner must update us if any changes occur with their address and/or contact information.
- VAT/Custom Taxes and Import Duties are not in our control. They may vary according to the rules of different countries and must be paid directly by your organization. VAT/Custom Taxes and Import Duties are not included in our ordering process, but may be charged to you by your local government. Your organization is responsible for any custom or duty fees levied by your country. We have no control. They are entirely your responsibility.

Date:

6. Cancellation of the agreement:

This agreement will be canceled for any of the following reasons:

- If any candidate was caught cheating in an exam.
- If an Mile2 Authorized IA Center award attendance certificate without sufficient attendance in in-class training.
- If any Mile2 IA Center Facilitates training by an unauthorized trainer.
- IA Partner direct reach to Mile2 without informing local ATC partner.
- Failure to abide by the terms and conditions of this agreement.

Declaration: IN WITNESS WHEREOF, the parties, through their respective duly authorized officers, have executed this Agreement to be effective as of the EFFECTIVE DATE when signed and dated by both the parties below.

For Mile2 or Their distributors / sub distributors:

For Licensee: Signature:

Signature: _____

Signature: _____

Date: _____

Date: _____

Name (Please Print): _____

Name (Please Print): _____

Title: _____

Title: _____



mile

Date: _____

For ATC Signature:

Signature: _____

Date: 02/02/2022

We would like to take this opportunity to introduce our company Tattva Lifeskills to you. Tattva was born with the realization that there was a huge gap in the corporate cyber security practices and the actual cyber security solutions that were absolutely needed. We provide custom consultancy tailored solutions to meet the entire security requirements of the entire Cyber Security Domain.

We at Tattva boast of robust and advanced cyber security solutions for all your security needs. We pioneer in counter cyber-attacks accredited with our association with the state government and police crime branches. We have been assisting the Gujarat crime branch for over 3 years now and now have successfully assisted them in solving multiple cases.

We are authorized partners for Mile 2, a USA based Cyber Security Certifications Company for the entire Maharashtra in the name of Tattva Lifeskills. We are delighted to take a leap forward towards one of the most lucrative & exciting business association in cyber security training arena. Mile2 is world's largest certification body for Information Security professionals & is the Creator of the world-famous Certified Penetration Testing Engineer (CPTe), Certified Information Systems Security Auditor (CISSA) and many more such programs.

Mile2 has more than 150 ATCs located worldwide and is now expanding its wings in South Asia. Mile2 has more than 21 centres across India. Mile2 provides internationally recognized cyber security certificates to the candidate at comparative prices. Mile2 is expanding its network and we are looking for a strong and visionist partners across Asia.

Mile2 Centre of excellence Model

- Local Authorized Training Centre (Tattva Life Skills) will do the Technical Workshop for the Students and guide them to choose the right career course
- Training part will be taken care by the Local ATC (Tattva Life Skills.)
- Training will be conducted in the College campus.
- Candidate will get unique price for all the available courses in Mile2.
- Candidate will get the International Certificate from Mile2, which is valid worldwide in 87 countries.

Date: _____

- Mile2 will help the College / University in Placements.
- Mile2 will give the chances to campus students in Live projects in Cyber Security.
- Mile2 will also accredit this campus, as Corporate Training Centre will give benefit in corporate training fees.

Certified IT Security Job Opportunities.

The more you are connected to world of Internet, the more you are prone to attacks. No doubt, the threat of hacking and cyber-crime is increasing exponentially, and therefore it is the imperative that security professionals learn how to protect the system and be vigilant about the threats to the system. At present India has the requirement of 15 lac Cyber security experts. Job portals are full of such requirements. The average starting salary of IT Security personal is 3.44 Lac/Annum and is bound to increase as the candidate improves further on his skills & experience.

Accreditations & Acknowledgements



MEMORANDUM OF UNDERSTANDING (MOU)



BETWEEN

**Department Civil Engineering
Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhenagar, Kolhapur. 416007**

&

**Prakruthi Institute of Environmental Studies,
93, 7th Cross Road, Lower Palace Orchards, Malleshwaram,
Bengaluru-56, Karnataka**

FOR

**SKILL DEVELOPMENT, OUTCOME BASED TRAININGS,
INTERNSHIP, PLACEMENT, R&D SERVICES AND
RELATED ACTIVITIES.**

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the **5th DAY June**–2022, by and between

Department Civil Engineering Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar, Kolhapur. 416007, India represented herein by **Dr. Rashmi Jadhav**, Professor and HEAD, (hereinafter referred as “**First Party**”, the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors in-office, administrators and assigns).

AND

Prakruthi Institute of Environmental Studies, 93, 7th Cross Road, Lower Palace Orchards, Malleshwaram, Bengaluru, Karnataka and represented herein by its President **Er. Ramesh Kumar B N**, here in after referred to as “**Second Party**”, company which expression, unless excluded by or repugnant to the subject or context shall include its successors–in-office, administrators and assigns).

(First Party and Second Party are here in after jointly referred to as “Parties” and individually as “Party”) as

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (i) **Department Civil Engineering Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar, Kolhapur. 416007.**
- 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, Internship, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) The Second Party is engaged in skill Development, Education and R&D Services in the fields of Civil-Environmental Engineering with special focus in the area of Sustainable Development and related fields

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 the 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. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2. The co-operation between First Party and Second Party will facilitate effective utilization of the intellectual capabilities of the Second Party providing significant inputs to them in developing suitable teaching/ training systems, keeping in mind the needs of the First Party.
- 1.3. The first party shall be providing the infrastructure and other facilities to conduct Conference, Seminars, Workshops, Training programs, Demonstration of new equipment etc.
- 1.4. The second party shall provide assistance in organizing field visits, training the students in various fields (including interdisciplinary/multidisciplinary), internships students projects, industrial visits and any other related programmes and also to conduct seminars/webinars, workshops, training programmes demonstrations etc. in the existing infrastructure.

CLAUSE 2: SCOPE OF THE MoU

- 2.1. 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.
- 2.2. Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaning fully.
- 2.3. Industry and Institution interaction will give an insight to the latest developments / requirements of the industries; the Second Party to assist the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure 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 its Labs / Workshops / any such establishments for the hands-on training of the learners

enrolled with the First Party.

- 2.4. Both Parties have agreed to carry out the joint research activities in the fields of Civil-Environmental Engineering with special focus on sustainable development.
- 2.5. 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.
- 2.6. Second Party to extend the necessary support to deliver guest lectures, webinars and seminars to the students of the First Party on the technology trends and in house requirements.
- 2.7. Second Party to train the Faculties through Faculty Development Programs of First Party for imparting training as per the industrial requirements.
- 2.8. Both Parties to obtain all internal approvals, consents, permissions, and licenses of what so ever nature required for offering the Programmes on the terms specified herein.
- 2.9. *There is no financial commitment* on the part of the Civil Engineering Department of **Dr. Ambedkar Institute of Technology**, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3: INTERNSHIP

- 3.1. Internship Education is an academic concept designed to strengthen a student's learning experience by integrating on-campus studies with closely related work experience.
- 3.2. The period and itinerary of the internship to be engaged in by the student is to be agreed upon by both the Parties prior to the commencement of the internship.
- 3.3. The Second Party shall undertake the selection process from among the First Party recommended students in accordance with its policies and guidelines in the selection of the trainees for this purpose
- 3.4. The Second Party shall provide free relevant instruction, exposure, and training to the student, consistent with its policies, rules and regulations and with the established Internship Plan. It shall treat the student in a professional manner, and shall ensure that the student, in the course of training, shall not be exposed to any form of harassment / unethical practice or tasks and work assignments that are unreasonably risky, dangerous or unrelated to the purposes of the Internship Plan.
- 3.5. The Second Party is not obliged to employ the student upon completion of the training. The Second Party however, upon consultation with the First Party, may invite qualified students to submit themselves to examinations, interviews, and file pertinent documents

in support of their application.

CLAUSE 4: INTELLECTUAL PROPERTY

- 4.1. 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, copyrights and designs) of the other Party.
- 4.2. Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.


CLAUSE 5: VALIDITY


- 5.1. This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 5.2. Any alteration, addition or modification in this MOU shall be in writing and signed by both the parties.
- 5.3. 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 6: RELATIONSHIP BETWEEN THE PARTIES

- 6.1. 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. Neither Party is authorized to use the other Party's name in anyway, 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 other Party.
- 6.2. Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Bengaluru, Karnataka.


AGREED:


Dr. S. D. Mane,
Principal,
Dr. D. Y. Patil Pratishthan's College of
Engineering Salokhenagar, Kolhapur.
416007, Maharashtra.



Er. Ramesh Kumar B. N.,
Chairman,
Prakruthi Institute Of Environmental
Studies, Unit of Prakruthi Foundation (R),
93, 7th Cross Road, Lower Palace Orchard,
Bengaluru, Karnataka.

Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar	Name of Organisation
Address: 856, 'A' ward, Salokhenagar, Kolhapur-416007.	Address: Prakruthi Institute Of Environmental Studies, , Unit of Prakruthi Foundation (R), 93, 7th Cross Road, Lower Palace Orchards, Malleshwaram, Bengaluru, Karnataka,
ContactDetails: Dr. S. D. Mane, Principal, Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar- 416007, Maharashtra, India.	ContactDetails: Er. Ramesh Kumar B N, Chairman, Prakruthi Institute Of Environmental Studies, Unit of Prakruthi Foundation (R), 93, 7th Cross Road, Lower Palace Orchards, Bengaluru-560003, Karnatak
Email(s): rashmijadhav.dypsn@gmail.com	Email(s): prakruthienv08@gmail.com, bnameshkumar@rediffmail.com
Web:	Web: www.egsspl.in

Witness(es)


Dr. Rashmi Jadhav,
Associate Professor and HEAD,
Department Civil Engineering
Dr. D. Y. Patil Pratishthan's College of
Engineering Salokhenagar

Witness(es)


D R. Kumaraswamy
Hon. Director,
Prakruthi Institute of
Environmental Studies, Unit of
Prakruthi Foundation (R),
Bengaluru.

Memorandum of Understanding

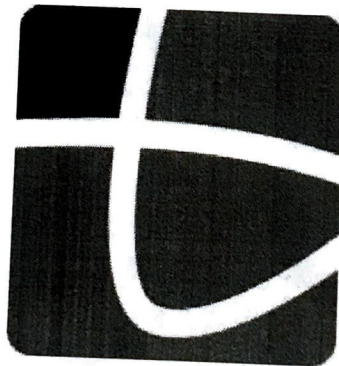
Between

**DR. D. Y. PATIL PRATHISTHAN'S COLLEGE OF
ENGINEERING, KOLHAPUR**



&

**tCognition
Consultancy
Pvt Ltd,
Kolhapur**



Background and Purpose of Parties Involved

Dr D Y Patil Prathisthan's College Of Engineering is located at Kalamba Ring Road, Salokhenagar Kolhapur 416007, Being the brainchild of its visionary founder, **Dr. Sanjay D. Patil**, DYPPCOE established in 2014, managed to craft a niche position for being a one-of-its-kind undertaking that focuses on value-based education. Knowledge of Engineering Sciences Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the conceptualization of engineering systems. Design and development of solutions Design solutions for complex engineering problems and design systems, components or processes. Creating engineers with a sense of professional, ethical and sustainable approach in problem solving.

tCognition Consultancy Pvt Ltd is located at 2nd Floor, IT Park, Kolhapur, near Jay Prabha Studio, Kolhapur, Maharashtra 416012. This is a credible non-profit organization which provides Software Services, Career Guidance and Skilling to the students throughout India.

- **Vision:** We're passionate about customers and are working to meet the needs they have today and innovating to meet the needs they will have tomorrow.
- **Goals:** Our corporate identity defines the kind of company we are now and the one we need to be in the future.

Central to that identity is a commitment to create ways to help customers thrive in a changing world.

Context of the MoU

Dr D Y Patil Prathisthan's College Of Engineering consistent efforts towards integrated development of Youth as agents of change and expertise of **tCognition Consultancy Pvt Ltd** and its years of experience in the field brought the two parties together. Realizing the skill gap that exists and ensuring that India's huge demographic dividend should not become demographic burden, both the parties thought to come together for more meaningful and sustainable intervention in the lives of youth.

Scope of Work

To establish, a cooperative arrangement towards - strengthening the identified objectives. Review and co-create initial roadmap for students in the Dr. D Y Patil Prathisthan's College Of

Engineering for improvement in the employability potential through interventions such as Placement, Internship, Aptitude training and Future Technology Skill Development. Establish mechanism for formulation of strategy and review of progress in mutual consultation with each other with intent to bring efficiencies in the existing schemes through convergence of efforts.

Roles and Responsibilities

tCognition Consultancy Pvt Ltd Roles and Responsibilities

- Provide placement, Internship and recent technology training opportunities to students.
- To deliver Future Technology, Personal Skill Development training with the support of Corporate Social Responsibility.
- Provide sponsorship for student's academic project and there events.
- Allow permission to students for industry visit and industry sponsored training programs.

DR. D Y PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING Roles and Responsibilities

- Facilitate co-creation and execution of agreed plan with **tCognition Consultancy Pvt Ltd.**
- Facilitate functioning of the persons engaged by the **tCognition Consultancy Pvt Ltd.** in the project to share required policy inputs and including their allowances (includes travelling, food etc) with **tCognition Consultancy Pvt Ltd..**
- Assist **tCognition Consultancy Pvt Ltd.** in connecting with industry.
- Assist **tCognition Consultancy Pvt Ltd.** in establishing Center of Excellence in University premises.

Terms and Conditions

This Memorandum shall commence from the date of its signing and shall continue for a period of five (5) years from the date thereof and be automatically renewed for successive periods of five (5) year, unless either Party notifies in writing to the other Party of its intention to terminate this MOU ninety days in advance. This Memorandum is not a legally binding contract and under no circumstances does this Memorandum subject either of the Parties to liability for breach, whether material or minor, of contract or any other liability under national or international law or any other applicable law. The Parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MOU. Parties may use other party's logo/branding only after prior permission from each other.

Contact Persons

tCognition Consultancy Pvt Ltd.

Address: 2nd Floor, IT Park, Kolhapur, near Jay
Prabha Studio, Kolhapur, Maharashtra 416012

Tel.:231-6633307
Mobile: +91-9373778585.
Email: info@tCognition.com

**DR. D. Y. PATIL PRATHISTHAN'S
COLLEGE OF ENGINEERING**

Address: Kalamba Ring Road, Salokhenagar
Kolhapur, Maharashtra 416007.

Tel.:(0231) 2320914
Email: dype472.ec@unishivaji.ac.in

This MoU is prepared in two identical copies. Each Party holds one original copy duly signed by the competent authority.

Signed

Date:

For and on behalf of:


tCognition Consultancy Pvt Ltd.


**DR. D.Y. PATIL PRATHISTHAN'S
COLLEGE OF ENGINEERING,
KOLHAPUR.**



Director /Chairman and CEO

Principal/Director

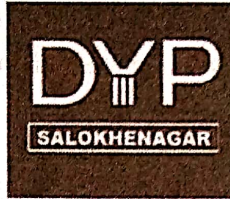

Witness: Abhijeet H. Patil


Witness: Mr. T. S. Kambale.

Memorandum of Understanding

Between

**DR D Y P PRATHISTHAN'S COLLEGE OF
ENGINEERING, KOLHAPUR**



AND

**SOFTMUSK INFO PVT LTD
BELGAUM**



SOFTMUSK INFO PVT. LTD.

Serving IT to served you.

Background and Purpose of Parties Involved

Dr D Y Patil Prathisthan's College Of Engineering is located at Kalamba Ring Road, Salokhenagar Kolhapur 416007, Being the brainchild of its visionary founder, **Dr. Sanjay D. Patil**, DYPPCOE established in 2014, managed to craft a niche position for being a one-of-its-kind undertaking that focuses on value-based education. Knowledge of Engineering Sciences Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the conceptualization of engineering systems. Design and development of solutions Design solutions for complex engineering problems and design systems; components or processes. Creating engineers with a sense of professional, ethical and sustainable approach in problem solving.

SOFTMUSK INFO PVT LTD is located at Khanapur Road Tilakwadi, Belgaum Karnataka 590006. This is a credible non-profit organization which provides Software Services, Career Guidance and Skilling to the students throughout India.

- **Vision:** We're passionate about customers and are working to meet the needs they have today and innovating to meet the needs they will have tomorrow.
- **Goals:** Our corporate identity defines the kind of company we are now and the one we need to be in the future.

Central to that identity is a commitment to create ways to help customers thrive in a changing world.

Context of the MoU

Dr D Y Patil Prathisthan's College Of Engineering consistent efforts towards integrated development of Youth as agents of change and expertise of **SOFTMUSK INFO PVT LTD** and its years of experience in the field brought the two parties together. Realizing the skill gap that exists and ensuring that India's huge demographic dividend should not become demographic burden, both the parties thought to come together for more meaningful and sustainable intervention in the lives of youth.

Scope of Work

To establish, a cooperative arrangement towards - strengthening the identified objectives. Review and co-create initial roadmap for students in the Dr. D Y Patil Prathisthan's College Of

Engineering for improvement in the employability potential through interventions such as Placement, Internship, Aptitude training and Future Technology Skill Development. Establish mechanism for formulation of strategy and review of progress in mutual consultation with each other with intent to bring efficiencies in the existing schemes through convergence of efforts.

Roles and Responsibilities

SOFTMUSK INFO PVT LTD Roles and Responsibilities

- Provide placement, Internship and recent technology training opportunities to students.
- To deliver Future Technology, Personal Skill Development training with the support of Corporate Social Responsibility.
- Provide sponsorship for student's academic project and there events.
- Allow permission to students for industry visit and industry sponsored training programs.

DR. D Y PATIL PRATISHTHAN'S COLLEGE OF ENGINEERING Roles and Responsibilities

- Facilitate co-creation and execution of agreed plan with **SOFTMUSK INFO PVT LTD.**
- Facilitate functioning of the persons engaged by the **SOFTMUSK INFO PVT LTD.** in the project to share required policy inputs and including their allowances (includes travelling, food etc. in case of invitation from DYP Salokhenagar) with **SOFTMUSK INFO PVT LTD.**
- Assist **SOFTMUSK INFO PVT LTD** in connecting with industry.
- Assist **SOFTMUSK INFO PVT LTD** in establishing Center of Excellence in University premises.

Terms and Conditions

This Memorandum shall commence from the date of its signing and shall continue for a period of one (1) year from the date thereof and be automatically renewed for successive periods of one (1) year, unless either Party notifies in writing to the other Party of its intention to terminate this MOU ninety days in advance. This Memorandum is not a legally binding contract and under no circumstances does this Memorandum subject either of the Parties to liability for breach, whether material or minor, of contract or any other liability under national or international law or any other applicable law. The Parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MOU. Parties may use other party's logo/branding only after prior permission from each other.

Contact Persons

M/S SOFTMUSK INFO PVT. LTD.

Address: 3rd Floor, FS Plaza, Beside Tata Gold plus, Near Mahaveer Bhavan, Khanapur Rd, Tilakwadi, Belgaum, Karnataka 590006

Tel.: 8971020906/0831-4263506
Email: project@softmusk.com

DR. D. Y. PATIL PRATHISTHAN'S COLLEGE OF ENGINEERING

Address: Kalamba Ring Road, Salokhenagar Kolhapur, Maharashtra 416007.

Tel.: 9923664847
Email: tpodypsn@gmail.com

This MOU is prepared in two identical copies. Each Party holds one original copy duly signed by the competent authority.

Signed

Date: 27/01/2022

For and on behalf of:

**SOFTMUSK INFO PVT LTD,
BELGAUM.**

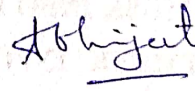
Mr. Amrut Sayanakar



**Founder Chairman and CEO,
SOFTMUSK INFO PVT LTD**

**DR D Y PATIL PRATHISTHAN'S
COLLEGE OF ENGINEERING,
KOLHAPUR.**

Dr .Abhijit M. Mane



**Campus Director
Campus Co-ordinator**

**D. Y. Patil Educational Campus,
Salokhenagar, Kolhapur.**

Witness:

Snehal L Khot

COO, SOFTMUSK



Witness:

Mr. Ajinkya Rajendra Bhosale

Dean or TPO