Memorandum of Understanding (MoU)

Year 2022-2023

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'MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



Shri Vile Parle Kelavani Mandal's Institute of Technology,
Dhule, MH,424001

AND



Mitu Skillologies, Pune, 411027





PREAMBLE

Whereas, The SVKM's Institute of Technology, Dhule is affiliated to DBATU, Lonere and approved by AICTE. It conducts undergraduate courses in various engineering disciplines of Computer Engineering, Information Technology, Electrical Engineering, Mechanical Engineering and Civil Engineering.

Whereas, MITU Skillologies is engaged in is the Software Development, Cloud Application Development, Web Development. Data Science Development and Mobile Application Development, and Information Technology Training provider at its world class Labs backed by the team of Industry Experts, Technology Professionals with its registered office at Second Floor, Ratnatara Complex, Above ICICI / Yes ATM, Kranti Chowk, Navi Sangvi, Pimpri Chinchwad, Pune - 411027, Maharashtra.

Whereas both the parties have decided to agree to establish industry academic collaboration in the areas of mutual interest and in accordance with terms and conditions as set forth in this Memorandum of Understanding (MoU).

OBJECTIVES OF MOU

- 1. To promote Industry institute interaction.
- 2. To provide access to industrial environment for the students and faculty.
- To promote any other appropriate mode of interaction agreed upon between industry and institute.

Now, therefore this agreement is signed between the parties;

The SVKM's Institute of Technology, Dhule - 424001, Maharashtra (Hereinafter referred as SVKM IOT, Dhule)

And

MITU Skillologies, Second Floor, Ratnatara Complex, Above ICICI / Yes ATM, Kranti Chowk, Navi Sangvi, Pimpri Chinchwad, Pune - 411027, Maharashtra. (Hereinafter referred as INDUSTRY)









Whereas, the following is agreed upon by both the parties

(A) SCOPE AND TERMS OF INTERACTION

The SVKM IOT, Dhule, and MITU Skillologies, shall encourage interaction between the engineers, research fellows, faculty members and students through following arrangements

- 1. INDUSTRY shall share their knowledge and expertise by way of joint conferences and seminars/workshops.
- 2. INDUSTRY shall provide practical training to SVKM IOT, Dhule students at industry
- INDUSTRY may depute its personnel to conduct expert lectures at SVKM IOT, Dhule.
- INDUSTRY will facilitate periodic field visits to faculty and students of SVKM IOT, Dhule to enable them to get practical exposure and learning from interaction with professionals.
- 5. INDUSTRY would offer summer internship to interested students of SVKM IOT, Dhule at its factory/ project locations so that students get hands on experience of live projects. The number of students who can be considered for the internship would be as mutually decided between NGPL and SVKM IOT, Dhule every year.
- 6. INDUSTRY may showcase its business activities at the seminar or workshop or conference etc at SVKM IOT, Dhule.
- 7. INDUSTRY would help the students of SVKM IOT, Dhule for project based learning by allowing to carryout UG projects depending upon the nature of work as per rules of the respective institutes depending on facilities and requirements.
- 8. INDUSTRY& SVKM IOT. Dhule shall work jointly on certain technical problem faced by NGPL.

(B) FINANCIAL ARRANGEMENTS

The collaborative program between SVKM IOT, Dhule and INDUSTRY shall be Academic & Industry related with no financial implications.

(C) INTELLECTUAL PROPERTY RIGHTS

Rights regarding publications, patents, royalty, ownership of software/design/product etc. developed under the scope of this MoU, shall be decided by both the parties by mutual consent, till then no party will have any kind of legal rights whatsoever on the publications, patents, royalty, ownership of software/design/product etc.









(D) CONFIDENTIALITY

The SVKM IOT, Dhule, and the INDUSTRY agree to hold in confidence all information/data which is obtained from either side or created during the performance of the MoU and will not disclose the same to any third party without written consent of the other side.

(E) COORDINATORS

Both sides will designate one or two persons who will be responsible for overall coordination and implementation of this agreement.

(F) DURATION OF MOU

This MoU will come in force from the date of signing of the MoU by the representatives of both the parties. It will remain valid for a period of one year, and may be continued after suitable review and mutual agreement. Either party may terminate the MoU by giving written notice to other party three months in advance. Once terminated, neither SVKM IOT, Dhule, nor MITU Skillologies will be responsible for any losses, financial or otherwise, which the other party may suffer.

This MoU is signed on this day of Monday of 12/12/2022, by both the parties, subject to approval of the respective academic/administrative bodies.









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

AGREED:

For: Mitu Skillologies, Pune

For: SVKM'S Institute of Technology, Dhule, MH

Rashmi R. Thorave
Director
Mitu Skillologies,
Pune.

Authorized Signatory

Dr. Nilesh Salunke
Principal,
SVKM's Institute of Technology,
Dhule, MH.

Palmbe

Authorised Signatory

Witness:

Dr. Makarand Shahade HOD, Computer Engineering, SVKM's Institute of Technology, Dhule, MH.

Prof. Kiran Somwanshi Coordinator SVKM's Institute of Technology, Dhule, MH.

18057





MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



ExcelR Solutions

&



SVKM's Institute of Technology, Dhule, MH

FOR

Student Development Programs, Faculty
Development Programs, and Student Internships
in Different Emerging Software Technologies

ExcelR Solution





MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called the 'MOU') is entered into on this the 30th day of December Month 2022 (Date 30-12-2022), by and between **ExcelR Solutions**, (Hereafter referred to as '**First Party**)

And

SVKM's Institute of Technology, Dhule, MH

(Here 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: ExcelR Solutions
- 2. First Party & Second Party believe that collaboration and cooperation will promote more effective use of each of their resources and provide 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.

ExcelR Solution





NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES OUTLINED 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.
- 6. First Party and Second Party cooperation 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 cooperation shall be governed by this MOU. The Parties shall cooperate 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 of the subject matter hereof and shall supersede any prior understanding between the Parties.
- 8. ExcelR would be the training delivery partner for the second party on various trending technologies.
- 9. ExcelR would be the training delivery partner for the student internships of a second party on various trending technologies of a minimum of four weeks duration.
- 10. ExcelR 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.

ExcelR Solution





- 12. ExcelR would work with incubation centers/ innovation cells of the second party (Case to a 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

- 14. The budding graduates from the institutions could play a key role in technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation would greatly benefit the student community and enhance their skills and knowledge.
- 15. 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
- 16. 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.
- 17. 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.
- 18. 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.
- 19. 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
- 20. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free pieces of training run by the first party under Everyday Learning Initiation.
- 21. The First party would extend the help in providing artifacts such as training records, Free 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.

ExcelR Solution

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068.

Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)

www.excelr.com





22. In case, the second party wants to conduct customized commercial training then this agreement can be amended/added annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

- 23. 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.
- 24. 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

- 25. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 26. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or canceled 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 to not act upon it, the MOU loses its validity.

CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

27. 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 this MOU to make agreements of any kind in the name of or binding upon the other Party, pledge the other Party's credit, or extend credit on behalf of the other Party.

ExcelR Solution

49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068. Email: enquiry@excelr.com | 1800-212-2120 (Toll Free)

www.excelr.com





AGREED:

For: ExcelR Solutions, Pune.

* SOLUTIONS *

Mr. Shyam Narayan

Director

ExcelR Solution

Authorized Signatory

GST:27AAEFE5003F1ZX TIN: HYDE02965E

Mr. Dnyanesh Khot

Manager, EDL ExcelR Solution

Mobile No: 8956970747

Email ID: dnyanesh.khot@excelr.com

Website: www.excelr.com

For: SVKM's Institute of Technology, Dhule, MH

Dr. Nilesh Salunke Principal,

SVKM's Institute of Technology, Dhule, MH

Authorized Signatory

Witness: -

Dr. Makarand Shahade

HOD Computer Engineering SVKM's Institute of Technology, Dhule, MH

Prof. Umakant Mandawkar

Coordinator
SVKM's Institute of Technology,
Dhule, MH

ExcelR Solution



Survey No. 499, Plot No. 02, Behind Gurudwara, Mumbai - Agra Highway, Dhule. (02562) 297801, 660633 iotdhule@svkm.ac.in, www www.svkm-iot.ac.in

Hon. Shri. Amrish R. Patel (President)

Dr. Nilesh P. Salunke (Principal) Ph.D.,M.E.,LMISTE

Memorandum of Understanding

SHRI VILE PARLE KELAVANI MANDAL'S INSTITUTE OF TECHNOLOGY, DHULE

and

SATURDAY CLUB GOBAL TRUST

For

Young Entrepreneur Cell

for

Co-operation in the field of Research and Education

This memorandum of understanding made at Dhule on this 20th of September, 2022, between Shri Vile Parle Kelavani Mandal's Institute Of Technology, Dhule having address at Survey No. 499, Plot No 02, Behind Gurudwara, Mumbai Agra National Highway, Dhule, Maharashtra, India -424 001. (hereinafter referred as IOT Dhule), and SATURDAY CLUB GLOBAL TRUST, having address at 829, 9th Floor, Exstacy Business Partk, Near City of Joy, J. D. Dosa Marg, mulund (West), Mumbai – 400080. (hereinafter referred as SCGT-YEC) witnessed as follows:

Recognizing the mutual interest in the fields of research, development, training, and dissemination of knowledge on long-term basis;

Recognizing the importance of institute of higher education's role in promoting national collaboration and increase contribution of social development

Here by agree to establish collaboration according to terms and conditions set out in the articles following hereunder:

The word two institutions in « Memorandum of Understanding refers to the college Name "Shri Vile Parle Kelavani Mandal's Institute Of Technology, Dhule" and "Saturday Club Global Trust, Mumbai". Saturday Club Global Trust has a separate wing namely "Young Entrepreneur Cell" which shall be actively involved to achieve the objective of this MOU.

DHULE ST. Technology

Principal
SVKM's Institute of Technology, Dhule

CUB GLOBE MUMBAN P

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Survey No. 499, Plot No. 02, Behind Gurudwara, Mumbai - Agra Highway, Dhule. (02562) 297801, 660633 (otdhule@svkm.ac.in, www www.svkm-iot.ac.in)

Hon. Shri. Amrish R. Patel (President)

Dr. Nilesh P. Salunke (Principal) Ph.D.,M.E.,LMISTE

Article 1 - Field of Co-operation

Co-operation between the two institutions may be established within any field related to business management, engineering and information technology of mutual interests and in particular, assignments, live projects, experience sharing and counselling.

Extension to other areas will be made through further amendments to the present Memorandum of Understanding.

Article 2 – Exchange of Faculty/Researcher (Faculty and Professional exchange of experience and expertise etc. Proposed)*

IOT Dhule and SCGT-YEC will encourage collaboration in research areas of mutual interest. Shri Vile Parle Kelavani Mandal's Institute Of Technology, Dhule will welcome SCGT-YEC experienced professional experts to visit the college to engage in research; reciprocally SCGT-YEC will welcome faculty and projects (for student) in order to engage in learning and research.

Similarly, professionals and faculty will visit and attend conferences, seminars, workshops of common interests. Proposals concerning the topics, persons and periods of visits will be sent within a reasonable time in advance of the proposed visit.

Article 3 – Research Projects

- 3.1 Efforts will be made to share information about on- going research activities in order to establish contacts and collaboration between professionals working in the same field
- 3.2 Research projects and the composition of research teams will be approved by the participating institutions. Efforts will be made to evaluate the need for participating staff and the location of the research activity.
- 3.3 Every research project will have a Coordinator to be appointed by the College/University (the Party of the 1st Part), which will be responsible for reporting on the project status and progress to Joint Committee.

Article 4 – Funding and Finance

4.1 Any project particularly initiated by any one of the participating organization of the MOU and/or beneficial to individual organization/firm/company/agency will own full financial responsibility for appropriate funding agencies such as UGC, DST, CSIR, corporate bodies, private sponsors etc., being a host and other will act as co-opt.

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Hon. Shri. Amrish R. Patel

(President)

Dr. Nilesh P. Salunke (Principal) Ph.D.,M.E.,LMISTE

- 4.2 The acquired funds will be subject to accounting procedures of the host institution.
- 4.3 The collaborating institutions will offer every possible support for initiating collaboration and for working out draft proposals for the activities.

Article 5 - Administration

- 5.1 Negotiations, implementation and co-operation of the Memorandum of Understanding fall under the responsibility of "JOINT COMMITTEE" constituted with three members from both side.
 - Dr. Nilesh Salunke, Principal, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.
 - Dr. Shrikant Randhavane, HOD-Department of Civil Engineering, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.
 - Mr. Karan Sharma, TPO, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.
 - Secretary General, SCGT, Mumbai
 - YEC Mumbai Head
 - YEC Regional head
- 5.2 Issues about specific activities including rights and obligations of each party shall be notified or communicated to the offices mentioned in 5.1 above.
- 5.3 The contact person mentioned above can nominate a member of the staff from within their institutions to co-ordinate the activities.
- 5.4 The Term of this memorandum of understanding shall be for a period of 1(One) year and the said term shall be renewed with mutual written consent of both the parties of the MOU. However, the MOU can be terminated by either party by giving one month written notice to other party.

Article 6 – General provisions

6.1 The two institutions will carry out research activities, as a follow up to this Memorandum of Understanding. The activities must be carried out in accordance with appropriate laws and regulations existing in each institution i.e. both the institutions will comply within the limits of their institutional rules, regulations and the operational practices.

Parte Kelavan dandari si k

Principal

SVKM's Institute of Technology, Dhu

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Page 3 of 4



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Hon. Shri. Amrish R. Patel (President)

Dr. Nilesh P. Salunke (Principal) Ph.D.,M.E.,LMISTE

6.2 All publications resulting from this collaboration between the two institutions will be mentioned in the reports of the institutions. Likewise, this Memorandum of Understanding must also be mentioned in all formal presentations, which result from the collaboration under the terms of this Memorandum of Understanding.

6.3 All the assignments and projects under this MOU will be initially strictly scrutinized and every term will be well elaborated and well defined. Based on this a separate 'TERMS OF REFERENCE' will be drafted, approved, and signed.

Agreed & Signed between:

Authorized Signatory

Dr. Wilesh Salunke

Principal

Shri Vile Parle Kelavani Mandal's Institute Of Technology, Dhule

Authorized Signatory

Mr. Vijay Paranjape

Trustee

Saturday Club Global Trust

20/09/2022

ADV. RUPALI THAKUR YEC HEAD

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'MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, MH,424001

AND



INFOTECH INCORPORATE Dhule, MH,424001





PREAMBLE

Whereas, The SVKM's Institute of Technology, Dhule is affiliated to DBATU, Lonere and approved by AICTE. It conducts undergraduate courses in various engineering disciplines of Computer Engineering, Information Technology, Electrical Engineering, Mechanical Engineering and Civil Engineering.

Whereas, NFOTECH INC is an IT company situated in the north region of Maharashtra, India. They are into Designing & Development of Cloud Computing Applications, Website, Web Application, Mobile Applications, SEO, Building CMS Websites and E-Commerce Websites and Digital Marketing. Specialized in delivering great UI systems with cost optimization by using Cross Platform Technologies for Development with its registered office at 29/C, Mahathama Phule Colony Near 80 Feet Road, Dhule 424001 and also at LG-6, R.R. Patil Complex, Parola Road, Opp. Mundada Market, below Kotak Mahindra Bank, Dhule 424001.

Whereas both the parties have decided to agree to establish industry academic collaboration in the areas of mutual interest and in accordance with terms and conditions as set forth in this Memorandum of Understanding (MoU).

OBJECTIVES OF MOU

- 1. To promote Industry institute interaction.
- 2. To provide access to industrial environment for the students and faculty.
- 3. To promote any other appropriate mode of interaction agreed upon between industry and institute.

Now, therefore this agreement is signed between the parties;

The SVKM's Institute of Technology, Dhule - 424001, Maharashtra (Hereinafter referred as SVKM IOT, Dhule)

And

INFOTECH INCORPORATE, 29/C, Mahathama Phule Colony Near 80 Feet Road, Dhule 424001 (Hereinafter referred as INDUSTRY)





Whereas, the following is agreed upon by both the parties

(A) SCOPE AND TERMS OF INTERACTION

The SVKM IOT, Dhule, and IFOTECH INCORPORATE, shall encourage interaction between the engineers, research fellows, faculty members and students through following arrangements

- INDUSTRY shall share their knowledge and expertise by way of joint conferences and seminars/workshops.
- 2. INDUSTRY shall provide practical training to SVKM IOT, Dhule students at industry
- 3. INDUSTRY may depute its personnel to conduct expert lectures at SVKM IOT, Dhule.
- INDUSTRY will facilitate periodic field visits to faculty and students of SVKM IOT, Dhule to enable them to get practical exposure and learning from interaction with professionals.
- 5. INDUSTRY would offer summer internship to interested students of SVKM IOT, Dhule at its factory/ project locations so that students get hands on experience of live projects. The number of students who can be considered for the internship would be as mutually decided between NGPL and SVKM IOT, Dhule every year.
- 6. INDUSTRY may showcase its business activities at the seminar or workshop or conference etc at SVKM IOT, Dhule.
- 7. INDUSTRY would help the students of SVKM IOT, Dhule for project based learning by allowing to carryout UG projects depending upon the nature of work as per rules of the respective institutes depending on facilities and requirements.
- 8. INDUSTRY& SVKM IOT, Dhule shall work jointly on certain technical problem faced by NGPL.

(B) FINANCIAL ARRANGEMENTS

The collaborative program between SVKM IOT, Dhule and INDUSTRY shall be Academic & Industry related with no financial implications.





(C) INTELLECTUAL PROPERTY RIGHTS

Rights regarding publications, patents, royalty, ownership of software/design/product etc. developed under the scope of this MoU, shall be decided by both the parties by mutual consent, till then no party will have any kind of legal rights whatsoever on the publications, patents, royalty, ownership of software/design/product etc.

(D) CONFIDENTIALITY

The SVKM IOT, Dhule, and the INDUSTRY agree to hold in confidence all information/data which is obtained from either side or created during the performance of the MoU and will not disclose the same to any third party without written consent of the other side.

(E) COORDINATORS

Both sides will designate one or two persons who will be responsible for overall coordination and implementation of this agreement.

(F) DURATION OF MOU

This MoU will come in force from the date of signing of the MoU by the representatives of both the parties. It will remain valid for a period of one year, and may be continued after suitable review and mutual agreement. Either party may terminate the MoU by giving written notice to other party three months in advance. Once terminated, neither SVKM IOT, Dhule, nor INFOTECH INCORPORATE will be responsible for any losses, financial or otherwise, which the other party may suffer.

This MoU is signed on this day of Monday of 15/12/2022, by both the parties, subject to approval of the respective academic/administrative bodies.





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

AGREED:

For: Infotech Incorporate, Dhule

For: SVKM'S Institute of Technology, Dhule.

Er. Mayur Kamalakar Chandwadkar, Proprietor (CEO)

INFOTECH INCORPORATE,

Dhule.

Authorized Signatory

Dr. Nilesh Salunke

Principal,

SVKM's Institute of Technology,

Dhule.

Authorised Signatory

Witness:

of Tech

Dr. Makarand Shahade HOD, Computer Engineering,

HOD, Computer Engineering, SVKM's Institute of Technology,

Dhule.

Prof. Vijaylaxmi Bittal

Coordinator

SVKM's Institute of Technology,

Dhule.

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN





33, 34 Tulsi Industrial Estate, Katargam, Surat – 395004, GJ, INDIA.

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this day, **11**th **February 2023** by and between

Shri Vile Parle Kelavani Mandal's Institute of Technology, represented herein by Dr. Nilesh Salunke, hereafter referred to as "First Party"

AND

Make3d.in, 33, 34, Tulsi Industrial Estate, Katargam, Surat – 395004,, GJ, INDIA., and represented herein by its <u>Tejus Dijeku</u>, hereinafter referred to as "Second Party".

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

CLAUSE 1

COOPERATION AMONG BOTH THE PARTIES

WHEREAS:

A. First Party is a Higher Educational Institution named:

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.

- B. Make3d.in, 33, 34, Tulsi Industrial Estate, Katargam, Surat 395004, GJ, INDIA, the Second Party, is a young Indian Company Founded in 2015 and works with Designer, Engineer, Hobbyist to make their imagination live in real world with Powerful 3D Printing technology. Bunch of young enthusiastic engineers who are dedicated to develop world class product makes them unique in AM Industry. Working since 2015 in AM Industry, they have developed FDM & DLP range of 3D Printers, which are proudly Made in India Products. Promoters are highly technocommercially qualified, fulfill the essential requirements of successfully managing an engineering intensive industry.
- C. First Party & Second Party believe that collaboration and co-operation between



- Industry and Academia 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 areas of Industrial Visits, Internships, Project Work, Knowledge Exchange and Research.
- E. 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 co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- F. Both Parties, being legal entities in themselves, desire to sign this MOU for advancing their mutual interests.

CLAUSE 2

SCOPE OF THE MOU

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

- Both Parties shall establish channels of communication and co-operation that will promote and advance their respective operations within both the organizations and 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.
- Curriculum Design: Second Party can give valuable inputs to the First Party in teaching / training methodology and help to suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 4. Internships, Industrial Visits & Projects: The Second Party can permit the Faculty and Students of the First Party to involve in Internships, Industrial Visits and Projects. 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 can provide its Industrial Sites

for the hands-on training of the learners enrolled with the First Party.

- Research and Development: Both the parties agree to carry out research work in a
 collaborative manner in various fields engineering. This can be promoted through mini
 projects and final year projects for undergraduate students.
- 6. Both the parties can explore the possibility of any other initiative to be taken for the mutual benefit, as and when time presents an opportunity.

CLAUSE 3 VALIDITY

- 3.1 This agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.
- 3.2 Both parties may terminate this MOU upon 30 Calendar days' notice in writing. In the event of termination, both parties have to discharge their obligations.

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is 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 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 Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.



33, 34 Tulsi Industrial Estate, Katargam, Surat – 395004, GJ, INDIA.



Authorized Signatory

Authorized Signatory

Make3d.in

Shri Vile Parle Kelavani Mandal's Institute of Technology (SVKM's IOT, Dhule)

Survey No. 499, Plot No. 02, Behind Gurudwara, Mumbai Agra National

Highway, Dhule - 424001.

Office Phone: 02562-297801 / 297601

Mob: +91

Email: iotdhule@svkm.ac.in

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33,34 Tulsi Industrial Estate, Katargam,

Surat - 395004, GJ, INDIA.

Phone: +91 88667 10006 / +91 99134

90685

Email: info@make3d.in

Website:

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Witness 1: Albertyni Dr. Amol Badgujan Witness 2: Jath Croti

Memorandum of Understanding (MoU)

Between



Sumago Infotech Pvt. Ltd. Nashik

AND



Shri Vile Parle Kelavani Mandal's Institute of Technology,

Dhule, MH, 424001

This Memorandum of Understanding (MoU), is made on 15th April 2023 by and amongst Sumago Infotech Pvt. Ltd, herein after referred to as "Company" having its Registered office at Gajra Chambers" 3rd floor, Near Sai Saya Hotel, Kamod Nagar, Indira Nagar Nashik and Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, MH,424001 hereinafter referred to as Engineering.

1. Introduction

Organization/Company Profile –

Sumago Infotech Pvt. Ltd. aspire to be the global sourcing choice of the world market and revolutionizes the way service processes function. To reach out to the common people across the globe and making Information Technology a tool for the "MASS" along with the tool for the "CLASS".

Creating innovative IT solutions and provide IT-enabled services to delight customers worldwide and build Relationships based on Trust, Values and Professionalism.

Sumago Infotech Pvt. Ltd. has industry-specific software expertise in Technology, Financial, Healthcare, Media, Manufacturing, and many other sectors. The company specializes in offering Web Designing.

Web Application Development, Mobile Application Development, Software Development, Digital Marketing, Software Testing, Quality Assurance services, and many more.

We are a team of committed innovative, client-sensitive and experienced software professionals who always strive to deliver customized, cost- effective and long-term software solutions that complement our client's objective and result in a satisfied customer.

At Sumago Infotech Pvt. Ltd, we "Strive with Technology" to provide the most effective and affordable service that fulfils our customer's needs and budget. We provide customized websites and software solutions that suit customer's company objectives. We always keep involving our customers in an entire process starting from design through deployment, so that your ideas can be incorporated into our work.

. Institute Profile-

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

SVKM's Dhule Campus Dhule is largely emerging as one of the biggest future hubs of technology and Education. It has gained a strategic advantage for being on the junction of three National Highways viz. NH-3, NH-6, and NH-211. Dhule is aiming to develop into an industrial town which may provide next generation technologies across infrastructure sectors. Our president has a dream to make Dhule city known for its quality education institutes. SVKM has taken an initiative to develop state of the art engineering and pharmacy institute that will impart quality education in Dhule Spread over 33 acres of land on the outskirts of Dhule, it will house colleges as SVKM's Institute of Technology.

The Department of Computer Engineering at the SVKM's Institute of Technology, Dhule was established in the year 2017. The Department offers four years Bachelors of Technology program in Computer Engineering. The intake capacity is 60 seats each for Computer. The Department has State of the art computing laboratories, equipped with the latest machines, software and are networked to the client machines throughout the department. The machines are ready with license software as well as open-source software for various practical assignments. Each lab is equipped with digital board and laser printer for the ease of students. Also, high speed internet is always available for the use of staff and students. The Department has a blend of experienced and young faculty members who also work as mentors to the equally diligent, hardworking and intelligent students. The Degree program is spread over four years with two semesters in each year. The first year of engineering is common to all disciplines. The students get an opportunity to opt for elective subjects from second year onwards, which provides the students with more options to learn and acquire ongoing trends of industry. The curriculum spread over the period of four years makes the student conversant and provides an in-depth knowledge. We strive to

impart basic knowledge of the vast area of Computers, which serves as the most apposite platform for students to pursue higher studies in their areas of interest.

2. Objectives of Cooperation

The main objective of this MoU is to provide a platform to build a strong and on-going relationship between Sumago Infotech Pvt Ltd and Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule The primary goals are –

- 2.1 Industrial Training to Students As well As Faculty.
- 2.2 Guest Lecture as per the expertise available in the company
- 2.3 Sponsored Industrial Live Project to final year Students.
- 2.4 Campus Selection of final year students.
- 2.5 Industry can provide Internships to 3rd and last year students as per their technical skills.

3. Coordination

Both parties Sumago Infotech Pvt Ltd and Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule shall take all reasonable steps to cooperate and ensure successful implementation of all the measures mentioned in this MoU.

4. Areas for Cooperation

4.1 Participation in knowledge sharing:

Sumago Infotech Pvt. Ltd. shall select and depute Industry experts, Technology specialists, to participate and deliver technical talks on various topics as shall be, jointly, decided by the Computer Engineering Department, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule and Sumago Infotech Pvt Ltd. Such talks/lectures shall either be a part of the curriculum or a value-added knowledge for the students. Also these talks may be oriented for the career growth of the student.

4.2 Live Projects for Students:

Sumago Infotech Pvt. Ltd. shall provide students with the real life /industry-oriented problem as an academic project. Also guide the students during the various stages of the Project development. The contribution can be extended as the sponsoring projects for students and issue the required

documents time to time. Sumago Infotech Pvt. Ltd. shall guide the students for project development and record the participation of the students in project development.

4.3 Training and Placement support to College:

Sumago Infotech Pvt. Ltd. shall conduct Training programs, Workshops as and when necessary to help the students to enhance their technical and soft skills. Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule shall coordinate the Training/Workshops activities at their premises using their infrastructure. Sumago Infotech Pvt. Ltd. shall recruit competent and potential students of final year Students depending on their annual need and growth plan. This activity shall be governed by their selection process steered, jointly, by the Placement Cell of Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule and Sumago Infotech Pvt. Ltd.

4.4 Participation in technical events of Polytechnic:

Sumago Infotech Pvt. Ltd. shall consider participation in technical events. College Events include National/International conferences, workshops, finishing schools, symposia, value-added courses hosted by Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule. The final decision shall be taken on a case to case basis after review and discussion between the two parties.

4.5 Faculty and students- Summer and Winter Training to students:

Sumago Infotech Pvt. Ltd. shall identify, encourage and support the evolving technical competence in students by providing Students internships and Summer/Winter trainings during their vacation period between successive semesters.

Sumago Infotech Pvt. Ltd. shall deploy such students on specific technical works at their development centres. Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule will observe and record the training being taken by the student.

Sumago Infotech Pvt. Ltd. shall evaluate the quality of the work carried out by the Students and award them with a certificate at the end of the Internships.

Training and Placement coordinator of the Computer Engineering Department and of Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule shall co-ordinate with Sumago InfoTech Pvt. Ltd. throughout the process including initiation of the Students training request at the appropriate time, selection of students for the training overseeing the technical work carried

out by the Students and the evaluation of the work carried out by the Students as might be required by College

4.6 Nurturing Exchange programs:

Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule shall foster the industry-institute exchange program with respect to the faculty and industry executives to serve in the organizations on an exchange basis.

This shall provide the associates of Sumago Infotech Pvt. Ltd. and Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule with cross-learning opportunities.

5. Confidentiality

Either party guarantees and acknowledges that all information whether in writing or oral or otherwise obtained from other party under this MOU would be kept strictly confidential during the MOU or after cessation, either party shall not divulge, disclose or impart to any third person/organization. The provision of this clause shall survive the termination of this MOU.

6. Miscellaneous

6.1. This MOU shall be valid for a period of 3 years from 15th April 2023 to 15th April 2026 and will be signed by Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule & Sumago Infotech Pvt. Ltd Nashik.

This MOU shall be renewed for further term with mutual consent of the two parties. Either party may terminate this MOU by giving 30 days prior written notice to the other.

6.2 Neither party hereunder shall be liable for any consequential loss or damages arising out of the performance of obligations under the terms of this MoU.

Agreed to:

For Sumago InfoTech Pvt. Ltd Nashik

By:

Ms. Dipti Pawar Business Analyst,

Sumago InfoTech Pvt. Ltd.

For SVKM'S Institute of Technology, Dhule.

By:

Dr. Nilesh Salunke Principal SVKM's Institute of Technology Dhule, MH

Witness:

Dr. Makarand Shahade HOD Computer Engineering, SVKM's Institute of Technology, Dhule, MH.

Prof. Kiran Somwanshi Coordinator SVKM's Institute of Technology, Dhule, MH.



- Development Boards
- PCB Designing
- Electronic Components
- Industrial Training
- Industrial Projects



Memorandum of Understanding (MOU) between

Smart Logic Technologies, Pune

and

Department of Information Technology,
Shri Vile Parle Kelvani Mandal's
Institute Of Technology, Dhule

- pevelopment Boards
- PCB Designing
- > Electronic Components
- Industrial Training
- Industrial Projects



Memorandum of Understanding

Smart Logic Technologies and Department of Information Technology, SVKM's IoT, Pune

This non-binding Memorandum of Understanding ("MOU") entered into effective as of date 09th May 2023, by and between:

About the Company

Smart Logic Technologies leading technology service providers in the field of Embedded Systems and VLSI technology.

Smart Logic Technologies have outsized range of microcontroller development boards, VLSI Development Boards, IoT Development Boards, Electronic trainer kits which can be utilized by engineering colleges so that the students learn emerging technologies.

Smart Logic Technologies provides their expertise to various electronics companies for their product development. Smart Logic Technologies also work in an area of corporate training dealing various hot trends in technologies.

Smart Logic Technologies have an expertise in in System Design, Firmware Development, Hardware debugging and Technical Documentation.

And

SVKM's Institute of technology Dhule

SVKM's Dhule Campus Dhule is largely emerging as one of the biggest future hubs of technology and Education. It has gained a strategic advantage for being on the junction of three National Highways viz. NH-3, NH-6, and NH-211. Dhule is aiming to develop into an industrial town which may provide next generation technologies across infrastructure sectors. Our president has a dream to make Dhule city known for its quality education institutes. SVKM has taken an inititative to develop state of the art engineering and pharmacy institute that will impart quality education in Dhule Spread over 33 acres of land on the outskirts of Dhule, it will house colleges as SVKM's Institute of Technology.

Now therefore this MOU witnesses:

A3/402, Shriyash Garden, Survey no. 35/5, Mohan Nagar, Dhankwadi, Pune – 411043. email: smartlogitech@gmail.com, Mobile: 7745024542

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- Development Boards
- PCB Designing
- Electronic Components
- Industrial Training
- Industrial Projects



1 - PURPOSE

Smart Logic Technologies has been engaged with Department of Information technology, SVKM-IOT as a technology partner in providing solutions for their UG/PG/activities through syllabus discussions, faculty training programs and providing lab solutions.

Smart Logic Technologies, & Department of Information technology, SVKM-IOT hereby establish this memorandum of understanding (MOU) to express their desire to continue working together in areas of mutual interest devoted to faculty development, syllabus participation, and student internship program and provide equipment and tools for the labs for this department.

Smart Logic Technologies, & Department of Information technology, SVKM-IOT wishes to explore mutually beneficial activities to provide professional and scientific information for the potential advancement of education, information, and innovation in technology.

II - ROLES AND RESPONSIBILITIES

This MOU sets forth the general roles and responsibilities that the parties propose to follow as they cooperate in the exchange of information in order to collaborate further to do the following:

- a) Host or participate in technical seminars jointly with the intention to promote science and practice of engineering and allied sciences, wherein technical literature is presented in the fields of engineering and, Control Panel Boards including Draw out Type MCC Panel
- b) Smart Logic Technologies will offer internships to students of DEPT OF IT, SVKM-IOT in the area of industry automation for a period of 6-12 months at Smart Logic Technologies premises.
- Smart Logic Technologies will provide suitable posters depicting the technology relevant for UG labs
- d) Smart Logic Technologies will propose a Center of Excellence in a chosen domain with equipment along with tools and equipment at DEPT OF IT, SVKM-IOT.
- e) Smart Logic Technologies will provide any special promotion/offer to DEPT OF IT, SVKM-IOT as a preferred customer.
- f) Smart Logic Technologies will explore a co-funded, co-branded model where partial funding from Smart Logic Technologies Grant under its University Relations Program. Commercial aspects of this lab will not be part of this MOU and will be treated separately.

A3/402, Shriyash Garden, Survey no. 35/5, Mohan Nagar, Dhankwadi, Pune – 411043. email: smartlogitech@gmail.com, Mobile: 7745024542

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- Development Boards
- PCB Designing
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III - Media Release

Any use of the Department of Information technology, SVKM-IOT or Smart Logic Technologies brand names, trade names, service names, trademarks, service marks, and the like, must be agreed in writing on a case-by-case basis. Each such agreement may setforth the applicable terms and conditions. The receiving/publishing party will provide the other party up to fourteen (14) days or such other mutually agreed time to review a copy of any proposed public release of information resulting from collaborative projects and to permit the other party to designate all or any part of the information as not subject to disclosure. All designated restricted material will be protected from disclosure.

IV - TERM AND TERMINATION

The MOU shall be effective from the effective date indicated above, and shall be valid for an initial term of two years, unless terminated earlier by either party. The initial term of this MOU will be automatically extended for additional consecutive periods of one year, unless terminated upon written notice by either party. The notice of early termination or termination at the end of the initial or any extension period should be issued at least 90 days before the intended date of termination and such termination will be without liability.

V - GENERAL

The parties understand that nothing herein shall be construed as a binding contract between the parties until such time as duly authorized representatives of the parties hereto execute a formal written agreement with respect to the subject matter of this MOU. The parties further understand that (i) the activities intended by this MOU may not be successfully completed; (ii) the results achieved may not be as anticipated. Neither party shall be liable for any direct, indirect, punitive, special, incidental or consequential damages arising out of or in connection with this MOU, whether for breach of this MOU or in torts, including loss of business, data, revenue, profits, or for any third party claims against the other whatsoever.

This MOU shall not be construed to be an agency or a partnership or joint venture or an employment relationship. Neither party shall be entitled to bind the other party with any third party by its actions, unless it has specifically obtained the prior written consent of such other party to do so.

The parties have simultaneously executed a Confidentiality Disclosure Agreement dated 09th May 2023 and will abide by the terms thereof. A3/402, Shriyash Garden, Survey no. 35/5, Mohan Nagar, Dhankwadi, Pune - 411043.

email: smartlogitech@gmail.com, Mobile: 7745024542

- Development Boards
- PCB Designing
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Each party is an independent contractor, and nothing under this MOU shall be construed to create an employment relationship, whether for tax or for any other purpose, nor any partnership or joint venture between the parties. No provision of this MOU grants either party any express or implied right of authority to assume or create any obligations or responsibility on behalf of or in the name of the other party, or bind the other party in any manner or thing whatsoever. Neither party nor its personnel shall be considered employees of the other.

Neither party shall assign or transfer this MOU without the prior written consent of the other party.

This MOU supersedes all prior oral or written communication, discussions and representations communicated between the parties hereto in respect of the subject matter of this MOU. Any modification to this MOU shall only be made by way of a written document duly executed by representatives of both parties hereto.

Any notice under Section III of this MOU will be in writing and delivered by hand or by registered mail, return receipt requested, to the other party at the registered office or as may be substituted by the notice. If any notice is sent by mail, notice will be effective on the date of receipt.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the date, month and year, hereinabove written.

WITNESSES:

Signed and Dated on:

For SVKM-IOT

Prof. Dr. Nilesh Satunke Principal, SVKM-IOT Dhule For Smart Logic Technologies

Mr. Shridhar S. Dudam Chief Technology Officer,

Smart Logic Technologies, Pune