Memorandum of Understanding (MoU)

Year 2021-2022

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श्री /सो Shri-Vile Parle Kelvani Mandal Institute of Technology, Dhule राहणार प्राथम है जिल्ला है जिल

Memorandum of Understanding

Memorandum of Understanding

Between

SVKM's Institute of Technology,

Dhule- 424001

AND

NET GYANI IT SERVICES PRIVATE LIMITED

WARJE, PUNE-411 058

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, Net Gyani IT Services Pvt. Ltd. is engaged in is the Software Development, Cloud Application Development, Web 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 402, C-Wing,4th Floor, Aoudumbar Society, S. NO 130, Pune - Bangalore Highway, Warje, Pune, Maharashtra 411058.

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

Net Gyani IT Services Pvt. Ltd., 402, C-Wing, 4th Floor, Aoudumbar Society, S. NO 130,, Pune - Bangalore Highway, Warje, Pune, Maharashtra 411058

Whereas, the following is agreed upon by both the parties

(A) SCOPE AND TERMS OF INTERACTION

The SVKM IOT, Dhule, and Net Gyani IT Services Pvt. Ltd. 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
- 3. INDUSTRY may depute its personnel to conduct expert lectures at SVKM IOT, Dhule.
- 4. 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 Net Gyani IT Services Pvt. Ltd. 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 10/01/2022, by both the parties, subject to approval of the respective academic/administrative bodies.

(Dr. Nilesh Salunke)

Principal

SVKM's Institute of Technology,

Dhule

Principal

SVIM's Institute of Technology, Dhule

25/01/2022

Witness

Dr. Makarand Shahade Head of Department Department of Computer Engineering

SVKM's Institute of Technology, Dhule

4

Reham

(Mr. Bharat Aghaw) CEO

Net Gyani IT Services Pvt. Ltd.
Pune

Date:25/01/2022

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN



&



CIVIL ENGINEERING SOFTWARE ACADEMY PUNE



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this day, February 14th 2022 by and between

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

AND

Civil Engineering Software Academy Pune, Maharashtra, and represented herein by its Mr. Hitesh B. Lahoti, 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, Civil Engineering Department, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.
- B. The Second Party is, Civil Engineering Software Academy Pune, Maharashtra, The Academy was founded in 2004 and is headed by Mr. Hitesh B. Lahoti. They are into trainings of Staad Pro, Staad Foundation, Etabs, Ms-Project, Primavera, Advanc Eexcel, Sap(Nl), Safe, Manual Analysis and many other courses.
- 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.

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- E. 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 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 IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

- 2.1 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.
- 2.2 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.
- 2.3 **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.
- 2.4 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.
- 2.5 **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.
- 2.6 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

Principat SVKM's Institute of Technology, Dhule

Authorized Signatory

Civil Engineering Software Academy Pune, Maharashtra

+3 Cadok.



Authorized Signatory

Authorized Signatory

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

Website: https://www.svkm-iot.ac.in

Civil Engineering Software Academy Pune,

Maharashtra

Ground Floor Parijat Building, Opp. SNDT

College, Near Lagu Bandhu. Karve Road.

Pune - 411004.

Phone: 8793013303 / 7447484672

Email:cesapune@gmail.com

cesaplacement@gmail.com

Website: https://www.cesapune.com

1. Dr. S.B. PANDHAVANE FOOM 1. Patil Yash Proemvaj Garit
2. YOGESH N. BAFNA TRUME 2. Patil 1.

2. Patil Kajal Dnyaneshwar Kip. Rati.



MEMORANDUM OF UNDERSTANDING (MOU)

Between



Business Logic International Consultancy Pvt. Ltd, Amravati (BLI Consultancy Pvt. Ltd.)

R-9, Harshnil, Eknath Puram, Near Yogakshem Colony, Amravati -444603 (MS) India

And



Shri Vile Parle Kelavani Mandal's Institute Of Technology,
Survey No. 499, Plot No 02, Behind Gurudwara,
Mumbai Agra National Highway,
Dhule -424 001, Maharashtra

Coordinated By

Dr. Bhushan chaudhari

Head of Department
Information Technology
SVKM institute of technology
Dhule

Adv. Swapnil Gawande

Founder & CEO,
BLI Consultancy,
Amravati.

This memorandum of understanding is signed on 16th Day of April, 2022 between:

BLI Consultancy Pvt. Ltd.

R-9, Harshnil, Eknath Puram, Near Yogeksham Colony, Amravati.

And

Shri Vile Parle Kelavani Mandal's Institute Of Technology,

Survey No. 499, Plot No 02, Behind Gurudwara,
Mumbai Agra National Highway,
Dhule -424 001, Maharashtra

About BLI Consultancy Pvt. Ltd.

BLI consultancy Pvt. Ltd is an organization working in patent promotion, drafting and filing of patent application along with providing support to inventors in various domains of patenting which includes conducting patentability searches, drafting, patent landscaping and technology mapping, FTO analysis, patent valuation and IP litigation. We offer a full range of patent services to help our clients protect the results of their vision and their creativity. Our firm has successfully handled various domestic and international filing and provides a complete legal and technical solution in this regard. Our Firm is also assisting and advising several domestic and International clients including more than 100 Corporations, research institutes and individuals which includes Maharashtra State Board of Technical Education, MSME, Automotive Research Association of India, MITCOE etc. about obtaining and enforcing intellectual property and caters their needs on various aspects of Intellectual property law.

As Colleges and research institutes have a huge potential of innovative activities carried under its roof. There is a need to create awareness in inventors about getting them protected by patenting so that their work and efforts can get a proper recognition as well as protection.

About Shri Vile Parle Kelavani Mandal's Institute Of Technology:

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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 junction of three national highways viz. NH3, NH6 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 art engineering and pharmacy institute that will impart quality education in Dhule spread over 33 acres of land on the outskirt of Dhule, it will house colleges as SVKM's Institute of Technology.

Vision:

To prepare the students ready with socially sensitive engineering of excellence who will grow with the institute and add value to the nation.

Mission:

Strive to become one of the institutions to be globally recognized as a resource of excellence focusing on nurturing and developing the society.

In accordance with the vision and mission of the institute and in accordance with institute policy for promotion of innovation and protecting intellectual property generated by faculties and students, SVKM's IOT has decided to:

- Establish a mechanism to identify, support faculties and students of the institute file and protect their intellectual property.
- Provide technical, legal and financial assistance to students and faculties for protecting intellectual property as per IPR policy of the institute.
- Appoint consultant for providing assistance to students and faculties of the institute for filing and prosecution of their patent applications.

NOW THIS MOU WITNESSES AS UNDER:

Scope of the activity:



Whereas parties hereto are well acquainted with each other and BLI consultancy private limited has agreed to work as IPR consultant for SVKMIOT.

SVKM's IOT will either Sponsor or collect fees and service tax applicable if any for protection of intellectual property rights for the projects approved by them for filing of patent application at Indian patent office and pay the same to BLI Consultancy Private Limited accordingly on issue of invoice.

This MOU is for next three years and will be renewed as per BLI and SVKM's IOT Empanelment process/norms with respect to completion of given action plan of each year.

Concessional Fees structure provided by BLI is applicable only for projects directly approved or undertaken by SVKM's IOT. For other beneficiaries not part of SVKMIOT, applicable fees structure as per policies of BLI Consultancy Private Limited shall be applicable.

The fees structure shall be reviewed (if necessary) every Financial Year as per BLI and government fee of respective IP office accordingly and the applicable fee structure norms shall be implemented with mutual understanding with SVKM's IOT.

Patent application filing and Consultancy fee:

As part of our patent promotion initiative for Indian inventors and institutes BLI shall provide services at special concessional fee structure in order to promote and increase the number of patent filing by Indian institutes and inventors, details of which is provided as under.



1. Main stages and fees

Servi		Item	Official fees Natural person/ Eligible Educational institute as applicant*	Service fees	Total fees
y Se	ntabilit arch	Non Paid Databases	0	INR 3000	INR 3000
	ication eatent	With Provisional Specification	INR 1600	INR 8000	INR 9600
		With Complete Specification	INR 1600	INR 15,000	INR 16600
		Complete specification after provisional	0	INR 7000	INR 7000
ear	quest for ly blication	Form 9	INR 2500	0	INR 2500



Request for express	Form 18 A (Natural Person)	INR 8000	0	INR 8000
examinatio				
n	Form 18 A	INR 8000	0	INR 8000
	FUTURE EXPENSES			

Service	Item	Official fees	Service fees	Total fees
Reply of	Drafting and Filing	0	INR 7000	INR 7000
First				
Examinatio				
n Report		The state of the state of		
Attending	Through Video	0	INR 10000	INR 10000
Hearing	Conferencing			
Before				
Controller				
Submission		As applicable	INR 5,000	INR 5000
of final				
reply post				
hearing				

18 % GST additional applicable on service fee.

Brief summary of total expenses for patenting



Consultancy fee	18000/-	information from inventor
Request to early publication		
fee	2500/-	Application gets published in one month of filing of this application
Request to examination fee	4,000/-	Normally first examination is issued in 2 years
Additional fee for Request to express examination	4,000/-	Normally examination report is issued within 2 months and whole
Consultancy fee for Filing	7,000/-	grant gets completed in 6-7 months
reply to first examination report	7,000/-	We need to file reply to first examination report within 6 months
Consultancy fee for	10,000/-	
patending hearing before patent office(if hearing notice is issued by patent office)		
Submission of final reply post hearing	5,000/-	Within 15 days of hearing date
Total expenses from filing of patent application	26,100/-	
Future expenses for filing reply to FER and attending hearing	22,000/-	

*In some cases additional government fee shall be applicable if controller asks to file any specific petition during examination or hearing.

* if any biological material is used in the invention separate application before national biodiversity authority is to be filed along with patent application.

INDUSTRIAL DESIGN APPLICATION

Service Filing of design		Item		Official fee	Professiona I fee	Total fee
Application India	in	Design filing Person, entity)	(Natural	2000	8000	10000
		design filing (la	application arge entity)	4000	8000	12000

COPYRIGHT APPLICATION

Service	Item	Officia I fee	PROFESSIONA L FEE	Total fee
Filing of Copyright	Copyright for	500	5000	5500
Application at	literary, artistic			
copyright	work		· ·	
registry Delhi				
	Literary work	2000	5000	7000
	relating to			
	goods			
	For	5000	8000	1300
	cinematograph			0
	S		201	

Term:

The MUO shall come into effect from date of signing of the document and shall continue for the term of three years unless it is terminated earlier in

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accordance with the terms of this MOU. The agreement may be extended by a written and signed amendment.

Termination:

Either party may terminate this MOU on the other parties' material breach of this MOU. The non-breaching party must give 30 Days written notice and opportunity to cure its breach.

Exclusivity:

All parties hereby agree that the MOU is entered on exclusive basis and either party shall not enter into similar agreements and arrangements with other parties also in relation to the cause covered under the said agreement without taking the consent of other parties in order to avoid any future conflict of interest.

Commitments:

Nothing in this Agreement shall give either Party the right to make commitments of any kind for or on behalf of the other Party without the prior written consent of the other Party. Either party to this agreement shall on request from the other return any document or items connected with the disclosure and not retain any un-authorized copies or likeliness.

Indemnity:

The parties hereby agree and undertake to indemnify and hold harmless each other, their directors, officials, employees and agents from and against all and any claim, cause of action, liabilities and consequences which arise directly or indirectly from breach of this MOU or any neglect of wilful act, omission or misconduct, misrepresentation, cheating by defaulting party or any of its personnel or agent. For the sake of clarity, the foregoing indemnity provision shall also be applicable to any loss, damage, cost, suit, expenses or claims arising from violation of applicable law IPR obligations.

Governing Laws & Jurisdiction:



the conflict of laws principles. The exclusive venue for all actions related to or arising out of this

Agreement shall be the Courts having their venue within Nagpur,

Arbitration:

However, parties shall try and resolve any dispute relating to this Agreement mutually, failing which it shall referred to arbitration. Arbitral proceedings shall be conducted by a sole arbitrator, who should be a person of repute and appointed by mutual consent of the parties, in accordance with the provisions of the Arbitration and Conciliation Act, 1996, as amended from time to time and the venue of such arbitration shall be Nagpur, Maharashtra. English shall be the language of the arbitral proceedings.

IN WITNESS WHEREOF the Parties have executed this Agreement the day and year first before written.

Dr. Nilesh P. Salunke,

Principal

SVKM's IOT Dhule

Adv. Swapnil Gawande

Director

BLI consultancy Pvt. Ltd

Dr. Bhushan chaudhari

H.O.D

Information Technology

Megha Chaudhary

Technical Head,

BLI Consultancy,

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN



Shri Vile Parle Kelavani Mandal's

INSTITUTE OF TECHNOLOGY, DHULE

Approved by AICTE, New Delhi, Govt. of Maharashtra and Affiliated to DBATU, Lonere

AND



Laghu Udyog Bharati



लघु उद्योग भारती महाराष्ट्र

MIDC Awadhan, Dhule, Maharashtra, India.



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this day, **October 01st 2022** 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

Laghu Udyog Bharati (LUB) Dhule Unit, MIDC, Awadhan, Dhule, Maharashtra, and represented herein by its Mr. Rahul Kulkarni, President, 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. Laghu Udyog Bharati (LUB) Dhule Unit, MIDC, Awadhan, Dhule, Maharashtra, the Second Party, is a registered all India organization of Micro and Small Industries in India since 1994. Today, Laghu Udyog Bharati (LUB) has its membership spread over the length and breadth of the country. It has membership in more than 400 Districts with 250 Branches all over the Country.
- 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.
- 2. 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.
- 3. Curriculum Design & Delivery: 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. First and Second Party both can engage into delivery of expert sessions, workshops & seminars beneficial for stakeholders on both sides as well as society.
- 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.
- 5. Placement Assistance: The Second Party can assist the students of the First Par



in placement opportunities. The second party will share the Job Opportunities available within their all branches and locations with the SPOC appointed by the First Party. Through this the students will be able to apply for the different opportunities as per their skill set.

The second party can also benefit from this by getting good quality human talent pool for its member organizations which will help them to accelerate their progress.

- 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.
- Consultancy: Both parties can engage in providing consultancy services to each other through this association which can be helpful in solving essential problems pertaining to each other's domains.
- 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.

Laghu Udyog Bharati (LUB) Dhule Unit, MIDC, Awadhan, Dhule.

Authorited 18 Ginardry

लघु उद्योग भारती, धुळे. Authorized Signatory

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

Institute of Technology (SVKM's IOT, Dhule)

Laghu Udyog Bharati (LUB) Dhule Unit

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

Website:

https://www.svkm-iot.ac.in

Plot No. G2, Avdhan MIDC, Dhule, MIDC Avdhan, Dhule-424001, Maharashtra,

India.

of Techr

Phone: +91- 2562 - 295447

Email: info@divinaeco.com

Website:

https://lubmaharashtra.com

Witness 1:

स्मी उद्योगा भारतीर विसे

Witness 2:

लग उद्योग भारती, धले.

MEMORANDUM OF UNDERSTANDING (MOU) BETWEEN



&



Cadd Centre Training Services Pvt. Ltd. (Dhule, Maharashtra Franchise)





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this day, August 1st 2022 by and between

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

AND

Cadd Centre Dhule, Maharashtra, and represented herein by its Mr. Bhavesh R. Sharma, 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, Civil Engineering Department, Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule.
- B. The Second Party is, Cadd Centre Dhule, Maharashtra, The Academy was founded in 2004 and is headed by Mr. Bhavesh R. Sharma. They are into trainings of Staad Pro, Staad Foundation, Etabs, Ms-Project, Primavera, Advance Excel, and many other courses.
- 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 upgradation, innovation and competitiveness of an industry. Both parties believe that close cooperation 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.

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- 2.2 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.
- 2.3 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.
- 2.4 Internships, Industrial Visits & Projects: The Second Party can permit the Faculty and Students of the First Party to involve in Internships, Industrial Visits, Competitions 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.
- 2.5 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.
- 2.6 Placement Assistance: The Second Party can assist the Students of the First Party in





placement opportunities. Second party hereby declares that it will provide placement assistance to 15% - 20% of the total number of students enrolling for the course (for civil engineering students who will be enrolling for at least 3 courses namely Autocad, 3D Max + Vray & Revit Architecture and for mechanical engineering students who will be enrolling for at least 3 courses namely Autocad, Solidworks & Catia). Those students who are not enrolling for all courses, but are able to provide valid certificate and pass the software test for respective course can be eligible for above stated assistance.

- 2.7 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.
- 2.8 Courses and Fee: Fee applicable for courses offered by First Party to the Students of Second Party will at concessional rates.

Basic Fees for individual student including GST is as follows:

- Autocad Rs.5000/-
- 3DS Max + Vray Rs.12000/-
- Revit Architecture Rs.12000/-
- Stadd Pro Rs.12000/-
- Google Sketchup Rs. 12000/-
- Catia Rs.12000/-
- Solidworks Rs.12000/-

Discount for institutional tie-up will be as follows

Sr. No.	No. of students	Discount in percentage
1	5 to 10	5%
2	11 to 25	25%
3	26 to 30	35%
4	31 & above	45%

Courses offered can be customized as per industry requirement.





In case the batch is happening at SVKM IOT Dhule, First party agrees to pay 50% of the total fees in the form of advance before the start of the training and the remaining amount will be paid after the completion of the training.

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

Cadd Centre Dhule, Maharashtra

SVKM's Institute of Technology, Dhule

Authorized Signatory

Authorized Signatory

Shri Vile Parle Kelavani Mandal's

Institute of Technology (SVKM's IOT,

Dhule)

Survey No. 499, Plot No. 02, Behind

National Gurudwara, Mumbai Agra

Highway, Dhule - 424001.

Office Phone: 02562-297801 / 297601

Mob: +91

Email: iotdhule@svkm.ac.in

Website: https://www.svkm-iot.ac.in

Cadd Centre Dhule, Maharashtra

Ratnadeep Tower. Above Chaitanya

Hospital Datta Mandir Chowk, Deopur,

Dhule.424002

Office phone:02562-275275

Phone: 9420878775 / 9404188188

Email: mh.dhule@caddcentre.com

Website: www.caddcentre.com

Witness

1. Dr. shokant B. Randhavane . 1. Deo Rohan swapnil &

2. Deefak Singh Baghel Af y 2. Yogesh N. Baha Baha







A MEMORANDUM OF UNDERSTANDING FOR ACADEMIC COOPERATION

BETWEEN



CRYPTO FORENSIC TECHNOLOGY AND

DEPARTMENT OF COMPUTER ENGINEERING, SVKM'S INSTITUTE OF TECHNOLOGY, DHULE

Whereas the CRYPTO FORENSIC TECHNOLOGY, NAGPUR hereinafter referred to as "Party 1" and The SVKM'S INSTITUTE OF TECHNOLOGY, DHULE is an Engineering Institute established under the laws of India and having an address at Survey No. 499, Plot No. 2, Mumbai Agra Highway, behind Gurudwara, Dhule, Maharashtra 424001, (hereinafter referred to as "SVKM's IOT") seeking to improve understanding between their respective academic institution and to establish mutually beneficial collaborations benefiting their students, have agreed to sign this Memorandum of Understanding (hereinafter referred to as the "MoU") as a first step toward achieving these shared goals.

NOW THEREFORE PURSUANT THERETO, the Parties hereby agree as follows:

1. SCOPE AND FIELDS OF ACADEMIC COOPERATIONSS

- (1) The Parties hereby agree to implement within the framework of the rules and regulations applicable to Party 2 and subject to availability of funds and resources, the following programmes and activities, which may include, but not limited to:
 - (a) advisor role by party 1;
 - (b) joint research activities;
 - (c) exchange of publications, reports and other academic materials and information; and
 - (d) sharing of other activities and programmes in areas of mutual interest, where such sharing shall result in benefit to both Parties
- (2) It is agreed that the terms conditions of any agreed programme and activity contemplated In this MoU shall be the subject matter of separate written agreements to be negotiated and agreed upon by both Parties and/or any third parties, wherever applicable. PROVIDED ALWAYS the decision whether to initiate and/or implement any programme or activity shall be at the sole discretion of each Party.

2. FINANCIAL ARRANGEMENTS

(1) The Parties acknowledge that in the absence of any specific agreement in writing to the contrary, each Party will be responsible for its own costs and expenses in establishing and conducting programmes and activities contemplated under this MoU, including without limitation its own costs and expenses in travel and accommodation.

3. JOINT PROPERTY

- (1) The Parties agree that any intellectual property rights arising from or in connection with any programme or activity under this MoU, through and by the joint and collaborative efforts of both Parties shall be jointly owned and subject to any other terms and conditions as may be agreed upon in writing.
- (2) Both Parties shall acknowledge one another in any form of writing, publication or presentation based on research derived from the cooperative efforts of both Parties under this MoU, unless otherwise mutually agreed upon in writing by the Parties.

4. CONFIDENTIALITY

(1) The Parties agree and undertake to keep confidential at all times any information or data that may be exchanged, acquired or shared in connection with any programme or activity conducted pursuant to this MoU save where the same is already in public domain.

5. DURATION AND TERMINATION

- (1) This MoU shall take effect on and from the date of execution of this MoU and shall continue to be effective for a period of five (5) years and may be extended for such further period as may be agreed by the Parties in writing.
- (2) Notwithstanding clause 5 (1) above, this MoU may be terminated by either Party giving written notice to the other at least six (6) months prior to the proposed date of termination.
- (3) Notwithstanding clause 5 (2) above, the provisions of this MoU or any other written agreement in respect of any on-going exchange programme or any other form of cooperative activity under this MoU shall continue to apply until their completion unless both Parties mutually agree in writing to the earlier termination of the programme or cooperative activity.

NOTICE

(1) Every notice, request or any other communication required or permitted to be given pursuant

to this MoU shall be in writing, in English and delivered personally or sent by registered or

certified post via air mail or by courier or facsimile (which shall be acknowledged by the other

Party) to the Parties at the address and facsimile number as stated below

(a) If to Party 1:

(b)Mr. Shrikant Ardhapurkar, Co-founder & CEO, Crypto Forensic

Technology, Nagpur

Email: shrikant@cryptoforensic.in

(b) If to SVKM's Institute of Technology, Dhule: Principal

Shri Vile Parle Kelavani Mandal's Institute of Technology,

Survey No. 499, Plot No 02, Behind Gurudwara,

Mumbai Agra National Highway,

Dhule -424 001, Maharashtra, India

Office Phone: 02562-350632, 02562-297801

Mobile: 7768035635, Fax: 02562-297801

Mail: IOTDhule@svkm.ac.in

MISCELLANEOUS

- (1) This MoU may be modified, varied or amended at any time after due consultation and with the written agreement of both Parties.
- (2) The Parties acknowledge that all visits or exchange of staff, students or administrators will be with the respective Party's requirements with respect to staff and student visits.
- (3) This MoU is not intended to be legally binding. It merely expresses the intentions and understanding of the Parties which will form the basis of any legally binding agreement to be drafted and executed in the future.
- (4) The Parties hereby agree that they are not bound exclusively by this MoU and shall be at liberty to enter into any separate agreements or arrangements with any third party without reference to the other Party.

For and on behalf of

Crypto Forensic Technology, Nagpur

For and on behalf of

SVKM's Institute of Technology, Dhule

Mr. Shrikant Ardhapurkar

Co-Founder & CEO

Dr. Nilesh Salunke

Priprincipal SVKM's Institute of Technology, Dhule DHULE TO TECHNOOD

Date: 03/06/2022

Date: 03/06/2022

In the presence of

Mr. Umakant Mandawkar,

In charge, Cyber Security Club,

SVKM's Institute of Technology, Dhule

Dr. Makrand Shahade

Head, Department of Computer Engineering,

SVKM's Institute of Technology, Dhule

Memorandum of Understanding (MOU)

Between

SVKM's Institute of Technology, Dhule.

Rubicon Skill Development Pvt. Ltd.

For Training students on Rubicon's Campus to Corporate Program

This Memorandum of Understanding is made at Pune on ogth day of Áugust 2019.

SVKM's Institute of Technology, Dhule. (India) here in after referred to as "THE COLLEGE"

(Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the First Part,

AND

Rubicon Skill Development Private Limited a Company incorporated and registered under the Companies Act, 2013, having its Corporate office at 801, 8th Floor, Tower 1, World Trade Centre, Pune - 411014, Maharashtra, hereinafter referred to as "Rubicon" (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

1. Introduction

THE COLLEGE has decided to partner with RUBICON for the conduct of Tomorrow's Foundation Connect with Work Program (hereinafter referred to as "Training Program") at THE COLLEGE.

2. THE COLLEGE Responsibilities:

- 2.1. Shall nominate one person with adequate accountability and responsibility to coordinate the Training Program. He / She would act as the single point of contact for the proposed Programme.
- 2.2. Shall make available the infrastructure (including IT infrastructure, applications and connectivity) required to conduct the Training Program.

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- 2.3. Shall provide all the support services and facilities to RUBICON during the conduct of the said Training Program. Adequate power backup through UPS and DG supplies during the training sessions
- 2.4. Shall coordinate with RUBICON and facilitate conduct of all the assessments including the assessment to be conducted by the external agency (if any) identified by RUBICON, as per schedule communicated by RUBICON.
- 2.5. Provide lodging, wherever available, as per the standards of RUBICON for faculty conducting the Training Programme for the total duration of the Training Programme plus two days (one day prior and one day after closure). The lodging so planned to be provided should be with independent room (with attached toilet), regular water supply, clean, with access to boarding facilities, should have well lit approach and surroundings, have adequate safety & protection and peaceful environment.
- 2.6. Shall share the details of students in a prescribed format to ensure that there is no duplication of beneficiaries
- 2.7. This is a multi-year program to create social impact. The college shall share few details to assess the impact of the program. For e.g. Placement, details of trained students will be required to assess the impact of the program from one year to another year.

3. Rubicon Responsibilities:

- 3.1. Will provide necessary training as per Training Programme requirements and curriculum for delivery as per Annexure I to this MOU
- 3.2. Will provide suitable faculties for the training exclusive for classroom training
- 3.3. Will conduct assessment of its own and also arrange external assessment as required.

4. Other Terms & Conditions:

The following are other terms and conditions of engagement:

4.1. Batch Size: The batch size would need to be a min/ max of 35-40.



- 4.2. Each student would be made available for the Training Program for specified number of hours per day for the duration of the Training Program
- 4.3. Pre-assessment & Selection: RUBICON may carry out pre-assessment of the students who have applied for the course and shortlist the select candidates to undergo the Training Program. The final decision on selection of candidates eligible to take the Training Program shall be with RUBICON.

4.4. Programme schedule:

- 4.4.1. Training Program scheduled commencement date: 22/08/2019:
- 4.4.2. Scheduled Completion Date: and will be completed by not later than: 24/08/2019.

4.5. Commercials:

- 4.5.1. <u>Training Fees</u>: The training Fees is as follows,
 Since this is a CSR funded Program there is no fee payable by THE COLLEGE for this Training
 Program
- 4.5.2. Payment Terms
 Not Applicable

4.6. Certification:

Students who are successful in the assessment conducted by RUBICON shall be awarded a certificate post completion of the training program.

4.7. Term of engagement:

This MoU is valid from the date of sign off by both parties for a period of Two years, however both parties agree that based on mutual agreement, the terms may be extended. Both parties also agree that terms may be renegotiated.

4.8. Limitations and Warranties:

Both parties agree that it would be their endeavour to prevent any liability arising out of default or non-compliance of the MoU terms by the other party.

4.9. Termination:

4.9.1. Both parties can terminate the MoU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MoU in case such default is not rectified within such 30 days.

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4.9.2. Both parties also agree that it would be their professional endeavour that despite any termination of the MOU, progress would continue, without any prejudice to the ongoing Training Programmes, which would be without any hindrance and would be progressed for completion.

General Terms:

- Both the parties may receive information proprietary to other party (the Confidential 5.1. Information) in the course of performance of their obligations under this MOU. Confidential Information is not meant to include any information which (a) is publicly available (b) is rightfully received by the parties from third parties without accompanying secrecy obligations; (c) is already in either party's possession and was lawfully received from sources other than the parties or (d) is independently developed by the parties. The two bodies understand and acknowledge that the Confidential Information is valuable and confidential and agrees that it will at all times be kept in trust to be disclosed only to such persons as have a "need to know" the same for the effective implementation of this MOU and that it will only be used by the parties for the benefit of others.
- Both the parties understand and agree that all written or other tangible data and 5.2. documentation developed or procured by the other party in performing its obligations under this MOU, whether in printed or electronic form, belongs to other party and that other party will have all rights, titles and interests therein.
- Both parties shall not use the name and brand of other party in any advertisement or make 5.3. any public announcement without the prior written approval of the other.
- Each party shall be at liberty to terminate this MOU with a written notice period of three (3) 5.4. month to the other party without any compensation and seeking legal redress.

6. Jurisdiction:

In the event of any litigation, the court of jurisdiction shall be Pune.

7. Indemnification

Both parties agree to indemnify each other and hold the other party harmless from and against and

claim, loss, liability, or expense, including, but not limited to, damages, patent, and

infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees, as related to the terms of this MoU.

Any claim, compensation, case initiated by any student against Aricent in relation to the Training Program due to any acts or omissions of COLLEGE and/or RUBICON shall be defended and contested by the COLLEGE and RUBICON at their sole expenses and cost keeping Aricent indemnified from the same.

8. Limitation of Liability:

Except for the indemnification obligations, both parties agree that the liability would be limited to the amount of actual transactions between the two parties

Notices:

Any notices under this MOU will be sent by certified or registered mail, return receipt requested, to the respective address of Parties as contained in this MOU. Such notice will be effective upon its mailing as specified.

10. Intellectual Property Rights

- 10.1. RUBICON explicitly warrants that it owns all the intellectual properties related to content in all formats, the technology framework and all other related objects and the THE COLLEGE has no rights to use the content and mode of delivery for any other purpose.
- Property Rights or its unlawful use, under prevalent laws of India Further, each of the party herein, agrees to co-operate with the other to the extent possible in the process of investigating such cases of any violation of Intellectual Property Rights or its unlawful use and taking legal action against the said infringement.
- 10.3. Upon expiration of this MoU, or two years period of time from the date of completion of the courses, whichever is later, each party hereby agrees that it shall not make any claim on the Trade Name or the copyrights of the other, which belongs exclusively to the other party, nor shall either party use any trade name which is deceptively or confusingly similar to the trade name of the other.

11. Force Majeure:

- any of its obligations under this MOU, if such failure or delay shall be result of or arising out of Force Majeure conditions and, provided that the party claiming Force Majeure shall use its best efforts to avoid or remove such cause of non-performance and shall fulfil and continue performance hereunder with the utmost dispatch whenever and to the extent such cause or causes are removed.
- Any extraordinary event, which cannot be controlled by the parties, shall for the purpose of this MOU be considered as a Force Majeure event. Such events include acts of such consistence or omissions of any Government or agency thereof, compliance with rules, regulations or order of any Government Authority. Provided however, if either party claims that existence of any of the aforesaid conditions is delaying or disabling the performance by said party of its obligations under this MOU, such party shall give immediate notice to the other party of the existence of such conditions whose existence are claimed to delay or disable the performance of obligations as aforesaid.

IN WITNESS WHEREOF, to show their assent, the duly authorized representative of the parties hereto have signed the MoU and set their seals as below:-

Red Kolavani Alia	
Party of the First Part	For SVKM's Institute of Technology, Dhule.
Stamp of the Party:	
Signature of Authorized Signatury	De lumber
Name of Authorized Signatory	Dr. Nilesh P. Salunke
Name of Authorized Signatory	Dr. Miesh P. Salonke
Designation :	Principal
5	Principal Principal
	SVKM's Institute of Technology, Dhule
Witness	*
Signature of Witness	<i>(</i>)
	in while
Name of Witness :	Dr. Vishal Moyal

Signatory:
Name of Authorised Signatory
:
Designation

Witness

Signature of Witness:

Name of the Witness



Annexure 1

	News	Aire Training/Personalit	y Bavelopmen / Simployability Skills	
-51. N(5)	[[a]a][c::.	Néthodalogy	(experime objective to	Duration
1	Expectation setting	Role play	To learn Industry expectations from freshers	1
2	Ice breaking	Introduction	To know more about the trainer & candidates	1
3	Organizational Structure	Case study	To learn Organizational structure	2
4	SWOT Analysis	Free speech	To identify their Strength/Weakness/Opportunities/ Threat	2
5	Corporate Jargons	Presentation	To learn most commonly used words in corporates	1
6	Public Speaking	Extempore	To eliminate stage fear	2
7	Presentation Skills	Power Point presentation	To articulate your thoughts through Power point presentation	2
8	E-mail Etiquette	Presentation/Mock E- mails	To learn E-mail writing skills	2
9	Grooming	Presentation/Do's & Don'ts/Role play	Dress to impress/ Proximity/ Personal hygiene/	2
10	Body language	Role play	To learn positive body language	1
11	Telephone Etiquette	Role play/Mock Calls	To handle telephonic round of interview/ To learn call mechanics	2
12	Group Discussion	Group activity	To access candidates' public speaking skills	2
13	Personal Interview	Mock Interviews	To perform well during interviews	4
-				24 hrs.







Institution: SVKM's Institute of Technology, Dhule

Institute Head: Dr. Nilesh P. Salunke

Lead PI: 1. Dr. Shrikant B. Randhavane, HOD, Civil Engineering

2. Prof. Charudatta P. Thosar, Assistant Professor, Civil Engineering

MEMORANDUM OF UNDERSTANDING

BETWEEN

Vatsalya Consulting Services, Aurangabad

SVKM's Institute of Technology, Dhule

This Memorandum of Understanding (MOU) is entered into as of 25/01/2022, by SVKM's Institute of Technology, Dhule and Vatsalya Consulting Services, Aurangabad.

The partners have entered into this MOU because they:

Recognize the mutual interest in the field of education research, training, placement and development of students and faculty and dissemination of knowledge and also recognize the importance of Govt of India's role in promoting technical institute collaboration and increased contribution to social development of the country

The MOU will enable the parties to:

Foster research collaboration between SVKM's Institute of Technology, Dhule and Vatsalya Consulting Services, Aurangabad. Strengthen the innovative capacities of engineering students and faculty. The parties hereby agree to establish collaboration according to terms and condition set out in the articles following hereunder.

ARTICLE I: BACKGROUND:

Industry-Institute research collaboration have a long tradition and have brought forward excellent result for both sides as well as for society at large. For companies in order to stay competitive and profitable access to research facilities, human resources and new ideas are important. By teaming up with institute these needs can be met. On the other hand industries are gaining reputation by their ability to attract businesses interested in accessing their knowledge, talent, as well as their physical research infrastructure. Thus, cross-fertilizing research relationships between institutes and companies enable both entities to sustain growth in their areas.

ARTICLE II: SCOPE OF COLLABORATION:

The general purpose of this MOU to facilitate training and research cooperation between the parties hereunder based upon the principles of mutual benefit and may include the following general cooperation areas:

- 1. Joint training and research activities for engineering students and faculty
- Exchange of visiting expert for the purpose of internship, training, seminar, workshop and research.
- 3. Discussion for the exchange of facilities and equipment's for collaborative of independent research based on the policies of the both entities.

C\o Prof A. S. Mane, Plot no - 37, Parvati Housing Society, Mayur Park, Harsool, Aurnagabad-431008.

+91 8669139538, +91 9420261590

vatsalya.consulting@gmail.com

www.vatsalyatech.com



- 4. Hands on training on latest technology
- Extend invitations for attending scholarly and technical meetings as well as national and international conferences.
- 6. Assistance for the placement activities in the civil engineering

ARTICLE III: THE AGREEMENT:

- At SVKM's Institute of Technology, Dhule this MOU will be administrated by Dr. Nilesh P. Salunke (Institution Head and Lead PI Representative) and Vatsalya Consulting Services, Aurangabad, this MOU will be administrated by Ms. Vatsala Sonaji Mane (Director).
- 1. This MOU may also involve parties by mutual consent, which may be added later by written addendum to this MOU.
- 2. The parties may enter into specific writer agreement under authority of this MOU to clarify and define the nature, extend and terms of operation for the proposed collaboration, including intellectual properties ownership and funding issues

ARTICLE IV: GENARAL TERMS:

1. This MOU is not intended to, and does not create any rights, benefits, or trust responsibility substantive or procedural, enforceable at law or equity, by either party its officers, employees or agents against the other party.

2. The activities of this MOU must be carried out in accordance with appropriate laws and regulation extending in the India.

SVKM's Institute of Technology, Dhule Vatsalya Consulting Services, Aurangabad. Hauboll Ho Dr. Nilesh P. Salunke (Principal) Ms. Vatsala Sonaji Mane Signed by(Director) Principal Signature Signature Date: Date: Official Stamp Official Stamp of Tec Witnessed by: 1) Signature: 1) Signature:

C\o Prof A. S. Mane, Plot no - 37, Parvati Housing Society, Mayur Park, Harsool, Aurnagabad-431008.

+91 8669139538, +91 9420261590

Date

Name: Dr. Shrikant Bhausaheb Randhavane

vatsalva.consulting@gmail.com

Date:

www.vatsalvatech.com

Name: Mr. Charudatta Prakash Thosar

25-01-2022