



महाराष्ट्र MAHARASHTRA

० 2021 ०

BG 161492

अनु. क्र. 26806 दि. 24/11/21 रु. 500-

हस्ताक्षर प्रमाण

दस्त नोंदणी करणार आहेत का ? होय / नाही

मिळवणीचे दर्जन

मुद्रांक विकत घेणाऱ्याचे नांव The Student Promise

पत्ता Magarpatta Hadapsar 411013

मुद्रांक विकत घेणाऱ्याचे नांव Hope Foundation's International Institute of Information Technology

मुद्रांक विकत घेणाऱ्याचे नांव व पत्ता कोकास खोर्ना

मुद्रांक विकत घेणाऱ्याची सही

सौ. अंजली दिवक दिवेकर
परवाना क्र. 2209968
हिनजवडी, पुणे.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made at Pune and executed on 27th December 2021

Between

The Student Promise Ltd

WorldEmp India Private Limited, #501, Level 05, Pentagon, Tower P-2,
Magarpatta City, Hadapsar, Pune 411013

And

Hope Foundation's

International Institute of Information Technology (I²IT), Pune

P-14, Rajiv Gandhi Infotech Park, Phase - 1, Hinjawadi, Pune - 411057, Maharashtra

Rhatri

@hateala

This Memorandum of Understanding (MoU) is made and entered into on 10th December 2021, BY AND BETWEEN, 27th

The Student Promise Ltd, a legal entity under the laws of the United Kingdom (private limited company), having its registered office in Cardiff, Wales, and its principal place of business at Lichttoren 32, 5611 BJ Eindhoven, the Netherlands, duly represented by its director Esther Heymans or its authorised representative Gerard Ackermans, hereinafter to be referred to as: 'The Student Promise';

In India we have appointed our authorised representative as Ankit Rai, employed through WorldEmp India Private Limited with registered office address as: #501, Level 05, Pentagon, Tower P-2, Magarpatta City, Hadapsar, Pune 411013, Maharashtra, India.

AND

International Institute of Information Technology (IIT), having its registered office in Pune and its principal place of business at P-14, MIDC Phase 1, Rajiv Gandhi Infotech Park, Hinjawadi, Maharashtra 411057, India, duly represented by its spokesperson Dr. Rishi Chhatrala, hereinafter to be referred to as: 'IIT';

Whereas:

- IIT is an educational institution that offers high-quality education to the students who study at its institution and who are registered as such with it;
- IIT intends to prepare its students, among other things, for their professional and social career, and is always looking for options to increase the opportunities of students in their social and professional career and to make optimum use of the student's potential;
- The Student Promise helps students to prepare them for the next step in their life, the first step in their career. This generation wants a job to realise their ambitions. They want to go on an adventure and show what they are really worth. The Student Promise is the platform that puts the student back in control. The Student Promise takes them on a journey to help them find out what works for them. The Student Promise makes ambitions possible, so they can get the most out of themselves in their job. "The Student Promise, Be All That You Can Be.";
- The Student Promise has presented this concept to IIT, and IIT has become interested about the concept;

@hateala

11

- PIT is willing to contribute to the further sharing of the concept for its students, and to actively bring the concept to its students' attention.
- The parties intend to cooperate in the context of promoting The Student Promise and to share information with each other in that context;
- The parties wish to record this cooperation in broad outline, and it is the parties' intention to expand this cooperation in the near future and in case of proven added value, in which case more detailed arrangements will be made regarding individual topics;

which is why the parties have agreed as follows:

Article 1: The objective of the cooperation

The objective of this MOU is to make arrangements in broad outline aimed at the cooperation between the parties concerning the marketing of the concept of The Student Promise.

The parties aim to further expand their cooperation in the future and will make more detailed arrangements about this in due course.

The cooperation is not exclusive. The Student Promise is working on international research, and will work together with several educational institutions in the context of the marketing of the concept.

Article 2: Contribution of know-how and expertise to the cooperation

The parties will contribute to the cooperation any information and expertise available to them. This information will be used exclusively, having regard to the arrangements concerning confidentiality made in this MOU, with a view to the marketing of the concept.

Article 3: Communication and promotion

For the time being, the parties give limited publicity to their cooperation, and do so by means of statements on their websites and social media. Consultations will always take place about further communications, and it is the intention in the first place for the parties to actively bring the concept of The Student Promise to the attention of PIT's students. PIT is the intended ambassador of The Student Promise.

PIT will cooperate with The Student Promise to create a free account for all its students to the platform of The Student Promise, from freshmen and seniors across all faculties.

R. H. H. H. H.

18

Article 4: Liability

Each party is responsible for the correct fulfilment of its obligations under this MOU in good time.

Article 5: Consultation

The parties will put together a project team, also with a view to the good performance of the arrangements made in this cooperation MOU. More detailed arrangements will be made about the composition of the project team, but each of the parties will in any case have one representative take part in the project team.

Article 6: Costs and Income

Each party bears its own costs to the extent that such costs are necessary to realise the objective of the cooperation as formulated above. At a later stage, the parties will make arrangements about any income resulting from the cooperation and the division thereof in case of any joint events which has generated any amount of funds for the parties. None of the parties have any financial obligation towards each other during the entire term of this MOU.

Article 7: Non-disclosure

The parties undertake towards each other that they will keep secret all commercial data and market data, employee data and student data and other business confidential data, as well as those data in respect of which one of the parties has indicated the confidential nature in writing or the confidential nature of which the parties should understand. The parties will only use the information disclosed to each other with a view to the objective of the cooperation. This non-disclosure obligation applies up to two years after the cooperation has ended.

The obligations stated above do not apply to information

- (a) that is currently known to one of the parties, which will be demonstrated by means of submission of any written documentation in that regard that exists and is in the possession of the relevant party at this time, unless a non-disclosure obligation in respect of third parties applies to this information,
- (b) that is currently generally known, which will be demonstrated by means of submission of any written documentation in that regard that exists at this time,
- (c) which becomes generally known after commencement of the cooperation, which will be demonstrated by means of written documentation in that regard, provided that such becoming generally known cannot be blamed on an act or omission of the relevant party.

Rhatale

1A

Article 8: Term

This MOU has been entered into for an indefinite period. Each party is entitled to terminate this MOU subject to a notice period of 14 days. Notice of termination must be given in writing.

Article 9: Choice of forum and choice of law

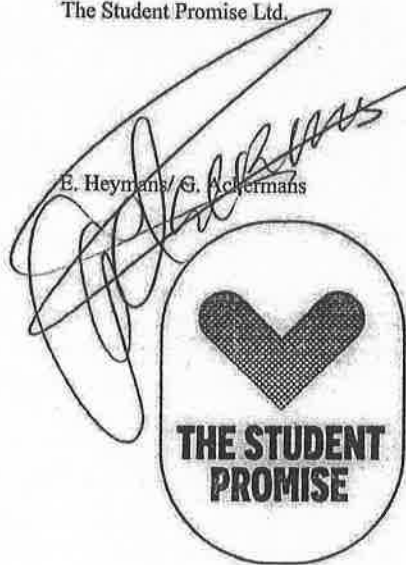
Any disputes between the parties will as much as possible be resolved in joint consultation.

Agreed and signed in duplicate 27-12-2021

For

The Student Promise Ltd.

E. Heymans/ G. Achermanns



For Hope Foundation's International

Institute of Information Technology

(PIT) Pune

Dr. Rishi Chhatrala

Head of Department E&TC



Addendum 1

The additional roles and tasks of the Parties under this MOU agreed upon:

PIT will be take care of the following activities:

- Coordinate with The Student Promise to make career counselling accessible, relevant, and significant for all students
- Assign a POC (point of contact) for seamless communication with The Student Promise
- Invite The Student Promise for campus and/or online events hosted by PIT including workshops, presentations, webinars, fests, recreational activities, cultural programs, & any such relevant activities
- Disseminate with students the relevant emails, social media postings, and notices of upcoming events created by The Student Promise
- Allow The Student Promise to distribute promotional material and give presentations about The Student Promise
- Enable communication between The Student Promise and students to present its concept and benefits
- Highlight The Student Promise logo on PIT's website with backlink
- Consent to large banner holdings of The Student Promise during the events.
- Allow The Student Promise to host at least 4 events within PIT's campus and/or online including workshops, webinars, fests, recreational activities, cultural programs, & any such relevant activities
- Corporate with The Student Promise to search and recruit Campus Ambassadors (interns)
- Offer small booth or office room(s) to facilitate The Student Promise's Ambassadors during the activities and events.

The Student Promise will be take care of the following activities:

- Participate in events hosted by PIT in campus and/or online including workshops, presentations, webinars, fests, recreational activities, cultural programs, & any such relevant activities
- Organize global events and webinars with PIT
- Invite PIT onboard to global events and webinars conducted by The Student Promise
- Coordinate with PIT to enrich the concept of career counselling through a fully inclusive, engaging, and user-friendly platform for students

R. Khatwala

VA

- Create engaging events within PIT's campus and/or online including workshops, webinars, interactive and corporate presentations, fests, recreational activities, cultural programs, & any such relevant ventures
- The Student Promise will invite external institutions to events and webinars conducted by PIT
- Feature PIT's academic speakers on specialized subject(s) for online/offline events hosted by The Student Promise
- Facilitate cross-border networking and outreach with foreign and local institutions limited to the connections of The Student Promise
- Offer PIT's students with internship opportunities
- Provide PIT with the opportunity to publish / contribute literature under the section "Knowledge Base"
- Offer PIT with exclusive opportunity to create merchandise through Reward Shop Points
- Offer PIT's students to donate the Reward points from the platform to the university for further sponsoring social events within or off campus
- The Student Promise will actively observe and assess user feedback to further develop and improve its services
- Feature PIT on The Student Promise's social media pages
- Highlight PIT logo on The Student Promise's website with backlink
- Provide PIT with a dedicated page on The Student Promise's website to promote its offerings.

@hateals

1A

MEMORANDUM OF UNDERSTANDING

BETWEEN

IEEE PUNE SECTION, PUNE

And

Hope Foundation's I²IT, Pune

Dated 27/05/2022

This *MEMORANDUM OF UNDERSTANDING* (MOU) is entered into and is effective as on the date of the signatures:

Between

IEEE Pune Section, Pune, a non-profit professional organization, hereinafter termed as **IEEE**, having, its address at PICT, Survey no. 27, Near Trimurti Chowk, Dhanakawdi, Pune-411 003 (Maharashtra- India).

And

Hope Foundation's International Institute of Information Technology (I²IT), Pune has its address at P-14, Rajiv Gandhi, Infotech Park, Hinjawadi, Pune, 411057 (Maharashtra- India) hereinafter termed as **I²IT**.

IEEE and I²IT, Pune shall be known collectively as "the Parties" and singularly as "a Party" or "the Party."

Context

IEEE (Institute of Electrical and Electronics Engineers), is the world's largest technical professional organization working for the advancement of technology. IEEE's core purpose is to foster technological innovation and excellence for the benefit of humanity. It operates across the globe through its various sections. IEEE Pune Section is one of the active sections under Region 10 of IEEE having its jurisdiction in and around the city of Pune. Multiple initiatives are driven by IEEE Pune Section for the benefit of the community and all such activities are managed by its Execom (Executive committee) the apex body of the section. One such key initiative of the IEEE Pune Section is the Special Interest Group (SIG) for Affordable Agriculture hereinafter referred to as SIG. The mission of the SIG is to "Create an ecosystem to nurture innovation for benefit of the farming community" and it is working towards encouraging engineering students to take up technology projects to address challenges in the agriculture domain. The students are expected to empathetically understand farmers' requirements and address those using innovative, digital, frugal and interdisciplinary solutions. SIG will also encourage youth to take up careers in Agriculture and help evolve suitable models to enhance the income levels of farmers.



Multiple leading engineering institutes across Maharashtra have expressed interest in becoming a part of the SIG. This MOU is being signed to formalize this partnership between IEEE Pune Section and the respective institutes.

The parties of this Agreement indicate their willingness in principle to cooperate for creating a favorable and collaborative ecosystem for executing innovative technical projects for the benefit of the agriculture domain. Under this agreement, the types of cooperation may include:

1. Making faculty members available for lectures, joint research and sharing of experience & best practices;
2. Organizing workshops, seminars and expert talks either by IEEE or Institute to enhance technical & agriculture domain knowledge of the students & faculty members.
3. Enabling expert advice for setting up an "Affordable Agriculture lab" in the institute.
4. Providing facilities on farms for testing solutions created by students by leveraging its network.
5. Nominating students for various events organized by IEEE for the benefit of students and faculty such as exhibitions and study tours.
6. Enabling funding based on availability for relevant activities taken up by institutes.
7. Other relevant activities as mutually agreed.

Financial Terms

The funding of activities related to this agreement will be determined at the time a specific project is approved by both parties as a part of a written agreement. Both IEEE and Institute understand that all financial arrangements which are negotiated will depend on the availability of funds. The institute shall submit a utilization certificate (Signed by Principal and/or Auditor) along with supporting bills for all expenses incurred using grants given by IEEE.

To implement the collaborative activities envisaged under this MOU, representative of the Parties may meet periodically to negotiate and conclude specific project agreements and programs of cooperation, including the terms for their financing, with each other and with other parties provided that neither Party shall have the power to bind the other Party without the other Party's consent in writing.

The financial arrangement relating to each collaborative activity will be in accordance with the specific project agreement and program of cooperation covering each collaborative activity. The Parties agree that in the absence of any specific agreement to the contrary, all expenses, including but not limited to, salary, travel, living and allied cost relating to each collaborative activity shall be borne by the Party who incurs such expenses.

Duration of Agreement

This agreement will be operative for a period of two years. Towards the end of the second year, the agreement will be reviewed. This agreement can be terminated by either party by 60 days written notification.

Management Committee

The Parties can appoint representatives to manage and oversee the collaborative activities contemplated under this MOU. The representative of the Parties can meet as and when necessary to review progress in the implementation of activities related to the areas of collaboration, define new areas and programs of collaboration as well as discuss matters related to this MOU.



Intellectual Property, Inventions and Innovations

All intellectual property held by a Party prior to entering into this MOU or disclosed or introduced in connection with this MOU and all materials in which such intellectual property is held, disclosed or introduced shall remain the property of the Party introducing or disclosing it.

All Intellectual Property created as a part of the projects that are executed as part of this MOU will be owned by the students or the Institute in accordance with the policies of the Institute.

Publication of Articles

Each party may, with the written consent of the other party, such consent not to be unreasonably withheld, publish the findings of the collaborative activities of the Parties in the form of an article in a journal, newspaper or other magazines, provided that where an application for registration of a trademark, service mark or design, or an application for a patent, will be made, such an article shall not be published for a period of up to ninety (90) days for the said application to be made. A copy of the article to be published shall be provided to the Party whose written consent is required hereunder prior to publication of the same for that Party's perusal and written consent.

Representation to the Public and Confidentiality

- a. Neither party shall use the name or logo of the other party for any purpose whether in relation to any advertisement or other form of publicity without obtaining the prior written consent of the other party.
- b. Notwithstanding the generality of the above, the parties may notify third parties of the fact that this MOU is in effect.
- c. All information furnished in relation to this MOU by one party to the other, which is clearly identified as proprietary or confidential at the time of disclosure, will be kept confidential by the receiving party, and will not be disclosed to any third party otherwise than to carry out the provision of this MOU; unless agreed in writing between the parties.
- d. The provisions of clause 'c' above will not apply to information in the public domain; information in the possession of the receiving party prior to the disclosure of the information; information which is independently developed by the receiving party; information required to be released by law; and information which is rightfully received by the receiving party from third parties without any breach of confidentiality obligations.
- e. Clauses c, d and e will survive the expiry or termination of this MOU for one (1) year from the date of expiry or termination of this MOU.

Amendments

This MOU may be amended and supplemented in writing at any time by the mutual consent of the Parties in writing.

Term of MOU

This MOU shall commence on the effective date and shall remain in force for a period of two years. Thereafter, the MOU can be renewed by mutual consent of both Parties. The termination of this MOU shall not affect the implementation of the projects or programs established under it prior to such termination.



Dispute Resolution

Any dispute arising under or in connection with this MOU which cannot be resolved by amicable discussions between the Parties shall be referred to the Presidents/Vice-Chancellors of the respective parties or their nominees for resolution or may be submitted to such alternative dispute resolution mechanism as may be agreed in writing between the parties.

Non-binding Nature of this MOU

This MOU is a non-binding expression of the current intension of the Parties, and neither Party will incur nor be bound to any legal obligations or expenses hereunder to the other party until and unless definitive agreements have been negotiated, approved by the necessary management levels of each party and executed and delivered by authorized representatives of both parties.

Following clauses shall survive the expiry or termination of this MOU and shall be legally enforceable in accordance with their terms in any court of competent jurisdiction.

1. Intellectual Property, Inventions and Innovations
2. Publication of Articles
3. Representation to the Public and Confidentiality
4. Term of MOU

For IEEE:

For I²T:

By: Mr. Girish Khilasi
(Chairperson - IEEE Pune Section)

By: Dr. Risil Chhabala
(Director/Principal of Institute/ HoD)

By: Dr. Neha Sharma
(Secretary - IEEE Pune Section)

By: Dr. Vargha Degaonkar
(IEEE SB Counselor/SIG SPOC at Institute level)

Date: 27/05/2022

Date: 27/05/2022

Witness: Mr. Jagdish Choudhary

Witness: Dr. S. M. M. Naidu

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made at Pune and executed on 18th May 2022.

Between

APVIKE LTD

71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom
UK Company Number: 13998488 Call: +44.20.4577.4260

And

HOPE FOUNDATION'S

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT), PUNE
P-14, Rajiv Gandhi Infotech Park, Phase – 1, Hinjawadi, Pune – 411057, Maharashtra





This Memorandum of Understanding (MoU) is made and entered into on 18th May 2022, at Pune, BY AND BETWEEN, **Apvike Ltd**, a company having its registered office at 71-75, Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom, (hereinafter referred to as **Apvike Ltd**, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns); **Department of Electronics & Telecommunication Engineering** (referred to as **Department of E&TC**), International Institute of Information Technology (I²IT), P-14, Rajiv Gandhi Infotech Park, Phase-1, Hinjawadi, Pune-411057 (hereinafter, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns)

Apvike Ltd and the **Department of Electronics & Telecommunication Engineering** are hereinafter referred collectively as “Parties” and individually as “Party”.

About Apvike Ltd:

Apvike is a team of experts in making innovative enterprise software solutions in the space of Enterprise Performance Management, Information / Data Management, Industrial Process Automation and Into-Plane and allied Services Automation. While we do so, sustainability is always in our mind. With innovative ideas, industry proven methodologies and our tacit knowledge, we develop future-proof, forward looking yet pragmatic business software coupled with highly competent professional services. With these high quality software solutions and our professional services, we partner with our customers to enable them in making informed decisions and optimise their process performance.

Apvike is focusing the region of UK, EU and Indian subcontinent for providing right solutions to the business challenges of our customers.

About Department of E&TC:

The aim of the Department is to impart strong theoretical and practical knowledge in the domains of basic electronics as well as advanced fields of Nanotechnology and Automotive Electronics. More importantly, we believe in upholding our unceasing commitment to our students, helping them to learn, grow, develop, and achieve their goals in their pursuit to excel in their professional career.

Department vision to nurture young minds and provide them with a strong foundation through academic excellence & skill-based knowledge, transforming them into efficient professionals who can take on challenges in the fields of Electronics and Telecommunication Engineering for a sustainable technological development.

Driven by the missions; To educate students on domain knowledge in Electronics and Telecommunication Engineering using adaptive teaching-learning practices. To create a



conducive learning environment that offers value-added education, enabling students to be career ready. To cultivate research & innovation as a bent of mind among students by industry-academia interaction. To enrich student with self-learning ability to sustain with technological changes. It is our vision to be recognized as an ingenious Department. Our goal is to nurture students providing them with a balance of intellectual and industry needs that will help them develop and create solutions to tackle problems at a professional, social and national level. Students are encouraged to become good software professionals who can be productive to the organization from the day they join the team or explore entrepreneurial opportunities using their own innovative ideas and concepts.

Objective of this MoU

1. MoU is for the purpose of enriching the technical knowledge of the students in new areas of education being imparted to Computer Science, and Engineering students.
2. MoU is to enhance the knowledge of the students to enable them to meet the industry needs and to be recognized globally.

Scope of collaboration - *Apvike Ltd.*

1. Sponsorship of UG projects.
2. Internship/Industrial Training to Students.
3. Placement assistance.
4. Workshop/Guest Lecture/Add-On course/Value Added courses

Scope of collaboration – Department of E&TC

Department of E&TC agrees to provide *Apvike Ltd.* facilities such as classrooms & other required infrastructure, including but not limited to, projector, screen, Internet, Audio/visual facility, flip charts and markers to conduct interactive sessions/training to the students if required.

I²IT shall provide sufficient advance notice to *Apvike Ltd.* regarding any examination dates, vacation or other holidays when classes will not happen.

Obligation of Work – *Apvike Ltd.*

1. Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MoU without prior written approval from other Party.
2. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.



3. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
4. Each party shall be at liberty to terminate this MoU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
5. In case of termination of this MoU, *Apvike Ltd.* agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
6. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MoU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
7. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MoU, whether during its term or after expiry / earlier termination thereof.
8. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
9. Any notice/letter/correspondence either through registered post/ courier/ fax shall be delivered /served at the business address of the Parties.
10. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MoU or any other agreement incidental to or referred to in this MoU.
11. This MoU may not be amended or modified except by an instrument in writing signed only by the authorised signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.

Obligation of Work – Department of E&TC

1. Department of E&TC may receive information proprietary to *Apvike Ltd.* and vice versa (the “Confidential 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 Department of Information Technology /Bharat Information Technology (Pune) Pvt. Ltd from third Parties without accompanying secrecy obligations



already in Department of E&TC/ *Apvike Ltd.* possession and was lawfully received from sources other than *Apvike Ltd.* and Institute or (d) is independently developed by Institute/ *Apvike Ltd.*

2. The two Parties 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 Dept of E&TC/ *Apvike Ltd.* for the benefit of others.
3. All information or correspondence including information shared with or exchanged by *Apvike Ltd.* or the Department of E&TC or any of its employees, agents, officers, directors and contractors in connection with this MoU will be the sole and absolute property of *Apvike Ltd.* or the Institute including intellectual property and proprietary rights.
4. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MoU without prior written approval from other party. Department of E&TC agrees and confirms that during the term of this engagement and for a minimum period of twenty-four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by *Apvike Ltd.*, who is directly or indirectly associated with the project.

Validity of MoU

For good value, this MoU Validity is made by and between DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING AND APVIKE LTDS.

Whereas a MoU between the parties dated 18th May 2022, and the parties want to continue said MoU; it is agreed that said MoU is valid till Date 31st May 2027. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Contact Persons:

For *Apvike Ltd.*

Name: Mr. Kedar Bagul

Designation: - Director

(Kedar.bagul@apvike.com)

For Department of E&TC

Name: Dr. S. M. M. Naidu

Designation: - Associate Professor

(mohans@squareit.edu.in)



For
Apvike Ltd.

Mr. Bagul
18/05/2022

Mr. Kedar Bagul

Director

For Hope Foundation's International
Institute of Information Technology, Pune
(Department of E&TC)

R. Chhatrala
18/05/2022

Dr. Risil Chhatrala

Head of Department

Witness

1.

Apvika

2.

Witness

1.

2.



MEMORANDUM OF UNDERSTANDING (MoU)

**Between
Bharat Soft Solutions**



And

**DEPARTMENT OF COMPUTER
ENGINEERING**

Of

**Hope Foundation's International
Institute of Information Technology
(I²IT), Pune**



INNOVATION & LEADERSHIP
www.isquareit.edu.in

MEMORANDUM OF UNDERSTANDING (MoU)

Between

Bharat Soft Solutions

And

Department of Computer Engineering

Of

International Institute of Information Technology (I²IT), Pune

This Memorandum of Understanding (MOU) is made and entered into on 29th January 2022, at Pune, BY AND BETWEEN, **Bharat Soft Solutions**, a company having its registered office at 1St floor, Chitraklekha building, Kothrud Pune-411038, Maharashtra, India (INDIA); **International Institute of Information Technology** (referred to as I²IT), P-14, Rajiv Gandhi Infotech Park, Phase-1, Hinjawadi, Pune-411057 (hereinafter, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns)

Bharat Soft Solutions and the I²IT are hereinafter referred collectively as “Parties” and individually as “Party”.

About: Bharat Soft Solutions.

Bharat Soft Solutions is a company with a vision to provide the training and certifications like Microsoft's Python Certification, DELL EMC's Global Certification in Data Science and Big Data Analytics and many more in the area of Machine Learning, Data Science and Big Data which include the technologies like R language, Python Language, Hadoop framework, HDFS, HBase, Hive, Pig, Spark, Sqoop, Flume, Hadoop ecosystem.

Bharat Soft Solutions provides completely hands-on and industry-oriented training in all these cutting-edge technologies. We believe in delivering 100% hands on practical sessions with quality and affordable prices. Currently we are working with projects from clients like

Indira Tractors, Sanmutkarsha Advertising Agency in Pune, India. The projects are developed using Java, Hadoop, Python, MySQL, SQLite etc technologies.

About: INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY(I²IT)

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT) has its registered office at P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057 represented by Dr. Vaishali V. Patil, Principal which expression shall unless repugnant to the context, be to include its administrators' successors and assignees is a premier educational institution located in the Infotech park in the knowledge city of Pune in India. The Institute is committed to grow on the path of delivering distinctive high quality education fostering research, creativity and discovery. The Institute is approved by AICTE, New Delhi, recognized by D.T.E., Govt. of Maharashtra and affiliated to Savitribai Phule Pune University (SPPU). Currently Institute offers Bachelor of Engineering (B.E) courses in Electronics and Telecommunication, Computer Engineering and Information Technology

Objective of this MOU

1. MOU is for the purpose of enriching the technical education in new subject areas, teaching- learning process and to jointly work for enhancing the quality of education being imparted to Computer Science, and Engineering students.
2. MOU is to enhance the quality of the technical education for students to enable them to meet the industry needs and to be recognized globally.

Scope of Work –Bharat Soft Solutions

1. Faculty/Student Development program.
2. Sponsor UG projects.
3. Internship/Industrial Training of Students & Staff.
4. Technical Guidance for Lab Developments & Setups.
5. Provide a platform for academicians for research and consultancy work at their premises.
6. Sharing Industry oriented-courseware and Technology to create an industrial awareness among students / teaching faculties.
7. Consultancy Projects.

Scope of Work – I2IT

I2IT agrees to provide *Bharat Soft Solutions* facilities such as classrooms & other required infrastructure, including but not limited to, projector, screen, Internet, Audio/visual facility, flip charts and markers to give training to the students.

I2IT shall provide sufficient advance notice to *Bharat Soft Solutions* regarding any examination dates, vacation or other holidays when classes will not happen. I2IT or any other person is not allowed to carry out any sort of video recordings of the training conducted by the *Bharat Soft Solution* at the I2IT premises.

Obligation of Work – *Bharat Soft Solutions*

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MOU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MOU, *Bharat Soft Solutions* agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MOU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their

disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.

6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MOU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
8. Any notice/letter/correspondence either through registered post/courier/fax shall be delivered /served at the business address of the Parties.
9. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MOU or any other agreement incidental to or referred to in this MOU.
10. This MOU may not be amended or modified except by an instrument in writing signed only by the authorised signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.
11. Profiles of the concerned faculty in terms of their qualifications and experience shall be provided by Bharat Soft Solutions and shall be agreed upon by I2IT prior to start of training for a particular semester.
12. Bharat Soft Solutions should not depute faculty other than the ones approved by I2IT.
13. Professional ethics, code of conduct and disciplinary approach shall be maintained by Bharat Soft Solutions faculty towards students at all the times. Any misbehaviour by Bharat Soft Solutions faculty shall attract immediate replacement of the concerned trainer.
14. Faculty from Bharat Soft Solutions may be evaluated by senior faculty from I2IT in terms of delivery and contents of the sessions. Appropriate written feedback will be provided to Bharat Soft Solutions in case of improvement required. Bharat Soft Solutions will take necessary steps to ensure that corrective actions are taken.
15. Bharat Soft Solutions faculty will also be evaluated by students by way of "online" feedback mechanism and minimum expected feedback is 7 (on a scale of 10).

16. Both the Parties may address the issue of providing joint participation / completion certificates to the enrolled students after successful completion of the program.

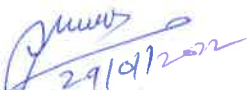


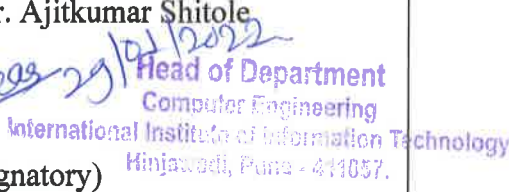
Obligation of Work – I2IT

1. I2IT may receive information proprietary to Bharat Soft Solutions and vice versa (the “Confidential 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 I2IT /Bharat Soft Solutions from third Parties without accompanying secrecy obligations; (c) is already in I2IT / Bharat Soft Solutions possession and was lawfully received from sources other than Bharat Soft Solutions and Institute or (d) is independently developed by Institute/Bharat Soft Solutions
2. The two Parties 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 I2IT/Bharat Soft Solutions for the benefit of others.
3. All information or correspondence including information shared with or exchanged by Bharat Soft Solutions the I2IT or any of its employees, agents, officers, directors and contractors in connection with this MOU including all training materials, training content & methodologies, classroom & trainer notes, assessment tests etc. will be the sole and absolute property of Bharat Soft Solutions including intellectual property and proprietary rights.
4. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party. I2IT agrees and confirms that during the term of this engagement and for a minimum period of twenty four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by Bharat Soft Solutions, who is directly or indirectly associated with the project.

Contact Persons:

For Bharat Soft Solutions	For Department of Computer Engineering International Institute of Information Technology
Name: Mr. Yogesh Murumkar  (yogeshpm@bharatml.com)	Name: Prof. Mohini Kumbhar  (mohinik@isquareit.edu.in)
Designation: -Co Founder	Designation: - Assistant Professor

Authorized Signatory:

For Bharat Soft Solutions	For Department of Computer Engineering International Institute of Information Technology
Name: Mr. Yogesh Murumkar  (Authorized Signatory) 	Name: Prof. Dr. Ajitkumar Shitole  (Authorized Signatory) 
Designation:- Co Founder	Designation: - HOD, Department of Computer Engineering

Witness:

1.

2.

Witness:1. Dr. Uma Godase 2. Prof. Shilpa Tadhaoo 

Validity of MoU

For good value, this MoU Validity is made by and between **Bharat Soft Solutions** and **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**

Whereas a MoU between the parties dated 29th January 2022, and the parties want to continue said MoU; it is agreed that said MoU is valid till Date 28th January 2024. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Signed under seal this Date: 29th January 2022

First Party: **Bharat Soft Solutions** 1St floor, Chitrlekha building, Kothrud Pune-411038, Maharashtra, India(INDIA)

By

Mr. Yogesh P. M...
29/01/2022



Second Party: **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**, Hinjawadi, Pune

By

Dr. Ajit Kumar Shinde
Shinde
29/01/2022

Head of Department
Computer Engineering
International Institute of Information Technology
Hinjawadi, Pune - 411057.



महाराष्ट्र MAHARASHTRA

● 2021 ○

BK 528536

24 FEB 2022

बनु. क्र. 112971 दि. 24/02/2022 मु. गु. रकम: 500/-

दस्तावेज प्रकार: MoU

दस्त नोंदणी करणार आहेत का : होय / नाही

मुद्रांक विकत घेणाऱ्याचे नाव: Hope Foundation International

पत्ता: Hinjewadi, Pune

दुसऱ्या पक्षाच्या नाव: Infinity Labs Technospace

हस्त स्वबत्तीचे नाव व पत्ता: K. Khairat, Pune-14

सौ. सुचेता सुहास देशपांडे
परवाना क्र. 2201116

मुद्रांक विकत घेणाऱ्याची सही १९२/२, बुधवार पेठ, पुणे, २

न्या कारणासाठी ज्यांनी मुद्रांक खरेदी केला आहे त्याच कारणासाठी

मुद्रांक खरेदी करणाऱ्यास ६ महिन्यात वापरणे बंधनकारक आहे.



MEMORANDUM OF UNDERSTANDING (MoU)

This Memorandum of Understanding made at Pune and executed on 4th May 2022

Between

Infinitylabs Ltd.

Teerth- Technospace, Off No C-608, Level-6, Next to Mercedes Benz Showroom,
Bangalore-Mumbai Highway, Baner, Pune – 411045

And

Hope foundation's

International Institute of Information Technology, Pune

P-14, Rajiv Gandhi Infotech park, Phase-I, Hinjawadi, Pune-411057, Maharashtra

This Memorandum of Understanding (MoU) is made and entered into on 4th May 2022, at Pune, BY AND BETWEEN, **Infinitylabs Ltd.**, a company having its registered office at Teerth- Technospace, Off No C-608, Level-6, Next to Mercedes Benz Showroom, Bangalore-Mumbai Highway, Baner, Pune – 411045, (hereinafter referred to as **Infinity Labs**, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns); **Department of Computer Engineering** (referred to as **Dept of CE**), P-14, Rajiv Gandhi Infotech Park, Phase-1, Hinjawadi, Pune-411057 (hereinafter, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) **Infinity Labs** and the **Dept of CE** are hereinafter referred collectively as "Parties" and individually as "Party".

About: Infinity Labs

Infinity Labs is a Technology Consulting & Software Solutions Company. Providing expert IT services in the areas of Automation, Network Design & Deployment, IT Security, Data Center Management, Cloud computing, Virtualization, Linux & Systems Development. Infinity Labs offer service which assures our clients of an informed, educated and independent overview of the IT Networking Industry.

Infinity Labs take personal ownership for all stages of a project and guarantee to deliver projects on time and within budget. Whether you need to create, grow or optimize your software-defined data center and end-user computing environments, you'll benefit from expert-led design and deployment – while gaining hands-on knowledge transfer for your team.

Infinity Labs have indigenously developed our own firewall and SDWAN products. These software-based product provides flexibility that expands with your business to solve a growing array of networking and security challenges across cloud computing and mobility.

About: Department of Computer Engineering (Department of CE)

Computer Engineering is one of the most flourishing disciplines in recent times. With increased demand among recruiters, this domain has become the preferred line of study among students as well. The department was launched keeping in view the dynamic nature of the IT industry and the ever increasing demand for quality and well-trained IT professionals.

At our department we seeks to combine excellence in education with service to the IT industry. The Department of Computer Engineering is one of the core departments I²IT and it offers a Bachelor of Engineering (B.E.) degree in Computer Engineering. Currently the Department has an intake of 120 students for its undergraduate course. Depending on his/her interest a student, can choose to pursue research, development, design, production, application, testing or management in the Information Technology industry. Some students also choose to continue their higher studies like MS, M.Tech, MBA. The state-of-the-art infrastructure, experienced teaching faculty members and sufficiently supportive team members ensure that students can be assured of quality education. Regular interaction among students, parents and staff, along with a the Training and Placement Cell ensures a bright future for students.

The Department of Computer Engineering strives to provide innovative and quality education with high standard so as to achieve academic excellence and create a conducive platform for the students to achieve their career goals.

Objective of this MOU

1. MOU is for the purpose of enriching the technical knowledge of the students in new areas of education being imparted to Computer Science, and Engineering students.
2. MOU is to enhance the knowledge of the students to enable them to meet the industry needs and to be recognized globally.

Scope of Work - Infinity Labs

1. Sponsorship of UG projects.
2. Internship/Industrial Training to students.
3. Placement assistance and Recruitment .
4. Expert Lecture/Add-On/ Value Added course for students.
5. Consultancy Projects

Scope of Work – Department of Computer Engineering (Dept of CE)

Department of CE agrees to provide **Infinity Labs** facilities such as classrooms & other required infrastructure, including but not limited to, projector, screen, Internet, Audio/visual facility, flip charts and markers to give training to the students if required.

I²IT shall provide sufficient advance notice to **Infinity Labs** regarding any examination dates, vacation or other holidays when classes will not happen. I²IT or any other person is not allowed to carry out any sort of video recordings of the training conducted by the **Infinity Labs** at the I²IT premises.



Obligation of Work – Infinity Labs

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MoU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MoU, Infinity Labs agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MoU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MoU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
8. Any notice/letter/correspondence either through registered post/courier/fax shall be delivered /served at the business address of the Parties.
9. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MoU or any other agreement incidental to or referred to in this MoU.
10. This MoU may not be amended or modified except by an instrument in writing signed only by the authorised signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.

Obligation of Work – Department of Computer Engineering (Dept of CE)

1. Dept of CE may receive information proprietary to 'Infinity Labs' and vice versa (the "Confidential 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 Dept of CE /Infinity Labs from third Parties without accompanying secrecy obligations; (c) is already in Dept of CE /Infinity Labs possession and was lawfully received from sources other than Intern Labs and Institute or (d) is independently developed by Institute/Intern Labs.
2. The two Parties 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 Dept of CE /Infinity Labs for the benefit of others.
3. All information or correspondence including information shared with or exchanged by Intern Labs or the Dept of CE or any of its employees, agents, officers, directors and contractors in connection with this MoU including all training materials, training content & methodologies, classroom & trainer notes, assessment tests etc. will be the sole and absolute property of Infinity Labs including intellectual property and proprietary rights.

4. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MoU without prior written approval from other Party. Dept of CE agrees and confirms that during the term of this engagement and for a minimum period of twenty-four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by Infinity Labs, who is directly or indirectly associated with the project.

Validity of MoU

For good value, this MoU Validity is made by and between Department of Computer Engineering & Infinitylabs Ltd.

Whereas a MoU between the parties dated 4th May 2022, and the parties want to continue said MoU; it is agreed that said MoU is valid till date 4th May 2027. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Signed under seal this Date:

First Party:

Department of Computer Engineering of International Institute of Information Technology
By 

Dr Ajitkumar Shitole
Head of CE Department


Second Party:

Infinitylabs Ltd.



By

Mr. Vidyadhar Kulkarni
Senior Manager

Contact Persons:

For Infinitylabs Ltd.	For Department of Computer Engineering
Name: <i>Vidyadhar Kulkarni</i>	Name : Dr. Sandeep Patil  (sandeep@isquareit.edu.in)
Designation :- <i>Sr. Manager</i>	Designation:- Associate Professor

Authorized Signatory:

For Infinitylabs Ltd.	For Department of Computer Engineering
Name: Mr. Vidyadhar Kulkarni  (Authorized Signatory)	Name : Dr Ajitkumar Shitole  (Authorized Signatory)
Designation :- Senior Manager	Designation:- Head of The Department

Witness:

1.

Witness:

1. Prof. Ravindra Joshi

2.

2. Prof. Mohini Kumbhar



MEMORANDUM OF UNDERSTANDING (MoU)

Between

Light Information Systems Pvt. Ltd



And

**DEPARTMENT OF COMPUTER
ENGINEERING**

Of

**Hope Foundation's International Institute of
Information Technology (I²IT), Pune**



INNOVATION & LEADERSHIP
www.lsquareit.edu.in

MEMORANDUM OF UNDERSTANDING (MoU)

Between

Light Information Systems Pvt. Ltd.

And

Department of Computer Engineering

Of

International Institute of Information Technology (I²IT), Pune

This Memorandum of Understanding (MoU) is made and entered into on 7th February 2022, at Pune, BY AND BETWEEN, **Light Information Systems Pvt. Ltd.**, a company having its registered office at Level 5, Marisoft 1, Kalyani Nagar Pune -411014 (INDIA); **International Institute of Information Technology** (referred to as I²IT), P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057(hereinafter, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns)

Light Information Systems Pvt. Ltd and the I²IT are hereinafter referred collectively as "Parties" and individually as "Party".

About: Light Information Systems Pvt. Ltd

Light Information Systems is a company with a vision to change man-machine interactions of the future. A first mover in the AI-NLP space, Light is into research and development of powerful algorithms in NLP and neural nets that help with semantic understanding of text and images. **Light Information Systems** enterprise product NLPBOTS automates conversations and processes in the areas of HR (employee engagement, hiring automation, etc.), Customer care, Marketing Assist, Reseller/partner management, Technical support, Lead generation, User validation processes, and much more.

About: INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT) has its registered office at P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057 represented by Dr. Vaishali V. Patil, Principal which expression shall unless repugnant to the context, be to include its administrators successors and assignees is a premier educational institution located in the Infotech park in the knowledge city of Pune in India. The Institute is committed to grow on the path of delivering distinctive high quality education fostering research, creativity and discovery. The Institute is approved by AICTE, New Delhi, recognized by D.T.E., Govt. of Maharashtra and affiliated to Savitribai Phule Pune

University (SPPU). Currently Institute offers Bachelor of Engineering (B.E) courses in Electronics and Telecommunication, Computer Engineering and Information Technology

Objective of this MoU

1. MoU is for the purpose of enriching the technical education in new subject areas, teaching- learning process and to jointly work for enhancing the quality of education being imparted to Computer Science, and Engineering students.
2. MoU is to enhance the quality of the technical education for students to enable them to meet the industry needs and to be recognized globally.

Scope of Work - *Light Information Systems Pvt. Ltd*

1. Faculty/Student Development program.
2. Sponsor UG projects.
3. Internship/Industrial Training of Students & Staff.
4. Technical Guidance for Lab Developments & Setups.
5. Provide a platform for academicians for research and consultancy work at their premises.
6. Sharing Industry oriented-courseware and Technology to create an industrial awareness among students / teaching faculties

Scope of Work — I²IT

I²IT agrees to provide *Light Information Systems Pvt. Ltd* facilities such as classrooms & other required infrastructure, including but not limited to, projector, screen, Internet, Audio/visual facility, flip charts and markers to give training to the students.

I²IT shall provide sufficient advance notice to *Light Information Systems Pvt. Ltd* regarding any examination dates, vacation or other holidays when classes will not happen. I²IT or any other person is not allowed to carry out any sort of video recordings of the training conducted by the *Light Information Systems Pvt. Ltd* at the I²IT premises.

Obligation of Work — *Light Information Systems Pvt. Ltd*

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MoU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MoU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MoU, **Light Information Systems Pvt. Ltd** agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MoU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MoU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.
8. Any notice/letter/correspondence either through registered post/courier/fax shall be delivered /served at the business address of the Parties.
9. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MoU or any other agreement incidental to or referred to in this MoU.
10. This MoU may not be amended or modified except by an instrument in writing signed only by the authorized signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.
11. Profiles of the concerned faculty in terms of their qualifications and experience shall be provided by **Light Information Systems Pvt. Ltd** and shall be agreed upon by I²IT prior to start of training for a particular semester.
12. **Light Information Systems Pvt. Ltd** should not depute faculty other than the ones approved by I²IT.

13. Professional ethics, code of conduct and disciplinary approach shall be maintained by ***Light Information Systems Pvt. Ltd*** faculty towards students at all the times. Any misbehaviour by ***Light Information Systems Pvt. Ltd*** faculty shall attract immediate replacement of the concerned trainer.
14. Faculty from ***Light Information Systems Pvt. Ltd*** may be evaluated by senior faculty from I²IT in terms of delivery and contents of the sessions. Appropriate written feedback will be provided to ***Light Information Systems Pvt. Ltd*** in case of improvement required. ***Light Information Systems Pvt. Ltd*** will take necessary steps to ensure that corrective actions are taken.
15. ***Light Information Systems Pvt. Ltd*** faculty will also be evaluated by students by way of "online" feedback mechanism and minimum expected feedback is 7 (on a scale of 10).
16. Both the Parties may address the issue of providing joint participation / completion certificates to the enrolled students after successful completion of the program.

Obligation of Work — I²IT

1. I²IT may receive information proprietary to ***Light Information Systems Pvt. Ltd*** and vice versa (the "Confidential 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 I²IT / ***Light Information Systems Pvt. Ltd*** from third Parties without accompanying secrecy obligations; (c) is already in I²IT / ***Light Information Systems Pvt. Ltd*** possession and was lawfully received from sources other than ***Light Information Systems Pvt. Ltd*** and Institute or (d) is independently developed by Institute/ ***Light Information Systems Pvt. Ltd***.
2. The two Parties 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 I²IT/ ***Light Information Systems Pvt. Ltd*** for the benefit of others.
3. All information or correspondence including information shared with or exchanged by ***Light Information Systems Pvt. Ltd*** the I²IT or any of its employees, agents, officers, directors and contractors in connection with this MoU including all training materials, training content & methodologies, classroom & trainer notes, assessment tests etc. will be the sole and absolute property of Light Information Systems Pvt. Ltd including intellectual property and proprietary rights.
4. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MoU without prior written approval from other Party. I²IT agrees and confirms that during the term of this engagement and for a minimum period of twenty four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by Light Information Systems Pvt. Ltd, who is directly or indirectly associated with the project.

Contact Persons:

For Light Information Systems Pvt. Ltd	For Department of Computer Engineering International Institute of Information Technology
Name: Mr. Animesh Samuel  (animesh@lightinfosys.com)	Name : Mrs. Mohini Kumbhar  (mohinik@isquareit.edu.in)
Designation :- Co Founder Head of Product	Designation:- Assistant Professor

Authorized Signatory:


For Light Information Systems Pvt. Ltd	For Department of Computer Engineering International Institute of Information Technology
Name: Mr. Animesh Samuel  (Authorized Signatory) 	Name: Dr. Ajitkumar Shitole  (Authorized Signatory) 
Designation:- Co Founder Head of Product	Designation: - HOD, Department of Computer Engineering

Witness:

1. Rajesh Patankar 

2. Shankar Kumbhar 

Witness:

1. Prof. Shilpa Jadhao 

2. Dr. Uma Godase 

Validity of MoU

For good value, this MoU Validity is made by and between **Light Information Systems Pvt. Ltd** and **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**.


Whereas a MoU between the parties dated 7th February 2022, and the parties want to continue said MoU; it is agreed that said MoU is valid till Date 6th February 2024. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Signed under seal this Date: 7th February 2022

First Party: **Light Information Systems Pvt. Ltd** Level 5, Marisoft 1, Kalyani Nagar Pune -411014 (INDIA)

By


Animesh Samuel



Second Party: **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**, Hinjawadi, Pune

By



Head of Department
Computer Engineering
International Institute of Information Technology
Hinjawadi, Pune - 411057.

Dr. Ajitkumar Shitole

HOD, Department of Computer Engineering

MEMORANDUM OF UNDERSTANDING (MoU)

Between

TECH CRYPTORS PRIVATE LIMITED



And

**DEPARTMENT OF COMPUTER
ENGINEERING**

Of

**Hope Foundation's International Institute of
Information Technology (I²IT), Pune**



INNOVATION & LEADERSHIP
www.isquareit.edu.in

MEMORANDUM OF UNDERSTANDING (MoU)

Between

TECH CRYPTORS PRIVATE LIMITED

And

Department of Computer Engineering

Of

International Institute of Information Technology (I²IT), Pune

This Memorandum of Understanding (MOU) is made and entered into on 29th March 2022, at Pune, BY AND BETWEEN, **TECH CRYPTORS Private Limited**, a company having its registered office at F16, First Floor, Sai Kripa Mall, Lokmanya Tilak Road, Dahisar Station West, Mumbai, Maharashtra 400068, Maharashtra, India (INDIA); **International Institute of Information Technology** (referred to as I²IT), P-14, Rajiv Gandhi Infotech Park, Phase-1, Hinjawadi, Pune-411057 (hereinafter, which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns)

TECH CRYPTORS Private Limited and the **I²IT** are hereinafter referred collectively as “Parties” and individually as “Party”.

About: TECHCRYPTORS PRIVATE LIMITED.

TECH CRYPTORS is an **ISO 9001:2015** CERTIFIED COMPANY Leading in the field of IT SERVICES & TECHNICAL TRAINING by Serving different entities & Institutes including IITs and NITs. **TECH CRYPTORS** started with the intent of providing quality Training to Students, Engineers, PHD holders, Faculties, Professionals & bringing a new era of quality services in IT-IOT Sector All Over India & the Globe. We have Trained around **50,000 +** Students, Faculties, Professionals in Colleges, Schools, Offices All Over India & Globe including **IITs & NITs** along with completing 250+ professional projects.

About: INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT)

INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY (I²IT) has its registered office at P-14, Rajiv Gandhi Infotech Park, Phase-I, Hinjawadi, Pune-411057 represented by Dr. Vaishali V. Patil, Principal which expression shall unless repugnant to the context, be to include its administrators' successors and assignees is a premier educational institution located in the Infotech park in the knowledge city of Pune in India. The Institute is committed to grow on the path of delivering distinctive high quality education fostering research, creativity and discovery. The Institute is approved by AICTE, New Delhi, recognized by D.T.E., Govt. of Maharashtra and affiliated to Savitribai Phule Pune University (SPPU). Currently Institute offers Bachelor of Engineering (B.E) courses in Electronics and Telecommunication, Computer Engineering and Information Technology

Objectives of this MOU

1. MOU is for the purpose of enriching the technical education in new subject areas, teaching- learning process and to jointly work for enhancing the quality of education being imparted to Computer Science, and Engineering students.
2. MOU is to enhance the quality of the technical education for students to enable them to meet the industry needs and to be recognized globally.

Scope of Work – TECH CRYPTORS PRIVATE LIMITED

1. Faculty/Student Development program.
2. Sponsor UG projects.
3. Internship/Industrial Training of Students & Staff.
4. Provide a platform for academicians for research and consultancy work at their premises.
5. Sharing Industry oriented-courseware and Technology to create an industrial awareness among students / teaching faculties.
6. Consultancy Projects.
7. Add on Courses
8. Guest Lectures
9. Value Added Courses

Obligation of Work – TECH CRYPTORS PRIVATE LIMITED

Either Party shall not use logos, trademarks, trade names or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party.

1. Either Party shall ensure that nothing is done or omitted to be done by them which may affect the reputation of other Party or its intellectual property.
2. The Parties hereto agree that they are independent contractors. Nothing contained herein shall construe either Party as an agent, legal representative, partner, subsidiary or employee of the other.
3. Each party shall be at liberty to terminate this MOU with a written notice period of 60 (sixty) days / (2) months to the other party without any compensation and seeking legal redress.
4. In case of termination of this MOU, TECH CRYPTORS PRIVATE LIMITED agrees to fulfil their commitments towards the enrolled students and to complete the remaining training for the particular semester.
5. All claims, disputes, differences or disagreements of whatsoever nature arising out of, in connection with or in relation to this MOU whether during its term or after expiry thereof or prior termination, shall be finally decided by arbitration to be held in accordance with the provisions of the Arbitration and Conciliation Act, 1996 in force as at the date of the invocation of the arbitration. Parties mutually agree to refer their disputes to the sole arbitration of a mutually agreed person, whose decision and award shall be final and binding between the Parties. The venue of arbitration shall be Pune, Maharashtra.
6. Courts in Pune shall have exclusive jurisdiction to settle all disputes and differences arising out of this MOU, whether during its term or after expiry / earlier termination thereof.
7. Both the Parties shall indemnify and hold each other harmless from and against any claim, loss, liability, or expense, including, but not limited to, damages, patent and trademark infringement, costs and attorneys' fees, arising out of or in connection with any acts or omissions of their agents or employees.

8. Any notice/letter/correspondence either through registered post/courier/fax shall be delivered /served at the business address of the Parties.
9. Each Party shall bear its own legal, and other costs, charges and expenses connected with the negotiation, preparation and execution of this MOU or any other agreement incidental to or referred to in this MOU.
10. This MOU may not be amended or modified except by an instrument in writing signed only by the authorised signatories on behalf of both the Parties. In witness whereof, both Parties put their hard seal on the day, month and year herein mentioned.
11. Profiles of the concerned faculty in terms of their qualifications and experience shall be provided by TECH CRYPTORS PRIVATE LIMITED and shall be agreed upon by I2IT prior to start of training for a particular semester.
12. TECH CRYPTORS PRIVATE LIMITED should not depute faculty other than the ones approved by I2IT.
13. Professional ethics, code of conduct and disciplinary approach shall be maintained by TECH CRYPTORS PRIVATE LIMITED faculty towards students at all the times. Any misbehaviour by TECH CRYPTORS PRIVATE LIMITED faculty shall attract immediate replacement of the concerned trainer.
14. Faculty from TECH CRYPTORS PRIVATE LIMITED may be evaluated by senior faculty from I2IT in terms of delivery and contents of the sessions. Appropriate written feedback will be provided to TECH CRYPTORS PRIVATE LIMITED in case of improvement required. TECH CRYPTORS PRIVATE LIMITED will take necessary steps to ensure that corrective actions are taken.
15. TECH CRYPTORS PRIVATE LIMITED faculty will also be evaluated by students by way of “online” feedback mechanism and minimum expected feedback is 7 (on a scale of 10).
16. Both the Parties may address the issue of providing joint participation / completion certificates to the enrolled students after successful completion of the program.



Obligation of Work – I2IT

1. I2IT may receive information proprietary to TECH CRYPTORS PRIVATE LIMITED and vice versa (the “Confidential 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 I2IT / TECH CRYPTORS PRIVATE LIMITED from third Parties without accompanying secrecy obligations; (c) is already in I2IT / TECH CRYPTORS PRIVATE LIMITED possession and was lawfully received from sources other than TECH CRYPTORS PRIVATE LIMITED and Institute or (d) is independently developed by Institute/ TECH CRYPTORS PRIVATE LIMITED

2. The two Parties 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 I2IT/ TECH CRYPTORS PRIVATE LIMITED for the benefit of others.
3. All information or correspondence including information shared with or exchanged by TECH CRYPTORS PRIVATE LIMITED the I2IT or any of its employees, agents, officers, directors and contractors in connection with this MOU including all training materials, training content & methodologies, classroom & trainer notes, assessment tests etc. will be the sole and absolute property of TECH CRYPTORS PRIVATE LIMITED including intellectual property and proprietary rights.
4. Either Party shall not use logos, trademarks, trade name or intellectual property of other Party for any other purpose as enshrined under this MOU without prior written approval from other Party. I2IT agrees and confirms that during the term of this engagement and for a minimum period of twenty four (24) months after termination or expiration for any reason of this agreement, shall not engage, directly or indirectly, or assist any other party in hiring any person employed or hired as an employee by TECH CRYPTORS PRIVATE LIMITED, who is directly or indirectly associated with the project.

Contact Persons:

For TECH CRYPTORS PRIVATE LIMITED	For Department of Computer Engineering, International Institute of Information Technology
Name: Mr. Yadnesh Zagade For Tech Cryptors Private Limited  29-03-2022 Director (ttechcryptors@gmail.com, ceo@techcryptors.com)	Name: Prof. Mohini Kumbhar  (mohinik@isquareit.edu.in)
Designation: - Founder	Designation: - Assistant Professor

Authorized Signatory:

For TECH CRYPTORS PRIVATE LIMITED	For Department of Computer Engineering International Institute of Information Technology
Name: Mr. Yadnesh Zagade For Tech Cryptors Private Limited  (Authorized Signatory) Director 	Name: Dr. Ajitkumar Shitole  Head of Department Computer Engineering International Institute of Information Technology Ninjawadi, Pune - 411057. (Authorized Signatory)
Designation:- CEO	Designation: - HOD, Department of Computer Engineering

Witness:1. Onkar Kishor Nagarkar 2. Vipul Vithoba Bait **Witness:**1. Prof. Shilpa Jadhao 2. A. A. Jadhav 

Validity of MoU

For good value, this MoU Validity is made by and between **TECH CRYPTORS PRIVATE LIMITED** and **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**

Whereas a MoU between the parties dated 29th March 2022, and the parties want to continue said MoU; it is agreed that said MoU is valid till Date 28th March 2024. This validity shall be on all other terms and conditions as stated in the original MoU.

This validity of MoU shall be binding upon and inure to the benefit of the parties, their successors, and personal representatives.

Signed under seal this Date: 29th March 2022

First Party: **TECH CRYPTORS PRIVATE LIMITED** F16, First Floor, Sai Kripa Mall, Lokmanya Tilak Road, Dahisar Station West, Mumbai, Maharashtra 400068, Maharashtra, India (INDIA).

By



Mr. Yodnesh Mohan Zagade.
For Tech Cryptors Private Limited
Yodnesh
29-03-2022
Director

Second Party: **Department of Computer Engineering Hope Foundation's International Institute of Information Technology**, Hinjawadi, Pune

By

Dr. Ajitkumar Shitole
HOD, CE

Head of Department
Computer Engineering
International Institute of Information Technology
Hinjawadi, Pune - 411057.