



VINAL JYOTHI ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001: 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in

3.5.1: Copies of MoUs/ collaboration/ related documents indicating the nature of collaboration and activities during the last five years.

SL NO	Company Name	Activity	Year
1	Construction Management Training Institute- Bangalore	Internship	2023-2028
2	Central plantation crops research institute- Kasargod	Training	2019-2020
3	National Highways Authority of India	Training	2020-2021
4	Alina Reji Consultants India Pvt Ltd[Mibiz Cyber Forensics Laboratory]- Thiruvananthapuram	Industrial Automation Training	2021-2022
5	Red Team Hacker Academy- Calicut	Faculty Training	2023-2024
6	Microsoft India	Job Training	2023-24
7	30M GENOMICS PRIVATE LIMITED, West Godavari-Andhra Pradesh, India.	Collaborative Research	2020-2023
8	GREAT LAKES E-LEARNING SERVICES FVT. LTD-Bangalore	Field visit	2020-2021
9	Maven Silicon Softech Private Limited- Bangalore,India	Mibiz Cyber Forensics Training	2021-2024
10	Wartens Technologies LLP-Bangalore	Job Training	2022-2023
11	Inker Robotic Private Ltd-Thrissur	Training Program	2021-22
12	Srishti Robotics Technologies Pvt Ltd- Edappally	Training Program	2023-2024



VINAL JYOTHU ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERELA Affiliated to APJ Abdul Kalam Technological University, Approved by AICTE ISO 9001: 2015 Certified | Accredited by Institution of Engineers (India), NBA, NAAC Ph: 0490 2212240, 2213399 Email: office@vjec.ac.in Website: www.vjec.ac.in

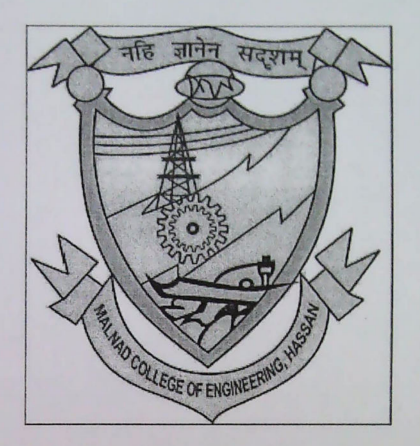
NAAC Cycle 2

Criterion: 3.5.1

13	Sree Technologies-chennai	Training in VLSI Technology	2021-2022
14	Avodha Edutech Pvt Ltd, Infopark Campus- Kakkanad.	Value added program	2021-2023
15	Garuda Aerospace Private Limited-Chennai	Add on Course	2023-2025
16	Sulfex Mattress Co, IDP- Andoor	On-the-job training program	2019-2020
17	SKILLOBOTICS - PUNE	On-the-job training program	2023-2024
18	Bimlabs Engineering Services Pvt Ltd- Thiruvananthapuram	Add on course	2023-2025
19	Progressum Edutech Pvt Ltd-Kannur	Course for students and faculties	2023-2024
20	Eleation-Pune, Maharashtra	Placement Training	2021-2025
21	Infosys Campus Connect- Bangalore	On-the-job training program	2022-2024

Memorandum of Understanding

VIMAL JYOTHI ENGINEERING COLLEGE, KERALA



AND

CONSTRUCTION MANANGEMENT TRAINING INSTITUTE BENGALURU





Signature Not Verified Principal.VJEC

Page 1 of 4

Now this agreement witness as follows;

1. The First Party is Vimal Jyothi Engineering College, Kannur which is a higher education technical institute, approved by AICTE, affiliated to APJ Abdul Kalam Technological University (KTU), Belagavi, to conduct the technical programs at the college site of https://www.vjec.ac.in/

2. The Second Party is Construction Management Training Institute situated at Jayanagar, Bengaluru - 560011, is into providing employment based value added certified courses for Civil Engineers & Construction professionals for more details https://www.cmti.co.in//

3. Both the parties have the common interest of training the students and making them industry ready by the time they come out of the institution. Both the parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.

4. The First Party shall be providing the infrastructure and other facilities to conduct online trainings seminars, workshops, offline training programs, Practical Trainings

5. The Second Party shall provide assistance in organizing field visits, training the students in various fields, Internships, student projects and any other related programs related to Placements assistance. Second party intended to support with resources from Industries and project works guidance and education on Green Buildings.

6. The Second Party shall support in conducting technical seminars, workshops and conferences etc., organized by the first party on various topics related to industry requirements.

7. The Second Party shall be assisting the students for the placements / Internships / Projects / Entrepreneurship skills.

8. The Second Party shall help the First Party to develop the consultancy in the department of civil engineering.

9. Both the parties to utilize their Credentials in Marketing Materials, permitted to use in Website, posters and can conduct jointly the programme.

10. Students data to be shared, we have official e learning WhatsApp Groups for each associated college, daily construction news, job updates, project updates are posted by our Trainers and Nominations to be given by HOD for campus Ambassador programme (Free Programme, mentors will be assigned for the students)

11. This agreement shall come into effect from 20.02.2023

S.G. Signature Not Verified Principal.VJEC



INDIA NON JUDICIAL

Government of Karnataka

e-Stamp

COLLEGE

VIMAL IVOTHIENG INFERING Certificate No. Certificate Issued Date Account Reference Unique Doc. Reference Purchased by **Description of Document** Description Consideration Price (Rs.) TOYLAMIN

First Party Second Party Stamp Duty Paid By Stamp Duty Amount(Rs.)

TAL IVOTHIENG NEERING COLLE VIMAL IVOTHI ENCINEERING COLI

TAL IVOTHI ENGINEERING COLLEGE VIN

VIMAL IVOTHI ENGINEERING COLLEGE VINS

ERING COLLEGE VIMAL

IN-KA84131740993829V 16-Feb-2023 10:56 AM NONACC (FI)/ kacrsfl08/ JAYANAGAR7/ KA-JY SUBIN-KAKACRSFL0858566926982198V CONSTRUCTION MANAGEMENT TRAINING INS Article 37 Note or Memorandum MOU 0 (Zero) **VIMAL JYOTHI ENGINEERING COLLEGE** - PAL INSPEC CONSTRUCTION MANAGEMENT TRAINING INSTI CONSTRUCTION MANAGEMENT TRAINING INS 100 (One Hundred only)

NOCO0

RS. 100

Please write or type below this line

This Memorandum of Understanding (herein after called as MoU), agreement will be made from 20.02.2023 to 20.02.2028 between

Vimal Jyothi Engineering College, State Highway 59, Jyothi Nagar, Kannur District, Chemperi, Kerala 670632, herein referred to as FIRST PARTY

AND

Construction Management Training Institute, 4th floor, 177/1, 7th B Main Rd, Jayanagar 1st Block, Jayanagar 3rd Block, Jayanagar, Bengaluru, Karnataka 560011, herein referred to as SECOND PARTY

Statutory Alert:

- The authenticity of this Stamp certificate should be verified at 'www shcilestamp com' or using e-Stamp Mobile App of Stock Holding Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid
- 2 The onus of checking the legitimacy is on the users of the certificate
- 3 In case of any discrepancy please inform the Competent Authority

Page 3 of 4

Signature Not Verified

Principal.VJEC

12. The duration of this MOU shall be for period of 5 (FIVE) years from the date of effect, i.e., from 20.02.2023 to 20.02.2028 If not renewed or amended in writing the same shall be considered as expired or terminated.

13. Any alteration, addition or modification in this MOU shall be in writing and signed by both the parties.

14. First Party / Second Party can't hire the trainers from CMTI directly or CMTI can't hire the staff without the permission of Authorized Signature.

15. Any notice, request or other communication required or permitted to be given or made under this agreement to **First Party** or **Second Party**, shall be in writing. Such notice or request shall have been given or made when it shall have been delivered by hand, mail with a copy by facsimile to the party to which it is addressed at such party's address specified below or at such other address as such party shall have designed by notice to the party for giving such notice or making such request.

16. The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

17. Both the parties can promote each other for the Promotions in the Posters, events and in Website.

18. All the Civil Engineering students to Install CMTI – Civil Engg Connect App, Internship Self Learning programme will be provided free access to all the students.

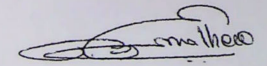
19. College to share the Data of the students and their Interest area's to CMTI for finding search on right placements.

Dr. Benny Joseph Principal Vimal Jyothi Engineering College Kannur – 607632

AUTHORISED SIGNATORIES

Er.S G Ashok Kumar Founder & CEO Construction Management Training Institute,

Jayanagar 3rd Block, Bengaluru - 560011



Dr. Biju Mathew

Professor and Head of the Department Civil Vimal Jyothi Engineering College Kannur – 607632

Signature Not Verified Principal.VJEC

Page 4 of 4



Cobillio केरल KERALA

BT 797331

MATERIAL TRANSFER AGREEMENT

1. THE AGREEMENT

1.1 THIS AGREEMENT is made and entered into on this 5th day of February 2019.

BETWEEN .

1.2 Central Plantation Crops Research Institute, Kasaragod, a constituent unit of the Indian Council of Agricultural Research, KrishiBhavan, I, Dr. Rajendra Prasad Road, New Delhi-110001 hereinafter referred to as Institute or ICAR-CPCRI represented by its authorized representative as the FIRST PARTY.

1.3 Vimal Jyothi Engineering College, Jyothi Nagar, Chemperi, Kannur – 670632, Kerala represented by its authorized representative as the SECOND PARTY

681 Signature Not Verified Principal.VJEC Page 1 of

I/We Vimal Jyothi Engineering College, Jyothi Nagar, Chemperi, Kannur – 670632, Kerala agree to abide by the following terms of the MTA and certify that:

- i) The germplasm MATERIAL (S) /(Bacteria –*Bacillus subtilis*) transferred herein as above shall be used only for the purpose of research under my/our direct/close supervision and will not be used for commercial purposes or profit making whatsoever, without prior written approval of the ICAR-CPCRI, Government of India as the case may be. The importer/recipient (Second party) agrees to provide a concept note of research project in which the MATERIAL(S) (Bacteria -*Bacillus subtilis*) will be used, including the manner in which to be used. The importer/recipient (second party) agrees to cease any use of the material in case of suspension of research project at the instance of either party or due to factors beyond the control of either party. Upon such suspension of further research work, both parties will mutually agree for adopting a suitable provision for their preservation. In case of failure of the parties to arrive at an agreement, the materials including derivatives will be destroyed upon 90 days notice from ICAR-CPCRI.
- ii) All information and material supplied by ICAR-CPCRI shall be deemed to have been disclosed or provided to the recipient in confidence. The recipient agrees to preserve the confidential status of the material and information.
- iii) The germplasm MATERIAL(S) / Bacteria (*Bacillus subtilis*) or its (their) part(s), components or derivatives (including live or bad cells/Bacteria (*Bacillus subtilis*)/DNA) that can be used to retrieve whole DNA/fragment or sequence or any other genetic information shall not be distributed or transferred to any third country/party, except those directly engaged in research under direct supervision of the recipient (second party), with prior written approval of the ICAR-CPCRI. Government of India as the case may be.
- Any development of commercial product based on research on genetic improvement shall not be undertaken without written consent of ICAR-CPCRI, Government of India as the case may be. Modalities of undertaking any such work

will be worked out before its conduct.

V)

- If any third country/party is to be associated with any commercial development arising out of the microbial germplasm accessed, permission from ICAR-CPCRI shall be sought.
- vi) The recipient agrees to acknowledge explicitly the name, original identity and source of the material, if used directly or indirectly, in all research publication(s)

Vimal Jyothi Engineering College 2 Signature Not Verified ICAR-CPCR Principal.VJEC Page 2 of 5

Private and Confidential

Material Transfer Agreement

AGREED RECIPIENT	PROVIDER
Authorised Officer's Name:	Authorised Officer's Name:
Dr. Benny Joseph	Dr. Anitha Karun
Designation: Principal	Designation: Director
Organization/Institute/University Address:	Organization/Institute/University Address:
Vimal Jyothi Engineering College, Jyothi	Central Plantation Crops Research Institute,
Nagar, Chemperi, Kannur - 670632, Kerala	Kudlu (P.O), Kasaragod - 671124
Signature: Date: Date: VIENAL JYOTHI ENGINEERIME COLLERA MEMPEAL - 670 632 Recipient Scientist/Person's Name: Mr. Biju Mathew	Signature: Date: Date: Acting Director Marge Marger Margelung etennet Provide ABCCentral Flammation Crops Research Institute Provide ABCCEntral Flammation Crops Research Institute Gased Wite: Siller Matsur 124, there Kudiu P.O., Kasaragod-671124, Kerala Dr. Alka Gupta
Designation:	Designation:
Associate Professor & Head Department of Civil Engineering	Principal Scientist (Microbiology) Division of Crop Production
Department of Civil Engineering	
Organization/Institute/University Address:	Organization/Institute/University Address:
Vimal Jyothi Engineering College, Jyothi Nagar, Chemperi, Kannur – 670632, Kerala	Central Plantation Crops Research Institute, Kudlu (P.O), Kasaragod - 671124
Signature: 7/2/19	Signature: The Horizon

DEFINITIONS

Extract from Section 3(2) of BDA -2002-

- a) A person who is not a citizen of India;
- b) A citizen of India, who is a non-resident as defined in clause (30) of Section 2 of the
 - Income Tax Act. 1961 (43 of 1961);
- A body corporate, association or organizationc)
 - not incorporated or registered in India under any law for the time being in (i)
 - incorporated or registered in India under any law for the time being in force (ii)
 - which has any non-Indian participation in its share capital or management.

Vimal Jyothi Engineering College Principal.VJEC ICAR-CPCRI 4 Page 3 of

or other publications, such as, monographs, bulletins, books, etc. and shall send a copy of each of the publications to the ICAR-CPCRI.

- vii) The recipient agrees to supply the feedback information on the performance/utilization/research outcome of the material(s) to the ICAR-CPCRI.
- viii) The recipient agrees not to claim any intellectual property right over the MATERIAL(S) / Bacteria (*Bacillus subtilis*) received including its related information and knowledge without prior written approval of the ICAR-CPCRI, Government of India as the case may be.
- ix) The intellectual property protection or benefit sharing in respect of derivatives of the material(s) / Bacteria (*Bacillus subtilis*) received/accessed, where applicable, shall be as per the Indian IPR/Biodiversity laws.
- (x) The recipient agrees to hold the entire responsibility for the quarantine/SPS clearance of the material accessed as specified herein above. The recipient shall abide by the biosafety guidelines of <u>Not Applicable</u> (Name of the importing country/organization) and shall not hold ICAR-CPCRI. Government of India responsible for any identity/quality/viability/ purity/quarantine/biosafety related or any other related matter/hazard that may be attributable to the release of genetic material/resource accessed as specified in this Agreement. The recipient agrees to hold entire responsibility for the importer/ indenting country's biosafety and other related hazards due to release of genetic material. The recipient agrees waive all claims against ICAR-CPCRI, Government of India and to defend ad indemnify them from all claims and damages/recoveries arising from the use, storage or handling of the material.
- xi) The recipient also agrees that the material is for experimental use and is being supplied without any warranties, whatsoever.
- xii) The MTA is non-assignable and non-exclusive. The recipient agrees to abide by

any other conditions that may be set in and conveyed to them from ICAR-CPCRI in respect of this germplasm access/exchange or any Law, Rules, Regulations, etc. enacted by Government of India from time to time.

xiii) In case of any dispute between the parties to this MTA, the dispute shall be referred to the Sole Arbitrator to be appointed by the Secretary. DARE, Government of India. The decision of the Sole Arbitrator shall be final and binding on the parties. The Arbitration proceedings shall be governed by the Arbitration and Conciliation Act, 1996. The Arbitration proceedings shall be in New Delhi.
 ICAR-CPCRI Vimal Jyothi Engineering College Arbitration and Arbitration and Concentration and Concentration College Arbitration and Concentration and Concentration College Arbitration proceedings shall be in New Delhi.

Signature Not Verified Principal.VJEC

Page 4 of





Signature Not Verified Principal.VJEC



भारतीय राष्ट्रीय राजमार्ग प्राधिकरण (सडक परिबहन और राजमार्ग मंत्रालय) National Highways Authority of India (Ministry of Road Transport & Highways)

Office of the Project Director, NHAI Project Implementation Unit 34/743-B, Vaishnavam Behind Popular Vehicle Maruthi Showroom, Civil Station. P.O. Kozhikode - 673020 Ph: 0495-2376818 Email:kozhikode@nhai.org

09.2020. مد. Dt.

NHAI/PIU/KOZ/11018/2020/ 262

То

The Regional Officer National Highways Authority of India Regional Office Kerala, Thiruvananthapuram

Sub: NHAI-PIU-Kozhikode- Association between NHAI and Technical Institution Acceptance of Mou – Signing of MoU - Reg

 Ref:
 1. This Office Lr No. NHAI/PD/PIU-Kozhikode/11018/2020/765 Dt. 02.07.2020

 2. The Chairman NHAI HQ Lr No. NHAI/Misc/Adoption/2020 dt. 12.06.2020

Sir,

A copy of MoU (in original) duly signed by the Principal, Vimal Jyothi, Engineering College Kannur is obtained and submitted herewith for kind perusal and signing please.

Yours Faithfully (Nirmal M. Zade) DGM (T) & PD

Encl: Copy of MoU (Original)





കേർളo केरल KERALA

CR 741985

MEMORANDUM ON² UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MOU") entered into on this 28th day of September 2020 by and between:

National Highways Authority of India (NHAI) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

The Vimal Jyothi, Engineering College, Kannur (hereinafter called as VJEC, Kannur) which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the Second Party.

WHEREAS,

Both The VJEC , Kannur and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering field through the road infrastructure development.

00

MPERI - 670 0 Diocesan Education Signature Not Verified 1P.Shai Principal.VJEC ശ്രീകണ്ഠാപുരം സ.റ. അഡി. വേണം Page 2 of 6 ഡി. ജോസംഗ് -



കേരളo केरल KERALA

CR 741986

XXXX

2 F 1

NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the **VJEC**, **Kannur** who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MOU

The primary scope of MOU inter alia includes the following:

(i) NHAI shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAI.

(ii)^BThe Institute shall adopt nearby stretches of NHs as specified in the **Appendix-1** as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion/addition by mutual consent of NHAI and VJEC, Kannur

Thalassery Thalassery Than Meshar Diocesan Education Signature Not Verified Principal.VJEC 20201-10 ശ്രീകണ്ഠാപുദം സ്.റ. അവി. വേണ് Page 3 of 6 എ ഡി. ജോസഹ്

(iii) The adopted stretch may be used as a field of study for faculty, researchers and students.

(iv) NHAI shall offer internship to 05(Five) number of undergraduate/postgraduate students of the Institute periodically and also extend stipend

(v) NHAI shall pay stipend @ Rs.7000 (Rupees Seven thousand only) per month for undergraduate students and @ Rs.12000(Rupees Twelve Thousand only) per month to Postgraduate students. All other arrangements including stay shall be responsibility of the Institute. However, depending upon availability, NHAI may extend transportation facility to the interns within the project jurisdiction.

3. **Roles and Responsibilities:**

The scope of this MOU shall be carried out in a collaborative mode between NHAI and the Technical Institute. The Roles & Responsibilities of NHAI and the VJEC, Kannur in performing the defined objective shall be as follows:

NHAL

I, II

V K

1111

13

13

NHAI shall provide the list of potential candidate National Highway stretches for adopting a. by the VJEC, Kannur;

- b. NHAI shall facilitate availability of relevant data required with specific reference to the above stretches through its field office/consultant/concessionaire/contractor engaged in the project;
- NHAI will nominate an officer as a point of contact for all correspondence in carrying C, out the defined objective;
- NHAI shall facilitate the faculty, researchers and students of the Institute to give access to d the site of the identified stretch being adopted by the VJEC, Kannur, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project. e. as per reasonable requirement, will disseminate and familiarize the latest trends and know how in highway/transportation sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f NHAI may suitably adopt the research output and feedback received from the VJEC, Kannur in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- NHAI may support creation of Lab infrastructure in the Institute and can sponsor relevant g. research project that helps in using alternative resource material and improving quality of roads.
- The NH stretch adopted can be co-branded with the associated VJEO, Kannur by NHAI h

Vimal Jyothi, Engineering College, Kannur

CHEMPERI



Signature Not Verified Principal.VJEC

nel

a. The VJEC, Kannur shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.

b. The **VJEC**, **Kannur** through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:

(i) Improvements in safety provision by removing existing deficiencies;

(ii) Improvements in continual maintenance of the stretch using new technologies;

(iii) Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow;

(iv) Improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area;

(v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations;,

(vi) Potential solutions to old recurring problems based on local experience etc.

c. The VJEC, Kannur may also associate with the Consultants/NHAI during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome

d. The VJEC , Kannur will nominate a coordinator as a point of contact for all correspondence in carrying out the defined objective as well as inform, from time to time.

4. EFFECTIVE DATE AND PERIOD OF MOU

This MOU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

For VJEC, Kannur For NHAI (Principal, VJEC, Kannur) (Regional Officer EMPERI - 670 03 MPERI - 1220 GSD /erified ignature No HAI DT Principal.VJEC Page 5 of 6

Witness

222

Witness



The Institute shall acout the following stretch(es) of NHs as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR).

S.No	Details of the stretch (From Chainage to Chainage)	NH No	Length	Stage of implementation (completed/under construction/under maintenance/project preparation	Remarks
1 * (P # #	Six Laning of Thaliparamba- Muzhapilangad section from Km 137.900 to Km. 170.600 of NH-17 (New NH-66) (project length 29.948 km) in the State of Kerala on Hybrid annuity Mode under Bharatmala Pariyojana	66	29.94	DPR	Bidding under process.

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute

HIENGINEER Dates 0 TIP 3.0



54





Memorandum of Understanding (MoU)

Mibiz 'Enrichment, Enlightenment, and Development Campus Connect', programme

This Memorandum of Understanding (MoU) (hereinafter referred to as "Consortium Agreement') made and entered on this Monday, 09th day of August, 2021.

BETWEEN

Organization:	Alina & Reji Consultants India Pvt Ltd [Mibiz Cyber Forensics Laboratory]
CIN / Registration:	U74999KL2017PTC050830
Incorporation Date:	23-10-2017
Address:	Research & Development : G3B, Thejaswini Building, Technopark Campus, Thiruvananthapuram, Kerala - India - 695581 Cyber Forensics Laboratory: TRIDA Kedaram Shopping Complex, Kesavadasapuram, Thiruvananthapuram, Kerala - India - 695004
Phone Number:	+91 471 2726777
Mobile Number:	+91 9387822966 / 9656205500
Email Address:	info@mibizsys.com
Website:	www.mibizsys.com
Contact Person:	Reji Vasanth V. J., Chairman & Managing Director www.rejivasanth.com
Introduction:	Mibiz Cyber Forensics Laboratory is a company registered with the Department of Industrial Policy & Promotion (DIPP) and it functions as a Non-Stop unit under the Software Technology Parks of India (STPI). The Company has been incubated from the Kerala Startup Mission (KSUM) ecosystem and it received Seed Fund assistance from the Kerala State Industrial Development Corporation (KSIDC) & the Project is funded by the Kerala Financial Corporation (KFC). The Centre for Development of Advanced Computing (C-DAC) the premier R&D organization of the Ministry of Electronics and Information Technology (MeitY), Government of India is one of Mibiz Cyber Forensics Technology solution providers. Mibiz is a Member of the Confederation of Indian Industry (CII).
Services:	Mibiz Cyber Forensics Laboratory provides innovative fast track service(s) in Cyber Security, Investigation & Intelligence. Mibiz Cyber Forensics Laboratory services include Disk Forensics, Device Forensics, Cyber Auditing, Network Forensics, Live Forensics, Application Security, Network Security, Mobile Security, Consultancy, Training.

(hereinafter referred to as "LEAD PARTNER" which expression shall mean and include its successors and permitted assigns.),

Research & Development : G3B, Thejaswini Building, Technopark Campus Thiruvananthapuram, Kerala - India - 695581 Cyber Forensics Laboratory : Kedaram Shopping Complex, Kesavadasapuram, Thiruvananthapuram, Kerala - India - 695004 CIN : U74999KL2017PTC050830

www.mibizsys.com

Signature Not Verified com Principal.VJEC

AND	ABII	
AND		

Institution:	VIMAL JYOTHI ENGINEERING COLLEGE
CIN / Registration:	1-2905851 (PERMANENT ID WITH AICTE)
Incorporation Date:	N.A.
Address:	JYOTHI NAGAR, CHEMPERI P.O., KANNUR, KERALA, INDIA - 670632
Phone Number:	04602212240
Mobile Number:	9496709490
Email Address:	principal@vjec.ac.in, jeethuthomas@vjec.ac.in
Website:	https://www.vjec.ac.in
Contact Person:	Dr JEETHU V. DEVASIA
Introduction:	An educational project of the Archdiocese of Thallassery established in the year 2002
Services:	Education

(hereinafter referred to as "SECOND PARTNER" which expression shall mean and include its successors and permitted assigns.),

WITNESSETH

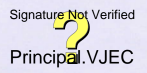
LEAD PARTNER and SECOND PARTNER have entered into a Consortium Agreement, The matters mentioned in the Consortium Agreement are not expressly mentioned in this agreement, but shall form part of this agreement unless specifically excluded or provided otherwise in this agreement.

WHEREAS, LEAD PARTNER, Alina & Reji Consultants India Pvt Ltd [Mibiz Cyber Forensics Laboratory] is engaged in Disk Forensics, Device Forensics, Cyber Auditing, Network Forensics, Live Forensics, Application Security, Network Security, Mobile Security, Consultancy, Training business activity.

WHEREAS, SECOND PARTNER, VIMAL JYOTHI ENGINEERING COLLEGE is a company having experience in the area of EDUCATION.

NOW, THEREFORE, in consideration of the mutual covenants contained herein, LEAD PARTNER and SECOND PARTNER hereto agree as follows





ARTICLE 1. DEFINITIONS

The terms stated below have the following respective meanings within this Agreement unless the context results in a different meaning.

- (a) "PARTY" and "PARTIES" shall mean LEAD PARTNER and SECOND PARTNER individually and collectively as the context may require.
- (b) "CONSORTIUM AGREEMENT OR THIS AGREEMENT" means the agreement between LEAD PARTNER and SECOND PARTNER for undertaking the business in the form of consortium agreement
- (c) "Memorandum of Understanding (MoU)" in the form of Consortium Agreement" shall mean this present Agreement and shall include any subsequent written modification and amendments thereto.

ARTICLE 2. OBJECT, ROLES & RESPONSIBILITIES

Mission

Mibiz 'Enrichment, Enlightenment, and Development Campus Connect', the programme should create a Vibrant Knowledge Consortium - developing & maintaining a successful talent pool.

Mission to create "Knowledge economy" "Enlightened Citizenship"

2.1 ROLE AND RESPONSIBILITY OF LEAD PARTNER

Object	To provide Mentorship & Career Guidance support.
	To carry on an Internship for B.Tech Computer Engineering students in Cyber Forensics. To provide Institutional Priority for Internship.
	To provide a mutually beneficial Master service Agreement, Technological support in establishing & managing a well-equipped state of the art Cyber Forensic Laboratories (CFL), support in procuring Hardware & Forensic Tools [Indigenous & International], Human Resource, Course & Syllabus design [Curriculum] as per the AICTE/UGC guidelines for B.Tech Computer Engineering students on Security Awareness, Skill Development and Training program
	To provide support for students in doing Project works.
	To provide Placement support for students of B.Tech Computer Engineering Student
	[subject to revision annually] for which the LEAD PARTNER will hold the sole responsibility
	Any other role or responsibility as may be mutually agreed.



125 4

2.2 ROLE AND RESPONSIBILITY OF SECOND PARTNER



The SECOND PARTNER has agreed to motivate the students to join the internship program

for which the LEAD PARTNER will render all assistance.

To provide support in Campus Interview & Recruitment of B.Tech Computer Engineering

Students. To provide a Platform (Infrastructure and other resources) for conducting seminars and

faculty workshops in the college.

Any other role or responsibility as may be mutually agreed.

ARTICLE 3. GENERAL TERMS

3.1 Confidential Information means the terms and conditions of this Agreement, any data which may reasonably be considered to be secret or confidential, commercial, financial, marketing or technical information, know-how, trade secrets or other information relating to a Party, in any form or medium, whether disclosed orally or in writing before or after the date of this Agreement and whether or not marked as 'confidential', together with any reproduction of such information in any form or medium, or any part of this

3.2 Applicable Laws means the laws and regulations of the Republic of India. 3.3 Good Industry Practice shall mean the Partner acting in good faith to perform its contractual obligations under this Agreement and, in so doing, exercising the degree of skill and care that would reasonably and

ordinarily be expected from a skilled and experienced institution/organization. 3.4 Intellectual Property Rights means copyright, computer code or scripts (whether compiled or not in any computer language or program), database right, patents whether registered or applications), utility models, registered and unregistered design rights, registered and unregistered trademarks or service marks, trade names, domain names, inventions, all rights in computer software and data, confidential information, trade secrets, performance rights and all intangible rights, privileges and forms of protection of a nature or having a similar effect to any of the above, including all registrations, applications, renewals, extensions, continuations, divisions and re-issuances associated therewith which may subsist anywhere in the world.

3.5 Territory means the Republic of India.

3.6 Data protection To the extent that any data protection, privacy or similar laws or regulations apply to this Agreement and the performance of the obligations under it, each Party agrees to be bound by, and comply with, the provisions of such Applicable Laws.

ARTICLE 4. COMMUNICATION TO THE PARTIES

Irrespective of whether this is expressly specified in each individual case, all communications which are necessary or permitted with regard to this Agreement and the business are to be affected in writing, i.e. via letter, telex or telegram. These communications are to be forwarded to the following addresses;





LEAD PARTNER	Mibiz Cyber Forensics Laboratory, TRIDA Kedaram Shopping Complex,
	Kesavadasapuram, Thiruvananthapuram, Kerala - India – 695004
SECOND PARTNER	VIMAL JYOTHI ENGINEERING COLLEGE, Jyothi Nagar, Chemperi P.O., Kannur, Kerala, INDIA - 670632.

Any change in the above addresses shall be communicated to other Parties in writing.

ARTICLE 5. CONFIDENTIALITY

(a)All Confidential Information disclosed by a Disclosing Party to a Receiving Party under this Agreement shall be protected under the terms of this Agreement. All Confidential Information will remain the property of the Disclosing Party, which confirms that it has the right to disclose it but does not confirm its accuracy or

(b)Each Receiving Party shall use all Confidential Information solely for the purpose of this Agreement and whilst the Agreement is in force and for five (5) years after the termination of the Agreement, shall:

(i) Not disclose it, except to any Authorized Person where strictly necessary to fulfil the purpose of this

(ii) Keep it in a safe and secure place and use reasonable measures to prevent unauthorized access,

(iii) Not make any copies, summaries or transcripts of it unless this is strictly necessary for the purpose of this Agreement (all such copies, summaries or transcripts will be deemed to be Confidential Information); (iv) Notify the Disclosing Party immediately if it becomes aware that any Confidential Information has been

disclosed to, or is in the possession of, any unauthorized person; (v) Upon written request, immediately return all of it to the Disclosing Party or destroy it if so directed. The

Receiving Party may retain Confidential Information as required by law or regulatory requirement or that it may reasonably require for archive purposes. The provisions of this Agreement will continue to apply to any

(vi) Inform its Authorized Persons of the provisions of this Agreement and take all steps necessary to confirm their compliance with them. All acts or omissions of a Party's Authorized Persons shall be treated as if they were the acts or omissions of the relevant Party itself.

ARTICLE 6. TERMINATION

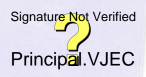
6.1 This agreement is for five years. This agreement can be renewed either with the same terms or with fresh terms and conditions, at the expiry of five years, from the date of this agreement.

(a) either Party shall have the right to terminate this Agreement by giving 15(fifteen) days written notice to the other Parties if that other Party or Parties voluntarily or otherwise commits a material breach of any of the terms and conditions of this Agreement, provided that if the breach is remediable, the right aforesaid shall be exercisable only if the breach is not remedied within 45 (forty-five) days of a written notice requiring to remedy the same;

ARTICLE 7. MISCELLANEOUS

7.1 The official language of this Agreement is English.





25 4

All documents and other papers of importance which relate to the Company shall be drawn up in English language and shall be binding upon the Parties. Correspondence among the Company and the Parties in the course of daily business shall be conducted in the English language.

is Agreement shall not be altered modified or supplemented except with the prior written approval of the

he Parties shall act in all matter pertaining to this Agreement as independent parties and nothing contained erein shall constitute either as the agent or as the partner of the other Parties and does not give any Party he power to represent the other Parties hereto.

10.1 This Agreement shall take effect only after all the following conditions precedent have been fully satisfied.

- 10.2 This Agreement has been executed by the Parties and the following approvals have been obtained; Approvals required to enable the agreement to undertake activities contemplated by this Agreement by
- (2) Agreement has been approved by formal resolutions of the Parties and the signatory to this agreement
- IN WITNESS HEREOF the Parties hereto have executed this Agreement on the day and year first hereinabove

written.		
LEAD PARTNER	Reji Vasanth V. J	
Name	Chairman & Managing Director	
Position	For ALINA & REJI CONSULTANTS INDIA PVT LTD	
10 - 03 - 202) Date of signature	Signature Chairman & Managing Director	
SECOND PARTNER	Fr. JAMES CHELLAMKOTTU	
Name	MANAGER	
Position		
10.08.2021 Date of signature	Signature MANAGER VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI - 670632, KANNUR DIST.	

एक सो रुपये Rs. 100 0NE 0NE</td

भारतीय गैर न्यायिक

MEMORANDUM OF UNDERSTANDING BETWEEN

C.M MATHEW BROTHERS ARLADE, FOURTH FLOOR, WEST NADAKKAN CHAKKORATHUKULAM, KOZHIKODE AND

VIMAL JYOTHI ENGINEERING COLLEGE, CHEMPERI

This Memorandum of Understanding (MOU) dets the terms and understanding between the Red Term Hacker Academy Calicut and Ulmal Jyothi Engineering College to Murture academic and -Nimal Jyothi Engineering College to Murture academic and nesearch aptitude among students. This Mou will be jubjilled by undertaking the Jollowing.



No. 2195 EKERALARS 1007

Date 9.2.2023

West Nadakkavu Stamp Vendor

ANEEDH.M A



VIMAL JYOTHI ENGINEERING CCSIgnature Not Verified CHEMPERI-670632

Red Team Hacker. Academy Colicut.

Page 1 of 7

Principal.VJEC

MEMORANDUM OF UNDERSTANDING

Between

RedTeam Hacker Academy Calicut

C.M Mathew Brothers Arcade, Fourth Floor, West Nadakkavu, Chakkorathukulam, Kozhikode And

Vimal Jyothi Engineering College, Chemperi

This Memorandum of Understanding (MOU) sets the terms and understanding between the RedTeam Hacker Academy Calicut and Vimal Jyothi Engineering College to nurture academic and research aptitude among students. This MoU will be fulfilled by undertaking the following

Activities:

- Conduct certificate courses for students
- Vimal Jyothi Engineering College will be a collaborator with RedTeam Hacker Academy Calicut its various programs.
- Offer jobs for capable students..
- Offer internship programs for interested students.

Specific Objectives To enhance the students with skills particularly on IT Infrastructure Management, Linux Administration, Application and Infrastructure Vulnerability Assessment and Penetration Testing

Target audience - Beginners & Cyber Security Enthusiast



Signature Not Verified VIMAL UECOLLEGE

Page 2 of 7

ROLES AND RESPONSIBILITIES OF TWO PARTIES

Here is a list of responsibilities we promise to agree upon and carry out if your institution wants to collaborate with us

- Through this venture we will build a Center of Excellence Cybersecurity in your Organization to make our students job-ready by the end of the training
- By continually delivering the knowledge delivery sessions and exercises students will excel in Cybersecurity Skill Sets.
- · Facilitate a platform for the students to showcase their skillsets.
- We will contribute content on various security topics including Cybersecurity, Ethical Hacking, and Digital Forensics.
- Provide Deliverables on recent cybersecurity news and updates will help the students and Faculties up-to-date with the trends and trendsetters.
- Potentially exploring future engagements of common interest, between RedTeam and your institute Explore and execute the possibilities of engaging with you to conduct security awareness sessions, speeches, webinars, podcasts, training, etc. on a mutually agreed fee basis. • Explore the possibility of partnering in organizing cybersecurity conferences, Events, and Summits across the world and/or virtual with your students.
- Explore any other areas of mutually interesting engagements that can be executed by partnering with your students

Here is a list of responsibilities you should promise to agree upon to collaborate with us

- Publishing of articles and other types of content periodically provided by RedTeam Hacker Academy.
- Ensures all the students should sign the Non-Disclosure Agreement before the commencement of the class.
- Review and provide feedback on the content provided for necessary corrections or replacement. Ensure to give credit for the articles/content to the RedTeam contributors, by including their names/profiles appropriately.



Signature Not Verified

Principative EEC VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERPage 3 of 7

- Explore and execute the possibilities of front-ending RedTeam training through your channels. Adhere to the terms of agreements, and commercial commitments as applicable.
- Discuss and mutually agree on terms and conditions for various engagements that can benefit the organization towards its objectives.
- Assigning a POC (Point of contact) for your institute for coordinating with RedTeam Hacker Academy for timely updates and notifications.
- Any other terms and conditions shall be mutually discussed and documented through a formal email and later added to this MoU as applicable.
- Ensure to adhere to the Non-Disclosure Agreement (NDA) with respect to confidential information exchanged, as applicable
- Sharing the RedTeam Logo to the Pages we publish the contents on selected topics

RedTeamHacker Academy

(i) **RedTeam Hacker Academy** will make sure that the students' skills meet the needs of the Cybersecurity industry.

(ii) RedTeam Hacker Academy routes the students to interviews and placements in the market.

(iii) RedTeam Hacker Academy will be providing a Certificate of course Completion based on the performance and assessments.

Student Benefits

How will students benefit?

(i) Students will meet the required skills to get placed themselves in the prestigious Cyber Security Industry with skills and knowledge acquired through RedTeam Training.

- (ii) Meet with industry leaders and experts through RedTeam Meet an Expert Program.
- (iii) Mock interview Sessions and Pre-Interview Assessments for the qualified students.
- (iv) Access to the Recorded Content of the course
- (v) Exclusive Soft-skill Training from RedTeam



Signature Not Verified cipal VJEC COLLEGE HEMPERI-670632 Page 4 of 7

Why RedTeam Hacker Academy?

- The Most Sought After And Highly In-Demand Courses
- Industry Expert Faculty Members
- Excellent Lab Facilities
- Intelligent Platform Design
- Feasible Fee Structure
- Completely Equipped Training With Well Crafted Curriculum
- Performance Tracking With Live Scoreboard
- Flexible Schedule
- International Certifications
- Career Guidance
- Placement Drives
- "RedTeam Xperience" Advanced And Updated Virtual Infrastructure for E-Learning
- Groups and Communities option to make connections with other cyber enthusiasts

(i) Students will meet the required skills to get placed themselves into the prestigious Cyber Security Industr with skills and knowledge acquired through RedTeam Training.

(ii) Meet with industry leaders and experts through RedTeam Meet an Expert Program.

- (iii) Toolkits and e-Book
- (iv) Exclusive Soft-skill Trainings from RedTeam

Certified Cyber Security Analyst

Overview

As the demand for Cyber Defense Workforce increased drastically over the years, The need for skilled Cybe Security Analysts is on rising. The certified Cyber Security Analyst Program focuses on developing the skill set which meets the industry requirements. Starting from the Essentials, the program will equip the students with the best in industry knowledge, tactics, and toolsets from Attack to Defenses. After completing the CCS Course students can directly map to the job roles in the Industry like - Security Analyst, Security Engineer, SOC Analyst, Application Security Engineer, etc.

Principal **IGINEERING COLLEGE** VIMAL JYO CHEMPERage/50027

Security Analyst2.Linux for Security Professionals(CCSA)3.Anonymity and VPN4.Open Source Intelligence5.Art of Scanning and Protocol End6.Vulnerability Assessment7.Password Cracking8.Social Engineering Attacks	Course	Modules
 Security Analyst (CCSA) 2. Linux for Security Professionals 3. Anonymity and VPN 4. Open Source Intelligence 5. Art of Scanning and Protocol End 6. Vulnerability Assessment 7. Password Cracking 8. Social Engineering Attacks 9. System Hacking and Post Exploit 	Certified Cyber	1. Networks and Cybersecurity Essentials
 Anonymity and VPN (CCSA) Open Source Intelligence Art of Scanning and Protocol End Vulnerability Assessment Password Cracking Social Engineering Attacks System Hacking and Post Exploit 	Security Analyst	
5. Art of Scanning and Protocol End 6. Vulnerability Assessment 7. Password Cracking 8. Social Engineering Attacks 9. System Hacking and Post Exploit	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3. Anonymity and VPN
 6. Vulnerability Assessment 7. Password Cracking 8. Social Engineering Attacks 9. System Hacking and Post Exploit 	(CCSA)	4. Open Source Intelligence
 Password Cracking Social Engineering Attacks System Hacking and Post Exploit 		5. Art of Scanning and Protocol Enumerations
8. Social Engineering Attacks 9. System Hacking and Post Exploit		6. Vulnerability Assessment
9. System Hacking and Post Exploit		7. Password Cracking
		8. Social Engineering Attacks
10. Application Security Overview		9. System Hacking and Post Exploitations
		10. Application Security Overview
11. Capture the flag challenges and c		11. Capture the flag challenges and competitions
12. Security Operations and Manage		12. Security Operations and Management
13. Security Information and Event !		13. Security Information and Event Management

- Placement assistance is included in the training program.
- The course fee for the program needs to be paid 100% at the beginning of the course.
- In the period of partnership with RedTeam Hacker Academy, Partners are not allowed to make collaborations with other Cyber security training partners.

This MoU is at will and may be modified by mutual consent of authorized officials from either side. This MoU shall become effective upon signature by the authorized officials and will remain in effect until modified or terminated by any one of the authorized officials of the two institutions.



Signature Not Verified Principal, VIEG VIMAL JYOTHI ENGINEERING COLLEGE

CHEMPERage 6 37

This agreement will be valid for one year until it is deliberately terminated by either party on mutually agreed terms, during which period will take effective steps for implementation of this MoU. The renewal of the same is possible after the termination of MoU.

Partners' Contact Information

Company : REDTEAM HACKER ACADEMY CALICUT

Name: SHAHIL M P

Position: Branch Head

Date: 11 - Jen - 2023

Authorized signatory :

Partner name: Vimal Jyothi Engineering College

Name : Dr. BENNY JOSEPH PRINCIPAL Position : VIMAL JYOTHI EXCINEERING COLLEGE Date: CHEMPERI A HUR FRALA 6706 Authorized signatory :

Seal:









Memorandum of

Understanding

Between

Microsoft India

And

Vimal Jyothi Engineering College



NON-BINDING STATEMENT OF SHARED GOALS

This Non-Binding Statement of Shared Goals ("Agreement") is entered into as of the later signature date below and is by and between Microsoft Corporation (India) Pvt Ltd ("Microsoft") and **Vimal Jyothi Engineering College** "Customer").

- Purpose. Exhibit A of this Agreement sets forth the shared goals and vision of both Microsoft and Customer regarding guiding principles in the education field and Microsoft tools and services that are available to Customer to achieve these goals. Both parties acknowledge that:
 - With the sole exception of Section 2 below, this Agreement is not intended to create or evidence any legally binding obligation on any party, but rather is intended by the parties only as the expression of their current goals and shared vision. Neither party intends it to create any legal right or obligation for any party, including any requirement that any party must later enter into any binding agreement;
 - Nothing in this Agreement obligates a party to or constitutes a representation by either party that it will enter into a binding agreement with the other party related to the subject matter hereof; and
 - Customer acknowledges that only a written licensing, device; online services or services agreement signed by a Microsoft regional operations center can create a binding licensing, device, online services or services agreement between Microsoft and Customer.

2. <u>Terms and Conditions.</u>

- a) <u>Confidentiality</u>. This Agreement, and all discussion and activities relating to or resulting from this Agreement, are subject to the terms and conditions of the Non-Disclosure Agreement between the parties dated 01.02.2023, which is hereby incorporated into this Agreement by this reference. For the purposes of clarity, the contents of this Agreement constitute Confidential Information and neither party may discuss the terms and conditions thereof without the other party's prior written consent.
- **b) Public Statements.** Both parties will use commercially reasonable efforts to support the other party's activities under this Section 2.b. Neither party will issue any press release or make any public announcement or statement regarding this Agreement or any aspect of the relationship between the parties without the other party's prior written approval in each instance.
- c) <u>Relationship of the Parties.</u> Neither this Agreement, nor any activities described herein, shall be construed as creating a partnership, joint venture, franchise, agency or other such relationship. Neither party shall have the right, power, or authority to obligate or bind the other party in any manner whatsoever, without the other party's prior written consent.
- d) <u>Disclaimer of Warranties.</u> Neither party makes any warranties. To the maximum extent permitted by law, each party and its respective affiliates, agents and representative and the permitted by law and the permitted by

Principal.VJEC

- e) <u>Limitation of Liability.</u> This Agreement does not require either party to enter into any binding agreements and neither party will be liable for failing to enter into any binding agreements. In addition, neither party will be liable for any direct, consequential, indirect, special, punitive, incidental or other damages arising out of or related to this Agreement.
- f) <u>Term and Termination</u>. This Agreement shall begin on the later signature date below. Either party may terminate this Agreement without cause & notice.
 - I. <u>Entire Agreement.</u> This Agreement, including Exhibit A, and the Non-Disclosure Agreement, constitute the entire agreement between the parties with respect to its subject matter and merges all prior and contemporaneous communications, both written and oral. This Agreement shall not be modified except by a written agreement signed by both parties.
 - II. <u>Resolution of Dispute.</u> Any and all disagreements / differences / disputes arising hereunder shall be resolved amicably by the designated senior executives / officers of the good offices of both Parties.

ACCEPTED AND AGREED:

VIMAL JYOTHI ENGINEERING COLLEGE

By: Name: Dr Benny Joseph Title: Principal

MICROSOFT CORPORATION (INDIA) PRIVATE LIMITED

By: Rekha Talluri Name: Rekha Talluri Title: CFO, Microsoft India

Exhibit A

Statement of Shared Goals

The fourth industrial revolution is fueling accelerated change in society and the workplace. Technology advancements, the rise of cloud, socio-economic and demographic changes are shifting expectations and placing new demands on society. While these changes hold great promise, education systems will need to respond to prepare their students for the future. Today's students need to be empowered with access to the right tools, experiences, and learning opportunities to build the skills necessary to fuel the future. While students will still need 21st- century skills like collaboration, communication, critical thinking, creativity, and computational thinking, it's becoming increasingly important to equip students with the technology skills they'll need to thrive in a digital economy. Skills like cloud computing, artificial intelligence, machine learning, productivity, and more are already in demand in organizations around the world, yet our talent gap persists and is set to widen. More than half of today's jobs require technology skills, and in less than a decade, that number will grow to more than 77%.

Microsoft and Customer share a vision and desire to support skilling initiatives to enable students. Signature Not Verified educators and staff to transform Customer and ensure students are prepared with the skills the students

Principal.VJEC

Microsoft

need to drive innovation today, when they graduate and when start their careers. Microsoft and Customer wish to make clear that they share these goals and that Customer wishes to leverage Microsoft tools and resources to achieve Customer's vision.

Microsoft vision

Microsoft's mission to empower every student on the planet to achieve more is a commitment to do more to support students, and educators from K-Career to be ready to innovate and create in an increasingly digital world. Microsoft supports the development of Future-Ready Skills through:

- 1) Supporting educators in teaching new technology concepts
- 2) Educating students to be future-ready with technology skills
- 3) Empowering institutions with curriculum and certification
- 4) Connecting institutions with corporations to support student employability

Customer vision

Vision: To be a world-class organization leading technological and socio-economic development of the country by enhancing the global competitiveness of technical manpower and by ensuring high quality technical education to all sections of the society.

Role of Microsoft:

1.Microsoft will collaborate with **Vimal Jyothi Engineering College** and leverage the e-learning portal "Enhancement in Learning with Improvement in Skills (ELIS)" by integrating Microsoft Learn Catalog API with **Vimal Jyothi Engineering College** 's ELIS platform. Microsoft Learn is online training platform that provides interactive learning for Microsoft products. Microsoft Learn (MS Learn) provides rich learning to empower users to become proficient on our technologies with fun, guided, hands-on, interactive content that's specific to roles and goals. The MS Learn has role-based training and learning paths for Azure developers, solution architects, and administrators. The MS Learn also provides role-based training and learning paths for Microsoft Power BI, PowerApps, and Dynamics.

2. Microsoft will conduct periodic webinars on latest technology topics decided mutually by both the parties. These can be conducted by Microsoft SMEs/ Training or Learning partners.

3. Microsoft will provide Vimal Jyothi Engineering College with access to relevant links to learning webinars hosted by Microsoft locally/globally for consumption by students and teachers visiting Vimal Jyothi Engineering College platform. These webinars can be hosted on Microsoft websites/platforms with links provided on Vimal Jyothi Engineering College or can be provided as recordings to Vimal Jyothi Engineering College as agreed by both parties.

4. Microsoft will conduct dedicated webinars for **Vimal Jyothi Engineering College** enrolling with Microsoft 0365/Teams to enable them on how to most effectively use the features available to them as part of Microsoft 0365 and Teams offerings. These webinars may be conducted through MS Learning Partners/ Microsoft SMEs as convenient to Microsoft and the timelines will be determine Not Verified

Principal.VJEC



upon mutual agreement between both parties basis requirement. The audience will be generated by Vimal Jyothi Engineering College.

Microsoft Resources

Microsoft provides the following resources which Customer may choose to leverage in order to achieve their vision. The following resources are each governed by separate binding terms and conditions and not this Agreement. This list is intended to be illustrative only and includes both paid and unpaid services. This Agreement does not obligate Customer to use any of the resources listed below or enter into any binding agreement, nor does it obligate Microsoft to offer or continue to offer such services.

Microsoft Resource

Learning content/curriculum provided as part of Microsoft Learn (free online platform) in support of technological areas, with focus on AI, ML, Data Sciences, Cloud computing, etc

Access to best practice via Microsoft Education Team

Access to preview products/curriculum as needed/available for early adoption and feedback Microsoft learning, solution, services or training partner support of customer when needed (paid for)

Integration of Microsoft content and learning paths (online/offline) into **Vimal Jyothi Engineering College** curriculum including at degree programs and specific courses when required and upon discussion and in mutual agreement with Microsoft and the institution

Role of Vimal Jyothi Engineering College:

1. **Vimal Jyothi Engineering College** will extend its existing e-learning portal "Enhancement in Learning with Improvement in Skills (ELIS)" to support Microsoft Learn Catalog API integration. **Vimal Jyothi Engineering College** will ensure proper linkage of Microsoft Learn courses and hosting of the module catalogues on their platform. This will help promote e-learning to all students who access their platform to foster digital learning and support the student community across the country.

2. **Vimal Jyothi Engineering College** will continue to support the platform for the duration of the period of MoU. The technical support by **Vimal Jyothi Engineering College** will cover customization, management, maintenance, upgradation and among other modifications agreed upon from time to time. In addition, **Vimal Jyothi Engineering College** will maintain a helpdesk to address all technical queries related to the ELIS platform.

3. **Vimal Jyothi Engineering College** will depute a team headed by Chief Coordinating Officer to address all programmatic technical queries related to the implementation of ELIS and linkage and integration of Microsoft Learn courses with that portal.

4. Vimal Jyothi Engineering College will proactively take all steps required to create awareness of Microsoft Learn courses to attract students through notifications/emailers to Vimal Jyothi Engineering College.





5. **Vimal Jyothi Engineering College** will promote the adoption of Microsoft Teams for online learning, teaching, communication, and collaboration as the preferred platform across campus with it.

6. Vimal Jyothi Engineering College will promote and evangelize the webinars/seminars/events/summits conducted by Microsoft for the benefits of students and educators focused on skilling them on the latest technologies through notifications/emailers to Vimal Jyothi Engineering College approved institutions and its platforms along with promotion on their portals/websites.

7. Vimal Jyothi Engineering College will be responsible for the audience generation for the webinars that will be hosted by Microsoft for Vimal Jyothi Engineering College students. Vimal Jyothi Engineering College will also help generate audience for other Microsoft student events/webinars/summits targeted at skilling students so that students can take the most benefit of such opportunities.

APPENDIX

Microsoft Product/Programs available for Customer to leverage or purchase to achieve their vision, each of which are governed by separate binding terms and conditions, and not this Agreement, include:

Microsoft Learn ("Microsoft Learn")

Microsoft Learn provides self-paced, digital learning resources as a means to prepare for in- demand jobs, re-skill, up-skill and prepare for role-based certifications. The learning resource provides stepby-step, bite-sized tutorials and engaging modules that are available online and support technology proficiency from beginners to advanced learners. The learning paths have interactive labs, sample code and product test-drives. Students and educators can access Microsoft technology-specific skills resources via Microsoft Learn at any time, with recommended learning pathways to help them move through the role-based educational journeys. aka.ms/learn

Microsoft Office Specialist Certifications

A study from IDC Research showed that Office productivity skills ranked as the third top skill after a search of more than 5.4m available jobs. Students who understand how to use core productivity tools not only become more productive, but also learn key skills like collaboration and creativity. To support students with skilling up, and validating their skills, Microsoft provides students access to Office 365 and Office 2019 exams, which have been mapped to one set of revised objective domains to reflect the skills required in today's modern workplace. Available exams include Word Associate, Excel Associate, PowerPoint Associate, Outlook Associate, Access Expert, Word Expert, and Excel Expert.

Microsoft Office Specialist (MOS) World Championship

The Microsoft Office Specialist (MOS) World Championship presented in collaboration with Certiport, Inc., is a global competition for students ages 16-22 to test skills, accuracy, and specture Not Verified

Principal.VJEC



Microsoft Office Word, PowerPoint, and Excel (0365/2019/2021). Students are invited to compete and represent their respective countries at the annual World Championship. In many countries or regions, students are able to compete in a national championship and the winners of that contest move on to compete at the world finals. Through the MOS Championship in its 18th year - students earn international recognition in the largest competition of its kind, attracting more than 1 million exam entries each year. aka.ms/moswc

Microsoft Imagine Cup

For nearly two decades, students from around the world have participated in Microsoft's global technology competition, the Imagine Cup, to bring their unique tech solutions to life. Imagine Cup is for student developers aged 16+, giving them the opportunity to build purpose-driven applications with Microsoft Azure technology to tackle some of the world's biggest social, environmental, and health challenges. Imagine Cup provides the opportunity to collaborate with other students, network with professionals, gain new skills, make a difference in the world around you, and have a chance to win travel, mentorship, and prizes. <u>www.imaginecup.com</u>

Microsoft Fundamental and Role-Based Certifications

Microsoft certifications help validate knowledge and ability required to perform current and future industry job-roles in a modern digital environment. Microsoft has developed entry-level Fundamental Certifications along with Role-Based Certifications to support students in getting certified for the technical skills needed to be successful across a variety of careers. These exams are regularly updated to reflect the pace of change and set the path for continuous learning opportunities once certified. Microsoft provides academic pricing and bulk procurement of Microsoft Certifications via volume licensing. Available in multi-exam packs to allow institutions to self-serve and choose different types of certifications to make available for members of their entire school community (students, educators, staff-also parents in K-12), the volume license SKUS provide a great way to procure exam vouchers in bulk and take advantage of convenient, flexible, discount pricing features of volume licensing for exams. aka.ms/learncert

Azure for Students

Students today are eager to get hands-on with technology and build for the future. With Azure for Students, eligible students aged 18 and over can start building apps, explore AI, and make the most of big data with access to more than 25 Azure services plus \$100 in Azure credit, renewable annually without the need for a credit card. Learn more at: aka.ms/azure for students. Azure for Students gets you started with \$100 in Azure credits to be used within the first 12 months, plus select free services as described below (services subject to change) without requiring a credit card at sign-up. Apply here.

As part of this, all students with a campus email id and campus domain registered with Microsoft will get access to \$100 azure benefit and 25+ services and developer tools to build projects, experiments on cloud. Students can jump-start their careers and innovation with free access to Azure - cloud platform offered by Microsoft, developer tools, and learning resources.

Al Business School





The Microsoft Al Business School is a series of learning paths for nontechnical audiences that share insights and practical guidance from top executives in the industry on how to strategically apply Al in an organization. Course materials include written case studies and guides, plus videos of lectures, perspectives, and talks that students can access as a complementary part of their course. The Al Business School is a great resource for students to learn about applying Al to industry, along with considerations for sales, marketing, culture, and responsible Al application

across industries like manufacturing, healthcare, finance, government, retail, and education. aka.ms/aibs

Microsoft Learn Student Ambassador Program

The Microsoft Student Partner program is being relaunched as the Microsoft Learn Student Ambassador (MLSA) program. This application only program welcomes students as on-campus ambassadors eager to help fellow students, lead in their local tech community, and develop technical and career skills for the future. MLSAS get unique access to Microsoft resources and personnel to help them lead and make a difference in their communities, with the opportunity to progress through milestones to better recognize outstanding achievements to learn, lead, and share. Students can apply here to become part of the first cohort of the new Student Ambassador program through to the end of June, and there will be more to come in July with a new website, program infrastructure, AEO emails, BoM and social handles.







Memorandum of Understanding

Between

VIMAL JYOTHI ENGINEERING COLLEGE, Kannur, Kerala, India.

8

30M GENOMICS PRIVATE LIMITED,

West Godavari, Andhra Pradesh, India.

This Memorandum of understanding is executed on this 29th January 2020 by and between Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala, India, referred to as "VJEC" and 30M Genomics Private Limited, West Godavari, Andhra Pradesh, India referred to as "30M Genomics".

- Whereas "VJEC" is carrying out academic activities such as teaching and training students at the undergraduate levels as well as undertaking industrial consultancy and sponsored research and has highly qualified teaching faculty members and is equipped with infrastructure such as land, buildings, laboratories, workshop, computers and library.
- And whereas "30M Genomics" is carrying out research and development in the field of personalized healthcare including development of health related mobile applications.
- It is mutually agreed between VJEC and 30M Genomics that 30M Genomics will provide technical support to VJEC by way of
 - 3.1 Training students in healthcare related disciplines
 - 3.2 Project internship to students with stipend (only based on availability of funds)
 - 3.3 Developing proposals for external funded projects
 - 3.4 Supporting VJEC in establishing centre of excellence in healthcare innovations
 - 3.5 Extending its support in preparation of intellectual property related matters
 - 3.6 Clinical and scientific guidance to support student and faculty projects
- 4. VJEC shall provide
 - 4.1. Infrastructure facilities like Electronics and Information Technology Laboratories.



- 4.2. Students and faculty support for projects, based on timely requirement and separate mutual agreement
- 4.3. Technical and theoretical support for developing healthcare related mobile applications
- A separate agreement shall be made for each project/ training programme, detailing the scope and Deliverables
- Joint research projects both on short term and long term basis, which are of interest to VJEC and 30M Genomics will be identified and implemented on mutually agreed basis.
- 7. The projects developed by VJEC, exclusively for 30M Genomics will be the property of 30M Genomics and used for commercial aspects. No royalty would be claimed by VJEC on commercial or financial aspects. However, technical credits and product based equity may be provided to VJEC by 30M Genomics, on mutual agreement.
- This agreement will be in force for a period of three years from the date of signing of this MoU. Renewal of the agreement will be on mutually agreed terms between VJEC and 30M Genomics.
- 9. The MoU may be terminated at any time prior to the expiry date by mutual consultation/agreement between the parties by giving written communication. Such communication must be given at least three months in advance before the effective date of termination. Termination of the MoU will take place only after the completion of the courses of all the batches that were admitted prior to such termination.

In witness whereof the parties hereto affixed their signatures.

Dr.-D. BENET BOSCO DHAS

Chief Executive Officer, 30M Genomics Private Limited, Dwarakatirumala, West Godavari, Andhra Pradesh - 534426

Witness

Signature

Name

Ms. PSKN Pavani

MANAGER

Fr. JAMES CHELLAMKOTTU THI ENGINEERING COLLEGE Manager, CHEMPERI - 670632, Vimal Jyothi Engineering College Jyothi Nagar, Chemperi Kannur, Kerala – 670632.

Witness Signature Name

: Dr. D. Anto Schonger Shas

Signature Not Verified Principal.VJEC



.

•



Great Lakes E-Learning Services Pvt. Ltd CIN: U80302DL2010PTC211483 © +91 124 4934000

http://www.greatlearning.in

MEMORANDUM OF UNDERSTANDING BETWEEN GREAT LAKES E-LEARNING SERVICES PVT. LTD AND Vimal Jyothi Engineering College

THIS MEMORANDUM OF UNDERSTANDING (the "Agreement") is made this [1st] day of [February, 2020 by and between GREAT LAKES E-LEARNING SERVICES PVT. LTD, a company incorporated in India and having its corporate office at 2nd Floor, Orchid Centre, Sec-53, Golf course road, Gurgaon, India 122002 (hereafter referred to as "GREAT LEARNING") and Vimal Jyothi Engineering College, an educational institute set up in India and having its registered office at Vimal Jyothi Engineering College State Highway 59, Jyothi Nagar, Kannur District, Chemperi, Kerala 670632 (hereinafter referred to as "INSTITUTE").

PURPOSE

That Great Learning intends to assist universities and colleges deliver high quality and impactful online and blended learning by providing access to its Courses and the use of its proprietary end to end cloud based solution, Olympus Digital Campus (hereinafter "Platform") to create a seamless student, faculty and Administration (hereinafter "User") experience that ensures excellent learning outcomes.

That the Institute intends to utilise the Courses offered by Great Learning along with the Platform in providing an online and blended learning experience for students and faculty.

NOW, THEREFORE, in consideration of the premises and of the mutual covenants and conditions set forth in this Agreement, Great Learning and Institute (individually, the "Party" and collectively, the "Parties") agree as follows:

I. OBLIGATIONS:

A. Great Learning will

- Provide access to Great Learning Courses to the Institute and its students. These Courses shall be
 provided to the Institute based on the payment terms agreed upon by both the Parties in writing.
- Provide role based access to the Platform based on the Institute's requirements and the subscribed version
- Provide the required assistance to the Institute in setting up the Courses and operations on the Platform
- Conduct trainings for the Users for on-boarding them on the Platform
- · Provide the required support in the day to day operations on the Platform

B. Institute will:

- · Provide the necessary details as requested by Great Learning for on-boarding the Users on the Platform
- Ensure that the Courses and Platform is used only for the purpose stipulated above
- Grant Great Learning a non-exclusive, non-transferable, and non-sublicensable license to use the Institute's trademarks solely in connection with marketing, promotion and sale of its Courses and Platform
- Make timely payments for the services rendered under this MoU.

II. TERM AND TERMINATION

This Agreement will be effective on the day of its signing by both Parties. It will be valid for a period of [6] months. The parties may change or modify the Term of this Agreement only by written amendment signed by the parties. This Agreement may be terminated with or without cause by providing written notice to the other party at least thirty (30) days prior to the effective date of termination.

In the event of expiry or termination of this Agreement, the Institute shall promptly pay to Great Learning, all amounts due and payable to Great Learning under this Agreement or otherwise, for the Course we have been appreciated and the course of the co





Great Lakes E-Learning Services Pvt. Ltd CIN: U80302DL2010PTC211483 @ +91 124 4934000

http://www.greatlearning.in

III. CONFIDENTIALITY AND INTELLECTUAL PROPERTY

The Parties shall abide by the Privacy Policy and Terms of use specified on the Great Learning website and the Platform, which may be amended from time to time.

The Parties agree that it shall not acquire any ownership interest in any patents, trademarks, copyrights, domain names, works of authorship, trade secrets, or any other intellectual property (collectively, "Intellectual Property") or confidential information owned by or licensed to the other Party under this Agreement. For the sake of clarity, Great Learning's Courses and the Platform are Great Learning's Intellectual Property.

IV. INDEMNIFICATION

Each Party hereby agrees to indemnify and hold harmless the other Party against any and all liability, claims, suits, losses, costs and legal fees to the extent caused by, arising out of, or resulting from any fraud, wilful misconduct, misrepresentation, infringement or misappropriation of Intellectual Property rights, breach of confidentiality and/or negligent act or omission of the Party in the performance and/or failure to perform under this agreement, including the negligent acts or omission of the Party or any direct or indirect employees or Users of the Party.

V. ASSIGNABILITY

The respective rights and obligations of the Parties under this Agreement shall not be assignable.

VI. MODIFICATION

This Agreement constitutes the entire understanding of the Parties with respect to the Relationship and may be modified only by a written agreement signed by each Party.

VII. GOVERNING LAW

This Agreement shall be governed and construed in accordance with the laws of India and the Courts at New Delhi will have sole and exclusive Jurisdiction.

The undersigned have signed this Agreement on the dates respectively indicated below.

Authorized Signing Authority:

GREAT LEARNING

Name: ARJUN NAIR

Title: Co-Founder

Vimal Jyothi Engineering College

Name: Fr.James Chellamkottu

Title: Manager, Vimal Jyothi Engineering College



MEMORANDUM OF UNDERSTANDING (MoU) 07th August, 2021

BETWEEN



Maven Silicon Softech Private Limited, Bangalore - India

&



Vimal Jyothi Engineering College, Kannur, Kerala - India

FOR

VLSI TRAININGS AND RELATED SERVICES



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 07th DAY of August - Two Thousand and Twenty One (07/08/2021), by and between

M/s. Maven Silicon Softech Private Limited with registered office at # 21/1A, III Floor, Marudhar Avenue, Gottigere, Bannerghatta Road, Bangalore - 560076, Karnataka – India with GSTIN No: 29AAGCM3939H1Z4 as THE FIRST PARTY represented herein by its Sr. Manager– Udayachandar [hereinafter referred as 'First Party' (PARTY 1)].

AND

M/s. Vimal Jyothi Engineering College in Jyothi Nagar, Chemperi (PO), Kannur District, Kerala – 670632, India as THE SECOND PARTY represented herein by its Principal - Dr. Benny Joseph (hereinafter referred to as "Second Party" (PARTY 2). The Second Party is seeking VLSI training services which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

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

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

1. Purpose of the AGREEMENT & MOU

This Agreement is entered between both the PARTIES in good faith, where the First Party undertakes responsibility to educate the Trainee / Student in the field of Semiconductors (Mainly including VLSI Design [Very Large-Scale Integration]), and to gain practical knowledge by utilising the services made available only for the Online/ Blended/ Virtual learning process.

2. Scope and Terms of Interactions of the MOU

For the purpose of this Agreement - MOU, the term "**the Disclosing Party**" shall be the PARTY 1 that discloses confidential information to the Receiving Party and the term "**the Recipient**" shall be the PARTY 2 that receives Confidential Information from the Disclosing Party. The PARTY 2 will share with PARTY 1 only such information like, name, email and mobile number towards having the students get enrolled for the VLSI online training program.

Both PARTY 1 and PARTY 2 shall encourage interactions between the Trainers from Parts 1, Faculty members and Students from Party 2 through the following arrangements:

VIMAL JYOTHI ENGINEERING COLLEGE CHEMPERI - 670632 BANGALORE

ture Not Verified

Principal.VJEC

- a) Practical/ Internship training of PARTY 2 students and staff with respect to the selected courses.
- b) To conduct joint webinars/workshops at PARTY 2 premises to bring awareness of the VLSI Programs.
- c) To conduct FDP for the eligible staff members of PARTY 2
- d) Guiding students of PARTY 2 towards their participation in the VLSI Training Programs that are included in each semester / final semester as internship.
- e) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.
- f) PARTY 1 will raise a Quotation with costs on case-to-case basis, which will be shared with PARTY 2. Once the Quotation is approved and signed with seal by PARTY 2, PARTY 1 will create the access to the cloud-based learning platform as per the Quotation (number of students/semester, training courses, validity of the course, number of licenses etc.)
- g) Practical/ Internship training of PARTY 2 students and staff, at PARTY 1 facility.
- h) Providing Lab environments and experience on projects at PARTY 1 facility.
- Auditorium / rooms sufficient for in person meetings with students / faculty shall be provided at facilities of PARTY 2 to PARTY 1 for conducting such seminar / workshops.

3. Confidentiality and IPR

"Confidential Information" shall mean all such information that comprise of "Intellectual **Proprietary Rights**" of the PARTY 1 including but not limited to terms of this Agreement, data or facts collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the PARTY 2, or declared or identified so by the disclosing party before such disclosure or during the discussions.

- a) Power Point Presentations [PPTs], hard copy materials, source codes of the projects and lab exercises, videos and technical contents of the Learning Management System – MASS [Maven Support System], ELearning platform (https://elearn.maven-silicon.com), commercial, technical and artistic information relating to PARTY1, business, operation, maintenance, marketing and promoting of its own services, experimental work, software, technology, methods, documentation, designs and materials and general trade secrets of PARTY1 are intellectual property of PARTY1, as well as any other information labeled "Confidential" by PARTY1 or accessible to or provided to the Trainee under this Agreement, whether protected under law or not. The Confidential Information and obligations thereto shall apply irrespective of the form in or the media on which such information is displayed or contained.
- b) Ownership of Confidential Information: The PARTY 1 has the Sole ownership of the Confidential Information as per the Intellectual Property Rights defined at <u>https://elearn.maven-silicon.com/policies</u>. The PARTY 2 and its students who have enrolled for the courses only have the right to use the confidential information for educational purposes during the course of Training Period.
- c) At all times, PARTY 2 understands and agrees that the training materials including the access NGAL to PARTY 1's elearn cloud based platform shall not be shared by it's trainee / student, to any third party, whatsoever. Under any circumstances, if it comes to the knowledge of the trainee.

VIMAL JYOTH ENGINEERING COLLEGE CHEMPER! - 670632



that such training materials are in possession of any third party, the trainee shall immediately promptly bring it to the notice of the PARTY 1.

- d) The PARTY 2 understands and agrees that any patent or copyright or any other Intellectual Property developed by the Trainee during the Training period by utilizing the services and facilities of the PARTY 1, shall solely vest with the PARTY 1 only.
- e) All the Documents pertaining to confidential information shall be returned to the PARTY 1 by the Trainee once the Training is complete or as and when requested or directed by the PARTY 1.
- f) The PARTY 2 hereby acknowledges that Party 1 possesses competitively valuable Confidential Information regarding their current and future training solutions for the semiconductor industry and Engineers/Students doing EEE/ECE from all over the world, especially the rates offered by PARTY 1 to PARTY 2, and special engagement fees.
- g) During the tenure of the MOU both PARTY 1 and PARTY 2 will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.
- b) Both PARTY 1 and PARTY 2 shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or projects.
- Further both PARTY 1 and PARTY 2 shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

4. Amendments

Any amendment and/or addenda / annexure to the AGREEMENT shall be in writing and signed by both the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.

5. Effective date and Duration of the MOU

- a) This MOU is signed on 07th AUGUST 2021 and shall be effective from the date of signing of both PARTY 1 and PARTY 2 by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of three years (36 calendar months) from the effective date.
- c) During its period, the MOU may be extended or terminated by a prior notice of not less than three months (3) by either party. However, termination of the MOU will not in any manner affect the interests of the students/ faculty, who have been admitted to pursue a programme under the MOU but not exceeding the validity of the course duration as mentioned in the Quotation.
- Any clause or terms of the MOU may be modified or amended by mutual agreement of PARTY 1 and PARTY 2 in writing.

VEERING COLLEGE 0632

Page 4 of 5

SOF

BANGALO

Verified

S

Principal.VJEC

IN WITNESS WHEREOF, the PARTIES hereto have executed this Agreement by their duly authorized representatives as of the date first set forth above.

PARTY ONE (1):

By signing this MOU, I also confirm that, I am authorized to sign on behalf of, Maven Silicon Softech Pvt Ltd

SOF BANGALORI Signature:

Name: Mr. S K U Udayachandar

Title: Sr. Business Development Manager

Date: 07-08-2021

PARTY TWO (2):

By signing this MOU, I also confirm that, I am authorized to sign on behalf of, Vimal Jyothi Engineering College

Signature:

Name: Dr. Benny Joseph PRINCIPAL Title: Principal YOTHI ENGINEERING COLLEGE CHEMPERI - 670632

Date: 07-08-2021

Maven Silicon Softech Private Limited	Vimal Jyothi Engineering College
Address: # 21/1A, III Floor, Marudhar Avenue, Gottigere, Bannerghatta Road, Bangalore - 560076, Karnataka – India	Jyothi Nagar, Chemperi (PO), Kannur District, Kerala – 670632, India
9148372555	9048292767
uday@maven-silicon.com	bennyjoseph@vjec.ac.in
www.maven-silicon.com	www.vjec.ac.in

Witness 1 1 Mr. Subho Chakraborthy Dr.D. Anto Sahaya Dhas Sr. Business Development Manager Professor & Head, ECE department 2 2 Mr. Adarsh K S Mr. Veeresh S G Assistant Professor, ECE department Manager – HR & Operations Signature Not Verified

Page 5 of 5

Principal. VJEC



கேலதo केरल KERALA

(1)

DU 340119

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIMAL JYOTHI ENGINEERING COLLEGE

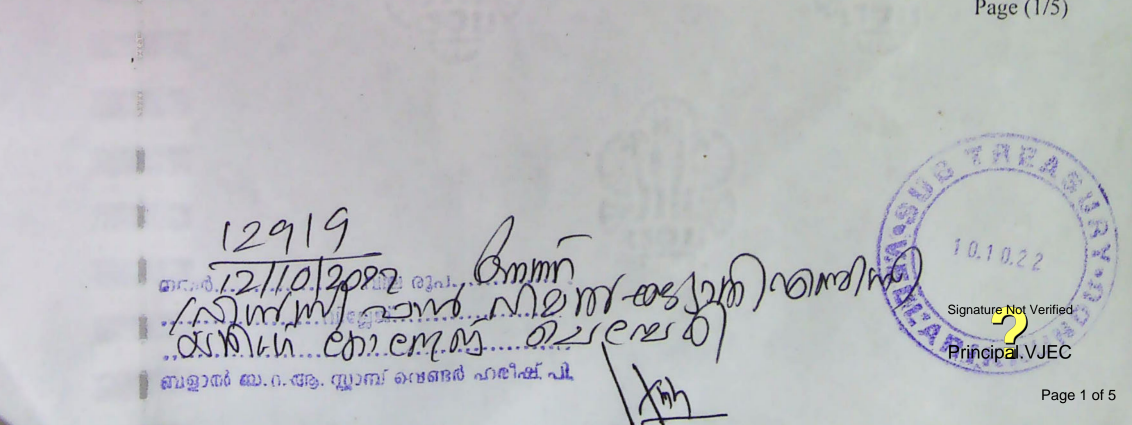
AND

WARTENS TECHNOLOGIES LLP

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 25thday of October 2022 by and between.

VIMAL JYOTHI ENGINEERING COLLEGE The First party, and represented herein by its Principal / Director / Head of Institution Vimal Jyothi Engineering College, Chemperi, Kannur 670632 And WARTENS the Second Party represented herein by its Centre Head/ Director/ Managing Director Mrs. Brinta Chacko, Managing Director of Wartens Technologies LLP, NVRS Complex, GS Palya Road, Konappana Agrahara, Electronic City, Bangalore Karnataka – 560 100

n (11/2)





கேலலு केरल KERALA

(2)

DU 340118

WHEREAS:

A) First Party is a Higher Educational Institution named: VIMAL JYOTHI ENGINEERING COLLEGE

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture.

D) -WARTENS the Second Party is engaged in industrial automation PLC SCADA Training and placement for the engineering students of EEE/ECE/E&I/Mechatronics and Mechanical etc.

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

2918 OF.s Signature Not Verified in chicmon Principal.VJE ബളാൽ ബ. റ. ആ. സ്ലാമ്പ് വെണ്ടർ ഹരീഷ്. പി Page 2 of 5



VIMAL JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





(3)

CLAUSE 1

CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

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

2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.

2.4 There is no financial commitment on the part of the VIMAL JYOTHI ENGINEERING COLLEGE the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature

2.5 Both Parties to obtain an internal approvuls, concerns, permassion provuls, required.

2.6 The both parties agree the following terms and conditions mentioned below

- ✓ The minimum no of students needed for the industrial automation training is 25nos
- ✓ Total duration of training conducted in the college campus is 43hrs.
- ✓ All students who attend the training are eligible for the placement from WARTENS

Page (3/5)

Signature Not Verified

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.Bringinal.vjec



LEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR, KERALA COLI IMAL JYO ENGINEERING

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • 150 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





NBA: B.Tech CE, CSE, EEE & M

(4)

- We provide 100% placement assurance >
- 2 weeks of training will be conducted in WARTENS, BANGALORE Campus which includes practical training, project and placement preparation classes
- Accommodation guidance will be given for the students
- Placement will be given based on the company requirements
- Designation and salary part completely depends on the company >
- The students who are having more than 3 backlogs, the placement will be provided within a year. >
- Salary assurance from our side is 15-20K monthly
- Placement will be completed within 3 months after the successful completion of training.
- The training fee will be Rs. 12500/- including 18% GST for each student (nonnegotiable)
- 30% fee should be paid as advance and the balance 70% after each student's placement. >

CLAUSE 3VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, eduring which period, the Second Part. Principal.VJEC

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

Page (4/5)

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in



VIMAL JYOTHI ENGINEERING COLLEGE

JYOTHI NAGAR, CHEMPERI – 670632, KANNUR, KERALA Affiliated to APJ Abdul Kalam Technological University

Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC





First Party

Dr. Benny Joseph

The Principal

Vimal Jyothi Engineering College

(5)

Second Party

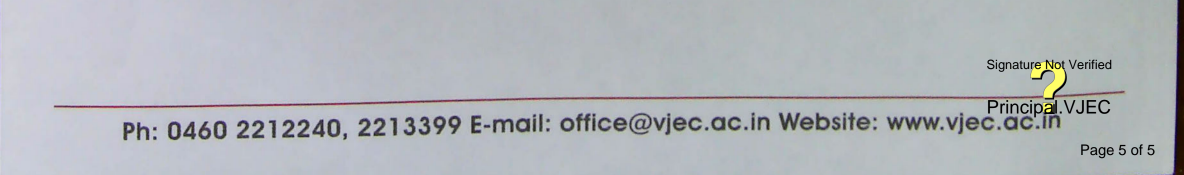
Mrs. Brinta Chacko

Managing Director

Wartens Technologies LLP

Signed in Presence of Witnesses

(1) Fr. Song Vadassenon Dornfy Asst. Manager. (2) Laly James 1400 EEE Man





கேல்லு केरल KERALA

DU 484546

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding dated 21/11/22 is entered into between INKER Robotic Pvt. Ltd, a Company incorporated under the provisions of the Companies Act, 1956 and having its registered office at 4th Floor, Suharsha Towers, Shornur Road, Thrissur - 680001; hereinafter referred to as 'INKER' which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns, represented by its authorized signatory AMITH RAMAN, CEO, INKER

AND

Vimal Jyothi Engineering College having its campus at Chemperi, Kannur, Kerala, Pin: 670632 herein after referred to as "INSTITUTION" which expression shall, unless the context otherwise requires include their respective nominees, legal representatives and successors, represented by its authorized signatory as The Principal.

WHEREAS INKER is engaged in research and development and marketing of Robotics and related technologies and providing software/hardware services and training in the same.

JYOTHI ENGINEERING COLLEGE VIMAL mm. 1.38 Principa തിയതി 100-3 เจาะละกับปรุกอะ กบ.ก. สิตเขา เกษตรก of 2 . ลม อม เราวานะกั

The INSTITUTION has promoted, incorporated, and managed by Meshar Diocesan Educational Trust and is affiliated with APJ Abdul Kalam Technological University, Trivandrum, Kerala and approved by AICTE, New Delhi offering UG programs in Engineering and Technology in multiple disciplines like Computer Science & Engineering, Robotics & Artificial Intelligence Engineering, Cyber Security Engineering, Data Science & Machine Learning Engineering, Electronics & Communication Engineering, Electronics & Instrumentation Engineering, Electronics & Engineering, Mechanical Engineering, Civil Engineering etc.

Now THEREFORE IT IS HEREBY AGREED BY AND AMONGST THE PARTIES AS UNDER: -

- 1. This MoU is valid for a period of one year from the date of signing this MoU and renewable on mutual consent of both parties.
- 2. The purpose of this MoU is to record the mutual discussions and basic understandings of the Parties.
- INSTITUTION and INKER have agreed to explore and build relationships in the areas of providing skill training related to Robotics and Allied technologies to the students of the INSTITUTION.
- INSTITUTION and INKER will explore the possibility of setting up a futuristic technology lab at the institution premises.
- INKER will deliver programs either at the institution premises or at INKER premises based on the requirement of the INSTITUTION and relevance on the subject to mutual agreement on the training contents, duration and fees.
- INSTITUTION and INKER will co-operate to facilitate effective utilization of intellectual capabilities.





Page 2 of 2



കേരളo केरल KERALA MEMORANDUM OF UNDERSTANDING

CH 247596

VIMAL JYOTHI ENGINEERING COLLEGE

AND

SRISHTIROBOTICS TECHNOLOGIES PVT LTD

This Memorandum of Understanding (MoU) is entered into at Ernakulam On 28th Day February 2023

BETWEEN

COLLEGE, Jyothi Nagar, ENGINEERING JYOTHI VIMAL Kannur District, Chemperi Pin - 670632. (Hereinafter referred to as VIMAL JYOTHI ENGINEERING COLLEGEwhich expression shall unless it be repugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns) represented by HOD, VIMAL JYOTHI **ENGINEERING COLLEGE** of the ONE PART

SRISHTIROBOTICS TECHNOLOGIES PVT LTD, incorporated as a company under the Companies Act 2013 with Registered and Corporate office at 1st floor, Anjikkath Tower, Edappally, Kochi, Kerala 682024 (hereinafter referred to as "SRISHTI ROBOTICS" which expression shall unless it be repugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns) represented by SRISHTI ROBOTICS, of the OTHER PART.

66730 Date: 21 SD Value of ₹.

Sold to ..

K. Balachandran Stamp Vendor

Srisht' Robotics. Edeppelly.





கேலதo केरल KERALA

CH 247595

1. AREA AND SCOPE OF COOPERATION

The purpose of this MoU is to formally express the mutual wish of SRISHTI ROBOTICS and VIMAL JYOTHI ENGINEERING COLLEGE to engage in academia-industry collaboration by associating in student skill development program. This is a legally non-binding agreement, which outlines an intention to promote collaboration between the above-mentioned institutions. This document would be followed by an agreement in the future, specifying the areas of collaboration and sharing which will have legal binding.

Generally speaking, and within the limits of the financial means of each institution, the cooperation will include the following:

- Sharing of details of our upskilling programs to students. 1.
- Facilitate academic and course related interactions among employees of both Institutes. 2.
- Additional Industrial Training &Internship programs for students who are recommended by 3. college.
- Any other activity of common interest suggested by either of the two parties.

Nothing in this Memorandum is intended to or shall be deemed to establish an exclusive relationship between the parties or to restrict any activities that either party would otherwise be able to undertake. Nothing in this Memorandum is intended to or shall be deemed to establish any partnership or joint venture between the parties or constitute any activity that either party would otherwise be able to undertake.

007 Vilue of Suid to. K. Balecha

Srishti Robonics. Edeppelly.





கேலதo केरल KERALA

CH 247597

2. PERIOD

The present MoU takes effect from the date of signature of this MoU by both parties and remains valid for a period of 1 year. If one party plans to withdraw from the agreement, it must give notice in writing 1 month in advance, on the understanding that any ongoing actions should be carried through to a successful conclusion.

3. IMPLEMENTATION AND MONITORING

For implementation and monitoring of the programme, SRISHTI ROBOTICS and VIMAL JYOTHI **ENGINEERING COLLEGE** also agree that:

- The interaction between SRISHTI ROBOTICS and VIMAL JYOTHI ENGINEERING a. COLLEGE will be implemented by creating a Coordination contact point at SRISHTI **ROBOTICS** and **VIMAL JYOTHI ENGINEERING COLLEGE**, Kannur.
- Each such contact will be headed by an employee suggested by the respective Head of the b. institution who shall be designated as Point of Contact and whose primary responsibility will be to execute and coordinate all activities envisaged under this MoU.

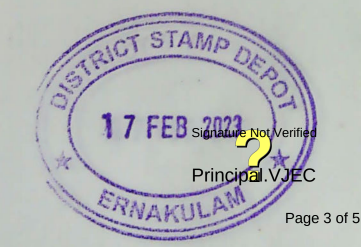
4. NON-DISCLOSURE OF CONFIDENTIAL INFORMATION SRISHTI ROBOTICS and VIMAL JYOTHI ENGINEERING COLLEGE also agree that they will abide by the non-disclosure of any confidential information exchange during the Programme.

No: 66731 Date: 21 Value of ₹.

Sold to ...

K. Balachandra mn Vender

Srisht Robotics. Edeppally.





கேலலு केरल KERALA

CH 247598

5. FINANCE

Regarding the financial arrangements during the Project implementation, SRISHTI ROBOTICS and VIMAL JYOTHI ENGINEERING COLLEGE further agree to:

1. Both the institutions will engage services of the existing employees for the Programme and no additional staff will be provided.

The terms and conditions of this MoU shall not be disclosed to any third party by any party of this MoU without the prior written consent of both parties.

0712 Date: 21/2/23 Srisht' Robotz. Edoppally 50 Value of Sold to.



IN WITNESS WHEREOF, the parties hereto have caused this MoU to be executed in duplicate, through their representatives at SRISHTI ROBOTICS in the day and year first above written:

Now the memorandum of understanding witnesses as follows.

For and onbehalf of VIMAL JYOTHI For and onbehalf of SRISHTI ROBOTICS ENGINEERING COLLEGE TECHNOLOGIES PVT LTD C.HNC 103/201 Signature Signature 1203 03/23 Name of Authorised Signatory Name of Authorised Signatory Date: 03/03/2033 Place: Chemperi

Signature Not Verified Principal.VJEC

Page 5 of 5



கேழதo केरल KERALA

C 560488

MEMORANDUM OF UNDERSTANDING

between

SREE TECHNOLOGIES

and

VIMAL JYOTHI ENGINEERING COLLEGE

This Memorandum of Understanding (MOU) made and executed on 6th day of January 2020 between Vimal Jyothi Engineering College, an educational Institution in Engineering & Technology and located at Hannur, Kerala 670 632 herein after called VJEC and represented by Principal Dr.Benny Joseph (which expression shall include its successor and assigns) of the first part:

And

Sree Technologies a company registered and having its registered Office at 151/34, Sri Ranga COmplex, Srd Floor, Mambalam High Road, T Nagar Chennai 600 017. a franchisee of Prolific Systems & Technologies Pvt Ltd and represented By Mr. R Anantharaman, Managing Partner, herein after referred to as Sree Technologies (which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns) of the other part

as Son Go

for Sree Technologies

for Vimal Jyothi Engineering College

all O mato vila

Page 1 of 5

Signature Not Verified

Principal.VJEC



VIMAL JYOTHI ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA



Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC

And whereas both VJEC & Sree Technologies have agreed to form a 'strategic alliance' for providing a Course with placement to the identified Engineering students of VJEC for mutual Benefit, during the Academic year 2020-2021

And whereas, on the faith and strength of such representation and warranty, both VJEC and Sree Technologies have agreed to enter into this MOU as per the mutually agreed clauses as agreed below:

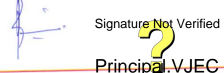
Sree Technologies will conduct a job oriented course PGDIA (Post Graduate Diploma In Industrial Automation) at VJEC college premises for the Final Year students of Electronics & Instrumentation Engineering students of VJEC

1 COURSE DETAILS:

- a) The Name of Course will be PGDIA (Post Graduate Diploma In Industrial Automation)
- b) There will be a strength of 17 students attending the PGDIA Course
- c) The duration of the training will be 25 days- 6Hrs per day: Total 150 Hrs. The course will be conducted in three slot i.e. First slot 10days, Second slot 10 days and Last slot 05 days. One faculty will be from Sree Technologies
- d) The cost for the PGDIA course including the placement of students will be 16,500/student
- e) The course classes will be conducted at mutually convenient dates

2 RESPONSIBILITIES OF VJEC

- a) VJEC shall appoint "single point of contact "who will be the coordinator for the course conducted by Sree Technologies
- b) VJEC shall provide the infrastructure (Classroom, computer Lab, LCD projector, Internet connections, power and white Board with marker etc.....) for the course offered by Sree Technologies
- c) VJEC shall be responsible for collection of the fees and pay the same to Sree Technologies according to the mutually agreed rate structure
- d) VJEC shall take care of the food and accommodation of the faculties from Sree Technologies on training days.



Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in



VIMAL JYOTHI ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA



Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC

3 RESPONSIBILITIES OF SREE TECHNOLOGIES

- a) Sree Technologies shall deliver the complete course as per the syllabus submitted along with their proposal and which is mutually agreed by VJEC and Sree Technologies
- b) Sree Technologies shall depute the required faculty/ faculties for the course
- c) Sree Technologies shall inform in advance and get the sanction from VJEC for any changes in faculty/ faculties
- d) Sree Technologies shall supply all the necessary course ware (including hardware and software) to the studentsduring the period of training
- e) Sree Technologies shall conduct the course in accordance to college timings, if any changes or extension in class timing are required the same shall be sanctioned by VJEC
- f) Sree Technologies shall design, conduct and grade the assignment and examination during the course.
- g) Sree Technologies shall bring into the notice about any disciplinary issues from any students during the course to VJEC "single point of contact".

3A <u>PLACEMENTS</u>: Sree Technologies guarantees placements to all the students trained and who opt for placement.

- Location of placements: Tamil Nadu & Bangalore
- Nature Of Job : Electrical Engineer, Automation, Trainee Engineer, Project Engineer, Maintenance Engineer, Service Engineer, Technical Engineer & PLC Programmer
- Starting Salary: The starting Salary of the students who are going to be placed by Sree Technologies will be above Rs.9500/ Month to 12000/Month.
- **Process: Sree Technologies** will arrange interview and will inform the students. The students will have to attend the interview without fail; Interviews will be arranged till a student gets his/ her first offer letter of job in specified domain
- **Tenure**: **Sree Technologies** will ensure that 100% of the students will be placed within 90days after completion of the course and issue of course certificate from the college.

Signature Not Verified

Principal.V Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ad







Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC

4. MODE OF PAYMENT

1) The Cost for the PGDIA course including the placement of the students will be Rs.16500/student.

The fees will be Paid to Sree Technologies in instalments as mentioned below:

- At the starting of classes : 35%
- At the end of classes : 35%
- After placing 100% students : 30%
- Total : 100%

2).The mode of payment will be by Cheque / DD

5. CONFIDENTIALITY:

Both parties herby to maintain such information relating to methods, trade, secrets, ideas, products, services, process, techniques and other proprietary information in strict confidence and not divulge these to any third party without the express written consent of the other party except as may be necessary in the course fulfilling mutual responsibilities in this MOU. Both the parties shall ensure that their employees also maintain confidentiality of any information under this MOU that is divulged to them.

6. TERMINATIONS OF THE MOU AND ADJSTMENTS:

Each Party shall have the right to terminate this MOU by a prior notice of 30 days in writing to the other party upon the occurrence of the following event.

- If either party commits any wilful breach of any terms stipulated in this agreement and has failed to rectify the same within notice period of 30days. The parties shall be responsible for completing the course for the students who are already enrolled before the termination of the MOU
- 2. Adjustments to this MOU may be made throughout the life of the agreement if both parties approve the changes.

Signature Not Verified

Principal.VJEC

Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in



IMAL YOTH ENGINEERING COLLEGE JYOTHI NAGAR, CHEMPERI - 670632, KANNUR D.T., KERALA

Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC



Authorised Representatives

Both parties have to declare that their duly authorised representatives and shall execute this agreement.

for Sree Technologies

for Vimal Jyothi Engineering College

In witness thereof

Reema Mathew. 1.

2.



Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in

MEMORANDUM OF UNDERSTANDING

Between

Avodha Edutech Pvt Ltd, Infopark Campus, Kakkanad.

AND

Vimal Jyothi Engineering College, Chemperi.

This Memorandum of Understanding is entered into as of 13 here December, 2021, by and between Vimal Jyothi Engineering College, Chemperi, and Avodha Edutech Pvt Ltd.

RECOGNIZING the mutual interest in the fields of education, training and development and dissemination of knowledge and skill,

RECOGNIZING the importance of institutions of higher education's role in promoting collaboration, skill training, education and increased contribution to social development,

THE PARTIES HEREBY agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

ARTICLE I: SCOPE OF THE COLLABORATION

The general purpose of this MOU is to facilitate cooperation training, soft skill inculcation, coaching and academics between the parties hereunder based upon the principles of mutual benefit and may include the following general cooperation areas:

GENERAL AREAS OF COOPERATION

0

1.1 Joint educational and training activities.

1.2 Exchange of students and faculty for the purpose of training and coaching.

1.3 Discussion for the exchange of undergraduate and graduate students for collaborative or independent research based on the policies of both institutions.

1.4 Extension of invitations for attending scholarly and technical meetings as well as national and international conferences.

ARTICLE II: THE AGREEMENT

Signature Not Verified Principal.VJEC

MEMORANDUM OF UNDERSTANDING

Between

Avodha Edutech Pvt Ltd, Infopark Campus, Kakkanad.

AND

Vimal Jyothi Engineering College, Chemperi.

This Memorandum of Understanding is entered into as of 13 Mem December, 2021, by and between Vimal Jyothi Engineering College, Chemperi, and Avodha Edutech Pvt Ltd.

RECOGNIZING the mutual interest in the fields of education, training and development and dissemination of knowledge and skill,

RECOGNIZING the importance of institutions of higher education's role in promoting collaboration, skill training, education and increased contribution to social development,

THE PARTIES HEREBY agree to establish collaboration according to terms and conditions set out in the articles following hereunder.

ARTICLE I: SCOPE OF THE COLLABORATION

The general purpose of this MOU is to facilitate cooperation training, soft skill inculcation, coaching and academics between the parties hereunder based upon the principles of mutual benefit and may include the following general cooperation areas:

GENERAL AREAS OF COOPERATION

0

1.1 Joint educational and training activities.

1.2 Exchange of students and faculty for the purpose of training and coaching.

1.3 Discussion for the exchange of undergraduate and graduate students for collaborative or independent research based on the policies of both institutions.

1.4 Extension of invitations for attending scholarly and technical meetings as well as national and international conferences.

ARTICLE II: THE AGREEMENT

Signature Not Verified

Memorandum of Understanding

Between

(Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala)

With its registered office in (Kannur)

- Hereinafter referred to as "Institution" -

and

Garuda Aerospace Private Limited,

With its registered office in Chennai, India

- Hereinafter referred to as "Garuda Aerospace" -

- Institution and Garuda Aerospace hereinafter referred to individually as "Party" or collectively as "Parties" – Garuda Aerospace

Memorandum of Understanding

This MOU being signed between Garuda Aerospace Private Limited, having its registered office at Garuda Aerospace Private Limited: Agni Business Centre, 3rd Floor, 24/46, K.B. Dasan Road, Alwarpet, Chennai 600 018 (hereinafter referred to as Garuda Aerospace) OF THE ONE PART and Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala, an educational institution situated at its registered office at Kannur (hereinafter referred to as "Institution") OF THE OTHER PART, with a mutual desire to cooperate on bringing Industry interface by providing programs which are in line with the strengths and aspirations of both the organizations.

The expressions Garuda Aerospace and "Institution" shall, wherever the context admits, mean and include their respective successors in interest and permitted assigns. This MOU is executed at Chennai in the **22nd day of February 2023.**

WHEREAS

- Garuda Aerospace with an objective of bringing industry interface to students of Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala
- Garuda Aerospace Pvt Ltd, India's Drone Unicorn start-up is shaping the drone ecosystem in India by pioneering applications in multiple domains using drones. We are India's largest Agriculture Drone fleet owner with a thirst to provide newer solutions for multiple challenge statements with drones as a platform for the solution.
- Garuda Aerospace is willing to participate in an arrangement with Institution for providing Industry Interface to the students of the Institution as preferred partner.
- This MOU provides for Garuda Aerospace and Institution to come together for mutually beneficial cooperation on Industry Interface of Drones as mentioned below;



NOW THEREFORE THIS MOU WITNESSETH AS FOLLOWS:

1. Objectives:

The objective of this MOU is to combine and synergize the expertise of Garuda Aerospace and Institution. Both the parties shall commit the necessary resources in pursuance of the objectives and formulate necessary action plan to fulfil the objectives. Both the parties undertake to work with each other in a seamless and transparent manner in the spirit of mutuality and partnership.

2. Areas of Cooperation:

This MOU addresses mutual cooperation in the following areas:

- (A) Research and Development
- (B) Training
- (C) Service and Maintenance
- (D) Advisory Role

Garuda's Commitment

- Garuda Aerospace establishes a Centre of Excellence (CoE)at the institution that engages faculty and students of the institute in research, consultancy, service & maintenance of Drones and training programs
- Provide inputs to enhance the curriculum and be an advisory from the capacity of an industry expert in Aeronautical field (Drones).
- Provide training on Drone Piloting at a cost of Rs 10000/- per student for the students of the Institution
- The training program shall be for a duration of 45 hours per batch of 50 students.
 There shall be no restrictions on the number of batches per year
- Facilitate site visit to the students who enroll in the training for observation. The batch size shall be limited to 20 students with two batches per year. The travel and accommodation expenses shall be borne by the Institution
- Provide placement opportunity to the students of the COE in Garuda Aerospace, if found eligible, he/she will be hired to the team as per their interest and capabilities.

Institutions Commitment

 Shall nominate two faculty members in the grade of Asso. Professors and above, to undergo 10 day training program at any of Garuda Aerospace's facilities. This training program shall be offered at free of cost. Food and Accommodation to be borne by the Institution.



- These two faculty members shall maintain and operate the COE as per the policy and guidelines defined by Garuda Aerospace. No honorarium or salary shall be paid for such activities
- Shall play a role as advisory service to the local bodies
- Provide accommodation and hospitality to the trainers and experts from Garuda Aerospace during training and consultancy activities
- Provide 5 -day training for external participants as identified and approved by Garuda Aerospace. The training cost shall be reimbursed to the Institution by Garuda Aerospace at Rs. 5000/- per candidate with a minimum batch of 10 candidates.
- Provide accommodation and hospitality for external trainees on a paid basis
- Provide civil, electrical and computing facilities for the COE
- Act as a service centre of Garuda Aerospace and render Repairs and Maintenance services to the clients of Garuda Aerospace. The revenue generated through this service rendered shall be shared by the Institution and Garuda Aerospace at 60%:40% sharing

3. Non-Exclusivity:

The cooperation/understanding contemplated herein is not exclusive and GARUDA AEROSPACE /Institution shall be free to enter into similar arrangements with any other party also.

4. Exercising Authority:

Both GARUDA AEROSPACE and Institution will nominate and inform to each other names of two specific representatives to act as the exercising authorities, for operating the various provisions of this MOU on behalf of their respective organizations. All formal communications will be exchanged only through these nominated representatives.

5. Validity of this MOU

This MOU shall be valid for a period of **3** years initially from the date of signing, after which it can be renewed by mutual agreement between the parties. Either party during its currency can also terminate this MOU by giving a notice of one month on the other. On termination, each party shall return to the other party all such documents and reference material as may have been borrowed for the purpose of fulfilling the work under this MOU. This MOU shall also stand terminated if a court of competent jurisdiction declares either of the parties as insolvent. Any termination as per this clause shall not affect the antecedent liabilities of the parties prior to the termination including completion of all assignments that have been agreed prior to such termination.

6. Confidentiality:

In the course of fulfilling the mutual responsibilities under this MOU, there will be a sharing of information of confidential nature. Both parties hereby agree to maintain such information relating to methods, trade secrets, products, services, processes, techniques and other proprietary



information in strict confidence and not divulge these to any third party without the express consent of the other party except as may be necessary in the course of fulfilling mutual responsibilities in this MOU. This clause of confidentiality shall extend to the parties employees and associate / Subsidiary Companies / Concerns.

The parties each agree to refrain from distributing, disclosing or disseminating the Confidential Information of the other party and its affiliated entities which is disclosed to it and its affiliated entities in any manner to any person or entity except to the Recipient's employees, consultants and agents who have a need to know and who are obligated in a manner consistent with this MOUto maintain the confidentiality of such information.

Each party's obligation to maintain the confidentiality of the Confidential Information of the other party shall expire two (2) years after the date of disclosure or 12 months after expiry or termination of this MOU whichever is earlier. All drawings and other documents, any copies thereof, or things or samples which embody the Confidential Information of a party shall remain the property of that party and will be promptly destroyed, upon that party's request. The parties each agree that the Recipient of Confidential Information shall not remove any copyright, confidential, proprietary rights or intellectual property notices attached to or included in any Confidential Information furnished by the other. The Recipient shall reproduce all such notices on any copies.

The restrictions and confidentiality obligations set forth in this MOU shall not apply to the Discloser's Confidential Information which:

a. is disclosed upon the advance written authorization of the Discloser;

b. is lawfully disclosed to the Recipient by a third party without any confidentiality obligation; or

c. is clearly demonstrable that same was lawfully known or independently developed by the Recipient prior to such disclosure.

Neither party shall use the Confidential Information of the other for any purpose other than to carry out the purpose of this MOU.

The Receiving Party shall construe nothing contained in this MOU as granting to a party a license, either express or implied, under any patent or copyright owned or obtained, or which is or may be licensable.

Neither party shall make any press release or other public references or utterances of any kind regarding this MOU, the information received as part of this MOU or the contents of this agreement without prior written consent of the other party.

Each party upon written request from the other party shall return or destroy all drawings and other documents, including any copies or summaries thereof, or other tangible forms which embody any confidential information of the requesting party.

7. Notices:

All notices and communications concerning this MOU shall be sent to the respective addresses of the parties as below



In the case of GARUDA AEROSPACE Garuda Aerospace Private Limited Agni Business Centre, 3rd Floor, 24/46, K. B. Dasan Road, Alwarpet, Chennai – 600 018.

In the case of Institution

Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala, 670632

8. Amendments:

Any amendments to this MOU shall be in writing and signed by both the parties.

9. Ownerships:

Intellectual property rights, titles or ownership of any products, proprietary information or technology will not be transferred from one company to another on account of use of the same as part of any work under this MOU and shall always remain with the original owner of the same.

10. Costs:

Institution shall bear their respective costs arising out of the imparted Industry Interface programs under this MOU.

11. Detailed agreement:

The parties will enter into a detailed agreement for each module materialized under this MOU. The detailed agreement shall outline roles and responsibilities, liabilities to customers and define primary and secondary responsibilities for each business assignment to be executed. The detailed agreement shall not override the MOU, but define a commercial and contractual framework for work execution.

12. Resolution of Disputes:

12.1 If any dispute arises in connection with this Agreement, the responsible representatives of the Parties shall attempt, in fair dealing and in good faith, to settle such dispute. Each Party can request from the other Parties that on all sides a senior representative becomes involved in the negotiations. If the Parties are not able to reach an amicable settlement, each Party may initiate anarbitration proceeding.

12.2 Any dispute or difference or claim arising out of or in relation to this transaction including construction, validity performance or breach thereof shall, shall be referred to and finally resolved by arbitrator under Arbitration and Conciliation Act of 1996 and any subsequent amendments thereof for time being in force. The number of Arbitrator shall be one. If the Parties cannot mutually agree on arbitrator within 4 weeks, then Garuda Aerospace shall appoint a sole arbitrator. The seat of arbitration shall be Chennai. The language to be used in the arbitration proceedings shall be English.



12.3 Each Party may seek provisional measures from Courts at Chennai, including provisional injunctive relief, provided that the final resolution of the dispute is through the arbitral tribunal appointed in accordance with this Clause 13.

13. Commitments:

Institution / GARUDA AEROSPACE shall make commitments or bind **Institution** /GARUDA AEROSPACE in any manner with any customer only with prior written consent from **Institution** / GARUDA AEROSPACE.

This MOU does not create a joint venture, agency, partnership or other business arrangement, and any agreement between the parties as to business activities will be set forth in subsequent written agreements. Therefore this MOU cannot be used as a right to represent either party on behalf of the other, in any business promotion or sales activities, unless so authorized in writing.

14. Force Majeure:

Neither GARUDA AEROSPACE nor Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala shall be liable for non-performance of anyor all their obligations under this MOU due to reasons of "Force Majeure "and / or reasons beyond their reasonable control. If the performance as specified in this proposal is prevented, restricted, delayed or interfered by reason of:

- Fire, explosion, cyclone, floods;
- War, revolution acts or public enemies, locate or embargo;
- Any law, order, proclamation, ordinance, demand or requirements of any Government or authority or representative of any such Government including restrictive trade practices or regulations;
- Strikes, shutdowns or labour disputes which are not instigated for the purpose of avoiding obligations herein or any other circumstances beyond control.

The same shall not constitute a breach of the agreement and the time for performance for such provision, if any, shall be deemed to be extended for a period equal to the duration of condition preventing performance.

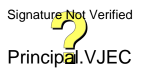
In Case the Force - Majeure conditions prevails and / or is likely to prevail for a period beyond one month both the parties will decide the project progress & future actions mutually.

15. Governing Law:

This MOU shall be governed by the laws of Republic of India.

16. Integration:

This MOU contains the entire understanding between the parties and supersedes any prior written or oral agreements between them.



17. Waiver

No failure or delay on the part of either party in the exercise of any right or privilege hereunder shall operate as a waiver thereof or of the exercise of any other right or privilege hereunder, nor shall any single or partial exercise of any such right or privilege preclude other or further exercise thereof of any other right of privilege.

18. Severability

If any provision of the MOU is held to be ineffective, unenforceable or illegal for any reason, such decision shall not affect the validity or enforceability of any or all the remaining portions thereof.

19. Non-solicitation

During the terms of this MOU and for one year after its expiry or termination, neither party shall, without the prior written consent of the other party, canvass or solicit for direct or indirect employment of any employee (involved with work of this MOU) of each other or proceed with any application by or on behalf of that employee for direct or indirect employment. Neither party shall procure any third party to do any of the aforesaid acts.

IN WITNESS WHEREOF THE PARTIES HEREIN HAVE HEREUNTO SET THEIR RESPECTIVE HANDS AND SEAL, THE DAY, MONTH AND YEAR FIRST HEREINABOVE MENTIONED.

Signed for and on behalf of Garuda Aerospace Private Limited

\$ 1/2 2023

Name: Harish Kumar A Designation: Drone Pilot, Garuda Aerospace

Witnesses:

1. Pankaj Kumar (Garuda Aerospace)

Signed for and on behalf of Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala

Name: Dr. Benny Joseph Designation: Principal Vimal Jyothi Engineering College

2. Cdr. Raju K K (Rtd.) HOD ME, VJEC



Memorandum of Understanding Entered

By and Between

Sulfex Mattress Co, IDP Andoor, Parassinikadavu Road, Kannur 670563, Kerala, India

And

Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala, India

Sulfex Mattress Co, a Proprietorship firm located at IDP Andoor, Parassinikadave Road, Kannur 670 563, Kerala, Indiarepresented by Mr. M.T.P Mohammed Kunhi

And

Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi, Kannur, Kerala- 670632, India, represented by Cdr Raju K Kuriakose (retd), HOD, Department of Mechanical Engineering

Whereas Sulfex Mattress Co, one of the largest Manufacturers of RUBBERISED COIR MATTRESS (Pure Latex &Coir Fiber) & SPRING MATTRESS(Bonnel& Pocketed) in India and is willing to support, Department of Mechanical Engineering, VJEC, Chemperi.

Whereas Department of Mechanical Engineering, VJEC, Chemperi is interested in sharing its man power and resources to solve the technical problems at SULFEX and to establish an Industry-Institute interaction, benefitting both parties.

Scope:

- 1. Sulfex can provide necessary arrangements and facility to Mechanical Engineeringfaculty and students of VJEC, Chemperi for the practical study of Production process, and Engineering details at the factory.
- 2. SULFEX can allow Mechanical Engineering students of VJEC, Chemperi at office to learn Administration, Accounts, Purchase, Customer care & Marketing sources.
- 3. The college can provide assistance to the Sulfex in the following areas
 - a. Expert Lecture
 - b. Training at its labs/workshop for employees
 - c. Sharing of software available at its lab.
 - d. Technical consultation for solving problems faced by the company.
- 4. Other Terms & Conditions
 - a. This MoU shall be valid from 4th Oct 2019 to 4th Oct 2020 and may be renewed on mutual consent. Signature Not Verified
 - b. This MoU broadly mentions the mutual terms agreed between parties
 - c. Termination of MoU

Page 1 of 2

Principal.VJEC

- i. This MoU may be terminated by either party giving minimum of three months notice.
- d. Arbitration
 - i. In the event of any dispute or difference between the parties hereto, such dispute or difference shall be resolved by arbitration in accordance with Arbitration and Conciliation act, 1996, venue of arbitration shall be at Kannur.

Initiation, Renewal, Termination and Amendment.

This MoU will come into force the Representatives of both SULFEX and Mechanical Engineering department have affixed their signatures below and will remain in effect for a period of three years. This MoU may be renewed upon its expiry if both parties agree in writing to do so.

If either party to this MoU wishes to terminate the MoU at the end of one year period, it must notify the other Party not less than six months prior to the expiry of this MoU.

This MoU or its renewal may be reviewed at any time by the Representatives of the Parties and modifications may be made by mutual agreement. Any amendment made to the MoU is valid only if it is in writing and is signed by Representatives of both Parties.

IN WITNESS WHEREOF, the Parties hereto have caused this MoU to be executed as of the effective date.

Sulfex Mattress Co, IDP Andoor Parassinikadavu Road, Kannur, Kerala Department of Mechanical Engineering, Vimal Jyothi Engineering College, Chemperi.

By its authorized signator By its authorized signatory Signature: Signature RESS Name: hm Name: batine Assistant Title: Seal: Elamberan Dated WITNESS CHEMPERI - 670 63 2 Signature 1. Signature: Name: (dr(refd) RAJUKK Name: Grokulnath. R Title: Ars. Professor, ME Title: HO, ME Vimal Joshi Signature Not Verified Address: Vime JyDhi Eng College, Cheroperi Address: Principal.VJEC

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

SKILLOBOTICS (SKILLOBOTICS EDUTECH PRIVATE LIMITED)

AND

VIMAL JYOTHI ENGINEERING COLLEGE

BY AND BETWEEN:

SKILLOBOTICS (Skillobotics Edutech Private Limited, Sai Srimani, Katraj, Pune), the First Party, represented herein by its CTO, Mr Pradyumna Mohani

AND

Vimal Jyothi Engineering College, Kanuur, Kerala, the Second Party, and represented herein by its Head of the Institution, Principal, Dr. Benny Joseph

Background:

Party 1: SKILLOBOTICS (Skillobotics Edutech Private Limited)

SKILLOBOTICS is Education Technology Company that benefits students through its Industrial Training for Engineering Students including Innovation Lab, etc. The Innovation Lab Program blends with College's existing lesson plan and allows teachers to practically demonstrate typical concepts of science in the classroom. The program uses a well-researched 5D (See, Touch, Feel, Perform and Understand) pedagogy, which complements experiential learning. 21st-century kids need learning

> Signature Not Verified Principal.VJEC

Page 1 of 6

Page 1 of 6 Scanned by CamScanner suitable for the 21st-century challenges and SKILLOBOTICS is the future of how GenZ is going to be taught and to learn, in an environment that fosters creativity and boosts their intelligence.

Party 2: Vimal Jyothi Engineering College

Vimal Jyothi Engineering College is an educational project of the Archdiocese of Thallassery established in the year 2002. The Institution inspires nurtures and fosters them to realize their career potential in the field of Engineering and Technology. VJEC has proudly set up world-class infrastructure complemented with intellectual capital in the form of competent faculty. Many of the facilities are way beyond the regulatory requirements aiming for learning beyond the syllabus to address the requirements of the industry.

This is major and the best institution of professional learning and research in education visualized the function of education, not merely to turn out teachers who will be 'model teachers', but to evolve into a research centre for solving new educational problems of the country. The College has shaped its unique philosophy, which also finds reflection in all its programs.

WE, BOTH THE PARTIES, ARE GLAD THAT: we have joined hands to support the mission to enable and inspire innovators of tomorrow by connecting dots in Engineering Education and Emerging Technologies. This association will bring significant developments in Engineering Education, education in technologies and curriculum of engineering colleges for the 21st Century. Such alliance will open gates for more industry-academia partnerships in education research, meeting the changing dynamics of the 21st century requirements with regards to quality education, innovation and research, aiming to make India a knowledge superpower by equipping its students with the necessary skills and knowledge and to eliminate the shortage of manpower in science, technology, academics and industry.

We, AT Vimal Jyothi Engineering College, are thankful to the team SKILLOBOTICS for engaging with our students & teachers and our community of engineering and technology education. Our college professors / teachers were very happy with the training inputs given by the SKILLOBOTICS team



Page 2 of 6

Page 2 of 6 Scanned by CamScanner

PURPOSE:

This MOU aims at:

- Creating awareness and promoting Robotics education as well as inculcating skills for employability
- Assisting the students to achieve seven skills sets knowledge, develop research aptitude, application of the knowledge, analysis, synthesis, evaluation and innovation.
- Robotics Training Programme through Industry Expert Sessions.
- Allowing the students to use the Educational Kits for practical learning
- Facilitate participation of teachers and students in workshops / training courses organised.
- Organise joint programmes on relevant /current technical skills, latest technologies.
- Any other Collaborative events of common interest for the benefit of students and teachers.

WHEREAS:

- A) SKILLOBOTICS (Skillobotics Edutech Private Limited), THE First Party is engaged in Education and Training of Emerging Technologies and training in latest technology trends and other Industry Relevant / Employment Oriented Skills (EdTech).
- B) Second Party is Higher Educational Institution named: Vimal Jyothi Engineering College
- C) Both, the First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- D) The Parties intend to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Expert Lectures.
- E) Working towards a common goal making engineering learning and teaching more effective and process-based. The Engineering Education, when combined with the constructivist approach of industrial requirements, it would be expected to create more enriched learning experiences for students in classrooms. We hope this alliance will be mutually beneficial to both parties.

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

Signature Not Verified Principal.VJEC

Page 3 of 6

CLAUSE 1: CO-OPERATION

- Both Parties are united by common Interests and objectives, and they shall establish cooperation.
- II. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- III. The parties shall co-operate with each other and shall as prompt as is responsibly practical, relevant agreement.

CLAUSE 2: SCOPE OF THE MoU

- IV. The First Party to impart training to the Students of the Second Party on the emerging technologies in order to bridge the gap in skill and make them ready for industry. This will provide confidence to the students and ensure smooth transition of students for industry requirements.
- V. First Party to extend the necessary support to deliver expert / guest lectures to the students of the Second Party on the technology trends and in house requirements.
- VI. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.
- VII. Sharing of educational materials and resources
- VIII. Any specific activity developed under this MOU shall be detailed in a subsequent agreement, signed by each institution's authorized signatory, which will describe the scope of the proposed activity, intended outcomes, budget, and responsible departments or individuals.

CLAUSE 3: VALIDITY OF MOU

I. This MOU shall be valid for a period of ____ years from the date of this agreement. Either party may request termination of this agreement, in writing, thirty (30) days prior to the

Signature Not Verified Principal.VJEC

Page 4 of 6

Page 4 of 6 Scanned by CamScanner proposed termination date. Any activities in progress at the time of termination shall be permitted to conclude as planned unless otherwise agreed in writing.

- II. The Renewal of the MoU shall be mutually decided by both the Parties.
- III. Any dispute will be subject to Jurisdiction of the Mumbai High Court, where the First Party is situated.

CLAUSE 4: FORCE MAJEURE

In the event the Programs decided could not be conducted, due to causes beyond the control of either of the Parties, including, but not limited to: acts of God; war; acts of the government; fires; floods; epidemics; quarantine restrictions; strikes, labour disputes or work stoppages; transportation contingency; and other catastrophes or any similar occurrences beyond either party's reasonable control, both the parties will co-operate with each other and the Second Party will assist in either finding an alternate site to facilitate the First party to complete the Program or will co-operate with First Party to either Pre-pone or Post-pone or cancel the program with both party's mutual consent.

CLAUSE 5: INDEPENDENT CONTRACTORS

Each party is separate and independent and this Agreement shall not be deemed to create a relationship of agency, employment, or partnership between or among them. Each party understands and agrees that this Agreement establishes an independent contractor relationship and that the agents or employees of each respective party are not employees or agents of any other party.

CLAUSE 6: SEVERABILITY

The provisions of this Agreement are severable, and if any provision of this Agreement is found to be invalid, void or unenforceable, the remaining provisions will remain in full force and effect.

Signature Not Verified Principal.VJEC

Page 5 of 6

Page 5 of 6 Scanned by CamScanner

CLAUSE 7: WAIVER

The waiver of any breach of any term of this Agreement does not waive any subsequent breach of that or another term of this Agreement.

CLAUSE 8: ASSIGNMENT

No party may assign this Agreement or any rights or obligations under this Agreement to any person or entity without the prior written consent of the other parties. Any assignment in violation of this provision is null and void.

AGREED AND SIGNED

For Skillobotics Edutech Private Limited

For Vimal Jyothi Engineering College, Chemperi

natumna Pradyumna Mohani **Chief Technology Officer**

alor 2023

Signed in the Presence of:

Sign of Witness Name: Adm Annue Designation: Head of Dales

Sign of Witness-2 Name: Col (relee) Rejn K Carialen Designation: Also pofenora HO (ME)



Page 6 of 6

Page 6 of 6 Scanned by CamScanner



கேலதo केरल KERALA

CD 147117

MEMORANDUM OF UNDERSTANDING

1. This Memorandum of Understanding (MOU) entered on the 23rd day of March 2019.

By and Between

BIMLABS Engineering services Kazhakkoottam, having its office at 2nd Floor, Building Near Amman Kovil, Menamkulam Road, Kazhakkoottam, Thiruvananthapuram – 695582, hereinafter referred as "BIMLABS" and represented by its Business Manager Mr.Abhaya Murali, Which expression shall mean and include its successors and assigns.

And

2. Vimal Jyothi Engineering College, having its campus at Chemperi, Kannur hereinafter referred as "The College" and is represented by its Principal, Dr. Benny Joseph which expression shall mean and include its successors in office and assigns.

3. The Programme for which this MoU is signed is to be known as "Training Programmes on Building Information Modeling" & also Conduct Value added courses in CAD, CAM & CAE in association with "The College". However further courses will be designed and executed based on the future requirement upon mutually agreeable conditions.

Page 1 out of 5

Unin 2023 75 BOORD 2 OBROS NEW ure Not Verified Principal.VJEC ശ്രീകണ്ഠാപുരം സ.റ. അഡി. വേങ്ങർ Page 1 of 5 പ് വി. ജോസഫ്

4. Whereas the BIMLABS is desirous of undertaking a joint project for the training and handholding component of the said Programme with "The College", the two parties to this Memorandum of Understanding, with the intention of both being legally bound, accept the following terms and conditions:

RESPONSIBILITIES OF BIMLABS

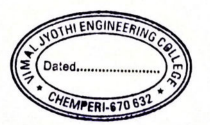
The BIMLABS Shall

- 1. Organize the Training and evaluation of Course under the Program in highly professional manner.
- 2. Provide the necessary competent faculty members to conduct the program.
- Provide the necessary Educational/Trial version of the software's for the execution of the Training Program.
- 4. Provide necessary course material for the training program.
- 5. Evaluate the student's learning process in required intervals and do the necessary corrective action for the better output of the training program.
- 6. Provide Autodesk Course Completion Certificate for the Training Program.
- 7. BIMLABS will organize Placement Drives and give opportunities to trainees to participate to the Interview level.

RESPONSIBILITIES OF "THE COLLEGE"

"THE COLLEGE" shall

- 1. Provide Necessary Infrastructure for the Training program, including Lecture Hall, Computer Lab with adequate number of Computers, LCD Projector and related hardware's.
- 2. Collect the Course Fee from the participants before the completion of the Training Program
- 3. Take the necessary steps to assure the proper attendance of the participants
- Release the funds to BIMLABS on per trainee basis at the rates fixed by Training Program guidelines on mutually agreeable conditions.



Page 2 out of 5 Signature Not Verified Principal.VJEC

JURISDICTION

All matters, Queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this memorandum of Understanding or out of or relating to this memorandum of understanding or breach thereof shall be settled through arbitration in accordance with the relevant arbitration act in force at such time.

The arbitration award shall be binding on both parties.

TERMINATION

Both the "THE COLLEGE & BIMLABS shall have the rights to terminate this MOU by providing three months' notice. The termination of this MOU for whatever reasons shall be without prejudice to the rights of either party and of the students and the ongoing academic programmes.

PERIOD OF VALIDITY

This Memorandum of Understanding will be valid for a period of Three year. This Memorandum of Understanding shall come into effect from 23-03-2019.

For THE COLLEGE

For BIMLABS

Witness 1 Gokulnath, R

Witness 2

Name

Designation

Signature

2

PRINCIPAL VIMAL JYOTHI ENGINEERING COLLEG CHEMPERI - 670 632



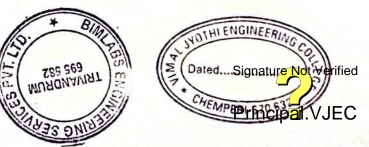
Page 3 out of 5



DETAILS OF THE PROPOSED COURSE AT VIMAL JYOTHI ENGINEERING COLLEGE

MODULES For Final Year Students	MECHANICAL BUILDING SYSTEMS (MEP) WITH BIM
BRANCH	Mechanical Engineering
	Basic building Architectural Modeling
	Linking to Mechanical Templates
	Copy Monitoring
	Energy Analysis
	Heat Load Calculations
	HVAC Modeling
	Plumbing Modeling
	Fabrication MEP
	Material Take off & Estimation
	Documentation & Detailing
	Project Management
	Clash detection
	Construction Simulation
	Connected BIM
SOFTWARES used	Revit, Primavera, Navisworks, BIM 360
Course Fees @ BIMLABS INSTITUTE	35000
Course Duration @ VIMAL JYOTHI	10 Days/ 60 Hours
Course Fees @ VIMAL JYOTHI Campus	
Per Student	7000
Certification	Autodesk Course Certificate

Page 4 out of 5



The Course designed for final year Students, covering the most important modules of BIM for preparing them for upcoming **placement drive in June/July 2019**. If the Attendees are Pre Final Year Students then they will appear for the year of **2020** Placement Drives.

Terms & Conditions

- 1. Training will be conducted at college premises
- 2. BIMLABS will provide Academic Version software for the training

3. 50% of the amount needs to be given during the commencement of training and remaining after the completion of the course.

Page 5 out of 5







கேடித் केरल KERALA

DU 180704

MEMORANDUM OF UNDERSTANDING VIMAL JYOTHI ENGINEERING COLLEGE

AND

PROGRESSUM EDUTECH PVT LTD

This Memorandum of Understanding (MoU) is entered into at Alappuzha On 28th Day February 2023

BETWEEN

VIMAL JYOTHI ENGINEERING COLLEGE, Jyothi Nagar, Kannur District, Chemperi Pin - 670632. (Here in after referred to as VIMAL JYOTHI ENGINEERING COLLEGE which expression shall unless it be epugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns) represented by HOD, VIMAL JYOTHI ENGINEERING **COLLEGE** of the ONE PART

AND

Progressum Edutech Private Limited, incorporated as a company and the Companies Act 2013 with Registered and Corporate office at Building no. 42/507A,

2 4 FEB 200 43814 . . . Grand. Oa And 7.8.2023 (B) Cor or. ABRIEDOS W.O. ECIEMA ESSOND. N. ABRICE Principal.VJEC

re Not Veri

Railway station ward, Thiruvampady PO, Alappuzha- 688002 (here in after referred to as **"Progressum Edutech Private Limited" which** expression shall unless it be repugnant to the context or meaning thereof to be deemed to mean and include its successors and assigns) represented by Progressum Edutech, of the OTHER PART.

1. AREA AND SCOPE OF COOPERATION

The purpose of this MoU is to formally express the mutual wish of **PROGRESSUM EDUTECH** and **VIMAL JYOTHI ENGINEERING COLLEGE** to engage in academiaindustry collaboration by associating in student skill development program. This is a legally non-binding agreement, which outlines an intention to promote collaboration between the above-mentioned institutions. This document would be followed by an agreement in the future, specifying the areas of collaboration and sharing which will have legal binding.

Generally speaking, and within the limits of the financial means of each institution, the cooperation will include the following:

- 1. Sharing of details of our upskilling programs to students.
- 2. Facilitate academic and course related interactions among employees of both Institutes.
- 3. Additional Industrial Training & Internship programs for students who are recommended by college.
- 4. Any other activity of common interest suggested by either of the two parties.

Nothing in this Memorandum is intended to or shall be deemed to establish an exclusive relationship between the parties or to restrict any activities that either party would otherwise be able to undertake. Nothing in this Memorandum is intended to or shall be deemed to establish any partnership or joint venture between the parties or constitute any activity that either party would otherwise be able to undertake.

2. PERIOD

The present MoU takes effect from the date of signature of this MoU by both parties and remains valid for a period of 1 year. If one party plans to withdraw from the agreement, it must give notice in writing 1 month in advance, on the understanding that any ongoing actions should be carried through to a successful conclusion.

3. IMPLEMENTATION AND MONITORING

For implementation and monitoring of the programme, **PROGRESSUM EDUTECH** and **VIMAL JYOTHI ENGINEERING COLLEGE** also agree that:

a. The interaction between **PROGRESSUM EDUTECH** and **VIMAL IVOTHI ENGINEERING COLLEGE** will be implemented by creating a Cool in tion contact point at **PROGRESSUM EDUTECH** and **VIMAL IFOTHI ENGINEERING COLLEGE**, Kannur. b. Each such contact will be headed by an employee suggested by the respective Head of the institution who shall be designated as Point of Contact and whose primary responsibility will be to execute and coordinate all activities envisaged

4. NON-DISCLOSURE OF CONFIDENTIAL INFORMATION PROGRESSUM EDUTECH and VIMAL JYOTHI ENGINEERING COLLEGE also

agree that they will abide by the non-disclosure of any confidential information exchange during the Programme.

5. FINANCE

Regarding the financial arrangements during the Project implementation, PROGRESSUM EDUTECH and VIMAL JYOTHI ENGINEERING COLLEGE further agree to:

1. Both the institutions will engage services of the existing employees for the Programme and no additional staff will be provided.

The terms and conditions of this MoU shall not be disclosed to any third party by any party of this MoU without the prior written consent of both parties.

IN WITNESS WHEREOF, the parties hereto have caused this MoU to be executed in duplicate, through their representatives at PROGRESSUM EDUTECH in the day and year first above written:

For and on behalf of VIMAL JYOTHI For and on behalf of PROGRESSUM ENGINEERING COLLEGE EDUTECH PVT LTD Signature Signature PRINCIPAL ERING COLLEGE Name of Autho Name uthorised Signatory m Mahon 1 n Dat Date: - Dat / 22/2023 Place: Plappuzha Pla

Now the memorandum of understanding witnesses as follows.

Signature Not Verified Principal.VJEC

SELEATION

MEMORANDUM OF UNDERSTANDING Between ELEATION AND Vimal Jyothi Engineering College, Chemperi

Kannur, Kerala - 670632

The following terms of service [the "Agreement"] will be effective from September 17, 2021

Between : ELEATION

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune, Maharashtra – 411021

CIN: CORPORATE612dc1ec0ca2f1630388716

GST Number: BCGPB9733A

AND :Vimal Jyothi Engineering College, Chemperi

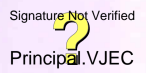
Kannur, Kerala - 670632

General Terms of services for ELEATION:

- For 2nd Year Mechanical, Civil, Production and Automobile Engineering students
 - ELEATION will conduct FREE (online Virtual or Offline Physical) Expert Lecture on "Industry needs of Design Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Selflearning) Training and Virtual Industrial internship on CREO software with ELEATION.
 - o ELEATION will provide Certificate of Training on CREO software.
 - ELEATION will provide Free licensed version software.
 - o ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - o Based on Students interests ELEATION will conduct Paid Workshop (online/offline)

For 3rd Year – Mechanical, Civil, Production and Automobile Engineering students

- ELEATION will conduct FREE (online Virtual or Offline Physical) Expert Lecture on "Industry needs of CAE (Simulation / Analysis) Engineers"
- ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Selflearning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
- ELEATION will provide Certificate of Training on ANSYS software.
- ELEATION will provide Free licensed version software.
- o ELEATION will provide Internship letter, letter of recommendation and experience letter.
- o Based on Students interest ELEATION will conduct Paid Workshop (online/offline)



GELEATION

- For 4th Year Mechanical, Civil, Production and Automobile Engineering students
 - ELEATION will conduct On-Campus Placement process to recruit / hire students from your college, as CAE Engineers for ELEATION Services Pvt. Ltd.
 - ELEATION will conduct FREE (online Virtual or Offline Physical) Expert Lecture on "Industry needs of CAE (Simulation / Analysis) Engineers"
 - ELEATION will conduct Internship Drive and select minimum 5 students to do FREE online (Selflearning) Training and Virtual Industrial internship on ANSYS software with ELEATION.
 - ELEATION will provide Certificate of Training on ANSYS software.
 - ELEATION will provide Free licensed version software.
 - ELEATION will provide Internship letter, letter of recommendation and experience letter.
 - Based on Students interest ELEATION will conduct Paid Workshop (online/offline)
- For Faculties of Mechanical, Civil, Production and Automobile Engineering.
 - ELEATION will conduct FREE Virtual Faculty Development Program on CAD (CREO) and CAE (ANSYS and HyperWorks Software) for all the faculties.
 - ELEATION will provide Certificate of Faculty Development Program
 - ELEATION will provide Certificate of Training
 - ELEATION will provide Free Licensed Version Software to all the Faculties.

General Terms of services for Vimal Jyothi Engineering College, Chemperi, Kannur

- College will provide faculty / Coordinator to organize expert lecture of 2nd, 3rd and 4th Year students
- College will provide faculty / Coordinator to organize internship drive for 2nd, 3rd and 4th Year students.
- College will provide faculty / Coordinator to organize on-campus Placement process for 4th Year students.

Notes :

- For Expert Lecture neither college nor ELEATION will charge any fees from Students.
- To organize expert lecture, internship drive and on-campus placement drive, college will share concern faculty / coordinator Name, Email ID, Mobile number and designation with ELEATION via Email.
- Paid workshop will only be organized based on student's interest after the Guest lecture conducted by ELEATION.
- Fees of Paid workshop will be decided by ELEATION and College and then informed to students.
- Fees of Paid workshop will be collected either by College or ELEATION based on mutual understanding.
- For organizing paid workshop ELEATION will share 10% of total collected fees with college.
- For Placement in ELEATION Company as CAE Engineer neither ELEATION nor college will charge any fees from Students.
- The term of MOU is for 4 Years from the date of executing the MOU.
- After 4 Years College and ELEATION will sign new MOU.
- ELEATION will attend (if needed) any government body meetings in college (Physically / virtually), required for College level accreditation by Government bodies.
- To terminate this service of Agreement, College and/or ELEATION has to send official mail to concern person responsible for the MOU.
- College can use ELEATION logo for any (marketing) activities.
- While using ELEATION logo for any (marketing) activities, college has to inform ELEATION via send a mail to official email ID of ELEATION mentioned on this service agreement.

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune – Maharashtra - 411021 Mob: 7720040021 / 7387403493 Email :apoorvbapat@eleation.com

www.eleation.com



SELEATION

To, ELEATION, Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan. Pune – Maharashtra 411021 For and on Behalf of ELEATION



Signature and Seal

Name: Apoorv Bapat Designation: CEO and Founder Mobile Number: 7720040021 / 7387403493 Official Email ID: apoorvbapat@eleation.com

To,

Vimal Jyothi Engineering College, Chemperi

Kannur, Kerala - 670632

For and on Behalf of Vimal Jyothi Engineering College, Chemperi

HIENGINE

Dated 1709 200

VEMPERI 670 63

Signature / Seal

Name: Dr. Benny Joseph Designation: Principal Mobile Number: 9048292767 Official Email ID: bennyjoseph@vjec.ac.in

SHEMPERI - 570 638

Office Number 9, 3rd Floor, Pentium Residency, Bhavdhan, Pune – Maharashtra - 411021 **Mob: 7720040021 / 7387403493** Email :<u>apoorvbapat@eleation.com</u> www.eleation.com









Affiliated to APJ Abdul Kalam Technological University Approved by AICTE • ISO 9001:2015 Certified Accredited by Institution of Engineers (India), NBA, NAAC Accredited by Institution of Engineers (India), NBA, NAAC

Renewal of Memorandum of Understanding (MOU)

Of Campus Connect Program

Infosys and **Vimal Jyothi Engineering College**, **Chemperi** had entered a Memorandum of Understanding (MOU) on **20-Jan-14** with respect to enriching the technical education process and to jointly work for enhancing the quality of education imparted to students, faculty and management of selected colleges of the University related to the field of Information Technology (IT). This MoU was subsequently renewed on **19-Jan-16**, **18-Jan-18**, **17-Jan-20**. The term of MOU is expired on **16-Jan-22**. The parties wish to extend this MOU for further period of Two (2) Years, and therefore agree the term of the MOU till **15-Jan-24**.

The Campus Connect MoU has undergone some modifications. The modified version is given along with this. The terms and conditions of the partnership are detailed out in the MoU.

Date: I@/A pri 1/02 Place: Bangalore Name: Sundar K S Designation:Associate Vice President & Head, Campus Connect

Education, Training & Assessment Dept., Infosys Ltd.

Date: 23/3/2022 Place: Chemperi Name: Dr. Benny Joseph Designation: Principal

Signature:

Infosys Limited

Electronic City, Hosur Road,

Bangalore - 560100 Associate Vice President Infosys Limited Head Campus Connect Education Training & Assessment 44, Electronic City, Hosur Road

Authorized Signatory: IY JOSEPH Institute Neveral Viver HyenGINEERING COLLEGE PERI, KANNUR DT, KERALA-670632 Engineering College Institute Seal Bionature Not Verified Principal.VJEC

Bangalore - 560 100. India Ph: 0460 2212240, 2213399 E-mail: office@vjec.ac.in Website: www.vjec.ac.in Page 1 of 1