CRITERION 7 Institutional Values and Best Practices

7.2 Best Practices

MOU Proofs

Sl. No	Name of the MoU / linkage	Start date	End date
1	Spotlite Technology, Dindigul	22.02.2023	lifetime
2	Maxelerator Fountation Madurai	28.12.2022	27.12.2025
3	Pantech E learning, Chennai	04.11.2022	04.11.2025

Area ine acting and Tocamology Complete Complete

DI.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindelagundu (Fc),

Palani Road, Dindigul - 624 002.

Spotlite Technology, Dindigul



SSM INSTITUTE OF ENGINEERING X Out. DISTITUTE OF SECURITION OF SECURITIES OF SECURITION OF SECURITIES OF SECURITION OF SECURITIES OF SECURITION OF SECURITION OF SECURITION OF SECURITION OF

MEMORANDUM OF UNDERSTANDING SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL AND

SPOTLIGHT TECHNOLOGY DINDIGUL

THIS MEMORANDUM OF UNDERSTANDING (MOU) made and executed on this 23rd of February 2023. between: SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, an Educational Institution, situated at Dindigul-Palani Highway, Dindigul, Tamil Nadu 624002 and represented by Dr. SENTHIL KUMARAN DURAIRAJ, Principal hereinafter called SSMIET (Which expression shall include its successors and assigns) of the first part;

AND

SPOTLIGHT TECHNOLOGY, a company registered and having office at 61. Anush Complex, First floor, AMC Road, Dindigul-1, and represented by Mr. A. STEPHEN GASPAR, Managing Director hereinafter referred to as SPOTLIGHT TECHNOLOGY, which term shall mean and include, unless repugnant to the context and meaning thereof, its Successors, legal representatives and assigns, of the other part;

Whereas SSMIET is in the field of education, imparting knowledge to students aspiring to be Engineers and Technologists.

Whereas SPOTLIGHT TECHNOLOGY is one of the best CAD/CAM/CAL training companies with fully equipped facilities, and ISO 9001:2015 is an added advantage to the students.

And whereas, both SSMIET & SPOTLIGHT TECHNOLOGY have agreed to form a INTERNAL TRAINING PROGRAM' for providing industrial inputs to the Engineering students for mutual benefit.

And whereas, on the faith and strength of such representation and warranty, both SSMIET and SPOTLIGHT TECHNOLOGY have agreed to enter into this Memorandum of Understanding as per the mutually agreed clauses as agreed below.

1. Provision of Supplies and Services:

SSMIET shall provide SPOTLGHT TECHNOLOGY the facilities and qualified personnel to impart training as mutually—agreed to and each personnel shall perform to the best of his/her ability during the term of the contract; likewise, SPOTLIGHT TECHNOLOGY shall make available their facilities for special projects and also for training of SSMIET personnel. In addition, SPOTLIGHT TECHNOLOGY shall depute their experts for necessary training at SSMIET and depending upon nature and degree / level of specialization, SPOTLIGHT TECHNOLOGY shall train faculty and students of SSMIET on selected topics. All decisions under this clause will be taken between the parties hereto only after prior consultation. Training will be conducted on mutually convenient dates.

SSMIET shall provide infrastructure as required by the company for conducting training, lectures etc.

SPOTLIGHT TECHNOLOGY shall conduct training on core areas such as AUTOCAD, CREO, SOLIDWORKS, CATIA, NX-CAD, ANSYS.

SPOTLIGHT TECHNOLOGY shall deliver special lectures on advanced topics.

2. Scope of Activities:

Details of activities are included in annexure-L

3. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both SSMIET and SPOTLIGHT TECHNOLOGY shall retain their right to perform their obligations with any other party during the ferm of the MoU

4. Independent Contractors:

SPOTUGHT TECHNOLOGY and SSMIET hereby agree that each is an independent contractor and this MoU doesn't mean that one is an agent of other or of each other, and neither party shall be entitled to bind, by its acts, onlissions or otherwise, the other party.



5. Assignments:

No part of this MoU or of any obligations created herein, may be assigned or transferred by any one of the parties whether by operation of law or otherwise, to any other person without the prior permission of the other. Any such assignment or transfer shall be void and be without force and effect and would not be binding on the other.

6. Entire Agreement:

This instrument sets forth the entire agreement between the parties here to and either party shall deem all other representations, irrelevant and unenforceable. All modifications to this agreement shall be in writing and only if mutually agreed to.

7. Term of MoU and Notice of Termination:

This MoU is open ended in nature; but can be terminated with three months' notice on either side given to the other party in writing at their address mentioned at the top/any other address to be notified in future. Such notice shall be deemed to be properly given if sent by registered postor by courier to the other persons authorized to sign this MoU.

8. Authorized Representatives:

Both parties here to declare that their duly authorized respective representatives shall execute this agreement.

IN WITNESS WHEREOF the parties hereto have affixed their respective hands to this agreement on the day, month and year above written.

SPOTLIGHT TECHNOLOGY

A STEPHEN GASPAR MANAGING DIRECTOR SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

PRINCIPAL

U. D. SENTHIL KUMAPAN, M.R., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.

MEMORANDUM OF UNDERSTANDING between

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL

SPOTLIGHT TECHNOLOGY DINDIGUL

ANNEXURE-1

SCOPE OF ACTIVITIES:

- To impart specialized training to students of MECH departments in areas such as AUTOCAD, CREO, SOLIDWORKS, CATIA, NX-CAD, ANSYS.
- With regard to recent trends and practical applications on cost basis.
- To give training capsule to a limited number of students / semesters onindustry-based iii. projects in the above-mentioned fields.
- To offer special lectures by experts on topics per training to the above fields on iv. mutually convenient dates on cost free basis.
- To go in for formation of expert panel by pooling in the expertise of SPOTLIGHT TECHNOLOGY with that of SSMIET for conducting seminars/conferences on the emerging trends in the above-mentioned fields.
- SSMIET to make available the infrastructure as required by SPOTLIGHTTECHNOLOGY vi. for conducting training, lectures etc.
- SSMIET to make fair considerations of the procurement to SPOTLIGHT TECHNOLOGY on the basis of their consistent on-time performance with respect toquality and vii. reliability.

DINDIGUL AT

FOR SPOTLIGHT TECHNOLOGY

MANAGING DIRECTO

WITNESS:

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

U. L.SENTAIL AUMARAN, M.R. PLD. (MUS)

Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul 624 002.

(G. JANKSKATHARATAMAM)

[M. SABAREENWARAN, ASP/Meh.]

Maxelerator Foundation Madurai



PREAMBLE

Whereas, SSM Institute of Engineering and Technology, Dindigul-Palani Highway,, Dindigul, Tamil Nadu 624002 at its various engineering departments is charged with responsibility of training technical manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing engineering and technological knowledge and professional excellence in Engineering & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, Maxelerator Foundation, No.206, Vellaikannu Nagar, Theni main road,

Madurai-625016 is a not-for-profit, Section 8 company built with a vision to create an enabling ecosystem to fulfil the vision and dreams of entrepreneurs to build careers, deliver products & services, generate wealth and jobs. Maxelerator situated in the Temple Town of Madurai, is a geography agnostic Accelerator to give shape to entrepreneurs' ideas by providing 3600 support to make them realize their venture creation dream.

WHEREAS, both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and MAXELERATOR FOUNDATION, now

Seed, Angel, VC, PE, and Debt Funding – through our own MaxFund corpus and access to other funding agencies. Fine-Tuning Entrepreneurs' ideas and building the business plan Physical and technology infrastructure IP, legal, accounting, and auditing services Building robust teams Creating partnerships for technology and marketing globally Mentoring Training and upskilling.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation hereby acknowledge, SSM Institute of Engineering and Technology and Maxelerator Foundation hereby agree to sign a memorandum of understanding (MOU).

ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation for enhancing, within the country, the availability of highly qualified manpower in the areas of Embedded without any prejudice to prevailing rules and regulations in SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation. The areas of cooperation can be extended through mutual cons

Aring mearing and John Street Committee of the Committee

DI.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation shall encourage interactions between the Engineers, faculty members and students of both the organizations through the following arrangements:

- Executing Startup Training Center that promotes reach out activities to foster Entrepreneurship through Ideation & set up of new Businesses.
- Seed, Angel, VC, PE and Debt Funding through our own MaxFund corpus and access to other funding agencies
- Fine Tuning Entrepreneurs' ideas and building the business plan
- · Physical and technology infrastructure
- Productization / technology support
- Go-To-Market support
- Business development support, in India as well as globally
- · IP, legal, accounting, and auditing services
- Building robust teams
- Creating partnerships for technology and marketing globally
- Mentoring
- Training and upskilling
- Soft landing for overseas companies to create powerful local partnerships
- In short, our success is in ensuring the entrepreneurs' success, whatever it takes!
- Industrial visits
- Technical festivals
- · Competency Program/ Student Research workshop
- Hackathon
- Internship
- Student Academic Project at Industry
- Industrial Research (Staff/Students)
- Software & Application Development for Industry/Organization
- Project funded by Industry/Organization (Staff/Students)
- Submission of Projects/Proposals to Funding Agency
- Knowledge Transfer/Training Classes by our Faculty to Industry
- Consultancy Work
- · Faculty training at Industry

treating and Johnson Street

DI.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindelagundu (Po), Palani Road, Dindigul - 624 002.

- Product display in project Exhibition (Industry/Organization)
- · New laboratory establishment
- · Computer / Laboratory equipment guidance and purchase

ARTICLE-III: SHARING OF FACILITIES

- a) SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) Any other lab requirements will be used by Internship Students and Maxelerator Foundation Authorities at SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY Premises after getting the Permission from Principal and HoD
- c) Maxelerator Foundation will establish Incubation Lab at SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY Premises. Civil Infrastructure for the same will be provided by SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
- d) Design and Need will be given by Maxelerator Foundation along with Business Plan. It will be implemented by mutual consent
- e) Maxelerator Foundation will give Idea and Guidance for the final year Project of the Students and SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY will take care of all other parts.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME

a) The collaborative programme between SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation shall be coordinated by a coordination committee of 5 Members from both the parties.

S.No	Name	Designation	
1	Dr.Senthil Kumaran Durairaj	Principal - SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY	
2	Er.Nanusamy	Managing Director - Maxelerator Foundation	
3	Dr.G.Sankaranarayanan	Dean Academics - SSM INSTITUTEOF ENGINEERING AND TECHNOLOGY	
4	Dr.T. Karthick	Director of Academic Research - Maxelerator Foundation	
5	Mr. J. Emmanual Robin	Program Director - Maxelerator Foundation	

Area ing and rock of the rest of the rest

DI.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

SSM Institute of Eng:neering and Technology Kuttathupatti Village, Sindelagundu (Pc), Palani Road, Dindigul - 624 002.

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 3 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students who have been admitted to pursue a Internship programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of Maxelerator Foundation and SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY.

ARTICLE-VI : IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation 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.

Both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation 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 SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES 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

State of DINDIGULES AND TOCHNOLOGY

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Pc),
Palani Road, Dindigul - 624 002.

specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

(a) is or becomes publicly available through no fault of the receiving party,

- (b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- (c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- (d) is rightfully obtained by the receiving party from a third party or is in the public domain
- (e) is disclosed with the written consent of the party whose information it is, or
- (f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by 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.

ARTICLE-IX: RESOLUTION OF DISPUTES

- This agreement shall take effect and be constructed in accordance with the Laws of India and be subject to the jurisdiction of the courts at MADURAI.
- The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT both the parties shall first try to resolve the b) dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996.

ARTICLE-X: MISCELLANEOUS

- The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
 - b) Both SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY and Maxelerator Foundation shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.

knoinearing and SS DINDIGULES

UI.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS) Principal

SSM institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.

- No failure to exercise and no delay in exercising, on the part of a Party, and right. c) remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- After this Agreement has been signed, all preceding understandings/negotiations d) and correspondence pertaining to it shall become null and void.

IN WITNESS WHEREOF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

Managing Director Maxelerator Foundation

Madurai-625016

SSM Institute of Engineering and Technology Dindigul- 624002

Witness/ (DR-G. Sankara Nacayanar)

2 (Latron (DY. G. PRABU) 2 G. HIH [Dar. C. Serjathe]
le 28/12/22

Pantech E learning, Chennai



தமிழ்நாடு तमिलनाडु TAMIL NADU

SSM INSTITUTE OF ENGINEERING T. LIBERT STEEL SSM INSTITUTE OF ENGINEERING ST. LIBERT STEEL ST. AND TECHNOLOGY, DINDIGUL TECHNOLOGY, DIN

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) made at Dindigul is 04th day of November, 2022 between ECE Department, SSM Institute of Engineering & Technology, Dindigul-624002 represented by Principal, SSM Institute of Engineering & Technology.

AND

PANTECH E LEARNING PVT LTD, II FLOOR, KOTTA SRINIVASIAH CHARITIES BUILDING, THANJAVUR ROAD, NEAR DURAISAMY SUBWAY, T NAGAR, CHENNAI - 600017 and regresented herein by its Director Mr. SENTHIL KUMAR M. R, of the other part:

Whereas, SSM INSTITUTE OF ENGINEERING & TECHNOLOGY is in the field of education, imparting knowledge to students aspiring to be Engineering Technologists.

Arte ine aring and Joe mondy Como of the state of the sta

DI.D.SENTHIL KUMARAN, M.R., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindelagundu (Po),

Palani Road, Dindigul - 624 002.

And whereas, Pantech is one of the reputed companies providing platform to bring experts from Industry to Academic Institutions.

And where as, both SSM INSTITUTE OF ENGINEERING & TECHNOLOGY and Pantech have agreed to form a 'STRATEGIC ALLIANCE' for providing industrial inputs to the Engineering students for mutual benefits.

And whereas, on the faith and strength of such representation and warranty, both ECE Department, SSM INSTITUTE OF ENGINEERING & TECHNOLOGY and Pantech have agreed to enter into this Memorandum of Understanding as per the mutually agreed clauses stated below:

1. Provision of Supplies and Services:

Pantech will provide ECE Department, SSM INSTITUTE OF ENGINEERING & TECHNOLOGY with a project that caters to the design of any Specific Module of component that shall be decided and accepted on mutual discussion. This project shall be undertaken by ECE Department, SSM INSTITUTE OF ENGINEERING & TECHNOLOGY and their team, and on successful completion of the same, shall return it to Pontoch

Pantech shall bear any cost that can be agreed upon mutual agreement and shall remit it into SSM INSTITUTE OF ENGINEERING & TECHNOLOGY account after the completion of the Project.

SSM INSTITUTE OF ENGINEERING & TECHNOLOGY shall provide available facilities and qualified personnel to impart training as mutually agreed and each personnel shall perform to the best of his/her ability during the term of the contract; likewise Pantech shall make their available facilities for special projects and also for the training of SSM INSTITUTE OF ENGINEERING & TECHNOLOGY personnel.

In addition, Pantech shall train faculty and students of ENGINEERING & TECHNOLOGY. Training will be conducted in SSM INSTITUTE OF ENGINEERING & TECHNOLOGY at mutually convenient dates. SSM INSTITUTE OF ENGINEERING & TECHNOLOGY shall provide facilities like Lab, Class room as required by Pantech for conducting training, lectures, etc. All decisions under this clause will be taken between the parties hereto, only after consultation.

Pantech shall conduct Workshop, Courses and Faculty development programmes on core areas such as Embedded Systems, VLSI, Digital Image Processing, Digital Signal Processing, Power Electronics and software tools such as Embedded Platforms, MATLAB, Java and Dotnet.

Actine aring and John Street Common Street C

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

2. Scope of Activities:

- To impart specialized training for students of ECE Department in areas such as courses with regard to recent trends and practical applications on cost basis whenever needed
- ii. Pantech to recruit some students (authorized by SSM INSTITUTE OF ENGINEERING & TECHNOLOGY) as interns, provide them with necessary training and allow them to produce any module on their own under the supervision and the guidance of Pantech.
- To give training /project capsule to a limited number of students / semester on industry-based projects in the above mentioned fields.
- iv. To offer special lectures by experts on topics pertaining to the above fields on mutually convenient dates on cost free basis.
- v. To go in for formation of expert panel by pooling in the expertise of Pantech with that of SSM INSTITUTE OF ENGINEERING & TECHNOLOGY conducting seminars/conferences on the emerging trends in the above mentioned fields.
- vi. SSM INSTITUTE OF ENGINEERING & TECHNOLOGY to make available the infrastructure as required by Pantech for conducting training lectures, etc.
- vii.To give a one day industrial visit by the students of SSM INSTITUTE OF ENGINEERING & TECHNOLOGY to Pantech Research & Development Centre at Chennai in each semester.

3. Non-Exclusive Relationship:

This agreement is non-exclusive in nature and both SSM INSTITUTE OF ENGINEERING & TECHNOLOGY and Pantech shall retain their right to perform their obligations with any other party during the term of this MOU.

Independent contractors:

SSM INSTITUTE OF ENGINEERING &TECHNOLOGY and Pantech hereby agree that each is an independent contractor and this MOU doesn't mean that one is an agent of other or of each other and neither party shall be entitled to bind, by its acts, comission of otherwise, the other party.

4. Assignments:

No part of this MOU or of any obligations created herein, may be assigned or transferred by any of the parties whether by operation of law or otherwise to any other person without the prior permission of the other. Such assignment or transfer shall be void and be without force and effect and would not be binding on the other.

And the street of the street o

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindelagundu (Po), Palani Road, Dindigul - 624 002.

5. Entire Agreement:

This instrument sets forth the entire agreement between the parties hereto and either party shall deem all other representations, irrelevant and unenforceable. All modifications to this agreement shall be in writing and if mutually agreed to.

6. Term of MOU and Notice of Termination:

This MOU is open ended in nature. The memorandum of Understanding will come into effect on the date of signature and will remain in force until either side deliveries written notification to the college of its intention to terminate the memorandum. Also the agreement can be terminated with three months notice on either side given to other party in writing at their address mentioned at the top/any other address to be notified in future. Such notice shall be deemed to be properly given if sent by registered post or by courier to other persons authorized to sign this MOU.

7. Authorized Representatives:

Both parties hereto declare that their duly authorized respective representatives shall execute this agreement.

In witness whereof the parties here to have put their respective hands and seal to this agreement on this 04th day of November, 2022.

Signed and delivered by

Mr. SENTHIL KUMAR M. R

PANTECH E LEARNING PVT LTD, T NAGAR, CHENNAI – 600017. Dr.D.SENTHIL KUMARAN

PRINCIPAL

SSM INSTITUTE OF ENGINEERING &

TECHNOLOGY, DINDIGUL-624002.

in the presence of

Dr.S. KARTHIGAI LAKSHMI

Professor & Head Department of ECE SSM Institute of Engg & Tech Dindigul - 624 C02 Dr.H.VENOTH KUMAR Professor/ECE

Aring Ine aring and Joe mond of the street o

DI.D.SENTHIL KUMARAN, M.R., Ph.D., (NUS)
Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindelagundu (Po), Palani Road, Dindigul - 624 002.