

जाि त्रीमलनाडु TAMIL NADU

22.02.2023

22AC 844752

SSM INSTITUTE OF ENGINEERING X Sit DISTINGUES SENTERING DESCRIPTION OF SENTERING DESCRIPTION OF

கும். நாதாகிகுஷ்ணன் முத்திரைத்தாள் மிற்பனையாளர் தீதி மன்ற வளாகம். உளன்: 362 (ஆ.1/2004 24/1 வாழ்க வரையுடன் நெகு, ட.டு. கொட்டி ஒன்டுக்கம். Y.M.R.பட்டி தீண்டுக்கம்.

# MEMORANDUM OF UNDERSTANDING SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DINDIGUL AND SPOTLIGHT TECHNOLOGY DINDIGUL

THIS MEMORANDUM OF UNDERSTANDING (MOU) made and executed on this 23 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

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, SOTLIDWORKS, 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 this. 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.

# 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

MANAGING DIRECTOR

SSM INSTITUTE OF ENGINEERING AND FECHNOLOGY

PRINCIPAL

U. U. SENTHIL KUMARAN, W.E., 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. ii.
- 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 vii. on the basis of their consistent on-time performance with respect toquality and reliability.

OWDIGHT 82

FOR SPOTLIGHT TECHNOLOGY

A. STEPHEN GASPA MANAGING DIRECTO

WITNESS:

( J. SANTHOSH DANIEL )

SSM INSTITUTE OF ENGINEERING AND TECHNOLOG

L. D. SENTAIL KUMARAN, M.K., PLD., UNUS

Principal

SSM Institute of Engineering and Technology Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.

(G. JANKARON NARRYAMAN)

IM. SABAREESWARAN, ASP/MEL)