

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

UG - CSE, EEE & MECH Programs Accredited by NBA, New Delhi.

(An ISO 9001:2015 Certified Institution)

TRICHY - PUDUKKOTTAL ROAD, TIRUCHIRAPPALLI - 620 007.

Email: principaleng@miet.edu.contact@miet.edu Email: principalengg@miet.edu, contact@miet.edu Website: - www.miet.edu



Ph: 0431 - 2660 303

3.5.2. Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years

Academic year	Number of functional MoUs
2019-20	5
2018-19	11
2017-18	4
2016-17	4
2015-16	7
Total	31



M.I.E.T. ENGINEERING COLLEGE

(Approved by AtCTE, New Deihi, Affiliated to Anna University, Chennal)
UG USE, EEE & MECH Programs Accredited by NBA, New Deihi.
(An ISO 9001:2015 Certified Institution)
TRICHY - PUDUKKOTTAL ROAD, TIRUCHIRAPPALLI - 620 007.
Email: principalengg@miet.edu, contact@miet.edu
Website: - www.miet.edu



Ph: 0431 - 2660 303

3.5.2. Number of functional MoUs with institutions, other universities, industries, corporate houses etc. during the last five years

INDEX

SI. No	Description	Page No. From - To
1	List of functional MoUs with institutions, other	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	universities, industries, corporate houses etc. during the	2-3
	last five years	

SCANNED DOCUMENTS FOR THE LIST OF MoUs LISTED BELOW

S.No	Organisation with which MoU is signed	Date of Signing the MoU	Duration of MoU	Page No. From - To
1.	iNeuron Intelligence Pvt. Ltd	03.03.2020	5 Years	4-5
2.	National Highway Authority of India.	06.08.2020	5 years	6-10
3.	Kothari Sugars and Chemicals LTD	04.01.19	3 years	11-14
4.	Learning Center, Trichy	04.01.19	2 years	15-18
5.	LiveWire, Trichy.	05.01.19	2 years	19-20
6.	Space Designers and Constructions, Chennai.	07.01.19	1 year	21-23
7.	K.V.M Industries	08.01.19	3 years	24-28
8.	CADD centre training services, Chennai.	09.01.19	3 years	29-31
9.	Siemens NITT Trichy	07.12.19	5 years	32-37
10.	Synergy school of business skills	12.03.19	3 years	38-47

11.	M/s.Pantech ProEd Pvt. Ltd.	26.06.19	3 years	48-50
12.	Cihan University - Duhok	18.07.19	2 years	51-55
13.	Sigma Pi Power Sources Limited, Chennai.	18.04.18	5 years	56-58
14.	Electro solar Solutions	29.04.18	5 years	59-61
15.	Orbit Controls and Services Chennai	29.04.18	2019	62-65
16.	Sri Chellam Enterprises,	05.08.18	3 years	66-68
17.	BSNL, Trichy.	09.11.18	2 years	69-72
18.	CADD centre, Trichy	09.11.18	5 years	73-76
19.	Ozone cyber security	03.12.18	5 years	77-78
20.	Bharakath Metal Builders	22.02.17	5 years	79-81
21.	MK Tech	18.04.17	5 years	82-84
22.	LIVEWIRE Training service centre	06.09.17	3 years	85-87
23.	Omega Industries	11.04.16	5 years	88-91
24.	KG Lakshmi Parts and Co.	14.04.17	5 years	92-94
25.	Sigma Pi Power Sources Limited, Chennai.	18.04.16	5 years	95-97
26.	Netland Computer Networks, Chennai.	21.04.16	5 years	98-100
27.	Orbit Controls and Services Chennai	22.04.16	5 years	101-104
28.	Cosmogems, Chennai.	22.04.16	5 years	105-107
29.	V.K.T Ginning Mills	22.04.16	5 years	108-110
30.	Ozone cyber security	01.12.16	5 years	111-112
31.	Orbit Controls and Services	29.04.15	5 years	113-116



M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550 Admission Code : 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

03.03.2020

Memorandum of Understanding

For Training students under iNeuron Intelligence Pvt. Ltd.,

This Memorandum of Understanding is made at Tiruchirapalli_on 3rd March 2020.

BETWEEN

MIET Engineering College, located at, Tiruchirapalli, Tamil Nadu-620007 hereinafter referred to as "MIET/ The College" through its Authorised Signatory Dr. A. Naveen Sait, Principal (Which term shall so far as the context admits be deemed to mean and include its successors and assigns) of the First Part,

AND

iNeuron Intelligence Pvt. Ltd., a Company incorporated under the Companies Act, 1956, having its office at 1st Floor, Swamy Towers, Outer Ring Rd, next to Ezone Club, Marathahalli, Bengaluru, Karnataka 560037, hereinafter referred to as "iNeuron" represented through its Authorised Signatory Mr. B. Srinivasan, Technical Manager (which term shall so far as the context admits be deemed to mean and include its successors, administrators, executors and assignees) of the Second Part.

The College and iNeuron Intelligence are hereafter collectively referred to as "Parties" and individually as "Party".

WHEREAS:

- 1. iNeuron Intelligence Pvt. Ltd., is a software company.
- MIET ENGINEERING COLLEGE is one of the leading colleges in Trichy District
 MIET is affiliated to Anna University and offers various Undergraduate, Post
 graduate in various fields of Engineering and Technology, Business Administration.
- iNeuron has offered its services to MIET ENGINEERING COLLEGE and has represented that it has the requisite skill to perform the services under by the agreement.



M.I.E.T. ENGINEERING COLLEGE

(Silver Jubilee Year 1984-2009)

TRICHY-PUDUKKOTTAI MAIN ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 2660550, 2660303 Fax: 2660264, 2660550

Admission Code: 3811 Exam Code : 8124

E-mail: mietcorres@yahoo.co.in mietenggoffice@gmail.com principalengg@miet.edu

WITNESS BY:

My works UK

WITNESS BY:

A. JAKEERHUSSHIN.

10A12, 9th cross, MMK colory

TVSPYMe.

Signed:

Dr. A. Naveen Sait

Principal

MIET ENGINEGERING COLLEGE

PRINCIPAL

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALI 1 - 620 007

Date: 03/03/2020

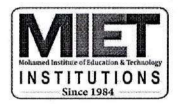
Signed:

Mr. B. Srinivasan Authorized Signatory/

Technical Manager

iNeuron Intelligence Pvt. Ltd.

Date:03/03/2020





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into on 6th day of August 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 Mohamed Institute of Education & Technology, Tiruchirappalli (hereinafter called as M.I.E.T, Tiruchirappalli 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 M.I.E.T, Tiruchirappalli 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.

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

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the M.I.E.T, Tiruchirappalli 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.

PRINCIPAL
METERGINEERING COLLEGE

MIET ENGINEERING COLLEGE

Witness:

TRICHY-7 CO

FOR NHAS.S. BASKARAN

Deputy General Manager (Tech)

Cum

(Authorised Biggjettr Director National Highways Authority of India Witness oject Implementation Unit

Karaikudi





- (ii) The 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 the Technical Institute.
- (iii) The adopted stretch may be used as a field of study for faculty, researchers and students.
- (iv) NHAI shall offer internship to 20 numbers of undergraduate/postgraduate students of the Institute periodically and also extend stipend
- (v) NHAI shall pay stipend @ Rs.8000 (Rupees Eight thousand only) per month for undergraduate students and @ Rs.15,000 (Rupees Fifteen 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 M.I.E.T, Tiruchirappalli in performing the defined objective shall be as follows:

NHAI

- a. NHAI shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute:
- 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;
- c. NHAI will nominate an officer as a point of contact for all correspondence in carrying out the defined objective;
- **d.** NHAI shall facilitate the faculty, researchers and students of the Institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- e. NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project, 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;

For M.I.E.T, Tiruchirappalli

Witness:

TRICHY-7

For NHAIS. BASKARAN

Deputy General Manager (Tech)

(Authorised Signatury)

Project Director

Whatignal Highways Authority of India Project Implementation Unit Karaikudi





- f. NHAI may suitably adopt the research output and feedback received from the Technical Institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- g. NHAI may support creation of Lab infrastructure in the Institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.
- h. The NH stretch adopted can be co-branded with the associated technical institute by NHAI

M.I.E.T, Tiruchirappalli

- a. The Institute shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.
- **b.** The M.I.E.T, Tiruchirappalli 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 Institute 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. M.I.E.T, Tiruchirappalli 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.

For M.I.E.T, Tiruchirappalli PRINCIPAL

MIET ENGINEERING COLLEGE (Authorised Sigh Story APAL! 1 - 620 007

Witness:



For NHAI S.S. BASKARAN

Deputy General Manager (Tech)

(Authorised Signatury)

Project Director

Witnessnal Highways Authority of India
Project Implementation Unit
Karaikudi





d. M.I.E.T, Tiruchirappalli 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 M.I.E.T, Tiruchirappalli

PRINCIPAL

(Authorised RIGHER WITH A 620 007

Witness: 🔗 .

HOD/ CIVIL

TRICH

For NHAI

S.S. BASKARAN

Deputy General Manager (Tech)

(Authorised Signato Sym

Project Director Witnesstional Highways Au

Project Implemen

· * v of Indi Unit

Karaikuui

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Fleradh Fudhamas 06-08-2020 (J.R. madhu Sudhanan)





APPENDIX-1

The Institute shall adopt 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	Trichy bypass Section of NH 67 (Km.110/016 to Km.135/930)	67 (New NH No 83)	25.914	Under Construction	Ş
2	Thanjavur – Pudukkottai Section of NH-226 to 2 lane with paved shoulders from Km.0/000 to Km.55/228	226 (New NH No 36)	55.228	under maintenance	1

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and the M.I.E.T, Tiruchirappalli.

For M.I.E.T, Tiruchirappalli

MIET ENGINEERING COLLEGE (AUTHORISED SIGNERALL I - 620 007

Witness:

Dr. R. Saravaran)

TRICHY-7

FOR NHAIS.S. BASKARAN

Deputy General Manager (Tech)

Cum

(Authorised Signation) Director

National Highways Authority of India Witness Project Implementation Unit

Karaikudi

Freder Sudane

06-08-2020

(J.R. madhusidhanan)



தமிழ்நாடு तमिलनाडु TAMIL NADU M. I.E.T. Engineering TRICHY-07.

AS Ph: 2456031 A. A TEN CONCOR, S.V. பாகள் கள்,

K.K. Ibid., K. on Appoint. \$ (B& of -21. L. No. 22/96

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered into and executed at Tiruchirappalli on 04.01.2019.

Between

MIET Engineering College, having its campus at Trichy - Pudukottai Road, Tiruchirappalli -620 007, represented by its Principal, Dr. X. Susan Christina.

KOTHARI SUGARS AND CHEMICALS LTD, Trichy represented by its GM-Technical, V.Ramachandran

Whereas, MIET society, founded by Er. A.MohamedYunus during the year 1984, offers a high quality education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. This society runs three educational institutions, M.I.E.T Polytechnic College started in the year 1984, the M.I.E.T Arts and Science College in 1993 and M.I.E.T Engineering College in the year 1998 in a single campus.

GUNDUR, TIRUCHIRAPPALLI-620 007.

The society's members include leading industrialists, educationists and philanthropists. Ever since the inception, the society has grown incredibly and its institutions have made an indelible impression on the lives of students as they passed through the courses in a meritorious manner. Students from the various parts of Tamil Nadu and from various states across the country join in our institutions to build their talent, personality and career. Our colleges based on their excellent educational credentials have even started attracting students from countries outside India. Our academic successes over the years have been established due to ceaseless efforts of the society aided by the faculty of the institutions. The M.I.E.T. Institutions have since its founding concentrated on designing and employing superior standards of teaching to foster effective student learning. We frequently organize co-curricular and extracurricular activities to promote the development of life skills among student's community. Prominently, the college has focused on linking Industry, Community, Professional bodies and Technical Institutions with its students to provide them an edge when facing challenging technologies and competition in their academic purists.

KOTHARI SUGARS AND CHEMICALS LTD, Trichy was established in the year 1961 with a sugar Mill in Kattur village of Trichy District. Kothari Sugars, the pioneers in manufacturing of sugar, now has two sugar units in Tamil Nadu one at Kattur and another at Sathamangalam village. In addition to sugar manufacturing, Kothari Sugars also has facility for co-generation of power, production of industrial alcohol from molasses and bio-compost from press mud and distillery effluents.

Kothari Sugars equipped with a facility of producing white sugar by reprocessing only raw sugar and also reprocessing of raw sugar along with cane. Our group companies are Kothari Petrochemicals Ltd, the largest Polyisobutylene manufacturer in India and Kothari Safe Deposits Ltd one of the oldest public limited companies in India engaged in the business of giving on hire safe deposit lockers.

AIMS AND OBJECTIVES

To provide end to end services through our "Professional Services for Educational Institutions" to the students from Mechanical Engineering departments.

I. PROPOSAL

As part of this MOU we will be offering the following services for the benefit of the students:

In plant Training

Industrial Visit

Academic Projects

Industrial Interaction Seminar

II. Programme Structure and Cost

Service Components

Complete Package

In plant Training

Industrial Visit

Academic Projects

Industrial Interaction Seminar

III. PROGRAMME BENEFITS

As part of this engagement, students will get the following benefits.

- 1. Seminar from Industry Experienced Resources
- 2. Mentorship from 10+ years of experienced Industry professionals
- 3. Opportunity to learn Industry Processes and Practices
- 4. Opportunity to learn Multi National corporate working culture
- 5. Opportunity for Free In-Plant and Industrial Visit Opportunity for deserving students

IV. INTELLECTUAL PROPERTY RIGHTS (IPR)

MIET faculty/Students shall maintain integrity of the technique / technology of KOTHARI SUGARS AND CHEMICALS LTD, Trichy during their visit and training.

V. DURATION OF THIS MOU

It is agreed between both the parties that the terms of this MoU shall be in force for a period of Three year from the date of this MoU, which may on mutual consent be extended for further periods on such terms as agreed mutually.

VI. TERMINATION

KOTHARI SUGARS AND CHEMICALS LTD, Trichy and MIET agree that in case of any violation under any of the terms and condition, either party reserves the right to cancel the MOU on mutually agreeable terms.

VII. NOTICES

Notices required under this agreement shall be in writing and shall be delivered in person or deposited in the Indian postal service mail, postage prepaid and addressed as follows.

If addressed to Kothari sugars and chemicals Itd, If addressed to MIET,

Kattur,

MIET Engineering College,

Lalgudi(T.K)

Trichy - Pudukottai Road,

Trichy-6200.

Tiruchirappalli - 620 007.

VIII. ARBITRATION

All disputes or differences what so ever arising between the parties out of or relating to the construction, meaning and operation or effect of any clause in this MOU or the breach there of which cannot be mutually resolved shall be referred to an arbitration committee comprising The Principal of MIET and the Directors of KOTHARI SUGARS AND CHEMICALS LTD, Trichy.

In witness whereof, the parties have affixed their signatures to this agreement on this day.



V. RAMACHANDRAN

General Manager Technical Kothari Sugars and Chemicals Ltd.,

For and on behalf of KSCL

Kattur - 621 706 Lalgudi-Tk., Trichy-Dt.

Mr.V.Ramachandran

General Manager-Technical

KOTHARI SUGARS AND CHEMICALS LTD,

Kattur, R.S,

Lalgudi Taluk,

Trichy - 621706

Phone: 0431-2541350/224



or and on behalf of MIET

MIET ENGINEERING COLLEGE Dr. WISUSANT CONSTINAPALLI - 620 007.

Principal

MIET Engineering College

Trichy - Pudukottai Road

Tiruchirappalli - 620 007

Phone: +91-431-2660302

Witnesses

1. M. VIVEKANANTHAN, HELASTREET, ARAVAMPATTI, GANDARMATTAI - MICLE

2. C. AHILAN, 24A, 3rd cross, Croked Noger, Kolten, Tricky - CATIL



தமிழ்நாடு तमिलनाडु TAMIL NADU

M.I.E.1 Engineering College, A.S.
TRICHY-07.

56AB 809590

Ph: 2456031 A.சரவணன்,S.V.

பழனி நகர்,

K.K. நகர், K.சாத்தனர், திருச்சி - 21. L. No: 22/96

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered into and executed at Tiruchirappalli on 07.01.2019.

Between

MIET Engineering College, (hereinafter referred as "MIET"), having its campus at Tichy - Pudukottai Road, Tiruchirappalli - 620 007, represented by its Principal, Dr. X. Susan Christina.

And

Learning Center, (hereinafter referred as "LC") a subsidiary of SF IT Systems Pvt. Ltd, IT Consulting & Services Company, Trichirappalli represented by its General Månager, Mr. Sivakumar. T.

Whereas, MIET society, founded by Er. A.Mohamed Yunus Mohamed during the year 1984, offers a high quality education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

GUNDUR, TIRUCHIRAPPALLI-620 007.

This society runs three educational institutions, M.I.E.T Polytechnic College started in the year 1984, the M.I.E.T Arts and Science College in 1993 and M.I.E.T Engineering College in the year 1998 in a single campus. The society's members include leading industrialists, educationists and philanthropists. Ever since the inception, the society has grown incredibly and its institutions have made an indelible impression on the lives of students as they passed through the courses in a meritorious manner. Students from the various parts of Tamil Nadu and from various states across the country join in our institutions to build their talent, personality and career. Our colleges based on their excellent educational credentials have even started attracting students from countries outside India. Our academic successes over the years have been established due to ceaseless efforts of the society aided by the faculty of the institutions. The M.I.E.T. Institutions have since its founding concentrated on designing and employing superior standards of teaching to foster effective student learning. We frequently organize co-curricular and extracurricular activities to promote the development of life skills among students community. Prominently, the college has focused on linking Industry, Community, Professional bodies and Technical Institutions with its students to provide them an edge when facing challenging technologies and competition in their academic purists.

Whereas, LC is an innovative training solutions provider started by leaders in IT industry with the aim of developing and mentoring IT skills and knowledge in Tier 2 cities in India. We focus our training efforts on SMACT Technologies to help students take full advantage of the DIGITAL transformation taking place in the IT industry, with our parent company SF IT Systems Pvt. Ltd., we have a presence in Singapore, Bangalore and Trichy, with clients spread across the globe.

And whereas the parties herein now intend to enter into this MoU to facilitate the above objectives through orientation and development for their mutual benefit.

Now therefore the parties herein reduce into writing their respective objectives and the structure and functioning of this understanding.

I. AIMS AND OBJECTIVES

To provide end to end services through our "Professional Services for Educational Institutions" package to the students from Mechanical department.

II. PROPOSAL

29 Tr

As part of this MOU LC will be offering the following services for the benefit of the students as per the approval provided by the management.

S.No	Activity & Events	Duration
1	Seminars – Technical sessions to give awareness on new Technologies.	3 hours - Once every semester.
2	Workshops – Hands on session to build skills.	1 day – Once every semester.
3	Training Program - will be conducted by the Company during semester vacation time.	2 days

16

III. PROGRAMME BENEFITS

FARESCHE !-

1.30---

As part of this engagement, students will get the following benefits.

- 1. Training from Industry Experienced Resources
- 2. Mentorship from 15+ years of experienced Industry professionals
- 3. Opportunity to learn Industry Processes and Practices
- 4. Opportunity to learn Multi National corporate working culture
- 5. Opportunity for Paid Internship
- 6. Placement Opportunity for deserving students
- 7. Guidance for Higher Studies

IV. INTELLECTUAL PROPERTY RIGHTS (IPR)

MIET faculty/Students shall maintain integrity of the technique / technology of LC during their visit and training.

V. DURATION OF THIS MOU

It is agreed between both the parties that the terms of this MoU shall be in force for a period of two year from the date of this MoU, which may on mutual consent be extended for further periods on such terms as agreed mutually.

VI. TERMINATION

LC and MIET agree that in case of any violation under any of the terms and condition, either party reserves the right to cancel the MOU on mutually agreeable terms.

VII. NOTICES

Notices required under this agreement shall be in writing and shall be delivered in person or deposited in the Indian postal service mail, postage prepaid and addressed as follows.

If addressed to Learning Center, 60/30, Aruna Nagar, Near Bishop Heber College, Puthur, Trichy-620012. If addressed to **MIET**, MIET Engineering College, Trichy - Pudukottai Road, Tiruchirappalli - 620 007.

VIII. ARBITRATION

All disputes or differences what so ever arising between the parties out of or relating to the construction, meaning and operation or effect of any clause in this MOU or the Great Merical of which cannot be mutually resolved shall be referred to an Marking the Comprising The Principal of MIET and the Directors of LC.

In witness whereof the parties have affixed their signatures to this agreement on this day.

For and on behalf of LC

Mr. Sivakumar. T General Manager Learning Center, 60/30, Aruna Nagar, Puthur,

AND THE PARTY OF T

Trichy - 620017

Phone: 7259765765

For and on behalf of MIETINA, M.E., Ph.D.,

Dr. X. SusanFChifistina.

Principles ENGINEERING COLLEGE

TRICHY

MIE TRUCHIRAPPALLI-620 007

Trichy - Pudukottai Road

Tiruchirappalli - 620 007

Phone: +91-431-2660302

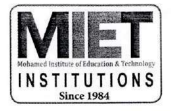
Witnesses

1. M.VIE, M.VIVEKAMANTHAN, Melastreet, Aravampatti, Gandavakottai

2. A LUZ A-GANZSHEATA 1/16 SZRUNAYALVOR SOMARADAM PRITTAZ

A. Pandianathon / AP/ M. 1. E.T)

GUNDUR, TIRUCHIRAPPALLI-620 007.



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr.	X.	SUSAN	CHRISTINA,	M.E., Ph.D.,
Drie	nin	al		

Date:

05.01.2019

Principal

•
MEMORANDUM OF AGREEMENT
This Memorandum of AGREEMENT (MOA) entered on the5 th Saturday (date) day of(Month and year)
By and Between
LIVE WIRE Centre Training Services, having its office at 8 th Floor, Gee Gee Crystal, # 91, Dr. Radhakrishnanan Road, Mylapore, Chennai 600 004 (hereinafter referred as "LIVE WIRE" for the sake of brevity) and represented by its Centre Head Mr/Ms. K.SATISH KUMAR (centre Manager name) having the training centre at LIVE WIRE II FLOOR, PREMIER PLAZA, # 122/5, BHARATHIYAR SALAI, OPP.RC SCHOOL, CANTONMENT, TRICHY-620 001
(Address of the centre) Which expression shall mean and include its successors and assigns.
And
M.I.E.T. ENGINEERING COLLEGE (college name), having its campus at PUDUKOTTAI MAIN
ROAD, GUNDUR, TIRUCHIRAPALLI, TAMILNADU-620012 (address of the college),
And represented by its THE PRINCIPAL
M.I.E.T ENGINEERING COLLEGE (details signing authority),

Which expression shall mean and include its successors in office and assigns



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal

Date:

05.01.2019

Time Schedule:

The program will be conducted during the college timings. Depending on the total strength, the students will be divided into batches with a minimum of 20 and a maximum of 60 per batch. The program will be conducted according to the time table drawn up with the mutual consent of both parties.

Jurisdiction:

All matters, queries, disputes or differences, whatsoever, arising between the parties touching the construction, meaning, operation or effect of this Memorandum of Agreement or out of or relating to this Memorandum of Agreement 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 college and LIVE WIRE shall have the rights to terminate this MOU by providing three months' notice. Termination of this MOU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic programs..

Validity:

This Memoral Memorandum	ndum of Agreement will be valid for a period of Understanding shall come into effect from (Date)	of three years. This
WITNESS BY	Dr. V. Chandrasekar, Proft MIET Engg College, Trichy	- Hand CSEDAPT
WITNESS BY	1-01	
For	bone wine. opp. RC. Ichool.	E WIRE
THE PRINCIPAL PR	IPAL GIN	JUNCTION.
	APAILI-620 007	JUNCTION. PICHY



தமிழ்நாடு तमिलनाडु TAMIL NADU ஆட்டா. ENGINEERING COLLEGE, महारमप्

56AB 102837 B. SARASWATHI S./ L No: 8/2000 T.N Sub-Court-Tricky

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the 06 (date) day of Morch & 2019 (Month and year)

By and Between

SPACE DESIGNERS & CONSTRUCTIONS, CHENNAI, (hereinafter referred as "Space Designers") and represented by its head Mr./Ms. J.AUGUSTINE ABRAHAM (CEO OF Space Designers & Constructions) having its office located at Old No: 1A, New No: 3, 2nd floor, Opp.christ king Girls school (Near convent Bus stop), East Tambaram, Velachery Main Road, Chennai- 59. (Address of the centre) Which expression shall mean and include its successors and assigns.

And

M.I.E.T ENGINEERING COLLEGE (college name), having its campus at TRICHY-PUDUKOTTAL MAIN ROAD, GUNDUR, TIRUCHIRAPALLI, TAMILNADU-620012 (address of the college), And represented by it's THE PRINCIPAL

M.I.E.T ENGINEERING COLLEGE

(details sign in authority),

Which expression shall mean and include its successors in office and assigns.

Under this MOU SPACE DESIGNERS, Chennai and MIET Engineering College agrees to be co-operative in the area of "Inplant Training and Certification".

THE TERMS OF THIS MOU ARE AS FOLLOWS:

- SPACE DESIGNERS agrees to provide Construction Site Visit to MIET Engineering College Students for real time exposure and to gain industry knowledge
- SPACE DESIGNERS, Chennai and MIET Engineering College mutually agree to provide necessary infrastructure to run the inplant training program.
- Selected candidates will be given opportunity to work on our projects.
- SPACE DESIGNERS agrees to provide hardware, lab and classroom facilities.
- The Essential criteria for this MOU shall be timely assistance MIET Engineering college to SPACE DESIGNERS, Chennai.
- The main objective of SPACE DESIGNERS, Chennai and MIET Engineering College is to impart
 quality Training and Education Services in extension of this objective.
- For all interactions and execution of this MOU from MIET Engineering College side the Principal will
 be the contact person and from the SPACE DESIGNERS, Chennai side the Managing Director will be
 the contact person.
- SPACE DESIGNERS, Chennai will provide the course material, Certificate and faculties to MIET
 Engineering college for each programme which is intended to develop the knowledge of the faculty
 members in the above said joint effort between MIET Engineering College and SPACE DESIGNERS,
 Chennai.

NOTIFICATION

All notice and other communication required to be served on the party under the terms and conditions of this MOU, shall be considered to be duly served, if the same shall have been delivered to, left with or posted by registered mail to the PARTY at its last known address of business.

ARBITRATION

In the event any dispute or difference between the parties, such disputes may be resolved between the two parties through the institutions.

AMENDMENTS

No amendment or modifications of the MOU shall be valid unless the same is made in writing by both parties or by their authorized representatives and specifically starting the same to be amendment of the MOU. The Modification or the amendment shall come into effect from the day on which they are made, unless otherwise agreed to.

TERMINATION

This MOU shall be terminated by either party by giving a written notice of 60 days from the date of such notice. In the event of a termination, both parties agree to continue to deliver their respective obligation if any till the ongoing program is completed.

The amendment, termination and expiration of this MOU will not affect the terms of activities ongoing at the time of notification of amendment, termination and expiration unless otherwise agreed upon between the parties.

DURATION OF THE MOU

This MOU is valid for one year from the date of this MOU. It is subject to renewal with the consent of both the parties.

For

THE PRINCIPAL

For company

WITNESS

1. 4. 2.0 8 -29 may revert.
2. 2. Dann

1. S. kurt. R. konipuija.

2.



தமிழ்நாடு तमिलनाइ TAMIL NADU E . MUTHU KUMARAN TRICHY .

R-01-2018

த்தைப்பார்.திருவெறும்பூம் **சுமாவட்டம். தமிழ்தாடு**

MEMORANDUM OF UNDERSTANDING Between M.I.E.T. ENGINEERING COLLEGE And KVM INDUSTRIES

For Application To

INDUSTRIAL INTERNSHIP, INDUSTRAILVISITS, PROJECT GUIDANCE AND RELATED SERVICES

This Memorandum of Understanding (MoU) establishes a type of partnership between M.I.E.T. ENGINEERING COLLEGE and KVM INDUSTRIES.

I. OBJECTIVE

The objective of this MoU is to express the willingness of both parties to engage in an effort to promote the competitiveness of M.I.E.T. ENGINEERING COLLEGE as well as its activities to develop and expand relationships with development of industrial electronics that they source from KVM INDUSTRIES.

L-36, Electrical & Electronic Estata Thuvakudi, Trichy-15

Together, the Parties enter into this Memorandum of Understanding to mutually promote Career development of students to meet the industrial needs. Accordingly, M.I.E.T. ENGINEERING COLLEGE and KVM INDUSTRIES, operating under this MoU agree as follows:

II. PURPOSE AND SCOPE

M.I.E.T. ENGINEERING COLLEGE and KVM INDUSTRIES describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

- M.I.E.T. ENGINEERING COLLEGE and KVM INDUSTRIES are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
 The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- M.I.E.T. ENGINEERING COLLEGE and KVM INDUSTRIES co-operation will facilitate
 effective utilization of the intellectual capabilities of the faculty of M.I.E.T. ENGINEERING
 COLLEGE providing significant inputs to them in developing suitable teaching / training
 systems, keeping in mind the needs of the industry of KVM INDUSTRIES.
- 3. The General terms of co-operation shall be governed by this MoU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and Definitive documents as may be required to give effect to the actions contemplated in terms of this MoU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MoU shall represent the entire understanding as to the subject matter and shall supersede any prior understanding between the Parties on the subject matter.

KVM INDUSTRIES
L-36. Electrical & Electronic Estata
Thuvakudi, Trichy-15

SCOPE:

- The Potential graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2. Industrial Internship & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; KVM INDUSTRIES to permit the Faculty and Students of the M.I.E.T. ENGINEERING COLLEGE to visit the industry and also involve in Industrial Training Programs for the M.I.E.T. ENGINEERING COLLEGE. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. KVM INDUSTRIES will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the M.I.E.T. ENGINEERING COLLEGE.
- Project: M.LE.T. ENGINEERING COLLEGE and KVM INDUSTRIES have agreed to carry out project activities in the fields of manufacturing & testing of electrical panels and services.
- Guest Lectures: KVM INDUSTRIES to extend the necessary support to deliver guest lecturers
 to the students of the M.LE.T. ENGINEERING COLLEGE on the technology trends and
 industrial requirements.
- M.LE.T. ENGINEERING COLLEGE and KVM INDUSTRIES to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein.
- There is no financial commitment on the part of the M.LE.T. ENGINEERING COLLEGE
 to take up any programme mentioned in the MoU. If there is any financial consideration, it
 will be deal separately.

KVM INDUSTRIES

36. Electrical & Flectronic Estate
Thuvakudi, Trichy-15

III. RESPONSIBILITIES

Each party will appoint a person to serve as the official contact and coordinate the activities of each organization in carrying out this MoU. The initial appointees of each organization are:

Dr.X.Susan Christian M.E.,Ph.D.,
Principal
M.LE.T ENGINEERING COLLEGE
TRICHY
Phone No. 0431-2660302, 2660303
&
THE MANAGER
KVM INDUSTRIES
TRICHY

The organizations agree to the following tasks for this MoU:

M.I.E.T ENGINEERING COLLEGE will:

- Institute will develop and provide broad course outline to the industry.
- Provide norms and guidelines wherever necessary.
- Provide assistance for conduct of industrial visits with proper approval from the industry
- Institute must instruct to the students to maintain self discipline and obey superior commands in the industry at the time of internship program and industrial visit.
- Institute give guidelines to the students do not operate any machines without proper instruction from the skilled instructor.

KVM INDUSTRIES will:

- The company will provide some real session for the internship students and demonstrated in our office environment and also the company estimated the internship program of 15 days.
- The company will provide good technical knowledge and good administration skills to the students.
- The company must provide kind of technical and non technical jobs to the students within the campus only.
- The company should not use the students to any unsafe/hazardous operations without safety precautions.
- The company must provide proper safety materials or safety measures/precautions before
 the student will do the risky/necessary jobs.
- The company will make the transportations in case of emergency situation happen to any students in internship program.

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

L-36, Electrical & Electronic Estate
Thuvakudi, Trichy-15,

MLE.T ENGINEERING COLLEGE and KVM INDUSTRIES will:

- Internship Program is conducted by the company only for the set of students from the college. The students are selected by the college and shortlisted by the company.
- In case of any safety issues happens to the students during the stipulated working hours the concerned company and the institution are not responsible.

IV. TERMS OF UNDERSTANDING

The term of this MoU is for a period of Three years from the effective date of this agreement and may be extended upon written mutual agreement. It shall be reviewed at least annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MoU upon thirty (30) days written notice without penalties or liabilities.

Authorization

The signing of this MoU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MoU.

On behalf of the organization I represent, I wish to sign this MoU and contribute to its further development.

M.LE.T ENGINEERING COLLEGE:

Dr. X.Susan Christina M. E., Ph.D., Principal MLLE.T ENGINEERING TRICHY Date 2.

KVM INDUSTRIES:

KVM INDUSTRIES TRICHY WITNESS:

L.-36, Flectrical & Electronic Estata Ibuvakudi, Trichv-15

08/01/19 Date



INDIA NON JUDICIAL

7.1.19

துமிழ்நாடு तिमलनाडु TAMIL NADU

· E.T. ENGINEERING COLLEGE,

56AB 102838

B. SARASWATHI S: L No: 8 / 2000 T.N Sub-Court-Trichs

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MOU) entered on the 09. ol 19 (date) day of

January and 2019 (Month andyear)

By and Between

CADD Centre Training Services, having its office at 8th Floor, Gee Gee Crystal, # 91, Dr.

Radhakrishnanan Road, Mylapore, Chennai 600 004 (hereinafter referred as "CADD Centre" for the sake of brevity) and represented by its Centre Head Mr/Ms. K.SATISH KUMAR (centre Manager name) having the training centre at CAND CENTRE II FLOOR, PREMIER PLAZA,# 122/5, BHARATHIYAR SALAI, OPP.RC SCHOOL, CANTONMENT, TRICHY-620001

(Address of the centre) Which expression shall mean and include its successors and assigns.

And

M.I.E.TENGINEERING COLLEGE (college name), having its campus at PUDUKOTTAI MAIN ROAD, GUNDUR, TIRUCHIRAPALLI, TAMILNADU-620012(address of the college),

And represented by its ______ THE PRINCIPAL

M.I.E.T ENGINEERING COLLEGE

(details signing authority),

Which expression shall mean and include its successors in office and assigns.

CADD Centre, The party of the first part shall provide:

☐ Introduction to CAD training for the Civil engineering students.
☐ specially designed course material for the Introduction to CAD, free of charge to every Student who is participating the 24 hrs training.
☐ Participation certificate to all the participants of this unique introduction to CAD training program; college name shall be printed on the certificate.
☐ Make the students aware of the latest tools and techniques through technical appreciation programs and keep them aware of the industry requirements.
☐ Assistance in downloading college version of AutoCAD software on behalf of the college and assistance in installing in the college machines
☐ Qualified trainers for the conduct of the course.
☐ Periodical assessment of the progress of students for their further improvements.
The College, The party of the second part shall provide:
☐ The required number of computer systems with CAD software and other required infrastructure.
The Classrooms with LCD projector and a Computer with AutoCAD software for the conduct of the theory classes.
☐ To Schedule the classes during the weekdays.
☐ To ensure all students attend the training programs scheduled for them.
☐ The latest version of AutoCAD software and computer systems
☐ Disciplinary support for the smooth conduct and timely completion of the entire course.

Participants:

The participants would be the students of Civil engineering.

Course Contents:

- 1. Principle of Engineering Drawing
- 2. Introduction to AutoCAD
- 3. Coordinates System
- Drawing Settings
- 5. File Management
- 6. Editing Comments
- 7. Object properties

Time Schedule:

The program will be conducted during the college timings. Depending on the total strength, the students will be divided into batches with a minimum of 20 and a maximum of 60 per batch. The program will be conducted according to the time table drawn up with the mutual consent of both parties.

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 college and CADD Centre shall have the rights to terminate this MOU by providing three months' notice. Termination of this MoU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic programmes.

Validity:

This Memorandum of Understanding will be valid for a period of three years. This Memorandum of Understanding shall come into effect from (Date) 08.01.22

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

WITNESS

EDY. R. SARAVAN AND

2. P. Hargovan

For CADD Centre

THE MANAGER, TRICHY JUNCTION.

1. A. Luyakumae CJayakumar)

2.



07/12/19 "Rs 20/

ि तमिलनाडु TAMIL NADU

MIET ENGINEERING COLLEGE, R. BOWASS.

TRICHY

R. பவித்ரா

முத்திரைத்தாள் விற்பனையாளர் உரிமம் எண்:1/2015/மா.ப.அ./திருச்சி சமயபுரம்

Memorandum of Understanding for Skill Development and Training

BETWEEN

Siemens Centre of Excellence in Manufacturing **National Institute of Technology**

Tiruchirappalli

AND

M.I.E.T Engineering College,

Accredited by NBA (UG Programmes MECH, EEE&CSE)

Gundur, Tiruchirappalli-620007

Siemens CoE

自

Page 1 of 6

M.I.E.T

The Agreement is executed on 09th December, 2019 (Effective Date) by and between:

Siemens Centre of Excellence in Manufacturing hereinafter called the "Siemens CoE or Coe "functioning in National Institute of Technology, Tiruchirappalli, a premier academic Institution of International repute incorporated under National Institute of Technology Act, 2007 having its permanent campus and office at Tanjore main road, National Highway 67, near BHEL, Tiruchirappalli, Tamilnadu 620015 (hereafter referred to as 'NIT Trichy', which expression shall include its successors and assigns) of the first part;

And

M.I.E.T Engineering College, Gundur, Trichy. Hereinafter called the "M.I.E.T" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

WHEREAS:

- 1. The National Institute of Technology (formerly known as Regional Engineering College) Tiruchirappalli, situated in the heart of Tamil Nadu on the banks of river Cauvery, was started as a joint and co-operative venture of the Government of India and the Government of Tamil Nadu in 1964 with a view to catering to the needs of man-power in technology for the country. The college has been conferred with autonomy in financial and administrative matters to achieve rapid development. Because of this rich experience, this institution was granted Deemed University Status with the approval of the UGC/AICTE and Govt. of India in the year 2003 and renamed as National Institute of Technology, thereafter.
- 2. Siemens CoE established in 2018 at NIT, Trichy premises with 90% investment from Siemens and 10% investment from NIT, Trichy. The CoE operates with a primary objective of creating a robust technical education eco-system through its experience in industrial products and services. This Siemens CoE is intended to bridge today's gap between industry requirements and technical education, and provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations.

3. Siemens CoE has 12 sophisticated Laboratories for Design and Validation, Advanced Manufacturing, Test and Optimization, Automation, Electrical and Energy savings, Process Instrumentation, Mechatronics, CNC Machines, CNC Controller, Robotics, Rapid Prototyping and Internet of Things through which different services are offered to Academic Institutions and Industries.

Siemens CoE

mm

Page 2 of 6

4. Vision - Siemens CoE

a. To provide skill excellence through Training, R&D and Consultancy for robust Industry relevant technical education eco-system.

5. Mission - Siemens CoE

- a. To offer certified skill development programmes for enhancing placement opportunities
- b. To promote industry-academia partnership by engaging in extensive consultancy services
- c. To engage in Research and Development for societal benefits and uplift
- d. To strategically align with Institute's Vision and Mission for building the brand image of NITT

6. Details of M.I.E.T

General information about the college

- a. The M.I.E.T Society, founded by Er. A. Mohamed Yunus during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu. The society's members include leading Industrialists, Educationists and Philanthropists.
- b. M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is affiliated to Anna University, Chennai. It is recognized as a Muslim Minority Institution. Our Management extends its fullest support in building the institution as a centre of excellence with technically superior, ethically strong and competent engineers.
- c. Initially the college started with Bachelors program in Mechanical Engineering, Computer Science Engineering and Electrical & Electronics Engineering and later Electronics & Communication Engineering and Civil Engineering were added.
- d. The college also offers Post Graduate Programme in M.E Manufacturing Engineering, M.E – Computer Science Engineering, M.E – Power Electronics & Drive, M.E – VLSI, M.E – Structural Engineering and Master of Business Administration.
- e. The College is accredited by NBA in the year of 2019 for the department of Mechanical Engineering, Computer Science Engineering and Electrical & Electronics Engineering.

f. The college has earned a remarkable position in the field of technical educations of through the untiring efforts of the visionary management, competent faculty members and stupendous students.

Siemens CoE

Page 3 of 6

- g. The institution with its state of the art facilities and dedicated team of faculty members has become a hub of technocrats and is marching towards new frontiers.
- h. The consistently good academic performance of the students coupled with excellent placement record portrays the quality of education being provided in the college.

Vision - M.I.E.T

To be a center of excellence in Technical Education through Technical, Ethical and Professional skills for meeting the diverse needs of the Society, in particular Muslim minority community and the Nation.

Mission - M.I.E.T

- a. To impart Quality Education, Training and Research in the fields of Engineering and Technology.
- b. To provide a conducive learning environment that enables the students to achieve professional and personal growth.
- c. To expose the contemporary issues of society, ethical practices and to create environmental awareness.
- d. To provide the required infrastructural facilities for developing the professional and innovative skills.

Quality Policy - M.I.E.T

We, at M.I.E.T are committed

- a. To create world class facilities to impart high quality education and training, and exceed the expectations of all stake holders on a continual basis.
- b. To employ qualified, experienced and competent staff and keep them motivated.
- c. To install fail safe systems and procedure to maintain the quality of its services and products, comparable to the best in the country.

The Siemens CoE, National Institute of Technology, Tiruchirappalli, India enters into the following Agreement to offer Skill Development, Training and other related services to M.I.E.T Engineering College.

Siemens CoE offers various skill development courses across different disciplines.
 M.I.E.T Engineering College committed/commits to send100 number of students/faculty every year for such courses. The timing/duration of the courses shall be arrived on mutually agreed dates. The CoE offers 20-40% discount on the regular advertised course fee depending on the demand.

Siemens CoE

Page 4 of 6

COLLEGE

M.I.E.T

- A student/faculty who has completed any CoE offered courses will be given 10 Hours
 of free Lab usage time after the course within one-year duration. The timing will be
 decided by the CoE based on the availability.
- Siemens CoE offers the resources for student projects on chargeable basis. It is the
 responsibility of the faculty mentor from M.I.E.T Engineering College to monitor the
 progress. The CoE shall not offer any certification for such usage but shall provide an
 attendance certificate.
- 4. Siemens CoE offers Internships to students. The CoE can accommodate a reasonable number of students depending on the demand.
- 5. The faculty of M.I.E.T Engineering College shall submit funding/consultancy proposals quoting the Siemens CoE resources. In such cases, a NITT faculty will be the Co-PI and budgeting need to be arrived through mutual discussion before submission.
- Siemens CoE periodically conducts workshops/symposiums/conferences etc. For such
 events, any participant from M.I.E.T Engineering College will get 25% discount on
 the Registration fee.
- 7. M.I.E.T Engineering College shall organize events such as workshops/symposiums/conferences jointly with Siemens CoE. In such cases, the financial implications need to be discussed and to be approved by competent authorities before the event.
- Siemens CoE will not be responsible for safety of the students outside the NITT
 premises. M.I.E.T Engineering College should instruct their students clearly on the
 safety and precautionary measures.
- Siemens CoE will not be responsible for loss/theft or damage of any of the student's belongings. M.I.E.T Engineering College should instruct their students clearly on the precautionary measures.
- 10. The implementation of specific activities will be separately agreed between both institutions on need basis.
- 11. Other terms and conditions which are not provided in this Agreement will be deliberated and agreed upon by the institutions hereto.
- 12. This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.
- 13. This agreement shall be governed by and construed in accordance with the laws of India.
- 14. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.
- 15. This agreement shall be valid for a period of three years from the date both signatures are affixed to this document or before if terminated by mutual agreement of both. This agreement may be terminated by either party after one hundred and twenty (120) days following receipt of a written notification of intent to terminate by the other party.

Siemens CoE

Page 5 of 6

36

- 16. If a proposal to renew this agreement is not presented before the end validity period, it will be terminated automatically at the end of three years.
- 17. This is a non-exclusive MoU.

SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

Signed and delivered on behalf of by

Dr.-Ing. M. Duraiselvam, Head, Siemens CoE, National Institute of Technology, Tiruchirappalli, in the presence of Dr. M. Umapathy, Dean (Research and Consultancy), National Institute of Technology, Tiruchirappalli.

For and on behalf of Siemens CoE

Name: Dr.-Ing. M. Duraiselvam

Head, Siemens CoE NIT Tiruchirappalli

In presence of

1. Dr. M. Umapathy

Dean (Research and Consultancy)

Siemens CoE, NITT

For and on behalf of M.I.E.T

Name: Dr. A. Naveen Sait

Principal

M.I.E.T Engineering College

PRINCIPAL
MIETENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPALI (- 570 00)

In presence of

1. Dr. D. Saravanan,

Professor & Head.

Department of Mechanical Engineering

M.I.E.T Engineering College.

2. Mr. T. Prabakaran.

Assistant Professor,

Department of Mechanical Engineering,

M.I.E.T Engineering College.

भारतीय शेर न्यायिक



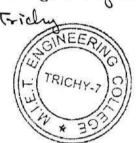
INDIA NON JUDICIAL

12-03-2019

தீமிழ்நாடு तिमलनाडु TAMIL NADU

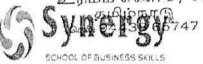
MIET Engineering College

Machine Little at Literature A. Ferbrudge, INSTITUTIONS
Since 1984



56AB 922391

டு . சிரா ஜு தீண் ஸ்டாம்பு வெண்டர் M.சாவடி, தஞ்சாவூர் உரிமம் என்: 8 / 90



MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding is entered into and executed at Tiruchirappalli Tamil Nadu, India on 30th January 2019 (hereafter called MoU)

Between

M.I.E.T. Engineering College, having its campus at Trichy – Pudukottai Road, Tiruchirappalli – 620007, represented by its Principal Dr.X.Susan Christina. (First Part)

AND

Synergy School of Business Skills, 1st Floor, TABS Complex, Cantonment, Trichy-620001 represented by Mr. Mohamed Imran, Centre Manager Synergy School of

Page 1 of 7



12.03.2019 तिमिलनाड TAMIL NADU

MIET Engineering College Tricky

56AB 922392

சிரா ஜு தீன் ஸ்டாம்பு வெண்டர் M.சாவடி, தஞ்சாவூர்

Business Skills which expression shall mean and include, unless repugnaling the its successors, assignees, administrators of the Second Part

All the Parties of the Department of Management studies, MIET Engineering College and Synergy School of Business Skills, Trichy-01 are collectively referred to as "The Parties".

AIM

To provide end to end services through our "Professional Services for Educational Institutions" to the students from Department of Management Studies.

1. Objectives

M.I.E.T. Engineering College and Synergy School of Business Skills, recognizing their mutual strengths and interests to develop personality, and to educate and agree to share their information, experience, infrastructure facilities, organization of skills required by the companies as Tally ERP 9, MS Office, Six Sigma, Placement Training, Induction Training, Workshop etc, for M.I.E.T. Engineering College, Tiruchirappalli students and faculty and other stakeholders, therefore agree to collaborate. It is understood that the content and process of Synergy School of

TRICH

Page 2 of 7

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

ERGY

TRICHY



தமிழ்நாடு तमिलनाडु TAMIL NADU

MIET Engineering college Wrichy 56AB 922393

்சிராஜு தீன் ஸ்டாம்பு வெண்டர் М.சாவடி, தஞ்சாவூர் உரிமம் எண்: 8 / 90

சுவிழ்நாடு

Business Skills are secular and non cult based. The Synergy School of Business School is to conduct Certificate and other courses for Dept of Management Studies, M.I.E.T.

Engineering College and its stake holders will be in the form of Skill Development and wellness programme.

The activities under this collaboration shall include:

- a) Synergy School of Business skills will execute skill development training on the below mentioned Value Added Courses based on the requirements of the institution.
 - > Tally ERP 9 GST > Digital Marketing
- > Employability Skills / Placement Training

- > Microsoft Office
- > Human Resource Management
- Six Sigma
- > Sales & Marketing
- b) To permit their experts in its concern to share their expertise with the students and faculty members based on the profile of the experts and within the scope of our course curriculam.





Page 3 of 7



தமிழ்நாடு तमिलनाडु TAMIL NADU 12-03:2019 MIET Engineering College Wrichy

56AB 922394 பி. சிராஜு தீன் ஸ்டாம்பு வெண்டர் M.சாவடி, தஞ்சாவூர்

- c) Synergy School of Business skills also agrees to help students of Dept of Management.

 Studies, M.I.E.T. Engineering College, Tiruchirappalli by Conducting 94438 65747

 Recruitment and provide internship / Project work to the students subject to availability of vacancies and norms of Synergy School of Business Skills.
- d) Any other programmes in future that both the parties find it mutually beneficial can be included in the MoU by making necessary amendment with the consent of both the parties.
- e) Faculty Development Program (FDP) for the staff of Dept of Management Studies, M.I.E.T. Engineering College may be provided based on the content of the programme and necessities.
- f) Logo of M.I.E.T. Engineering College will be published on Synergy's website
- g) M.I.E.T. Engineering College can use Synergy logo as Skill Development Partner

h) Synergy School of Business Skills will conduct knowledge enrichment sessions to the students of Dept of Management Studies, M.I.E.T. Engineering College periodically & as required

Page 4 of 7



BLDLIDING THMHIS TAMIL NADU 12.03.2019 MIET Engineering college Trichy

56AB 922395

பி. சிராஜு தீன்
ஸ்டாம்பு வெண்டர்
M.சாவடி, தஞ்சாவூர்
உரிமம் எண்: 8 / 90
தமிழ்நாடு
செல்: 94438 65747

 i) Any Certificate issued by Synergy for Courses/ Workshops will carry the logo of MIET Engineering College

2. Duration

This MoU shall remain in force for a period of Three Years commencing from the date of signing and may be reviewed by mutual consent by serving 3 months written notice to the other party. Upon renewal, both parties shall select either to proceed with the existing or new terms of understanding.

3. Amendments

Any of the provisions of this agreement may be amended or modified at any time by mutual consent through exchange of letters, and all such amendments shall be part and parcel of this agreement.

TRICHY

TENM

Page 5 of 7

4. Dispute Resolution

Should there be a dispute relating to any aspect of the cooperation, the Centre Head, Synergy School Of Business Skills and the Principal, M.I.E.T. Engineering College, will jointly resolve the dispute in a spirit of mutual respect, independence and shared responsibility. Any notice required to be given under this agreement shall be served on the party at their respective addresses given below by hand delivery or by registered post.

- 1. The Head, Dept of Management Studies, M.I.E.T. Engineering College, Trichy, Tami Nadu, India.
- 2. The Centre Head, Synergy School of Business Skills, Cantonment. Trichy-1, Tamil Nadu, INDIA.

In witness where of the parties here to have caused this agreement and a duplicate thereof on their respective behalf of their duly authorized officials on the data and place herein above mentioned.



Both parties signed in agreement for the above.

For and on behalf of Synergy agreed and Signed by

Mr. Mohamed Imran

Centre Manager,

Synergy School of Business Skills,

Cantonment,

Tiruchirappalli - 620001

For and on behalf of MIETEC agreed and Signed by

Dr. X.Susan Christina

Principal

MIET Engineering College

Tricy - Pudukottai Road,

Tiruchirappalli - 620007

Page 6 of 7

PRINCIPAL
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHIRAPALLI - 620 007

PRINCIPAL M.I.E.T. ENGINEED

In the presence of the following witnesses:

Witnesses:

Mr.Kaleelur Rahman,

1 (Labola)

Business Development Manager,

Synergy School of Business Skills,

Cantonment,

Tiruchirappalli - 620001

Witnesses:

Dr.P.Mohanraj

Professor & Head,

Department of Management Studies,

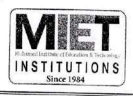
MIET Engineering College,

Tiruchirappalli - 620007.

Page **7** of **7**

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 907.

1/



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph : 0431 - 2660 303 | Fax: 2660 264 & 2660 550
Email : principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com
www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal (i/c)





Date

20.03.2019



MEMORANDUM OF UNDERSTANDING (MOU)

This Memorandum of Understanding is entered into and executed at Tiruchirappalli Tamil Nadu, India on 30th January 2019 (hereafter called MoU)

Between

M.I.E.T. Engineering College, having its campus at Trichy - Pudukottai Road, Tiruchirappalli - 620007, represented by its Principal Dr.X.Susan Christina. (First Part)

AND

Synergy School of Business Skills, 1st Floor, TABS Complex, Cantonment, Trichy- 620001 represented by Mr. Mohamed Imran, Centre Manager Synergy School of Business Skills which expression shall mean and include, unless repugnant to the context, its successors, assignees, administrators of the Second Part

All the Parties of the Department of Management studies, MIET Engineering College and Synergy School of Business Skills, Trichy-01 are collectively referred to as "The Parties".

AIM

To provide end to end services through our "Professional Services for Educational Institutions" to the students from Department of Management Studies.

1. Objectives

M.I.E.T. Engineering College and Synergy School of Business Skills, recognizing their mutual strengths and interests to develop personality, and to educate and agree to share their information, experience, infrastructure facilities, organization of skills required by the companies

Page 1 of 4

TRICHY-1)2

4. Dispute Resolution

Should there be a dispute relating to any aspect of the cooperation, the Centre Head, Synergy School Of Business Skills and the Principal, M.I.E.T. Engineering College, will jointly resolve the dispute in a spirit of mutual respect, independence and shared responsibility. Any notice required to be given under this agreement shall be served on the party at their respective addresses given below by hand delivery or by registered post.

- 1. The Head, Dept of Management Studies, M.I.E.T. Engineering College, Trichy, Tami Nadu, India.
- 2. The Centre Head, Synergy School of Business Skills, Cantonment. Trichy-1, Tamil Nadu, INDIA.

In witness where of the parties here to have caused this agreement and a duplicate thereof on their respective behalf of their duly authorized officials on the data and place herein above mentioned.



Both parties signed in agreement for the above.

For and on behalf of Synergy agreed and Signed by

Mr. Mohamed Imran

Centre Manager,

Synergy School of Business Skills,

Cantonment,

Tiruchirappalli - 620001

For and on behalf of MIETEC agreed and Signed by

Dr. X.Susan Christina

Principal

MIET Engineering College

Tricy - Pudukottai Road,

Tiruchirappalli - 620007

Page 6 of 7

FIGURE LEGE
MIET ENGINEERING COLLEGE
SUNDUR, TIRUCHRAPALLI - 620 007

In the presence of the following witnesses:

Witnesses:

Mr.Kaleelur Rahman,

J (Labolie

Business Development Manager,

Synergy School of Business Skills,

Cantonment,

Tiruchirappalli - 620001

Witnesses:

Dr.P.Mohanraj

Professor & Head,

Department of Management Studies,

MIET Engineering College,

Tiruchirappalli - 620007.

Page 7 of 7



தமிழ்நாடு तमिलनाडु

TAMIL NADU

E. MUTHUKUMARAN

8.01-2019

56AB 984858

N.Jayat:

நர ஜெயல்லட்சுமி அத்திரைத்தாள் விற்பனையாளா உரிமம் என் 1/2015 கூத்தைப்பார்,திருவெறும்பூர் இருச்சிமாவட்டம்,தமிழ்நாடு

Memorandum of Understanding Between

Department of Electrical and Electronics Engineering M.I.E.T. Engineering College

Gundur, Trichy – Pudukkottai road, Tiruchirappalli - 620007

Pantech ProEd Pvt. Ltd.

No:26, II Floor, Kota Sreenivasaya Charities, Ramanuja kudam Building, Duraisamy Road(Near Duraisamy Subway), T.Nagar, Chennai-600017

Preamble:

The Department of Electrical and Electronics Engineering of M.I.E.T. Engineering College, Gundur, Trichy – Pudukkottai road, Tiruchirappalli, Accredited by NBA (CSE, EEE & MECH) and Pantech IroEd Pvt. Ltd., company registered and having its head office at No:26, II Floor, Kota Sreenivasaya Charities, Ramanuja kudam Building Duraisamy Road (Near Duraisamy Subway), T.Nagar, Chennai-600017 believed that the close co-operation between an industry and a technical institution would be of considerable mutual benefit. The budding engineers and faculty members from a technical institution could play a key role in technological up gradation, innovation and competitiveness of an industry. Pantech ProEd Pvt. Ltd. shall impart valuable inputs to the Department in teaching/training methodologies and suitably customize the curriculum. So that the students fit into the industrial scenario meaningfully.

Dr. Wattesh Kumar Professor / Head Department of Electrical and Electronics Engineering M.I.E.T. Engineering College Trichy - 620 007.

PRINCIPAL

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

PANTECH PROED PVT. LTD.

C-22/C-82, 4th Cross Street.
Thillainagar East, Triche-620 3

Another dimension to the Pantech ProEd Pvt. Ltd., and the Department of Electrical and Electronics Engineering of M.I.E.T. Engineering College co-operation will relate effective utilization of the intellectual capabilities of the faculty of EEE providing significant inputs to the students in developing suitable teaching/training systems, keeping in mind the needs of the industry and to bring out innovative ideas into real design product.

Benefits:

- The Department of Electrical and Electronics Engineering of M.I.E.T. Engineering College and Pantech ProEd Pvt. Ltd. believe that close co-operation between both would be major benefits to the student community for enhancing their skills and knowledge and it would make a platform to identify the gap between academia and industry.
- Pantech ProEd Pvt. Ltd. and the Department of EEE interaction will give an insight to the last developments/requirements of the industries. Hence the students can be equipped to meet future challenges occur in the real world.
- 3. Pantech ProEd Pvt. Ltd. and the Department of EEE tie up will build the confidence and prepare the students to have a smooth transition from academia to industry.
- 4. The students will be permitted to visit industries to learn the working instruments and working procedure of Pantech ProEd Pvt. Ltd.
- To have joint meetings with the Department faculty members and staff of Pantech ProEd Pvt.
 Ltd. will help to discuss on various topics, to have interdisciplinary design and establishment of
 working modules and the curriculum requirements relating to the industries.
- To support setting up of an advance learning centre, that can be utilized for providing training and projects for students in the college campus itself.
- 7. To hold training sessions for the Lab assistants such that in house servicing and maintenance capability can be enhanced.
- 8. To guide the students to make the projects by utilization of the training in both premises.
- To provide specific training requirements for students in the latest technological fields and related software developments.
- 10. To provide forums like workshop and short term training courses.

11. Pantech ProEd Pvt. Ltd. accepted to provide a seminar and a guest lecture for each semester.

Dr. U. Erresh Kumar Professor / Head Department of Electrical and Electronics Engineering M.I.E.T. Engineering College Trichy - 620 007

7- luf

M.I.E.T. ENGINEERING COLLEGE

GUNDUR, TIRUCHIRAPPALLI-620 007.

PANTECH PROED PVT. LTD: C-22/C-82, 4th Cross Street, Thillainagar East, Trichy-620 018

Ph: 0431-4060158

THE MEMORANDUM:

This Memorandum of Understanding entered into as of the 26.06.2019, between the Department of Electrical and Electronics Engineering of M.I.E.T. Engineering College approved by AICTE and affiliated to Anna University and Pantech ProEd Pvt. Ltd., No: 26, II Floor, Kota Sreenivasaya Charities, Ramanuja kudam Building, Duraisamy Road(Near Duraisamy Subway), T.Nagar, Chennai-600017.

- Recognizing the need to cultivate an industry and institution interaction, value addition and
 perpetual need to keep abreast within latest development in the fields of VLSI, Embedded, Power
 Electronics, Modern Power System, DSP, Android and Cloud Computing the parties have agreed
 to enter into MoU. The purpose of this MoU is to memorialize recent conversations and basic
 understanding to the parties.
- Pantech ProEd Pvt. Ltd., shall keep on updating the students of the Department on the latest happening on the fields of VLSI, Embedded, Power Electronics, Modern Power System, DSP, Android and Cloud Computing which include
 - · Year wise apprentice training for students.
 - Popular hardware and software is used for worldwide developments.
 - The technological advancement and service providers in India.
 - · Job prospects for the students.
 - · Case studies in the above mentioned key areas.
 - · Training is given to lab assistants.
 - · Conduct of workshop and seminar on existing and blooming technologies.
- 3. Pantech ProEd Pvt. Ltd. shall keep the department and arrange industrial visits to the manufacturing units.
- The Department shall allow Pantech ProEd Pvt. Ltd. for conducting collaborative activities in the premises confined to the department.
 Dr. U. Suresh Kumar

5. This MoU is valid for next five years and can be renewed by mutual consergessor / Head

Department of Electrical and Electronics Engineering

Mr. S. Avudaiyappan, 2 26 Managing Director/TECH PROED PVT. LTD.

C-22/C-82, 4th Cross Street,

Pantech ProEd Private Limited Trichy-620 013

Ph: 0431-4060 No:26, II Floor, Kota Sreenivasaya Charities, Duraisamy Road (Near Duraisamy Subway), Ramanuja Kudam Building, T.Nagar, Chennai – 600 017.

Witness:

Signature: Program .

Name: V. MURUWESAN.

MARKETING EXECUTIVE.
PANTECH PYOED PLID.

Dr. U.Sureshkumar, M.E.,Ph.D., Head of the Department, Electrical & Electronics Engineering,

M.I.E.T. Engineering College, Accredited by NBA (CSE, EEE & MECH) Gundur, Trichy – Pudukkottai road, Tiruchirappalli - 620007.

Tamil Nadu, India.

Witness:

Signature: S. Cambring

Name: g. PAN DIARAJAN.

Assistant Professor (EEE.

Mal



Memorandum of Understanding

BETWEEN

CIHAN UNIVERSITY- Duhok, Kurdistan Region

And

MIET ENGINEERING COLLEGE

(Trichirappalli 620007, Tamilnadu, India)



BACKGROUND

- 1. The University is a tertiary educational institution established by the Cihan University-Duhok.
- 2. MIET offers a high quality education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.
- 3. The Parties have agreed to collaborate towards advancing research in accordance with provisions below.

STATEMENT OF UNDERSTANDING

1. Broad Areas for Collaboration

The Parties will discuss opportunities for educational exchanges and academic research collaboration. Such discussions will:

- a. Establish the Cihan University-Duhok, and MIET Engineering College.
- b. Develop a Collaboration Agreement that will facilitate the establishment of a framework within which the (CIHAN-MIET) collaboration might be advanced to facilitate the parties entering into agreements setting out the terms and conditions on which activities and projects will be undertaken
- c. Consider the joint pursuance of opportunities for research funding
- d. Consider the exchange of research active staff and/or higher degree research student visits
- e. Be conducted on a confidential basis on the understanding that clauses 4, 5 and 6 are intended to be legally binding on the parties; and
- f. Visiting of faculties

- g. Joint activities, lectures via video conferencing
- h. Joint research projects and publications
- i. Participation in seminars and academic meetings
- j. Exchanges of published academic materials and other information
- k. Special short-term academic programs
- I. Approval of Academic Council(AC)

2. Term

- 2.1. This MoU shall become effective on the date of signing by both parties and shall expire on 31st December 2021, unless such date is extended in writing by the parties.
- 2.2. Either party may terminate this MoU by giving writing notice to the other party with 90 days notice.
- 2.3. The termination of this MoU shall not affect the implementation of activities that have been undertaken prior to such termination, unless agreements pertaining to such activities explicitly provide for such termination.

3. Amendments and Supplementary Agreements

- 3.1. The parties may agree to amend this MoU at any time by further memoranda in writing signed by the duly authorized officers each party.
- 3.2. The parties shall wherever necessary enter into written agreements to facilitate collaborative activities arising from this MoU. Such agreements will specify, at a minimum, the details of agreed activities and programs, including the contributions and responsibilities of the parties, budgets and funding, intellectual property rights, confidentiality and privacy, settlement of differences and risk allocation.

4. Intellectual Property

- **4.1.** The ownership of intellectual property rights and publications shall be defined and provided in a written agreement between the parties
- 4.2. In the absence of any written parties,
 - a. Background IP ownership is retained by the developing parties; and
 - b. Property rights to any discoveries, inventions or products resulting from this MoU may be commercially useful will be determined based on the Ownership of any

- new patent rights, trade marks ,copyright or other intellectual contributions of the parties; and
- c. Both parties must give written approval for the utilization and publication of any data and research finding resulting from a joint activity relating to this MoU.
- 4.3. The provisions of this clause 4 shall be legally binding upon the parties.

5. Use of Name and Logo

- 5.1. No party shall use nor permit any person or entity to use the name or logo (or any variation thereof)
- 5.2. The provisions of this clause 5 shall be legally binding upon the parties.

6. Confidentiality and Privacy

(

- 6.1. For the purposes of this MoU, 'Confidential Information' means information that:
 - a. Is by its nature confidential or constitutes personal information pursuant to privacy legislation;
 - b. Is designated by the parties as confidential; or
 - c. The parties know or ought to know is confidential and includes without limitation the terms of this MoU and all information about the parties, their employees, agents, policies and operations which is made available or which becomes know during the term of this MoU or as a result of executing this MoU and includes information and opinions recorded in any form about an individual whose identity is apparent, or can reasonably be ascertained, from the information or opinion, but does not include information which;
 - d. Is or becomes public knowledge other than in contravention of this MoU or
 - e. Has been independently developed or acquired by either party
- 6.2. The party may exchange confidential information relevant to the purposes of this MoU.
- 6.3. Each party must treat as confidential all confidential information owned or provided by the other party and must not use or disclose it to anyone without the prior written consent of the other party except for the purposes contemplated by this MoU.

- 6.4. Each party must take such reasonable steps as are required to maintain the security of and prevent unauthorized access to or use of the confidential information of the other party in its possession.
- 6.5 Where requested, a party must return all confidential information and copies of confidential information of the requesting party, regardless of the form in which it is maintained.
- 6.6. The provisions of this clause 6 shall be legally binding upon parties.

7. General Provisions.

- 7.1. The parties acknowledge that, unless this MoU specifically provides otherwise, nothing in this MoU is intended to prevent each of them from undertaking further and other activities within the broad areas under discussion either on their own or conjunction with third parties.
- 7.2. The terms of this MoU are described to facilitate more detailed and specific negotiations between the parties which may lead to the preparation and signing of one or more formal agreements between the parties. With the exceptions of clauses 4,5 and 6, this MoU is not intended to create a binding legal relationship between the parties.
- **7.3.** This MoU will be governed by and construed in accordance with the laws of the State of Victoria, Australia.

This Agreement is signed in two originals in English, in the city of Duhok, with both of them having the same the legal validity. Each party holds one original signed Agreements.

Executed this day of

Signed for and on behalf of CIHAN UNIVERSITY- Duhok, by its duly authorized

officer in the presence of a witness.

Signature of authorized officer

Signature of witness

Name of authorized officer

Name of witness

Date: 12/07/19

Place: TRILITY

Signed for and on behalf of MIET Engineering College by its duly authored officer in the presence of a witness.

Signature of authorized officer

Dr. X Evanus Constant

Name of authorized officer

PRINCIPAL MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPALLI - 620 007

Date: 18 07 19

Place: TRILHY

Signature of witness

Dr. K. GEETHA

Name of witness

SIGMA-PJ-POWER SOURCES (P) LID.



T-8/1, Dr. V.S. Industrial Estate, Thiruvanmiyur, Chennai - 600 041. Tamil Nadu, India.

Ph: 044-24927014 Cell: 98410 14313

MEMORANDUM OF UNDERSTANDING BETWEEN

M.LE.T ENGINEERING COLLEGE AND SIGMA PI POWER SOURCES (P) LTD.,

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25

M.I.E.T Society founded by Er. A. Mohamed Yunus, B.E.,M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

SPECIALITY BATTERY DESIGNERS

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

PROFILE OF THE COMPANY

Sigma Pi – Power Source (P) LTD, is established in the year 1992 for manufacturing specialty batteries for Indian Navy and Other International Concerns. The factory is situated in Dr. V. S. Industrial Estate, Thiruvanmiyur, Chennai -600041, Tamil Nadu, India. Now the company is headed by highly qualified and experienced scientist Dr. Arvind Parthasarathy, B.Tech(IITM), M.S., Ph.d. from United States. Sigma Pi Power sources is interested to work with Institution for Research and Product Development.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Sigma Pi – Power Sources (P) Ltd., mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the, Departments of M.I.E.T. Engineering College and Engineers of Sigma Pi – Power Sources (P) Ltd.,

The M.I.E.T. Engineering College and Sigma Pi – Power Sources (P) Ltd., agreed to share information of mutual concern and interest in the following areas:

- Industrial training /In-plant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Sigma Pi – Power Sources (P) Ltd.,.
- 2) Under Graduate and Post Graduate students project work carried out at company site.
- 3) Joint research and development project.
- 4) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 5) Innovative industry oriented projects and partnerships.
- 6) Short term activities of mutual interest including technical consultancy.
- 7) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Sigma Pi – Power Sources (P) Ltd., under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T. Engineering College and Sigma Pi Power Sources (P) Ltd., shall extend each other facilities such as Computational facility, workshops, sophisticated equipment, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to
 work for short periods in Sigma Pi Power Sources (P) Ltd., laboratories and
 the Engineers of Sigma Pi Power Sources (P) Ltd., to serve as visiting faculty
 to guide in the development programs of mutual interest and conduct of
 intensive courses.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Sigma Pi Power Sources (P) Ltd., in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name
 of faculty of M.I.E.T. Engineering College and participating Engineers of
 Sigma Pi Power Sources (P) Ltd., and with due acknowledgements to the
 source of supports/sponsors.
- The Engineers from Sigma Pi Power Sources (P) Ltd., will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of M.I.E.T. Engineering College and Engineers of Sigma Pi – Power Sources (P) Ltd., to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witn	ess	where of the un	nders	igned, duly	authoriz	zed there	to, have sig	ned	this
Memorandum original.	of	Understanding	on _	1810		april			

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature:

NAME

: DR.ARVIND PARTHASARATHY

Designation

: SIGMA PI POWER SOURCES (P) LTD.,

Signature:



Electro Solar Solutions

Solar Power Plant & Water Heaters .

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND ELECTRO SOLAR SOLUTION

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year of 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G Courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship.

PRINCIPAL

6/80, Balakumaran Nagar, Part A Kolathur, Chennai - 600 099.

98414 04625 ⊖ electrosolars@gmail.com GUND

Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change.

The professionals of M.I.E.T are ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company ELECTRO SOLAR SOLUTION

Electro Solar Solution is manufactures of Solar power plants and water heaters located at 6/80, Balakumaran Nagar, Part A, Kolathur, Chennai, Tamil Nadu - 600 099.

Electro Solar Solutions- The company started in the year 2013 for manufacturing solar power products to meet the demand of power in India. The company is promoted by a team of Electrical Engineers with strong industrial background. The company has great potential work order from government and private sector industries and firms to install and maintain photovoltaic panels of ON-Grid and OFF-Grid technologies. Apart from the existing work scenario, Now the company is in expansion stage and enters into new and advanced technology for efficiency improvement.

To achieve great name in the field with their products, Electro solar solutions is interested to join hands with similar industries/Firms/Institutions willing to work together for further developments.

The Mission and Vision of the company is clean and green India by introducing renewable energy resources for power needs.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Electro solar solutions, mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific and Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T. Engineering College and Engineers of Electro solar solution.

According to this MoU M.I.E.T. Engineering College and Electro solar solution is mutually agreed to work jointly in the following areas:

Industrial training /In-plant training for the students and faculty of M.I.E.T.
 Engineering College by the Engineers of Electro solar solution.

2) Joint Research and Consultancy oriented projects.

3) Innovative industry oriented projects and partnerships.

4) Short term activities of mutual interest including technical consultancy.

The responsibilities of M.I.E.T. Engineering College and Electro Solar Solution. Ltd., under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two organizations and through sponsorship of the funding agencies like DST, CSIR, DOE, AICTE, ISTE, IEE etc.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to work for short periods in Electro solar solution laboratories and the Engineers of Electro solar solution to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Any joint research work can be made into publications and shall be in the name of faculty of M.I.E.T. Engineering College and participating Engineers of Electro solar solution and with due acknowledgements to the source of supports/sponsors.
- The Engineers from Electro solar solution will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on ______ the ____ Apri___ 201 8 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation : PRINCIPAL (M.J.E.T.ENGINEERING COLLEGE)

Signature:

NAME

: M.KAMALAKANNAN

Designation

: Director, ELECTRO SOLAR SOLUTION

Signature:



"The technology solutions company" Since 1987

ORBIT CONTROLS & SERVICES

34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 600 087. INDIA. Tel.: 2486 9452 / 53

E-mail: ID: orbitcontrols@gmail.com Website: www.orbitcontrolz.com

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND ORBIT CONTROLS AND SERVICES Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects.

Engineers, Designers, Manufacturers of Industrial Automation and Software

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

1. Company Established in : 1987

2. Established for : Innovative solutions for industrial Complexity

Catering the engineering need of industries.

3. Team : Professionally qualified young, dynamic & result

oriented engineers on various discipline. Highly skilled and experienced Technicians to work and to

train the students with industrial environment.

4. Activities : Manufacturing of industrial electronic equipments,

process control automation, design and fabrication of custom built electrical control panels, industrial

software, product development (R&D).

5. Academic activities : Offering Inplant training and supporting to the

engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums.

6. Infrastructure available : Product development, Software development, well

equipped lab, Data books, Internet, Software packages, Tools for Embedded and D.S.P solutions, discussion halls Specialized power system training

lab.

7. Achievements : Many mile stones on industrial career. Offering low

cost solutions for complex industrial problems with less time period. More than 30,000 students spread across the country have utilized our services to shape them better on project development and

fabrications at our labs with our background.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Orbit Controls And Services mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T. Engineering College and Engineers of Orbit Controls and Services.

According to this MoU M.I.E.T. Engineering College and Orbit Controls and Services is mutually agree to work jointly in the following areas:

- 1) Industrial training /Inplant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Orbit Controls and Services.
- 2) Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange of Expertise acquired.
- 4) Joint research and development project.
- 5) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovative industry oriented projects and partnerships.
- 7) Short term activities of mutual interest including M.I.E.T. Engineering College consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Orbit Controls and Services under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to
 work for short periods in Orbit Controls and Services laboratories and the
 Engineers of Orbit Controls and Services to serve as visiting faculty to guide in
 the development programs of mutual interest and conduct of intensive courses.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Orbit Controls and Services in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name
 of faculty of M.I.E.T. Engineering College and participating Engineers of Orbit
 Controls and Services and with due acknowledgements to the source of
 supports/sponsors.

• The Orbit Controls and Services will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.

The Engineers from Orbit Controls and Services will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on 29th the April 2018 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation : PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature

NAME

: K.SENTHIL KUMAR

CON

Designation

: 6EO-ORBIT CONTROLS AND SERVICES

Signature

GUNDUR, TIRUCHIRAPPALLI-620 007.

SRI CHELLAM ELECTRICAL ENTERPRISES

31D/1, Palakarai Main Road, Palakarai, Trichy - 620008. GST No. 33ESQPK8724RIZP

Cell No. 7550330659

3. The General terms of co-operation shall be governed by this MoU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and Definitive documents as may be required to give effect to the actions contemplated in terms of this MoU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MoU shall represent the entire understanding as to the subject matter and shall supersede any prior understanding between the Parties on the subject matter.

SCOPE:

- The Potential graduates from the institutions could play a key role in technological up-gradation, innovation
 and competitiveness of an industry. Both parties believe that close co-operation between the two would be of
 major benefit to the student community to enhance their skills and knowledge.
- 2. Industrial Internship & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; SRI CHELLAM ELECTRICAL ENTERPRISES to permit the Faculty and Students of the M.I.E.T. ENGINEERING COLLEGE to visit the industry and also involve in Industrial Training Programs for the M.I.E.T. ENGINEERING COLLEGE. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. SRI CHELLAM ELECTRICAL ENTERPRISES will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the M.I.E.T. ENGINEERING COLLEGE.
- Project: M.I.E.T. ENGINEERING COLLEGE and SRI CHELLAM ELECTRICAL ENTERPRISES
 have agreed to carry out project activities in the fields of manufacturing & testing of electrical panels and
 services.
- Guest Lectures: SRI CHELLAM ELECTRICAL ENTERPRISES to extend the necessary support to
 deliver guest lecturers to the students of the M.I.E.T. ENGINEERING COLLEGE on the technology trends
 and industrial requirements.
- M.I.E.T. ENGINEERING COLLEGE and SRI CHELLAM ELECTRICAL ENTERPRISES to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein.
- There is no financial commitment on the part of the M.I.E.T. ENGINEERING COLLEGE to take up
 any programme mentioned in the MoU. If there is any financial consideration, it will be deal separately.

Bank details: City Union Bank, K.K Nagar(branch), Trichy-620021. C/A No: 510909010076146 IFSC code: CIUB0000332.

SRI CHELLAM ELECTRICAL ENTERPRISES

31D/1, Palakarai Main Road, Palakarai. Trichy - 620008. GST No. 33ESOPKB724R1ZP

Cell No. 7558338659

III. RESPONSIBILITIES

Each party will appoint a person to serve as the official contact and coordinate the activities of each organization in carrying out this MoU. The initial appointees of each organization are:

Dr.X.SUSAN CHRISTINA M.E., Ph.D., PRINCIPAL. M.LE.T. ENGINEERING COLLEGE TRICHY. Phone No. 0431-2660302, 2660303 THE PROPRIETOR SRI CHELLAM ELECTRICAL ENTERPRISES TRICHY

The organizations agree to the following tasks for this MoU

M.I.E.T. ENGINEERING COLLEGE will

- Institute will develop and provide broad course outline to the industry
- Provide norms and guidelines wherever necessary.
- Provide assistance for conduct of industrial visits with proper approval from the industry.
- Institute must instruct to the students to maintain self discipline and obey superior commands in the industry at the time of internship program and industrial visit.
- Institute give guidelines to the students do not operate any machines without proper instruction from the skilled instructor.

SRI CHELLAM ELECTRICAL ENTERPRISES will

- The company will provide some real session for the internship students and demonstrated in our office. environment and also the company estimated the internship program of 15 days.
- The company will provide good technical knowledge and good administration skills to the students.
- The company must provide kind of technical and non technical jobs to the students within the campus
- · The company should not use the students to any unsafe/hazardous operations without safety
- The company must provide proper safety materials or safety measures/precautions before the student will do the risky/necessary jobs.
- The company will make the transportations in case of emergency situation happen to any students in internship program.

Bank details: City Union Bank, K.K Nagar(branch), Trichy-620021. C/A Na: 510909010076146

IPSC code: CIUB0000332.

SRI CHELLAM ELECTRICAL ENTERPRISES

31D/1, Palakarai Main Road, Palakaral, Trichy - 620008, GST No. 33ESQPKB734RIZP

CHU NA 7850150659

M.I.E.T. ENGINEERING COLLEGE and SRI CHELLAM ELECTRICAL ENTERPRISES WILL

- Internship Program is conducted by the company only for the set of students from the college. The students are selected by the college and shortlisted by the company.
- In case of any safety issues happens to the students during the stipulated working hours the concerned
 company and the institution are not responsible.

IV, TERMS OF UNDERSTANDING

The term of this MoU is for a period of *Three years* from the effective date of this agreement and may be extended upon written mutual agreement. It shall be reviewed at least annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MoU upon thirty (30) days written notice without penalties or liabilities.

Authorization

The signing of this MoU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MoU.

On behalf of the organization I represent, I wish to sign this MoU and contribute to its further development

M.I.E.T. ENGINEERING COLLEGE:

-de	
Dr.X.SUSAN CHRISTINA M.E., Ph.D. PRINCIPAL PRINCIPAL MIET ENGINEERING COLLEGE M.LE.T. ENGINEERING COLLEGE	
	n the man
TRICHY. WITNESS:	05/08/18
1. S. Paling (S. PANDIARACON)	Date
2. Quest [D. TAMHSTLVAN]	
SRI CHELLAM ELECTRICAL ENTERPRISES:	
C. ha	x=1 =1 =
THE PROPRIETOR G HANNAN	05/08/18
SRI CHELLAM ELECTRICAL ENTERPRISES TRICHY.	Date
WITNESS: For SRI CHELLAM ELECTRICAL ENTERPRISES	
2. WHAT P. GIOVIND ARAJAN Proprietor	
2. LYSTOT P. GIOVIND ARAJAN Proprietor	
VV Y KARPAGIAM	

Bank details: City Union Bank, K.K Nagar(branch), Trichy-620021.

C/A No: 510909010076146 IFSC code: CIUB0000332.



தமிழ்நாடு तमिलनाडु TAMIL NADU - 9 NOV 2018 58AB 143385

M.I.E.T. Bass. College

Trichy

MUNSIF COURT COURT COMPOUND

Memorandum Of Understanding Between

Bharat Sanchar Nigam Ltd., Trichy & M.I.E.T Engineering College, Trichy

Preamble

Through this Memorandum of Understanding (herein after referred to as the "MoU"), The Bharat Sanchar Nigam Ltd. Tiruchirappalli and M.I.E.T Engineering College, Tiruchirappalli, intend to develop a special relationship

This MoU is made and entered into on this the 05th day of december-2018

The Bharat Sanchar Nigam Ltd., Tiruchirappalli referred to as "BSNL", which expression, unless repugnant to the context or meaning thereof, shall include its successors, administrators or permitted assignees, and at present represented by Chairman & Managing Director or his representative.

AND

M.I.E.T Engineering College, Tiruchirappalli (MIET), having office at Trichy – Pudukkottai Road, Gundur, Tiruchirappalli, TamilNadu. (here after referred to as "MIET"), which expression, unless repugnant to the context or meaning thereof, shall include its successors, administrators or permitted assignees; and at present represented by its Secretary or its representative.

Authorized Signatory of BSNL

Principal General Manager Bharat Sanctor Nigam Limits

Tiruchi apalli - 620 001

Authorized Signatory of MIET

Dr.X.SUSAN CHRISTINA,M.E.,Ph.D., PRINCIPAL

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 00%

- 3.2 BSNL agrees to share the knowledge resources with MIET Engineering College, Tiruchirappalli (MIET), by resource persons from BSNL in technical seminars, conferences, workshops etc conducted at the premises of the MIET Engineering College, Tiruchirappalli (MIET), for the purpose of enhancing the knowledge / skill levels of the students studying in the college. Also BSNL can share the expertise of faculty of MIET Engineering College, Tiruchirappalli (MIET) wherever necessary. In both cases, the expenditure will be borne by the respective institutions.
- 3.3.1 The MIET Engineering College, Tiruchirappalli (MIET), agree to avail all the services from BSNL during the Period of their MoU.
- 3.3.2 BSNL agrees to entertain the students and faculty members to BSNL for industrial visits. BSNL will collect very nominal fees from the visitors from the MIET Engineering College, Tiruchirappalli (MIET), for the visits. The travelling expenses stay and food arrangements for the visiting faculty members of the college and their students shall be borne by the individuals.
- 3.3.3 BSNL agrees to impart in-plant training to the students of MIET Engineering College, Tiruchirappalli (MIET)/ BSNL Premises at a discounted price for the purpose of skill updation of their students and the travelling expenses, stay and food arrangements during the in plant/ Industrial training shall be borne by the respective students and not by the college.
- 3.3.4 In the In-plant training the students/staff will be imparted training on basis of telecommunications in the area of switching, transmission and external plant. The course will be conducted in the premises of BSNL.
 - 3.3.5 The students deputed for the training courses as mentioned in para 3.3.4 above will ensure that the security of BSNL is not hampered.
 - 3.4 The industrial visit is for one day. The students who visit the training will be given firsthand information about various types of services and equipment available in BSNL.
- 3.5 BSNL shall not bear any expenditure for the above industrial visits/in plant training courses.
- 3.6 No stipend shall be paid by BSNL for the above training.
- 3.6.1 The students deputed by the MIET Engineering College, Tiruchirappalli (MIET), for the in plant training shall not claim any right for appointment in BSNL.
- 3.7 BSNL agrees to conduct regular specialized training courses to the students / Staff of the MIET Engineering College, Tiruchirappalli (MIET), on payment by the concerned students / staff, basis as per the rates as per the orders of BSNL Corporate Office and prevailing from time to time.

3.8 On completion of the training certificates will be issued from BSNL.

Authorized Signatory of

Principal General Manager Sharet Sanchar Nigam Limited Tiruchtrapalli - 620 001. Authorized Signatory of MIET Dr.X.SUSAN CHRISTINA, M.E.P.N.D., PRINCIPAL

MIET ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007

PRINCIPAL COLLEGE PRINCIPAL COLLEGE ONT.

M.I.E.T. ENGINEERING COLLEGE OUT.

GUNDUR, TIRUCHIRAPPALLI-620 007.

Status of MoU

This MoU intended to record mutual understandings of the parties hereto, as of the date hereof. This MoU would be subject to the laws (and such rules & regulations) of India as may be applicable during the tenure of this MoU.

To discharge the responsibilities of each Party, and /or when specific obligations or financial commitments appear necessary to the parties, the Parties by mutual Consent shall enter directly (or through the concerned affiliate), into specific agreement (s) defining in detail the respective obligations and commitments of each party, and in particular the programme of work and the financial conditions of its execution.

Validity 5.

The MoU will be for an initial period of four years from the date of signing. The Parties shall meet to decide a possible renewal of this MoU three months before its termination. A specific addendum shall then be signed by the Parties.

6. Amendment

This MoU may be amended upon the mutual consent of all parties; but such Amendments shall have no impact on any specific agreement then in force.

Termination 7.

This MoU may be terminated by any party upon providing a written notice of three months. The expiry or termination of this MoU shall have no impact on any other specific agreement in force, which shall continue up to its normal expiry.

Arbitration 8.

This MoU shall be subject to exclusive jurisdiction of courts in which the location of MIET Engineering College, Tiruchirappalli (MIET), Where there is a presence of BSNL Office. The Parties in the Dispute will share equally the cost of arbitration as intimated by the arbitrator.

Confidentiality

All parties acknowledge the confidentiality of the information, which may be transferred between the Parties from time to time as being essential to this MoU and agree not to disclose the same to any third party. However, each Party shall be free to disclose such information as is part of the public domain at the time of disclosure, or required to be disclosed by official authorities in accordance with the applicable law.

The obligations of all the Parties as defined above shall apply not withstanding termination

As witnessed by the hand of duly authorized representative of the Parties, as of the date hereunder:

Authorized Signator X 188NL

Principal General Manager Sharat Sanchar Nigam Limited Wiruchirapalli - 620 001.

Authorized Signatory of MIET

Dr.X.SUSAN CHRISTINA,M.E.Ph.D. PRINCIPAL

MIET ENGINEERING COLLEGE

(K. Jand, 104 I, Bharcher Napar, Puther, T.

2. Sethe (N. Shon the, JTO, BSNL, Tricky)

GUNDUR, TIRUCHIRAPPALLI-620 007.

here in after referred to as "Parties".

Whereas MIET Engineering College, Tiruchirappalli (MIET), is an educational institution imparting education in the field of Engineering of UG & PG Programmes of various branches to the students who have completed their higher secondary education & diploma.

Whereas BSNL Tamilnadu Circle is a State owned company, engaged in providing telecom services all over Tamilnadu except Chennai.

Whereas BSNL Tamilnadu Circle and the MIET Engineering College, Tiruchirappalli (MIET), have agreed to enter into a special relationship for the purpose of the former entities providing the latter comprehensive communication facilities in all across the country for enhancing mutual business relationship.

Now therefore in recognition of these facts, BSNL, and the MIET Engineering College, Tiruchirappalli (MIET), witnessed that, in consideration of the mutual covenants set out in this MoU, the parties hereby agree as follows:

Purpose of this Memorandum

This MoU is intended to recognize the general basis for a cooperative and collaborative working relationship between the two parties.

The objective of the proposed relationship is to enable BSNL to provide the MIET Engineering College, Tiruchirappalli (MIET), the full gamut of Telecom services, included but not limited to basic telephony; Mobile telephony; broadband package; internet services and VSAT services on most preferred client basis; and for the MIET Engineering College, Tiruchirappalli (MIET), to-hire these services from BSNL on most preferred vendor (service provider) basis. Each party, by mutual consent, may involve in the cooperative and collaborative actions, any of its controlled affiliates competent in the concerned action.

2. Nature of memorandum

Through this MoU, BSNL and MIET Engineering College, Tiruchirappalli (MIET), intend to develop a special relationship, whereby effective telecom services, to the extent possible from time to time, are MIET Engineering College, Tiruchirappalli (MIET), at special concessionary and competitive rates..

3. Responsibilities

3.1 BSNL Tamilnadu Circle and MIET Engineering College, Tiruchirappalli (MIET), shall be responsible for the conduct of their assigned responsibilities.

Neither BSNL nor MIET Engineering College, Tiruchirappalli (MIET), shall be responsible to the other parties for any losses that they may suffer arising out of the understanding.

The parties shall be responsible for insuring their respective premises, equipment and personnel for any claims that may arise from the conduct of the understanding.

Authorized Signatory of BS

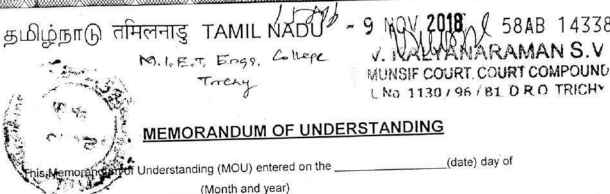
Principal General Manager

Bharat Sanchar Nigam Limited

Eirucht Apalli - 620 001.

PRINCIPAL
MIET ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007





By and Between

CADD Centre Training Services, having its office at 8th Floor, Gee Gee Crystal, # 91, Dr. Radhakrishnanan Road, Mylapore, Chennai 600 004 (hereinafter referred as "CADD Centre" for the sake of brevity) and represented by its Centre Head Mr/Ms. K.SATISH KUMAR (centre Manager name) having the training centre at CADD CENTRE II FLOOR, PREMIER PLAZA, # 122/5, BHARATHIYAR SALAI, OPP.RC SCHOOL, CANTONMENT, TRICHY-620 001

And

M.I.E.T. ENGINEERING COLLEGE (college name), having its campus at PUDUKOTTAI MAIN ROAD, GUNDUR, TIRUCHIRAPALLI, TAMILNADU-620012 (address of the college),

And represented by its ______ THE PRINCIPAL

Which expression shall mean and include its successors in office and assigns

PRINCIPAL
M.I.E.T. ENGINEERING COLLEGE
GUNDUR, TIRUCHIRAPPALLI-620 007.

_(details signing authority),

CADD Centre. The party of the first part shall provide:

☐ Introduction to CAD training for all the first year engineering students from all the discipline.
□ specially designed course material for the Introduction to CAD, free of charge to every
Student who is participating the 24 hrs training.
☐ Participation certificate to all the participants of this unique introduction to CAD training program; college name shall be printed on the certificate.
☐ Make the students aware of the latest tools and techniques through technical appreciation programs and keep them aware of the industry requirements.
☐ Assistance in downloading college version of AutoCAD software on behalf of the college
and assistance in installing in the college machines
☐ Qualified trainers for the conduct of the course.
☐ Periodical assessment of the progress of students for their further improvements.
g = X / / X = x = y
The College, The party of the second part shall provide:
☐ The required number of computer systems with CAD software and other required infrastructure.
The Class rooms with LCD projector and a Computer with AutoCAD software for the conduct of the theory classes.
☐ To Schedule the classes during the weekdays.
☐ To ensure all students attend the training programs scheduled for them.
☐ The latest version of AutoCAD software and computer systems
☐ Disciplinary support for the smooth conduct and timely completion of the entire course.

Participants:

The participants would be the first year students of all the branches of engineering and architecture.

Course Contents:

- 1. Principle of Engineering Drawing
- 2. Introduction to AutoCAD
- 3. Coordinates System
- 4. Drawing Settings
- 5. File Management
- 6. Editing Comments
- 7. Object properties

Time Schedule:

The program will be conducted during the college timings. Depending on the total strength, the students will be divided into batches with a minimum of 20 and a maximum of 60 per batch. The program will be conducted according to the time table drawn up with the mutual consent of both parties.

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 college and CADD Centre shall have the rights to terminate this MOU by providing three months' notice. Termination of this MoU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic programmes.

Validity:

This Memorandum of Understanding will be valid for a period of three years. This Memorandum of Understanding shall come into effect from (Date) 09 11/2018

For

For CADD Centre

THE PRINCIPAL

THE MANAGER, TRICHY JUNCTION.

1. K. Javed, 104 I, Bharami Wager, Tricky - 17.

DAY (

2. D. Sararanam, 144, MIET Ho Road, Tricky-7

Jason

Termination:

Both the college and CADD Centre shall have the rights to terminate this MOU by providing three months' notice. Termination of this MoU for whatever reason shall be without prejudice to the rights of either party and of the students and the ongoing academic programmes.

Validity:

This Memorandum of Understanding will be valid for a period of three years. This Memorandum-of Understanding shall come into effect from (Date) 09 11 / 2018.

For CADD Centre

THE PRINCIPAL DT.X.SUSAN CHRISTINA.M.E.P.NO

PRINCIPAL

MIET ENGINEERING COLLEGE

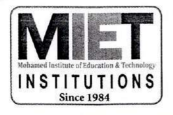
CUNDUR TRUCHRAPPALU-820 007

1/2

THE MANAGER,

Bharami wager, Trocky 17.

2. D. Sararanan, 144, MIET Ho Road, Tricky-7



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D.,

Principal

Date:

03.12.2018

MEMORANDUM OF AGREEMENT

THIS AGREEMENT IS MADE IN TRICHY ON 3rd DEC 2018

BETWEEN

OZONE CYBER SECURITY, HAVING ITS REGISTERED OFFICE DOOR NO: 43/233, PARUTHIKKYAL BUILDING, KALAVATH ROAD, PALARIVATTOM, COCHIN, KERALA 682025REFERRED TO "OZONE COMPANY", MR.S.VIVEK,CEO, WORKING WHICH TERM SHALL MEAN AND INCLUDE ITS SUCCESSORS AND PERMITTED ASSIGN OF THE FIRST PART.

AND

MIET ENGINEERING COLLEGE AT TRICHY-PUDUKOTTAI MAIN ROAD, GUNDUR, TIRUCHIRAPPALLI, TAMIL NADU 620007, HERE IN AFTER REFERRED "MIET ENGINEERING COLLEGE" WHICH TERM SHALL MEAN AND INCLUDE ITS SUCCESSORS AND PERMITTED ASSIGNS OF THE SECOND PART.

"MIET ENGINEERING COLLEGE" AND "OZONE COMPANY" ARE HERE IN AFTER COLLECTIVELY AND INDIVIDUALLY REFERRED AS 'PARTIES' OR 'PARTY' RESPECTIVELY.

WHERE AS

- i. Ozone Company is Cyber Security and Information Technology Company.
- ii. MIET ENGINEERING COLLEGE is one of the leading college in Trichy Dist.
- iii. Ozone Company has offered its services to MIET ENGINEERING COLLEGE and has represented that it has the requisite skill to perform the services under by the agreement.
- iv. Basis the above representation of Ozone Company, MIET ENGINEERING COLLEGE has agreed to avail the services provided by Ozone Company for managing the NETWORK & ETHICAL HACKING, education services at its colleges on the terms and conditions as described here in after.

NOW IT IS HERE BY AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. X. SUSAN CHRISTINA, M.E., Ph.D., Principal

Date:

03.12.2018

WITNESS BY: Sketolnik

AKHIL RAJIR STO P. Rowerd nan Saluthi, Pallissezickal, Sasthamcotta (AO) Kollan 690521, kenala

WITNESS BY:

A Jostof Pasaci Ky, North Ukkadi ariyanangalam Trichy-10

Signed:

PRINCIPAL Dr.X.Susan Christina M.E.Bh.D. Brincipal, TIRUCHIRAPALLI - 620 007 MIET Engineering College,

Trichy.

Date:03/12/18

Signed:

Mr. S.VIVEK, Managing Director, Ozone Cyber Security, Kerala.

Date: 03/12/18

MEMORANDUM OF UNDERSTANDING

Between the

M.I.E.T ENGINEERING COLLEGE

Trichy-Pudukkottai Main Road,

Gundur, Trichy - 620007.

and the

BHARAKATH METAL BUILDERS

D-11, Developed plot estate,

Thuvakudi, Trichy - 620015.

Here INSTITUION is referred as M.I.E.T ENGINEERING COLLEGE, INDUSTRY is referred as and BHARAKATH METAL BUILDERS.

DATED: 22.02.2017

William Ball

1. OBJECTIVE

The party of the first part INSTITUION is engaged in the field of Education in Engineering and Technology. This Co-operation envisages the utilization of expertise and facilities available with either party in general for their mutual benefit. Also, projects with technology emphasis and industrial significance will be identified and taken up with R&D effort and implemented by both the parties.

2. GENERAL TERMS OF MOU

- **2.1.Duration of MOU:** This MOU shall be operational upon signing and will have an initial duration of five years. All activities conducted during this period within the vision of the joint collaboration will be deemed to fall under this MOU.
- 2.2. Coordination: In order to carry out and fulfil the aims of this agreement, each party will appoint appropriate person(s) to represent its organization and to coordinate the implementation of activities. Staff members of INSTITUTION and INDUSTRY of organisation will meet regularly to discuss progress and plan activities.
- 2.3. Communications: All notice, demands and other communication under this agreement in connection herewith shall be written in English

language and shall be sent to the last known address, e-mail, or fax of the concerned party. Any notice shall be effective from the date on which it reaches the other party.

2.4.Addendum: Any Addendum to this MOU shall be in writing and signed by both parties.

Now this witnessed and it is hereby agreed for the co-operation work between the parties hitherto in the following areas,

3. OTHER PROVISIONS

Prince of the

3.5- 1

3.1. Facility Utilization:

Test facilities, Laboratory facilities etc.

INDUSTRY PART: Manufacturing facilities, special production equipment, test equipment and other engineering activities.

3.2. Exchange of Technical Expertise

Teaching faculty will deliver special lectures on mutually agreed topics of interest to the INDUSTRY in frontier areas of the INDUSTRY.

INDUSTRY PART: Executives and engineers from INDUSTRY will deliver special guest lecturers for faculty and students at the INSTITUTION.

3.3. Training Programme:

INSTITUTION PART: INSTITUTION will organize short-term training programmes at the INSTITUTION on topics of mutual interest; where in INDUSTRY's personnel also will take part.

INDUSTRY PART: Training in-plant for the Second and Third year engineering students of the INSTITUTON during their vacation period in the relevant field of engineering for a fixed period. Also, the students may be exposed to the technology at the INDUSTRY through an industrial visit in convenient batch-size.

3.4. Development Projects:

'MOM' projects identified by the INDUSTRY. In addition, the list of projects, of which a result are successful and has industrial significance, will inform the INDUSTRY for further discussion and transfer of technology.

INDUSTRY PART: For the final year students of the INSTITUTION, the INDUSTRY will offer Research projects in the areas of current interest for the segment of the INDUSTRY.

This MOU is signed on this 22.02.2017 the signatories of both INDUSTRY & INSTITUTION.

For BHRAKATH METAL BUILDERS

A. SIDDEED AHAMED)

(Signatory - INDUSTRY)

Name:

The State of the S

Designation:

Industry Seal:

(Signatory - INSTITUTION)

Name:

Designation:

Institution Seal:

Er. A. Mohamed Yunus, B.E., M.Sc.,(Engg)
Chairman

M.I.E.T. Engineering College Tiruchirappalli - 520 607

Mobile: 98841 57896

W.K. TECH

Manufacturers of : Race Car & Bike Components, all kinds of Jigs, Fixtures, Gauges and Special Purpose machines

Over all Effectiveness and Efficiency of Machines (OEE)

No.1/160, Bazzar (Market) Road, Somangalam Bus Stand, Somangalam, Chennai - 600 069. Email: muralikrishnan.3493@gmail.com

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND M.K. TECH, CHENNAI

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society founded by Er. A. Mohamed Yunus, B.E., M.Sc(Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering.

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects.

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample

opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change.

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of MK TECH CHENNAI

MK TECH is the company established in the year 2013 to manufacture specialty automotive components for reconfiguring auto mechanism. The company is located at No. 1/160, Bazaar (Market) Road, Somangalam, Chennai -600 069, kancheepuram district, Tamil Nadu.

MK TECH is in manufacturing jigs and fixtures for automobile alignment system, Spare parts manufacturing for customized requirements. The company receives frequent work orders from Automobile hubs of Tamil Nadu. MK TECH has clear vision on marketing of their products in a large manner by evaluating the products using state of art technologies. In this view MK TECH is in touch with various universities to shape the products in a quality manner. The mission and vision of MK TECH is to be the masters of specialty automotive spare parts manufactures.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T Engineering College and MK TECH mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T Engineering College and Engineers of MK TECH

According to this MoU M.I.E.T Engineering College and MK TECH is mutually agreed to work jointly in the following areas:

1) Joint research and development project.

2) Innovative industry oriented projects and partnerships.

3) Short term activities of mutual interest including technical consultancy.

The responsibilities of the M.I.E.T Engineering College and MK TECH under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T Engineering College and MK TECH shall extend each other facilities such as Computational facility, workshops, sophisticated equipment,

instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.

- Coordination with the faculty of M.I.E.T Engineering College and R&D Engineers of MK TECH in order to bring out good instruction manuals, which will benefit both parties.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

NAME

: DR. S. GUHARAJA M.E., PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature:

NAME

: S. MURALI KRISHNAN

Designation

: PROPRIETOR MK TECH, CHENNAI

Signature:









A DIVISION OF CADD CENTRE TRAINING SERVICES

II Floor, Premier Plaza,122/5, Bharathiyar Salai, Opp. RC School, Cantonment, Trichy-620001.
(P) 0431-2412018, 96291 21925 (E): tn.trichyjunction@livewireindia.com

MEMORANDUM OF UNDERSTANDING

MEMORANDON OF UNDERGYANDING
This Memorandum of Understanding (MOU) entered on theOb(date) day ofSeptembre 2019(Month and year)
By and Between
LIVE WIRE Centre Training Services, having its office at 8 th Floor, Gee Gee Crystal, # 91, Dr. Radhakrishnanan Road, Mylapore, Chennai 600 004 (hereinafter referred as "LIVE WIRE" for the sake of brevity) and represented by its Centre Head Mr/Ms. K.SATISH KUMAR (centre Manager name) having the training centre at LIVE WIRE II FLOOR, PREMIER PLAZA, # 122/5, BHARATHIYAR SALAI, OPP.RC SCHOOL, CANTONMENT, TRICHY-620 001 (Address of the centre) Which expression shall mean and include its successors and assigns.
And
M.I.E.T. ENGINEERING COLLEGE (college name), having its campus at PUDUKOTTAI MAIN
ROAD, GUNDUR, TIRUCHIRAPALLI, TAMILNADU-620012 (address of the college),
And represented by its THE PRINCIPAL
M.I.E.T ENGINEERING COLLEGE (details signing authority),
Which expression shall mean and include its successors in office and assigns

Franchisee Cornorate Office : Tilai Technologies

Corporate Office : #91, Dr.Radhakrishnan Salai

Gee Gee Crystal, 8th Floor, Mylapore

Chennai-4, TamilNadu, India Ph:044 - 45966100

www.livewireIndia.com

PRINCIPAL

M.I.E.T. ENGINEERING COLLEGE

GUNDORATION BOOK TO THE COLLEGE OF THE C

LIVE WIRE, The party of the first part shall provide:

- Introduction to Emerging Trends in Electrical & Electronics Engineering.
- Specially designed course material for the Introduction to Trending course, free of charge to every Student who is participating the 24 hrs training.
- Participation certificate to all the participants of this unique introduction to live wire training program; college name shall be printed on the certificate.
- Make the students aware of the latest tools and techniques through technical appreciation programs and keep them aware of the industry requirements.
- Assistance in downloading college version of software on behalf of the college and assistance in installing in the college machines
- Qualified trainers for the conduct of the course.
- Periodical assessment of the progress of students for their further improvements.

The College, The party of the second part shall provide:

- The required number of computer systems with software and other required infrastructure.
- The Class rooms with LCD projector and a Computer with software for the conduct of the theory classes.
- · To Schedule the classes during the weekdays.
- To ensure all students attend the training programs scheduled for them.
- · The latest version of software and computer systems
- Disciplinary support for the smooth conduct and timely completion of the entire course.

Participants:

The participants would be the students of Electrical & Electronics branches of engineering.

Course Contents: (Over View only)

- Programming using Python
- PLC/SCADA
- MEP/HVAC
- loT
- E-Tap
- Embedded system
- E-Cad

Time Schedule:

The program will be conducted during the college timings. Depending on the total strength, the students will be divided into batches with a minimum of 20 and a maximum of 60 per batch. The program will be conducted according to the time table drawn up with the mutual consent of both parties.

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.

87

.TIRUCHIRAPPALLI-620 007. M.I.E.T. ENGINEERING COLLEGE

Lerminetion:

the rights of either party and of the students and the ongoing academic programs. months' notice. Termination of this MOU for whatever reason shall be without prejudice to Bolh the college and LIVE WIRE shall have the rights to terminate this MOU by providing three

:XUIDHEA

This Memorandum of Understanding shall come into effect from (Date) 66/69/13

FOI LIVE WIR

TRICHY - JUNCTION.

For

BISHORMA THE PRINCIPAL

GUNDUR, TIRUCHIRAPRILL 620,007 MIET BUGINEEMING COLLEGE

Scanned by CamScanner

OMEGA INDUSTRIAL EQUIPMENTS

27, Ramakrishna Street, Thiyagaraya Nagar,

Chennai - 600 017. Tamil Nadu, India.

Ph: 044 - 2814 3170, Cell: 94444 43170



MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND OMEGA INDUSTRIAL EQUIPMENTS

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship

Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

Omega Industrial Equipment came into the industry in the year 1984 at Chennai. Our name is enlisted amongst renowned manufacturers and suppliers of industrial heaters, industrial temperature measuring instruments, process control instruments, industrial pressure gauges, lab equipments. These are extensively used in varied industries such as automotive, metallurgical, plastic industries, hotel, colleges, labs and forging for various heating applications like sintering, soldering, braising, annealing, hardening, and tempering designed by our team of experienced team of engineers, technicians and production managers these are widely appreciated team of engineers, technicians and production managers these are widely appreciated for their high end featured such as less oil/power consumption, consistent performance, low maintenance and simple designs.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Omega Industrial Equipments mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific and Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T. Engineering College and Engineers of Omega Industrial Equipments.

The M.I.E.T. Engineering College and Omega Industrial Equipments agree to share information of mutual concern and interest in the following areas:

- 1) Industrial training /In-plant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Omega Industrial Equipments.
- 2) Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange of Expertise acquired.
- 4) Joint research and development project.
- 5) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovative industry oriented projects and partnerships.
- 7) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Omega Industrial Equipments under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T. Engineering College and Omega Industrial Equipments shall extend each other facilities such as Computational facility, workshops, sophisticated equipment, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to
 work for short periods in Omega Industrial Equipments laboratories and the
 Engineers of Omega Industrial Equipments to serve as visiting faculty to guide
 in the development programs of mutual interest and conduct of intensive
 courses.
- Design and Development of curriculum in new area of Engineering and Technology M.I.E.T. Engineering College, particularly with short and long term course which will have to benefit the faculty of M.I.E.T. Engineering College and Engineer of Omega Industrial Equipments.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Omega Industrial Equipments in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name
 of faculty of M.I.E.T. Engineering College and participating Engineers of
 Omega Industrial Equipments and with due acknowledgements to the source of
 supports/sponsors.
- The Omega Industrial Equipments will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The Engineers from Omega Industrial Equipments will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of M.I.E.T. Engineering College and Engineers of Omega Industrial Equipments to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on _______ the _April _ 2011 in two original.

NAME

: DR.S.GUHARAJA M.E., PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature

NAME

: MR.R.THIRUMURTHY

Designation

: OMEGA INDUSTRIAL EQUIPMENTS (PROPRIETOR)

Signature

(kGL) K.G. Lakshmipathi & Co BUILDERS

26401659

Tel / Fax: 26401669

Site: 22560330

ROADS & AIR-PORT RUNWAYS

1-C, Gleneden Place, 813, (New No. 310), P.H. Road, Kilpauk, Chennai - 600 010.

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND K.G.LAKSHMIPATHI AND CO.,

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront

T. ENGINELIA.

with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change.

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company K.G.Lakshmipathi and Co.,

K.G.Lakshmipathi and Co is Established in the year 1955 for infrastructure development and Earth works by the eminent and visionary founder of various industrial firms in Coimbatore and various parts of India. The company laid Thousands of miles of road in India and constructed more than fifteen most modern airports with their own resources. The company is always promotes innovative ideas to their field and helps the nation for fast developments in the area of rural , urban road infrastructure. The company has a head office at 45, Harrington Road Chennai 600 031 and various branch and site offices.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T Engineering College and K.G.Lakshmipathy and Company mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific and Industrial Research and enter into a MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T Engineering College and Engineers of K.G.Lakshmipathy and Company.

According to this MoU M.I.E.T Engineering College and K.G.Lakshmipathy and Company is mutually agreed to work jointly in the following areas:

1) Joint research and development project.

2) Innovative Industry oriented projects and partnerships.

3) Short term activities of mutual interest including technical consultancy.

The responsibilities of the M.I.E.T Engineering College and K.G.Lakshmipathy and Company under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T Engineering College and K.G.Lakshmipathy and Company shall extend
 each other facilities such as Computational facility, workshops, sophisticated
 equipment, instruments etc., and library facilities according to rules and
 regulations of each party as per the conditions lay down by the parties.
- Coordination with the faculty of M.I.E.T Engineering College and R&D Engineers of K.G.Lakshmipathy and Company in order to bring out good instruction manuals, which will benefit both parties.

 The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of M.I.E.T Engineering College and Engineers of K.G.Lakshmipathy and Company to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For M.I.E.T Engineering College

For K.G.Lakshmipathy and Company Engineer

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on ______ the _____ the _______ 201 \(\mathcal{L} \) in two original.

NAME

: DR.S.GUHARAJA M.E., PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature:

NAME

: G.SHANMUGAM

Designation

PROJECT MANAGER (K.G.LAKSHMIPATHY AND COMPANY)

Signature:

SIGMA-PJ-POWER SOURCES (P) LTD..



T-8/1, Dr. V.S. Industrial Estate, Thiruvanmiyur, Chennai - 600 041. Tamil Nadu, India.

Ph: 044-24927014 Cell: 98410 14313

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND SIGMA PI POWER SOURCES (P) LTD.,

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25

M.I.E.T Society founded by Er. A. Mohamed Yunus, B.E., M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

SPECIALITY BATTERY DESIGNERS

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

PROFILE OF THE COMPANY

Sigma Pi - Power Source (P) LTD, is established in the year 1992 for manufacturing specialty batteries for Indian Navy and Other International Concerns. The factory is situated in Dr. V. S. Industrial Estate, Thiruvanmiyur, Chennai -600041, Tamil Nadu, India. Now the company is headed by highly qualified and experienced scientist Dr. Arvind Parthasarathy, B.Tech(IITM), M.S., Ph.d. from United States. Sigma Pi Power sources is interested to work with Institution for Research and Product Development.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Sigma Pi - Power Sources (P) Ltd., mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the, Departments of M.I.E.T. Engineering College and Engineers of Sigma Pi - Power Sources (P) Ltd.,

The M.I.E.T. Engineering College and Sigma Pi - Power Sources (P) Ltd., agreed to share information of mutual concern and interest in the following areas:

- 1) Industrial training /In-plant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Sigma Pi - Power Sources (P) Ltd.,.
- 2) Under Graduate and Post Graduate students project work carried out at
- 3) Joint research and development project.
- 4) Exchange of Experts organizing for the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 5) Innovative industry oriented projects and partnerships.
- 6) Short term activities of mutual interest including technical consultancy.
- 7) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Sigma Pi - Power Sources (P) Ltd., under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two organizations and through sponsorship of the funding agencies like DST, CSIR, DOE, AICTE, ISTE, etc.
- M.I.E.T. Engineering College and Sigma Pi Power Sources (P) Ltd., shall extend each other facilities such as Computational facility, workshops, sophisticated equipment, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to work for short periods in Sigma Pi - Power Sources (P) Ltd., laboratories and the Engineers of Sigma Pi - Power Sources (P) Ltd., to serve as visiting faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Sigma Pi - Power Sources (P) Ltd., in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name of faculty of M.I.E.T. Engineering College and participating Engineers of Sigma Pi - Power Sources (P) Ltd., and with due acknowledgements to the source of supports/sponsors.
- The Engineers from Sigma Pi Power Sources (P) Ltd., will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of M.I.E.T. Engineering College and Engineers of Sigma Pi - Power Sources (P) Ltd., to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on _____18th the april 2016 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE) M.I.E.T. ENGINEERING COLLEGE

Signature:

NAME

: DR.ARVIND PARTHASARATHY

Designation

: SIGMA PI POWER SOURCES (P) LTD.,

Signature:

GUNDUR, TIRUCHIRAPPALLI-620 007



Netland Technology

No. 15 (Old No. 9) 2nd Floor, New Tank Street, Nungambakkam, Chennai-600 034. Tel: 4214 3366, 4214 1678 E-Mail: netlandtechnology@gmail.com

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND NETLAND TECHNOLOGY

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirappalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E.,M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirappalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of MIET are ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

Networking area like networking of petro chemical ,fertilizer plants, process industries and most modern airport networking. The company established by the professionals from most reputed computer firms by 1992. The company now has diversified too many network segmentation like soft networks, hostile Industrial networks, secured data transmission using dedicated operating system for special customer needs. The company utilizes the institutional support from the company establishment and always supports the young professionals from the institutions by various means.

The company situated in No 15, 2nd floor New tank Road Nungambakkam. Chennai – 600 034. Tamilnadu, India.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Netland Technology mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the Departments of M.I.E.T. Engineering College and Engineers of Netland Technology.

The M.I.E.T. Engineering Collegeand Netland Technology agree to share information of mutual concern and interest in the following areas:

- 1) Industrial training /Inplant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Netland Technology.
- Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange of Expertise acquired.
- 4) Joint research and development project.
- 5) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovative industry oriented projects and partnerships.
- 7) Short term activities of mutual interest including technical consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Netland Technology under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T. Engineering College and Netland Technology shall extend each other facilities such as Computational facility, workshops, sophisticated equipment,

instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.

- Exchange program enabling the faculty of M.I.E.T. Engineering College to
 work for short periods in Netland Technology laboratories and the Engineers of
 Netland Technology to serve as visiting faculty to guide in the development
 programs of mutual interest and conduct of intensive courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of M.I.E.T. Engineering College and Engineer of Netland Technology.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Netland Technology in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name
 of faculty of M.I.E.T. Engineering College and participating Engineers of
 Netland Technology and with due acknowledgements to the source of
 supports/sponsors.
- The Netland Technology will involve in final year projects works, by helping to
 overcome the difficulties in procuring the components, designing and extending
 any other facilities to finish up the project work.
- The Engineers from Netland Technology will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis.
- The members of faculty of M.I.E.T. Engineering College and Engineers of Netland Technology to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on the April 2016 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature

NAME

: D.SAJEEV

Designation

DIRECTOR NETLAND TECHNOLOGY

Signature

PRINCIPAL ENGINEERING COL

ORBIT

"The technology solutions company"
Since 1987

ORBIT EDUTECH PVT. LTD.

(a group of Orbit Controls and Services, Chennai Estd 1987)

34, Madurai Meenakshi Nagar, Valasaravakkam, Chennai - 600 087. INDIA. Tel.: 2486 9452 / 53

E-mail: ID: orbitcontrols@gmail.com Website: www.orbitcontrolz.com

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND ORBIT EDUTECH Pvt. Ltd.,

urpose:

The purpose of this Memorandum of Understanding (MoU) is to promote xchange of views on Engineering and Technological issues of common concern and ctivities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality ducation and better services.

rofile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of ducation & Technology Society, Tiruchirapalli in the year 1998 with an objective to romote the cause of higher education. The College is approved as Muslim minority astitution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by Er. A. Mohamed Yunus, B.E., M.Sc(Engg.), uring the year 1984, offers a high quality holistic education in an underdeveloped rural nd semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering.

The serene campus vibrant with aesthetic bliss in an exhilarating convenient ocation, well connected by road, rail and air is easily accessible. The eco-friendly mbience creates and bestows a healthy learning atmosphere. The multi-disciplinary nstitution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty nembers mould the students diligently in academic, ethical, and moral aspects.

Engineers, Designers, Manufacturers of Industrial Automation and Software

GUNDUR, TIRUCHIRAPPALLI-620 007

versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects.

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change.

The professionals of M.I.E.T Engineering College are ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company ORBIT EDUTECH Pvt Ltd.,

The company is established in the year 1987 for Innovative solutions for Industrial Complexity and Catering the Engineering need of Industries. The company is started by professionally qualified young, dynamic & result oriented engineers on various disciplines. The company utilizes Highly skilled and experienced technicians to work and to train the students with industrial environment.

The company has the facility for Product development, Software development, well equipped lab, Data books, Internet, Software packages, Tools for Embedded and D.S.P solutions, discussion halls Specialized power system training lab.

The company offers Inplant training and supporting to the engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums. The company have achieved Many mile stones on industrial career. Offering low cost solutions for complex industrial problems with less time period. More than 60,000 students spread across the country have utilized their services

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives M.I.E.T Engineering College and Orbit Edutech Pvt. Ltd., agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the, Departments of M.I.E.T Engineering College and Engineers of Orbit Edutech Pvt. Ltd.,

According to this MoU M.I.E.T Engineering College and Orbit Edutech Pvt. Ltd., have mutually agreed to work jointly in the following areas:

 Industrial training /Inplant training for the students and faculty of M.I.E.T Engineering College by the Engineers of Orbit Edutech Pvt. Ltd.,.

2) Under Graduate and Post Graduate students project work carried out at company site.

3) Joint Research and Consultancy oriented projects.

4) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.

5) Innovative industry oriented projects and partnerships.

6) Short term activities of mutual interest including technical consultancy.

7) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T Engineering College and Orbit Edutech Pvt. Ltd., under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST,
 CSIR, DOE, AICTE, ISTE, IEE etc.
- M.I.E.T Engineering College and Orbit Edutech Pvt. Ltd., shall extend each other facilities.
- Exchange program enabling the faculty of M.I.E.T Engineering College to
 work for short periods in Orbit Edutech Pvt. Ltd., laboratories and the
 Engineers of Orbit Edutech Pvt. Ltd., to serve as visiting faculty to guide in
 the development programs of mutual interest and conduct of intensive
 courses.
- Design and Development of curriculum in new area of Engineering and Technology, particularly with short and long term course which will have to benefit the faculty of M.I.E.T Engineering College and Engineer of Orbit Edutech Pvt. Ltd.,.
- Coordination with the faculty of M.I.E.T Engineering College and R&D Engineers of Orbit Edutech Pvt. Ltd., in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name of faculty of M.I.E.T Engineering College and participating Engineers of Orbit Edutech Pvt. Ltd., and with due acknowledgements to the source of supports/sponsors.
- The Orbit Edutech Pvt. Ltd., will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.
- The Engineers from Orbit Edutech Pvt. Ltd., will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.
- The procedural aspects and responsibilities of collaboration will be based on MUTUALLY AGREED ON CASE-TO-CASE BASIS. A committee shall be constituted with the members of faculty of M.I.E.T Engineering College and Engineers of Orbit Edutech Pvt. Ltd., to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For M.I.E.T ENGINEERING COLLEGE Head of the Department Electronics and Communication Engineering.

For Orbit Edutech Pvt. Ltd., MR.G.PRAVEEN Asst.Manager-Design.

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on ______ the __APril____ 201 b in two original.

NAME

: DR.S.GUHARAJA M.E., PhD.,

Designation

: PRINCIPAL M.I.E.T ENGINEERING COLLEGE)

Signature:

J. Lewanier

NAME

: S. SELVAMEENAA

Designation

: DIRECTOR, Orbit Edutech Pvt. Ltd.,

M.I.E.T. ENGINEERING COLLEGE GUNDUR, TIRUCHIRAPPALLI-620 007.

Signature:

Cosmogems (P) Ltd.,

13, G.K. Industrial Estate, Porur, Chennai - 600 116, India. Ph: 044 - 24868188 Email: cosmosampath@gmail.com

Date:

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND COSMOGEMS (P) LTD.,

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by **Er. A. Mohamed Yunus**, **B.E.,M.Sc (Engg.)**, during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship

PRINCIPA

Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change.

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

Cosmogems (P) Ltd., Registered office is located in G.K. Industrial estate in Arcot road, Porur, Chennai- 600 116. It has branches all over Chennai and doing Emission analysis of Automotives, Cosmogems is approved by pollution control board of Tamil Nadu since 1999. The company is well organized and has a positive attitude toward contributing to the society for clean environment. The company has diversified activities on the associated areas like developing endurance analyzers for various automotive components. Now with this regard, the company is stepping to next arena to support young and budding Engineers to grow along.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Cosmogems (P) Ltd., mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific and Industrial Research and enter into a MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T. Engineering College and Engineers of Cosmogems (P) Ltd.,.

According to this MoU M.I.E.T. Engineering College and Cosmogems (P) Ltd., is mutually agreed to work jointly in the following areas:

1) Joint research and development project.

2) Innovative industry oriented projects and partnership.

3) Short term activities of mutual interest including technical consultancy.

The responsibilities of the M.I.E.T. Engineering College and Cosmogems (P) Ltd., under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- M.I.E.T. Engineering College and Cosmogems (P) Ltd., shall extend each other
 facilities such as Computational facility, workshops, sophisticated equipment,
 instruments etc., and library facilities according to rules and regulations of each
 party as per the conditions lay down by the parties.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Cosmogems (P) Ltd., in order to bring out good instruction manuals, which will benefit both parties.

 The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with the members of faculty of M.I.E.T. Engineering College and Engineers of Cosmogems (P) Ltd., to identify the areas for collaborative programs.

Standing Committee

To facilitate the implementation of this agreement, each party shall designate a liaison officer to serve on standing committee. The standing committee will meet as and when required. Matters for consideration by the standing committee are to include a review of each party's participation in this agreement, an assessment of the agreements effectiveness, and modification that might be necessary. As appropriate, the committee will address urgent issues and specific of serious non-compliance.

Liaison officers:

For M.I.E.T. Engineering College Head of Dept- Computer science and Engineering

For Cosmogems (P) Ltd., Mr. MAGESH V Engineer

Period of Agreement

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on ______ the _APKIL __ 2016 in two original.

NAME

: DR.S.GUHARAJA M.E., PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature:

NAME

: S.MADHAN

Malla Super

Designation

: MANAGING DIRECTOR COSMOGEMS (P) LTD.,

Signature:

PRINCIPAL

V.K.T. GINNING MILLS

(PROFESSIONAL & TRADITIONAL GINNING MILLS ESTD: 1966)

JAYAPURI STREET, MAC'DONALD CHOULTRY, SALEM (DT), TAMILNADU - 637103

T: 04283-257838/257868, **3**: 9841688157 / 94434 71841

Ref :

MEMORANDUM OF UNDERSTANDING BETWEEN

Date: 22/04/2016

M.I.E.T ENGINEERING COLLEGE AND V.K.T. GINNING MILLS

Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society founded by Er. A. Mohamed Yunus, B.E.,M.Sc (Engg.), during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship

Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

VKT Ginning Mills established in the year 1966 by Industrialist Shri. V. Krishnamurthy. The mill is involved in procuring cotton from various parts in India, process it, delivers to most of the reputed Spinning mills in India, especially Manchester's of south India, Coimbatore and around. The company is always interested in innovation and applying young thoughts to the Industry concerned. The company creates avenues for young Engineers from reputed institutions to take part of research along with the college counter parts.

The company is located in Salem- Coimbatore Highway NH47 and close proximity to MAC' DONALD CHOULTRY Railway Station and is well connected with road and rail.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and V.K.T Ginning Mills mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the Departments of M.I.E.T. Engineering College and Engineers of V.K.T Ginning Mills.

According to this MoU M.I.E.T. Engineering College and V.K.T Ginning Mills, is mutually agreed to work jointly in the following areas:

1) Exchange of Expertise acquired.

2) Joint research and development project.

3) Innovative industry oriented projects and partnerships.

4) Short term activities of mutual interest including technical consultancy.

5) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and V.K.T Ginning Mills under this MoU are detailed below:

M.I.E.T. Engineering College and V.K.T Ginning Mills shall extend each other facilities such as Computational facility, workshops, sophisticated equipment, instruments etc., and library facilities according to rules and regulations of each party as per the conditions lay down by the parties.

 Coordination with the faculty of M.I.E.T. Engineering College and Engineers of V.K.T Ginning Mills in order to bring out good instruction manuals, which will

benefit both parties.

The procedural aspects and responsibilities of collaboration will be based on mutually agreed on case-to-case basis. A committee shall be constituted with

the members of faculty of M.I.E.T. Engineering College and Engineers of V.K.T Ginning Mills to identify the areas for collaborative programs.

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to have signed this Memorandum of Understanding on 22rd the April 2016 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature:

NAME

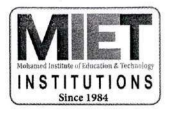
: S.ARAVINDH KUMAR

Designation

: DIRECTOR-V.K.T. GINNING MILLS

Signature

SAmuy



0

M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email : principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com www.miet.edu

Dr. S. GUHARAJA, M.E., Ph.D., Principal

Date:

01.12.2016

pal

MEMORANDUM OF AGREEMENT

THIS AGREEMENT IS MADE IN TRICHY ON 1st DEC 2016

BETWEEN

OZONE CYBER SECURITY, HAVING ITS REGISTERED OFFICE TECHNOLODGE KAKKOOR, PIRVAVOM, ERANAKULAM, KERALA -686662 REFERRED TO "**OZONE COMPANY**", MR.S.VIVEK,CEO, **WORKING** WHICH TERM SHALL MEAN AND INCLUDE ITS SUCCESSORS AND PERMITTED ASSIGN OF THE FIRST PART.

AND

MIET ENGINEERING COLLEGE AT TRICHY-PUDUKOTTAI MAIN ROAD, GUNDUR, TIRUCHIRAPPALLI, TAMIL NADU 620007, HERE IN AFTER REFERRED "MIET ENGINEERING COLLEGE" WHICH TERM SHALL MEAN AND INCLUDE ITS SUCCESSORS AND PERMITTED ASSIGNS OF THE SECOND PART.

"MIET ENGINEERING COLLEGE" AND "OZONE COMPANY" ARE HERE IN AFTER COLLECTIVELY AND INDIVIDUALLY REFERRED AS 'PARTIES' OR 'PARTY' RESPECTIVELY.

WHERE AS

- i. Ozone Company is Cyber Security and Information Technology Company.
- ii. MIET ENGINEERING COLLEGE is one of the leading college in Trichy Dist.
- iii. Ozone Company has offered its services to MIET ENGINEERING COLLEGE and has represented that it has the requisite skill to perform the services under by the agreement.
- iv. Basis the above representation of Ozone Company, MIET ENGINEERING COLLEGE has agreed to avail the services provided by Ozone Company for managing the IoT and Machine Learning, Education services at its colleges on the terms and conditions as described here in after.

NOW IT IS HERE BY AGREED BY AND BETWEEN THE PARTIES HERE TO AS FOLLOWS:



M.I.E.T. ENGINEERING COLLEGE

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennal) TRICHY-PUDUKKOTTAI ROAD, TIRUCHIRAPPALLI - 620 007.

Ph: 0431 - 2660 303 | Fax: 2660 264 & 2660 550

Email: principalengg@miet.edu, contact@miet.edu & mietenggoffice@gmail.com

S. GUHARAJA, M.E., Ph.D.,

icipal

Date:

01.12.2016

WITNESS BY: ALLEND JR

Akhil Rajk, Slo Reverdann.

Sahithi, Pallissozickal Pau, Sasthamiotra Ro

Kollam 690521, Kenala

WITNESS BY:

A.Joshua Dasac 1(4, north Okkadi ariyamangalam Trichy -10.

Signed:

Dr.S.Guharaja,M.E.,Ph.D

Principal,

MIET Engineering College,

Trichy.

Date:01/12/16

Signed:

Mr. S.VIVEK, Managing Director, Ozone Cyber Security, Kerala.

Date:01/12/16

ORBIT

"The technology solutions company" Since 1987

ORBIT CONTROLS & SERVICES

34, Madurai Meenakshi Nagar,

Valasaravakkam, Chennai - 600 087. INDIA.

Tel.: 2486 9452 / 53

E-mail: ID: orbitcontrols@gmail.com Website: www.orbitcontrolz.com

MEMORANDUM OF UNDERSTANDING BETWEEN

M.I.E.T ENGINEERING COLLEGE AND ORBIT CONTROLS AND SERVICES Purpose:

The purpose of this Memorandum of Understanding (MoU) is to promote exchange of views on Engineering and Technological issues of common concern and activities of mutual benefits. This MoU sets forth procedures of reciprocal cooperation, which will assist each other in meeting their responsibilities in promoting quality education and better services.

Profile of M.I.E.T ENGINEERING COLLEGE

M.I.E.T Engineering College was established by the Mohamed Institute of Education & Technology Society, Tiruchirapalli in the year 1998 with an objective to promote the cause of higher education. The College is approved as Muslim minority institution by A.I.C.T.E New Delhi and affiliated to Anna University, Chennai-25.

M.I.E.T Society, founded by **Er. A. Mohamed Yunus**, **B.E.,M.Sc (Engg.)**, during the year 1984, offers a high quality holistic education in an underdeveloped rural and semi-urban region of Tiruchirapalli, Tamil Nadu.

The members of society include leading Industrialists, Educationists and Philanthropists.

M.I.E.T offers the U.G courses of B.E (ECE, EEE, CSE, Mech and Civil) and P.G courses such as MBA, M.E in Structural Engineering, Manufacturing Engineering, Power Electronics & Drives, VLSI Design, Computer Science & Engineering

The serene campus vibrant with aesthetic bliss in an exhilarating convenient location, well connected by road, rail and air is easily accessible. The eco-friendly ambience creates and bestows a healthy learning atmosphere. The multi-disciplinary institution is meticulous with exemplary modern laboratory, workshop facilities, state of art computer centre, Spacious Auditorium and hygienic Canteen providing an excellent infrastructure. Well qualified, dedicated, versatile and efficient faculty members mould the students diligently in academic, ethical, and moral aspects.

Engineers, Designers, Manufacturers of Industrial Automation and Software

Training and Placement Cell works meticulously to improve and develop life skills and employability by unleashing the latent potentials of the students to confront with the global challenges. The Research and Development Cell provides ample opportunity and scope for research with abundant resources. Entrepreneurship Development Cell aims at unearthing potential entrepreneurs who would to create an impact to the society by instigating a change

The professionals of M.I.E.T Engineering College is ready to work with the Industry for mutual benefits to improve the Teaching methodology towards Industry and exporting latest Technology to the Industry for the welfare of our Nation. . This may improve Industry, Institution and Society.

Profile of the company

1. Company Established in : 1987

2. Established for : Innovative solutions for industrial Complexity

Catering the engineering need of industries.

3. Team : Professionally qualified young, dynamic & result

oriented engineers on various discipline. Highly skilled and experienced Technicians to work and to

train the students with industrial environment.

4. Activities : Manufacturing of industrial electronic equipments,

process control automation, design and fabrication of custom built electrical control panels, industrial

software, product development (R&D).

5. Academic activities : Offering Inplant training and supporting to the

engineering institutions, offering project consultancy, providing possible placements, participating in seminars and symposiums.

6. Infrastructure available : Product development, Software development, well

equipped lab, Data books, Internet, Software packages, Tools for Embedded and D.S.P solutions, discussion halls Specialized power system training

lab.

7. Achievements : Many mile stones on industrial career. Offering low

cost solutions for complex industrial problems with less time period. More than 30,000 students spread across the country have utilized our services to shape them better on project development and

fabrications at our labs with our background.

COMMON INTEREST AND AGREEMENT

After studying their strengths and objectives of M.I.E.T. Engineering College and Orbit Controls And Services mutually agreed that they can share the expertise available at both ends for mutual benefits in the fields of Education, Training, Scientific And Industrial Research and enter into an MoU. This MoU is applicable to the students and faculty members of the departments of M.I.E.T. Engineering College and Engineers of Orbit Controls and Services.

According to this MoU M.I.E.T. Engineering College and Orbit Controls and Services is mutually agree to work jointly in the following areas:

- 1) Industrial training /Inplant training for the students and faculty of M.I.E.T. Engineering College by the Engineers of Orbit Controls and Services.
- 2) Under Graduate and Post Graduate students project work carried out at company site.
- 3) Exchange of Expertise acquired.
- 4) Joint research and development project.
- 5) Exchange of Experts for organizing the participation in joint symposium/conferences/workshop/short term/refresher courses and for making use of specialized research facilities.
- 6) Innovative industry oriented projects and partnerships.
- 7) Short term activities of mutual interest including M.I.E.T. Engineering College consultancy.
- 8) Long term developmental program on topic of mutual interest.

The responsibilities of the M.I.E.T. Engineering College and Orbit Controls and Services under this MoU are detailed below:

- Funding for the above activities/programs by the normal budgets of the two
 organizations and through sponsorship of the funding agencies like DST, CSIR,
 DOE, AICTE, ISTE, etc.
- Exchange program enabling the faculty of M.I.E.T. Engineering College to
 work for short periods in Orbit Controls and Services laboratories and the
 Engineers of Orbit Controls and Services to serve as visiting faculty to guide in
 the development programs of mutual interest and conduct of intensive courses.
- Coordination with the faculty of M.I.E.T. Engineering College and R&D Engineers of Orbit Controls and Services in order to bring out good instruction manuals, which will benefit both parties.
- Any joint research work can be made in to publications and shall be in the name
 of faculty of M.I.E.T. Engineering College and participating Engineers of Orbit
 Controls and Services and with due acknowledgements to the source of
 supports/sponsors.
- The Orbit Controls and Services will involve in final year projects works, by helping to overcome the difficulties in procuring the components, designing and extending any other facilities to finish up the project work.

 The Engineers from Orbit Controls and Services will deliver special lectures on the current development, which will be very useful for the faculty and students to update their knowledge.

Period of Agreement

This agreement becomes effective on the date signature and continues for 5 years. It may be modified by mutual written consent of both the parties. The agreement may be terminated by any party upon 90 days notice in advance to the other party. At the conclusion of 5 years both parties will consider for the development of new agreement.

Acceptance and approval of authorizing officials:

In witness where of the undersigned, duly authorized there to, have signed this Memorandum of Understanding on ______ the _____ the ______ 2015 in two original.

NAME

: DR.S.GUHARAJA M.E.,PhD.,

Designation

: PRINCIPAL (M.I.E.T ENGINEERING COLLEGE)

Signature

NAME : K.SENTHIL KUMAR

Designation

: EEO-ORBIT CONTROLS AND SERVICES

Signature

116