

(An Autonomous Institute Affiliated to Savitribai Phule Pune University) Accredited by NAAC with "A" Grade

Memorandum of Understanding Between MIT Academy of Engineering, Alandi (D.), Pune

And

Exochos Static Technologies, Wakad, Pune

- 1. This MoU is signed between the above two organizations for enhancing the Industry-Institute interaction.
- MIT Academy of Engineering, Alandi (D.), Pune admits students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering at MIT Academy of Engineering and Exochos Static Technologies, Wakad, Pune.
- 3. The role of Exochos Static Technologies, Wakad, Pune will be to grant consultancy projects and provide the necessary support for the same.
- 4. The role of MIT Academy of Engineering, Alandi (D.), Pune will be to provide technical expertise and technology transfer.
- This MoU is valid from 1st March 2021 to 31st August 2021 which can be extended by both the parties on mutually agreed terms and conditions.

Director Exochos Static Technologies, H2-17, Anmol Residency, Opp. Ambience Hotel, Vishnu Dev Nagar, Kaspate Vasti Road, Wakad, Pune - 411057 Signed by

mandiada

Dean School of Chemical Engineering MIT Academy of Engineering Near Dehu Phata, Alandi (D.), Pune - 412105



- (ID No. PU/ENGG/134/1999)



Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

Chemsys Process Engineering Pvt. Ltd, Pune

- L. This MOU is signed between the above two organizations for enhancing the Interaction
- MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering. This MoU is between School of Chemical Engineering of MIT Academy of Engineering, Alandi, Pune and Chemsys Process Engineering Pvt. Ltd, Pune.
- 3. As per MoU Chemsys Process Engineering Pvt. Ltd. Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for students.
 - IV. Industrial/Consultancy Projects
- As per MoU, MIT Academy of Engineering Alandi, Pune will help Chemsys Process Engineering Pvt. Ltd, Pune by providing----
 - Library facility
 - II. Usages of Laboratory facility.
 - III. Support during Troubleshooting

5. This MoU is valid from 1st January 2021 to 31st December 2021 which can be extended by the parties on mutually agreed terms and conditions.



Signed by

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Dean, School of Chemical Engineering

MITAoE, Alandi, Pune

DEAN School of Chemical Engineering MIT Academy of Engineering Alandi (D.), Panard 12 105.

Chemsys Process Engineering Pvt. Ltd

Director,

Pune

(An Autonomous Institute Affiliated to Savitribal Phule Pune University) Accredited by NAAC with "A" Grade

Academy of

Memorandum of Understanding Between MIT Academy of Engineering, Alandi (D.), Pune And ChemEngg Research Pvt. Ltd., Bhosari, Pune

- This MoU is signed between the above two organizations for enhancing the Industry-Institute interaction.
- MIT Academy of Engineering, Alandi (D.), Pune admits students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering at MIT Academy of Engineering and ChemEngg Research Pvt. Ltd., Bhosari, Pune.
- 3. The role of ChemEngg Research Pvt. Ltd., Bhosari, Pune will be to grant consultancy projects and provide the necessary support for the same.
- 4. As per MoU, the role of MIT Academy of Engineering, Alandi (D.), Pune will be to provide technical expertise and technology transfer.
- 5. This MoU is valid from 19th March 2021 to 18th September 2021 which can be extended by both the parties on mutually agreed terms and conditions.

Signed by

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Director ChemEngg Research Pvt. Ltd., C/o Pranita Engineering Works, First Floor, Plot No. 247, Sector 7, Bhosari MIDC, Pune – 411026

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Dean School of Chemical Engineering MIT Academy of Engineering Dehu Phata, Alandi (D.), Pune – 412105

- (ID No. PU/ENGG/134/1999)



1

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

Chemsys Process Engineering Pvt. Ltd, Pune

- 1. This MOU is signed between the above two organization for enhancing the Interaction
- MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering of MIT Academy of Engineering, Alandi and Chemsys Process Engineering Pvt. Ltd, Pune.
- 3. As per MoU Chemsys Process Engineering Pvt. Ltd, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for students.
- 4. As per MoU, MIT Academy of Engineering Alandi, Pune will help Chemsys Process Engineering Pvt. Ltd, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.

5. This MoU is valid from 1st June 2018 to 31st December 2019 which can be extended by the parties on mutually agreed terms and conditions.

Signed by

School of Chemical Engg.

Coff ¥

Director, Chemsys Process Engineering Pvt. Ltd Pune

01/11/18 Dean,

School of Chemical Engineering MITAOE, Alandi, Pune



1

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

Chemsys Process Engineering Pvt. Ltd, Pune

- 1. This MOU is signed between the above two organization for enhancing the Interaction
- MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering of MIT Academy of Engineering, Alandi and Chemsys Process Engineering Pvt. Ltd, Pune.
- 3. As per MoU Chemsys Process Engineering Pvt. Ltd, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for students.
- 4. As per MoU, MIT Academy of Engineering Alandi, Pune will help Chemsys Process Engineering Pvt. Ltd, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.

5. This MoU is valid from 1st June 2018 to 31st December 2019 which can be extended by the parties on mutually agreed terms and conditions.

Signed by

School of Chemical Engg.

Coff ¥

Director, Chemsys Process Engineering Pvt. Ltd Pune

01/11/18 Dean,

School of Chemical Engineering MITAOE, Alandi, Pune



Date-11/2/2016

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

CADD Centre, Vishrantwadi, Pune

- 1. This MoU is signed between the above two organization for enhancing the Interaction
- 2. MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering. This MoU is between Department of Chemical Engineering of MIT Academy of Engineering, Alandi and CADD Centre, Pune.
- 3. As per MoU CADD Centre, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for final year students.

- 4. As per MoU, MIT Academy of Engineering Alandi, Pune will help CADD Centre, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.

5. This MoU is valid from 11th February 2016 to 1st February 2018 which can be extended by the parties on mutually agreed terms and conditions.

Signed by

Centre Head CADD Centre, Vishrantwadi, Pune

11.02.16

Head, Chemical Engineering Department MITAoE Alandi, Pune



2

INDUSTRIAL METAL POWDERS (INDIA) PVT. LTD.

Gat. No. 699/1, Koregaon Bhima, Behind Kalyani Forge, Tal. Shirur, Dist. Pune-412 216. INDIA. **Tel.**: 00 - 91 - 2137- 667900 **Fax** : 00 - 91 - 2137- 667900 **E-mail** : indpow@vsnl.com **Website** : www.imp-india.com



CIN NO - U28920PN2006PTC128904

Memorandum of Understanding

Memorandum of Understanding

Between

Industrial Metal Powders (I) Pvt. Ltd., Pune, India

and

MIT Academy of Engineering, Alandi, Pune, India

Background:

This Memorandum of Understanding (MOU) sets for the terms and understanding between the Industrial Metal Powders (I) Pvt. Ltd., (IMP) and the MIT Academy of Engineering (MIT), to develop the products of Ferrous Fumarate, Sodium Ferrous EDTA, Removal of Manganese from electrolytic solution.

This is an agreement between "Party A", hereinafter called IMP and "Party B", hereinafter called MIT.

Objectives:

The objective of this MOU is to express the willingness of both parties to engage in an effort to develop following products

- 1. Ferrous Fumarate, from IMP iron powder
- 2. Sodium Ferrous EDTA from IMP iron powder
- 3. Removal of Manganese from electrolytic solution

The above goals will be accomplished by undertaking the following activities:

General Terms of MOU

- 1. Duration of MOU: This MOU shall be operational upon signing and will have an initial duration of one year from July 2016 to April 2017. All activities conducted before this date within the vision of the joint collaboration will be deemed to fall under this MOU.
- Coordination: In order to carry out and fulfill the aims of this agreement, each party will appoint an appropriate person(s) to represent its organization and to coordinate the implementation of activities. IMP and MIT staff will meet regularly (preferably with two days' notice) to discuss progress and plan activities.
- 3. Technical and Financial Support: Addition to this MOU will be developed for specific technical and financial support activities IMP will give financial support of Rs. 90,000/- for chemical, equipment's etc. These Addendums will provide a detailed description of the role, responsibility, and financial contribution of each party. Work plans and reporting requirements will be clearly outlined in the Addendums.

INDUSTRIAL METAL POWDERS (INDIA) PVT. LTD.

Gat. No. 699/1, Koregaon Bhima, Behind Kalyani Forge, Tal. Shirur, Dist. Pune-412 216. INDIA. **Tel.**: 00 - 91 - 2137- 667900 **Fax** : 00 - 91 - 2137- 667900 **E-mail** : indpow@vsnl.com **Website** : www.imp-india.com



- CIN NO U28920PN2006PTC128904
- 4. Confidentiality: Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties.
- 5. Termination of MOU: The partnership covered by this MOU shall terminate upon completion of the agreed upon period. The agreement may also be terminated with a written one-month notice from either side. In the event of non-compliance or breach by one of the parties of the obligations binding upon it, the other party may terminate the agreement with immediate effect.

6. The project coordinators from MITAoE are as below.

- a. Synthesis of Ferrous Fumarate: Dr. S. V. Taralkar
- b. Synthesis of NaFe-EDTA: Dr. K. S. Konde
- c. Removal of manganese from Electrolyte solution: Dr. M. B. Patil
- d. Overall coordinator: Dr. S. V. Taralkar
- 7. Each group of project will present the progress to IMP on monthly basis

Contact Information Partner name: Industrial Metal Powders (I) Pvt Ltd Partner representative: Mr. Santosh Kumbhar Position: Asst. Manager QA & QC Address: Gat No-699/1, Behind Kalyani Forge, Tal-Shirur, Dist-Pune 412216. Maharashtra, India Telephone: +91 2137 667900/15 Fax: +91 2137 667900 E-mail: <u>quality@imp-india.com</u>

Partner name: MIT Academy of Engineering, Alandi, Pune Partner representative: Dr. S. V. Taralkar Position: Associate Professor Address: MIT Academy of Engineering Alandi (D), Pune-412105. Maharashtra. India. Mobile: +919011332500 Telephone/ Mobile: +919011332500 E-mail: svtaralkar@chem.maepune.ac.in

Date: 04 08 2016 OWDE

Santosh/Kumbhar, Industrial Metal Powders (I) Pvt Ltd, Asst: Manager QA/QC/R&D Date: 04.08.2016

Dr. S. V. Taralkar MIT Academy of Engineering Associate Professor ASSOCIATE PROFESSOR Dept. of Chemical Engineering MIT Academy of Engineering Alandi (D), Tal. Khed, Dist. Pune-412105.



"Tie up for Training Programs" with MIT Academy of Engg. Alandi, Pune

This Tie-up for Training Programs will be in force w.e.f. 1st of April 2016

between

Rashtriya Chemicals & Fertilizers Limited, Thal Unit, Alibag (hereinafter referred as RCF-Thal which expression shall where the context allows include any assignees of the company)

AND

MIT Academy of Engineering, Alandi, Pune (hereinafter referred to as MIT-AoE, Pune) which expression shall where the context allows include any assignees of the academy)

MIT-AoE, Pune conducts undergraduate degree course in Chemical Engineering.

Whereas one of the main activity in MIT-AoE, Pune is to provide knowledge in terms of training in the field of Chemical Engg, Unit Operations, Unit Process etc. disciplines with a special focus on Overview, General Introduction, Process Operation, Trouble Shooting and Equipment details in the process plants to all its students.

Whereas RCF-Tahl has requisite facilities and infrastructure to impart on site/in plant training as a part of the training curriculum of the course conducted by MIT AoE, Pune to the students/participants and also conduct need based training for its clients.

Whereas MIT-AOE, Pune requested RCF to conduct training for <u>one batch for 6-</u> <u>days</u> at our process plants. The students will be trained at RCF Thal Unit, Alibag for the same in the field of Chemical Engg discipline.

Participants' Profile and Batch Size:

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All participants attending the training programme will have the following criteria:

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Academy of Engineering

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Alandi, Pune 412105, India | Tel. : 020 30253500 / 600 / 700 | Fax : 020 30253799 | e-mail : principal@maepune.ac.in | Website : www.mitaoe.ac.ir

- Certificate of bonafide student of MIT-AoE, Pune with College Identity Card.
- Number of participants per batch shall be about 25 to 30 (Maximum 40).

Venue and Duration of Training:

This training shall be conducted at RCF Ltd., Thal Unit, Alibag, Raigad-402208.

The duration of the above training shall be 6 days from 9.00 a.m. to 5.00 p.m. on each day and mostly from Monday to Saturday in the **First/Second week of June** of the Year.

 This tie-up for Training Programs will be valid from <u>1st April 2016 to 31st March 2017</u> which can be extended by the parties on mutually agreed terms and conditions.

2. The scope of RCF is as mentioned below pertaining to the Chemical Engineering.

Student should be exposed to following points pertaining to Chemical Engineering.

- (a) Overview of Unit Operations.
- (b) Overview of Unit Process.
- (c) Overview of Pumps and Compressors
- (d) Trouble shootings in the plants.
- (e) Practical visit to the Respective Plants.
- (f) Conducting Quiz & distribution of certificates at the end.
- 3. MIT-AoE, Pune and RCF, Thal Unit covenant with each other that there shall be no hands on training of process equipment's and no disturbance to be caused to running plants by students/participants.
- 4. MIT-AoE, Pune shall depute one or two Faculty / Staff members / Coordinators with each group to take care of the group & to provide necessary support to the students in the capacity of their guardian throughout the training / stay with RCF.

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5. Commercial terms and conditions:

a) Course Registration: MIT-AoE, Pune shall intimate RCF the names of the candidates for training and for accommodation and the expected dates of training to RCF well in advance. The Participant students will be provided accommodation during training period in our Kihim Guest House at Kihim <u>subject to availability</u> on chargeable basis as per the rate prescribed by the company i.e. **Rs.300/- per day per student**. In case of non-availability of accommodation, the participant students will have to make their own arrangement for their stay.

b) Based on the invoice/bills raised by RCF, the MIT-AoE, Pune shall pay the training charges. The training charges will be **Rupees 1000/- (Rupees One Thousand only)** per student per day basis. This will cover the cost of training, one copy of course material, mid- morning Tea / Coffee – Snacks & Lunch on the training days. The payment is to be made to RCF by Demand Draft drawn in favour of <u>"RCF Ltd." Payable at "SBI Thal".</u>

c) RCF will issue certificate of participation to each student on completion of training.

6. This Tie up for Training Programs can be terminated by either of the parties by issuing a prior written notice of one month to the other party.

7. Medical and Local Conveyance:

The participants have to make their own arrangement for medical expense and local transportation during the course of training at RCF.

8. Discipline, Safety and Security norms:

The participant students shall maintain discipline in the company premises. The participant students shall be required to observe safety precautions and rules of the company. The participant students will have to strictly follow the instructions of the official of the company. They should not visit the plant without instructions and permission. For any incident/accident, the participant students (Institute) shall be solely responsible and RCF will not be liable for the same, or for any injury suffered.

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9. <u>Communication Details:</u>

All communication and correspondence shall be sent to the Authorized Representative of the parties whose addresses and other details are mentioned herein under:

MIT-AOE, Pune Dr.S V Taralkar HOD(Chem. Engg) RCF, Chembur, Mumbai Mr. Hemant Kulkarni Dy General Manager (HR &A)

Mr. Sudhir S. Gandhi, Asst. Professor Training & Placement Officer Department of Chemical Engineering MIT Academy of Engg. Alandi, Pune-412105 (MS)- India Mr. D.M.Ramteke Chief Manager (HRD) Rashtriya Chemicals & Fertilizers Ltd. Training Centre, Thal Unit, Tal-Alibag Dist- Raigad-402208 (MS)-India

In witness whereof the representatives of the parties to this Tie up for Training Programs being duly authorized have hereunto set their hands and have executed this Tie up for Training Programs on the day and year above written.

For and Behalf of MIT-AoE, Pune

Principal

Dr.S V Taralkar HOD (Dept. of Chemical Engg.)

Witness:

Shri. Sudhir S. Gandhi, Asst. Professor Faculty Co-ordinator- T &P

Dept. of Chemical Engg.

For and Behalf of RCF

Shri. U.V.Dhatrak 3.6.2016

Executive Director (Thal)

Shri. Hemant Kulkarn

Dy General Manager (HR &A)

Shri, Dharmendra M.Ramteke

Chief Manager (HRD)

4



Date-11/2/2016

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

CADD Centre, Vishrantwadi, Pune

- 1. This MoU is signed between the above two organization for enhancing the Interaction
- 2. MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering. This MoU is between Department of Chemical Engineering of MIT Academy of Engineering, Alandi and CADD Centre, Pune.
- 3. As per MoU CADD Centre, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for final year students.

- 4. As per MoU, MIT Academy of Engineering Alandi, Pune will help CADD Centre, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.

5. This MoU is valid from 11th February 2016 to 1st February 2018 which can be extended by the parties on mutually agreed terms and conditions.

Signed by

Centre Head CADD Centre, Vishrantwadi, Pune

11.02.16

Head, Chemical Engineering Department MITAoE Alandi, Pune



2



Memorandum of Understanding

Purpose:

This Memorandum of Understanding is entered with effect from 1st August 2014 between

MIT Academy of Engineering, Alandi, Pune Chemical Engineering Department (hereinafter referred to as MITAoE, Pune) which expression shall where the context allows include any assigns of the company)

AND

Techint India Pvt. Ltd. Mumbai (herein after referred to as TIPL which expression shall where the context allows include any assigns of the company)

1. This MoU is signed between the above two organizations for the sole purpose of promoting and enhancing the Industry-Institute interaction

2. As per MoU, TIPL will assist MITAoE Pune by granting the permission for

- A) One Industrial visit for Students / Staff per year
- B) Industrial training for one group of four students for duration of two to four weeks.
- C) Guest Lecture as per the expertise available in industry

3. As per MoU, MITAoE Pune will help TIPL by providing

- A) On campus library facility
- B) Arrangement for campus interview
- C) Information about pass out graduates for recruitment purpose
- D) Career counseling lectures for wards of employee
- E) Professional / Soft Skill training programs given in table I

Sr.	Type of Training	Duration	Minimum	Charges per	Relevance
No.	program	in days *	Number of	participant	
			participant	(Rs.)	
1	Process simulation	5	10	5,000	Professional
	using Aspen HYSYS				skills
2	AutoCAD	5	10	3,000	Professional
	AutoCAD	5	10	3,000	skills
3	·				
	Stress Management	2	10	2,000	Refresher course
		and starts			Constant of the
4	Creativity and	2	10	2,000	Soft skills
	Innovations				
5	Professional	2	10	2,000	Soft skills
	Behavior				

* The above courses will conducted in non academic period. (During the month of April to

June and October to December.)

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Table I

4. Now This Memorandum of Understanding Witnesses As Under:

I. This MoU will be valid from <u>1st August 2014 to 31st July 2016</u> which can be extended by the parties on mutually agreed terms and conditions.

II. MITAoE, Pune and TIPL, Mumbai covenant with each other that there shall be no hands

on training and no disturbance to be caused to routine activity by students/participants.

5. Commercial terms and conditions:

I. MITAoE, Pune shall intimate the names of the student and date of training to TIPL

well in advance.

II. TIPL will issue certificate of participation to each student on successful completion

of



6. This MoU can be terminated by either of the parties by issuing a prior written notice of 1

(one) month to the other party.

7. Communication Details:

All communications and correspondence shall be sent to the authorized representative of the parties whose addresses and other details are mentioned herein under:

MITAoE, Alandi, Pune

Techint India Pvt Ltd

Prof. N M Rane, Head, Chemical Engineering Department Ms Archana Randive Head – HR & Facilities

Mr. S S Gandhi, Assistant Professor, Chemical Engineering Department Ms Vaishali Rodge Manager - HR

In witness where of the representatives of the parties to this MoU being duly authorized have hereunto set their hands and have executed this MoU on the day and year above written.

For and Behalf of

MITAoE, Alandi, Pune



Prof. N M Rane, Head.

Chemical Engineering Department

Mr. S Š Gandhi Assistant Professor, Chemical Engineering Department Techint India Pvt Ltd

Archana Randive Head – HR & Facilities

MIT Academy of Engineering

1

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune.

And

Water Treatment Equipments Ltd., Pune.

- 1. This MOU is signed between the above two organization for enhancing the Industry Institute Interaction
- 2. MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering and Management. This MoU is between Department of Chemical Engineering of MIT Academy of Engineering, Alandi and Water Treatment equipments Limited,Pune.
- 3. As per MoU Water Treatment equipments Limited, Pune.

will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----

- I. Industrial visit of students / Staff
- II. Industrial In-Plant Training for students
- III. Industrial project for final year students.



- 4. As per MoU, MIT Academy of Engineering Alandi, Pune will help Water Treatment equipments Limited, Pune by providing----
 - I. Library facility
 - II. Soft skill programmers
 - III. Usages of Laboratory facility.

5. This MoU is valid from 1st January 2014 to 1st January 2016 which can be extended by the parties on mutually agreed terms and conditions.

Signed by

Director Water Treatment Eq Pune

Head, Chemical Engineering Department MITAOE, Alandi, Pune



- (ID No. PU/ENGG/134/1999)

2

MIT Academy of Engineering

1

"Tie up for Training Programs" with MIT Academy of Engg. Alandi, Pune

This Tie-up for Training Programs will be in force w.e.f. <u>1st of April 2015</u>

between

Rashtriya Chemicals & Fertilizers Limited Chembur, Mumbai (hereinafter referred as RCF which expression shall where the context allows include any assignees of the company)

AND

MIT Academy of Engineering, Alandi, Pune (hereinafter referred to as MIT-AoE, Pune) which expression shall where the context allows include any assignees of the academy)

MIT-AoE, Pune conducts undergraduate degree course in Chemical Engineering.

Whereas one of the main activity in MIT-AoE, Pune is to provide knowledge in terms of training in the field of Chemical Engg, Unit Operations, Unit Process etc. disciplines with a special focus on Overview, General Introduction, Process Operation, Trouble Shooting and Equipment details in the process plants to all its students.

Whereas RCF has requisite facilities and infrastructure to impart on site/in plant training as a part of the training curriculum of the course conducted by MIT AoE, Pune to the students/participants and also conduct need based training for its clients.

Whereas MIT-AoE, Pune requested RCF to conduct training for <u>one batch for 6-</u> <u>days</u> at our process plants. The students will be trained at RCF Chembur for the same in the field of Chemical Engg discipline.

S.S. Grandhi

- (ID No. PU/ENGG/134/1999)

Alandi, Pune 412105, India | Tel. : 020 30253500 / 600 / 700 | Fax : 020 30253799 | e-mail : principal@maepune.ac.in | Website : www.mitaoe.ac.in

Participants' Profile and Batch Size:

All participants attending the training programme will have the following criteria:

- Certificate of bonafide student of MIT-AoE, Pune with College Identity Card.
- Number of participants per batch shall be about 25 to 30 (Maximum 40).

Venue and Duration of Training:

This training shall be conducted at RCF Ltd., Chembur, Mumbai - 400 074.

The duration of the above training shall be 6 days from 9.00 a.m. to 5.00 p.m. on each day and mostly from Monday to Saturday in the <u>Second week of June</u> of the Year.

- This tie-up for Training Programs will be valid from <u>1st April 2015 to 31st March 2016</u> which can be extended by the parties on mutually agreed terms and conditions.
- 2. The scope of RCF is as mentioned below pertaining to the Chemical Engineering.

Student should be exposed to following points pertaining to Chemical Engineering.

- (a) Overview of Unit Operations.
- (b) Overview of Unit Process.
- (c) Overview of Pumps and Compressors
- (d) Trouble shootings in the plants.
- (e) Practical visit to the Respective Plants.
- (f) Conducting Quiz & distribution of certificates at the end.
- 3. MIT-AoE, Pune and RCF, Chembur covenant with each other that there shall be no hands on training of process equipment's and no disturbance to be caused to running plants by students/participants.
- 4. MIT-AoE, Pune shall depute one or two Faculty / Staff members / Coordinators with each group to take care of the group & to provide necessary support to the students in the capacity of their guardian throughout the training / stay with RCF.

S.S. Gandhi

5. Commercial terms and conditions:

a) Course Registration: MIT-AoE, Pune shall intimate RCF the names of the candidates for training and for accommodation and the expected dates of training to RCF well in advance. The Participant students will be provided accommodation during training period in our JET Hostel <u>subject to availability</u> on chargeable basis as per the rate prescribed by the company. In case of non-availability of accommodation, the participant students will have to make their own arrangement for their stay.

b) Based on the invoice/bills raised by RCF, the MIT-AoE, Pune shall pay the training charges. The training charges will be **Rupees 750/- (Rupees Seven Hundred and Fifty only)** per student per day basis. This will cover the cost of training, one copy of course material, mid- morning Tea / Coffee – Snacks & Lunch on the training days. The payment is to be made to RCF by Demand Draft drawn in favour of <u>"RCF Ltd."</u> Payable at "Mumbai".

c) RCF will issue certificate of participation to each student on completion of training.

6. This Tie up for Training Programs can be terminated by either of the parties by issuing a prior written notice of one month to the other party.

7. Medical and Local Conveyance:

The participants have to make their own arrangement for medical expense and local transportation during the course of training at RCF.

8. Discipline, Safety and Security norms:

The participant students shall maintain discipline in the company premises. The participant students shall be required to observe safety precautions and rules of the company. The participant students will have to strictly follow the instructions of the official of the company. They should not visit the plant without instructions and permission. For any incident/accident, the participant students (Institute) shall be solely responsible and RCF will not be liable for the same, or for any injury suffered.

5. 5. Gandhi

3

9. Communication Details:

All communication and correspondence shall be sent to the Authorized Representative of the parties whose addresses and other details are mentioned herein under:

MIT-AoE, Pune Prof. N. M. Rane HOD(Chem. Engg) RCF, Chembur, Mumbai Mr. H.K.Kadam Chief Manager(HRD)

Mr. Sudhir S. Gandhi, Asst. Professor Training coordinator Department of Chemical Engineering MIT Academy of Engg. Alandi, Pune-412105 (MS)- India Mr. D.M.Ramteke Sr.Manager (HRD) Rashtriya Chemicals & Fertilizers Ltd. HRD Centre, Near Gate No.2, Chembur, Mumbai-400074 (MS)

In witness whereof the representatives of the parties to this Tie up for Training Programs being duly authorized have hereunto set their hands and have executed this Tie up for Training Programs on the day and year above written.

For and Behalf of MIT-AoE, Pune

Dr. Y.J.Bhalerad

Principal

14.01.15

Shri.N.M.Rane HOD (Dept. of Chemical Engg.) Witness:

Shri. Sudhir S. Gandhi, Asst. Professor Dept. of Chemical Engg. Co-ordinator For and Behalf of RCF

Shri. R.P.Srivastava Chief General Manager (GBP/HRD)

> Shri. H.K.Kadam Chief Manager (HRD)

Shri. Dharmendra M.Ramteke Sr. Manager (HRD)

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MEMORANDUM OF UNDERSTANDING

BY AND BETWEEN

MIT ACADEMY OF ENGINEERING

AND

BMC SOFTWARE INDIA PRIVATE LIMITED

DATED

1st August, 2020

MEMORANDUM OF UNDERTSANDING

This MEMORANDUM OF UNDERSTANDING (hereinafter referred to as the "**MOU**") is made and entered on this 1st August 2020 (hereinafter referred to as "**Effective Date**" of the this MOU)

BETWEEN

MIT ACADEMY OF ENGINEERING, an institution with its principal premises at Dehu Phata, Alandi (D), Pune– 412105, Maharashtra, India, (hereinafter referred to as "**MITAOE**/ **Institute**", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors-in-title, permitted assigns) of the **FIRST PART**,

AND

BMC SOFTWARE INDIA PRIVATE LIMITED, incorporated under the Companies Act, 1956, having its registered office at Business Bay, Wing 1-Ninth Floor, Tower B, Survey No.103, Hissa No.2, Airport Road, Yerwada, Pune- 411006, Maharashtra, India (hereinafter referred to as "BMC/ Company", which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors-in-interest and permitted assigns) of the SECOND PART.

"MITAOE" and "BMC" are hereinafter collectively referred as the "**Parties**" and individually as a "**Party**".

RECITALS

WHEREAS

- A. MITAOE is an institute situated in Maharashtra, India and involved in the business of Education. MITAOE represents that it been in the forefront of engineering education in a specialized & scientific manner, with its synthesis of research, education, and consulting and is providing sector based research and education in the field of technology.
- **B.** BMC is a private company engaged in deliver software solutions/products that helps IT transform digital enterprises for the ultimate competitive business advantage. ("**Business**").
- **C.** BMC and MITAOE propose to execute the MOU to leverage their strengths and collaborate through the University Alliance Program (the "**Program**") and propagate the module of Digital Enterprise Management (the "**Module**").

NOW THEREFORE, in consideration of the mutual Covenants, Proposed Collaboration and Representation and Warranties and the services provided by the Parties in furtherance to this MOU and contained herein the integrity and sufficiency of which are hereby acknowledged to qualify as a valid consideration herein, the Parties agree as follows:

1. DEFINITIONS & INTERPRETATIONS

- **1.1. Definitions:** Words and expressions defined elsewhere in the MOU shall have the same meanings ascribed to them throughout the MOU. In this MOU unless the context otherwise requires, the capitalized words and expressions mentioned below shall have the following meanings assigned to them:
 - **1.1.1. "MOU"** shall mean this Memorandum of Understanding dated 1st August, 2020 including any Schedules, Annexure, Addendum and exhibits attached to it or specifically incorporated into it by reference;
 - "Confidential Information" shall mean any confidential and/or proprietary information 1.1.2. belonging or relating to BMC or MITAOE, as the case may be, or its vendors, customers or other third parties including the following: (i) inventions, innovations, works, or Intellectual Property Rights, trade secrets, ideas and know-how; (ii) information relating to the development, utility, operation, functionality, performance, cost, present and proposed businesses, formulae, ideas, strategies, techniques, policy, data related to employees, present or proposed vendors/customers, research and development, financial statements, budgets and other financial details, business and marketing plans, forecasts, licenses, price lists, quotes, bids, controls, operating procedures, responsibilities, policies and procedures, software programs and files, operating manuals, user manuals documentation, etc.; (iii) confidential and proprietary information of third parties, including former, existing or prospective agents, customers, partners, vendors, suppliers or affiliates; (iv) the terms and conditions of this MOU; (v) all record bearing media containing or disclosing the above information or techniques, whether identified as "confidential" expressly or not; and (vi) all knowledge and information of whatever nature or form, relating to and concerning the Business including but not limited to any course material or any data that forms a part of the Module, including but not limited to the information about the BMC products shared in the course of the practical classes held at the BMC laboratories, in furtherance of this MOU.

For the purposes of this MOU, information shall not be considered to be Confidential Information if it is:

- a. available in the public domain on the date of disclosure or gets into the public domain on or after the date of disclosure for no fault of the Party receiving the information; or,
- b. lawfully obtained or available from a third party without any obligation of confidentiality and without breach of the MOU; or,
- c. already known to the Party receiving the information and has been received from a source other than the Party disclosing the information.
- **1.1.3.** "**Students**" shall mean the students of MITAOE enrolled under computer science and information technology courses offered by MITAOE, for the one year. who shall be introduced to the Module offered by BMC.
- **1.1.4.** "Event of Force Majeure" in respect of a Party hereto shall mean any act, cause, contingency or circumstance beyond the control of such Party, including, without limitation, to the extent beyond the control of such Party, any governmental action, order or restriction (whether foreign, federal or state), epidemic, pandemic, temporary/infinite discontinuance in the operations of the Parties due to unprecedented socio-economic

conditions/ government actions, war (whether or not declared), terrorist attacks, fire, explosion or accidental damage, acts of god, public strike, riot, labour dispute.

- 1.1.5. "Intellectual Property Rights" shall mean any and all intellectual property rights in any and all parts of the world, whether registered or unregistered or assigned, directly or indirectly, including without limitation: (i) patents (whether utility or design), patent applications, patent disclosures, continuation, continuation-in-part, divisional, reissues, reexaminations, utility models, certificate of invention, provisional and foreign counterparts; (ii) trademarks, service marks, trade dress, logos, trade names and corporate names and other source indicators and registrations and applications for registration and foreign counterparts thereof, and the goodwill of the business symbolized thereby; (iii) copyrights and copyrighted works (including software and documentation) and registrations and applications for registration thereof; (iv) designs including registrations and applications for registration thereof; (v) computer software, data and documentation; (vi) inventions, trade secrets, know-how, business intelligence and Confidential Business information, whether patentable or non-patentable and whether or not reduced to practice; (vii) knowhow, manufacturing and product processes and techniques, and research and development information, financial, marketing and business data, pricing and cost information, business and marketing plans and customer and supplier lists and information; and (viii) copies and tangible embodiments thereof.
- **1.1.6. "Person"** shall mean any natural person, limited or unlimited liability company, corporation, partnership (whether limited or unlimited), proprietorship, Hindu undivided family, trust, union, association, government or any agency or political subdivision thereof or any other entity that may be treated as a Person under the law;
- **1.1.7. "Module"** shall mean products, programs, courses on or related to Digital Enterprise Management and/or other educational material provided by BMC to the Students in furtherance of this MOU. This Module shall consist of 6 Units spanning over a period of 42 (forty-two) hours of theory to be taught by the representatives of BMC;

1.2. Interpretation

- **1.2.1.** Heading and bold typeface are only for convenience and shall be ignored for the purpose of interpretation;
- **1.2.2.** Unless the context of this MOU otherwise requires (i) words using the singular or plural number also include the plural or singular number, respectively; (ii) the terms "hereof", "herein", "hereby", "hereto" and derivative or similar words refer to this entire MOU or specified Clauses of this MOU, as the case may be; (iii) the term "Clause" refers to the specified Clause of this MOU, unless otherwise stated in this MOU; (iv) references Law shall include references to any such Law as it may, after the date hereof, from time to time, be amended, supplemented or re-enacted, and shall include any subordinate legislation made from time to time under that provision; (v) reference to "include" shall be construed without limitation; and (vi) the Schedules hereto shall constitute an integral part of this MOU.

2. PROPOSED COLLABORATION BY MITAOE AND BMC

- **2.1.** BMC and MITAOE intent to promote course within MITAOE for their Students and collaborate in order to bridge the gap between the industry and the academia and collectively engage in providing and/or facilitating:
 - **2.1.1.** Initiatives to participate in training the Students in the Module and to cater to the industry requirements of producing specialists in a select line of technological products;
 - **2.1.2.** Engagement in the Module and actively contribute in implementing the Module among the Students through the '*Train the Trainer Model*' facilitated by BMC to cater the Module to the Students along with training the professors and other subject-matter experts at MITAOE, related to the Module, during the period of subsistence of this MOU.
 - **2.1.3.** Promoting the Program propagated by BMC and to thereby cater to the requirements to improve the structure of the Module and its implementation.

3. CONVENANT BY MITAOE

In addition to any activities to be undertaken by MITAOE under Clause 2, MITAOE covenants to:

- **3.1.** actively participate, through its professors/ subject-matter-experts, to engage the Students in the Module, and to themselves be trained in the same, during the subsistence of this MOU;
- **3.2.** actively engage in obtaining all necessary permits/ registrations/ licenses from governmental or other authorities to implement the terms of this MOU and deliver the Module to the Students, if not already obtained;
- **3.3.** conduct the Module independently, through its professors/ subject-matter-experts, after the completion of the term of this MOU;
- **3.4.** convey to BMC, any Student-feedback in order to facilitate BMC with ongoing development of its products, better propagation of the Program and effective implementation of the Module;
- **3.5.** not conduct any activities in relation to marketing, distribution or sale of any products, which are identical and/or similar to the products of BMC, without obtaining the prior written consent of BMC during the subsistence of this MOU and for 1 year thereafter.
- **3.6.** not engage, directly or indirectly, in any arrangement/association, with the representatives of BMC, as provided for this Module, whether for teaching or otherwise, outside the ambit of this MOU and without the written consent of BMC, during the subsistence of this MOU and for [] years thereafter;
- **3.7.** not engage in any arrangement/association with any Person that is identical or similar in nature to that of this MOU, with the reference/usage/reproduction of the Module;

- **3.8.** not engage, directly or indirectly, during the subsistence of this MOU and for 1 (one) year thereafter, in any business which is identical and/or similar to that of BMC or in any business whatsoever using the Module designed and catered by BMC;
- **3.9.** not duplicate and/or replicate any software or technology supplied by BMC on its own, nor support any third party in doing the same;
- **3.10.** not reverse engineer, decompile, or disassemble BMC products displayed in the laboratories of BMC during the 28 (twenty-eight) hours of practical classes as facilitated by BMC for the Students;
- **3.11.** ensure to employ adequate number of qualified personnel/ professors/ subject-matter experts to engage and be trained in the Module during the subsistence of this MOU and to effectively execute the Module after the completion of the term of this MOU.

4. COVENANT BY BMC

BMC shall:

- 4.1. design and structure a course on 'Digital Enterprise Management' for the Students;
- **4.2.** conduct offline lectures at MITAOE or online lectures for the Students, which shall not be recorded without prior written consent by it.
- **4.3.** offer 28 (twenty-eight) hours of practical exposure to the BMC products at the BMC laboratories during the subsistence of this MOU, for the Students;
- **4.4.** provide such information and support as may be legitimately requested by MITAOE, to enable it to discharge its obligations under this MOU in an appropriate and efficient manner;
- **4.5.** serve a notice on MITAOE in the event of any changes in the specifications and/or course methodology for the Module, in accordance with the method of such service, as stated in this MOU;
- **4.6.** provide all relevant information and training as required for the purpose of appropriate comprehension of the Module;
- 4.7. undertake necessary branding activities with regards to the Module;
- **4.8.** provide future assistance as may be required by the Students, pertaining to the Module and/or its practical uses.
- **4.9.** facilitate the unhindered and independent usage, by MITAOE, of audio-visual and reading materials forming part of the Module and developed by BMC, solely for the purpose of training its students after completion of the Term of this MOU.

5. CONSIDERATION

- **5.1.** MITAOE hereby acknowledges and agrees that it shall not receive any payment itself from BMC and shall not disburse any payment to BMC with regards to the Module.
- **5.2.** Unless otherwise agreed between the Parties, all expenses, costs and charges incurred by MITAOE in performance of its obligations as set out in the MOU shall be the sole liability of MITAOE and BMC shall not be under any obligation to reimburse such expenses unless otherwise agreed to in writing in advance.

6. ADVERTISING AND PROMOTION

- **6.1.** MITAOE shall obtain prior written approval of BMC before releasing any promotional material to any Person, in furtherance of this MOU or related to BMC in any manner whatsoever.
- **6.2.** MITAOE shall not make any false representations or guarantees about the products or services catered by BMC in any promotional material.
- **6.3.** MITAOE shall strictly refrain from using any logo, trade name or trademarks of BMC in any promotional material without obtaining a prior written approval of BMC.
- **6.4.** MITAOE accepts, acknowledges and shall honour that all Intellectual Property Rights of BMC shall solely, absolutely, without any limitation and irrevocably vest in BMC and MITAOE shall not at any time assert, directly and indirectly, rights or interests therein in the Intellectual Property Rights of BMC. MITAOE further undertakes that it shall not at any time use without prior written approval or tamper with the Intellectual Property Rights of BMC and work products of directors, officers, employees, retainers, agents and representatives of BMC.

7. REPRESENTATION AND WARRANTIES

- 7.1. Each Party Represents and Warrants that:
 - **7.1.1.** it has the full corporate capacity and authority to enter into and execute this MOU and to grant the rights referred to in this MOU and that this MOU is executed by its duly authorized representative; and
 - **7.1.2.** it shall comply with all applicable laws in the performance of its obligations under this MOU; and
 - **7.1.3.** it shall not, in any manner, create hindrance or object to any arrangement/association of BMC with any Person, that is identical or similar in nature to that of this MOU, in furtherance of the Program; and
 - **7.1.4.** it shall not engage in any arrangement/association with any Person that is identical or similar in nature to that of this MOU, with the reference/usage/reproduction of the Module; and
 - **7.1.5.** it shall act in accordance with the principle of honesty, integrity, good faith and fair dealing while exercising their obligation under this MOU.

- 7.2. BMC hereby represents and warrants that:
 - **7.2.1.** it has all necessary title, licenses or approvals over all products and the Module designed for MITAOE;
 - **7.2.2.** it does not, in any manner, warrant that the supply of the material related to the Module shall be on a periodic basis and uninterrupted and that the same shall be error-free or not prone to any defects; and
 - **7.2.3.** it has no objection towards the usage, by MITAOE, of audio-visual and reading materials forming part of the Module and developed by itself, solely for the purpose of training its students, even after completion of the Term of this MOU.

8. TERM AND TERMINATION

- **8.1.** This MOU is valid for 1 (one) year from the Effective Date ("**Term**") unless otherwise terminated as provided in this MOU. The term of this MOU may be renewed at the option of both the Parties.
- 8.2. Either Party may terminate this MOU after giving an advance notice if:
 - **8.2.1.** the other Party commits a material breach of any of the terms of this MOU and fails to implement remedial measures for such breach within 30 days of such notification; or
 - **8.2.2.** an order is made or a resolution is passed for the winding up/ shutdown/ permanent closure of the other Party, or circumstances arise which entitle a court of competent jurisdiction to make a winding up order or entitles an authorized body to pass a decision to effect such permanent closure/shutdown; or
 - **8.2.3.** A Receiver is appointed on any of the other Party's assets or undertaking, or if circumstances arise which entitle a court of competent jurisdiction or a creditor to appoint a Receiver or Manager or if any other person take possession of or sells the other Party's assets; or
 - **8.2.4.** The other Party makes any arrangement or composition with its creditors, or makes an application to a court of competent jurisdiction for protection of its creditors in any way or become bankrupt.
- **8.3.** BMC shall have the right to terminate this MOU without assigning any reason whatsoever after providing a thirty (30) days' advance notice to MITAOE.

9. EFFECTS OF TERMINATION

Upon termination or expiry of this MOU:

- **9.1.** All the rights granted to MITAOE shall terminate and MITAOE shall refrain from using any trademarks, trade names or other Intellectual Property of BMC.
- **9.2.** Both Parties shall return to the other Party all Confidential Information belonging to such other Party, held by them, or otherwise permanently destroy such Confidential Information.

- **9.3.** Any other initiatives that the Parties undertake during in the Term of this MOU and in furtherance of this MOU shall be terminated, except the independent implementation of the Module by the professors/ subject-matter experts, as engaged by MITAOE, for this Module.
- **9.4.** The termination of this MOU shall not relieve MITAOE from any obligation or liability towards BMC with regards to Clause 6 (*Advertising and Promotion*), Clause 7 (*Representation and Warranties*), Clause 11 (*Confidentiality*), Clause 12 (*Intellectual Property*), Clause 13.3 (*Notices*), Clause 13.7 (*Indemnity*) and Clause 13.9 (*Dispute Resolution*).

10. FORCE MAJEURE

- **10.1.** Neither Party shall, in any manner whatsoever, be liable, or otherwise responsible, for any delay or default in, or failure of, performance resulting from, or arising out of, or in connection with, any Event of Force Majeure and any such delay, default in, or failure of, performance shall not constitute a breach by either Party hereunder.
- **10.2.** If the Event of Force Majeure prevails for a continuous period of more than 2 months, either Party may terminate this MOU by giving 30 days' written notice to the other Party. On expiry of this notice period, this MOU will terminate. Such termination shall be without prejudice to the rights of the parties in respect of any breach of this MOU occurring prior to such termination.

11. CONFIDENTIALITY

- **11.1.** Each Party shall hold the other's Confidential Information in confidence with the same degree of care as it employs for its own Confidential Information and, unless required by law, not make the other's Confidential Information available to any third party or use the other's Confidential Information for any purpose other than the implementation of this MOU.
- **11.2.** Each Party may disclose the Confidential Information to its directors or such other employees who are required to know such Confidential Information for the purpose of carrying out the obligations under this MOU, including but not limited to, the representatives of BMC and the professors/ subject-matter experts as engaged by MITAOE ("Authorized Persons"). Such Authorized Persons shall be bound by the instruments of confidentiality as stringent as this MOU. Each Party shall return or destroy the Confidential Information of the other Party on termination of this MOU. In the event any Confidential Information is stored electronically, the same shall be destroyed and a certificate to that effect shall be issued to the other Party. This clause relating to Confidentiality shall survive termination of this MOU.
- **11.3.** In the event an order limiting the disclosure could not be obtained, the Party making such statutory disclosure shall disclose only such portion it is required to do so.
- **11.4.** MITAOE shall not, whether during the term of this MOU, or after termination of the same, for any reason, directly or indirectly, use for itself or disclose to any Person any Confidential Information other than for the benefit of BMC and in the course of performing its duties and responsibilities.

11.5. MITAOE shall accept the onus of ensuring the integrity of the Confidential Information, with respect to the design and working of the products of BMC, provided to the Students, at the BMC laboratories, during the 28 (twenty-eight)-hour practical exposure in pursuance of the terms of this MOU.

12. INTELLECTUAL PROPERTY

- 12.1. MITAOE acknowledges that the Module created in furtherance of this MOU, whether or not such Module is created/developed using the property of BMC, equipment, software or resources of BMC, shall be the sole and absolute property of BMC from date of creation thereof. Accordingly, all rights, titles and interests in the Module and the software or other technology provided by BMC, in relation to the Module, shall vest absolutely and irrevocably without any limitation with BMC and MITAOE shall not at any time assert, directly and indirectly, rights or interests therein which are contrary to such ownership rights, titles and interests of BMC.
- **12.2.** MITAOE shall assist BMC, in every proper way to secure and maintain BMC's rights hereunder and to carry out the intent of the MOU and for vesting BMC with full title to the Module, including executing necessary documents, applications in that respect. At any time requested by BMC, either during the Term of the MOU or after termination thereof, and without charge to BMC, but at its expense, MITAOE authorizes and empowers BMC to take any action necessary worldwide to perfect and protect its legal rights and agree on request to execute, acknowledge, and deliver all documents and perform such other lawful acts as, in the opinion of BMC, may be necessary to obtain or maintain Intellectual Property Rights, in any and all countries and to vest title thereto in BMC, its successors, assigns or nominees.
- **12.3.** MITAOE represents and warrants and undertakes that it will not use or integrate in the Modules any third party materials or data that are not validly licensed to BMC. MITAOE represents and warrants that it has not violated the Intellectual Property Rights of any third party and covenants that it shall not violate the Intellectual Property Rights of any third party in the course of this MOU.
- **12.4.** MITAOE undertakes that it shall not at any time tamper with the Intellectual Property Rights of BMC and work products of directors, officers, employees, retainers, agents and representatives of BMC.
- **12.5.** MITAOE understands and agrees that all Intellectual Property Rights in the said Module and software or other technology as provided by BMC, in furtherance to the Module, shall be the sole and exclusive property of BMC and this MOU in no manner constitutes a transfer of any rights, interests or title of the said Module and software or other technology as mentioned herein.
- **12.6.** MITAOE hereby irrevocably appoints BMC and its duly Authorized Persons as its attorney for the purpose of ensuring that the ownership of the Module and software or other technology vests in BMC. MITAOE acknowledges that BMC has an interest in the arrangement and that the same may not be terminated to the prejudice of BMC. MITAOE hereby waives any and all claims, of any nature whatsoever, which it has now or may hereafter have, for infringement of any Intellectual Property Rights assigned hereunder to BMC.

- **12.7.** MITAOE is entitled to use BMC' trademarks or trade names in relation with the Module for promotion and advertisements, only with the prior written consent of BMC and shall not modify or use the same in any manner whatsoever other than for the purposes set forth herein.
- **12.8.** MITAOE shall promptly give notice in writing to BMC in the event that it becomes aware of any infringement or suspected infringement of BMC' trademarks or any other Intellectual Property Rights in or relating to the Module or any claim that the said Module in any way infringes the rights of any third party.
- **12.9.** MITAOE undertakes that it shall not at any time engage in any trade or business or be associated with any Person engaged in any trade or business using the name or any other Intellectual Property Rights of BMC or the name of any brand product owned, sourced, distributed or sold by BMC or any other trade names or any name, word, mark or symbol incorporating the name of any brand product owned, sourced, mark or symbol or combination thereof similar or deceptively similar thereto.

13. MISCELLANEOUS

13.1. Amendments

Except as set forth herein, no amendment to this MOU shall be binding on the Parties unless such amendment or alteration is in writing and is signed by the Parties.

13.2. Entire MOU

This MOU constitutes the entire MOU between the Parties in relation to MOU. This MOU contains the entire understanding and MOU between the Parties relating to the subject matter hereof and shall supersede all previous MOUs, negotiations and undertakings in respect thereof.

13.3. Notices

Any notice or other communication to be given by one Party to the other pursuant to the MOU shall be made in writing and signed by or on behalf of the Party giving it. It shall be served by letter or facsimile transmission or email and shall be deemed to be duly given or made when delivered (in the case of personal delivery), at the time of transmission (in the case of facsimile transmission or email, provided that the sender has received a receipt indicating proper transmission and a hard copy of such notice or communication is forthwith sent by prepaid post to the relevant address set out below) or [5] [(five)] days after being dispatched in the post, postage prepaid, by registered mail to such Party at its address or facsimile number specified herein or at such other address or facsimile number as such Party may hereafter specify for such purpose. The addresses, email address and fax numbers of the Parties for the purpose of notices are as follows:

MITAOE: MIT Academy of Engineering

Attention: Mr. [•]

Address: Dehu Phata, Alandi (D), Pune-412105, Maharashtra, India

E-mail: [•]

BMC: BMC Software India Private Limited

Attention: Mr. Shashank Bhushan

Address: Business Bay, Yerwada, BMC Software India Pvt Ltd., Pune

E-mail: amit bhatia@bmc.com

13.4. Severability

If one or more provisions of this MOU are held to be illegal, invalid or unenforceable under the Law, the Parties agree to renegotiate such provision in good faith. In the event the Parties cannot reach a mutually agreeable and enforceable replacement for such provision, then (i) such provision shall be excluded from this MOU, and (ii) the remaining of the MOU shall be interpreted as if such provision were so excluded. The Parties shall nevertheless be under an obligation to negotiate an alternate provision that is as close to the original intent of the Parties and that is valid and effective.

13.5. Counterparts

This MOU may be executed in 2 (two) counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

13.6. Waivers

If at any time any Party shall waive its rights accruing to it, due to breach of any of the provisions of this MOU, such waiver shall not be construed as continuing waiver of other breaches of the same kind or other provisions of this MOU. None of the terms of this MOU shall be deemed to have been waived or altered, unless such waiver or alteration is in writing and signed by the Parties.

13.7. Indemnity

MITAOE shall at all times indemnify and hold harmless BMC and any and all of its directors, officers, employees, retainers, agents and representatives from and against any and all costs (including the attorney fees), losses or damages losses that may be incurred by BMC, arising out of, involving or relating to the breach of any of the provisions of this MOU, including without limitation, Clause 11 (*Confidentiality*), Clause 12 (*Intellectual Property*) of this MOU and any claims of refund or other compensation from the Students arising out of an earlier Termination of this MOU.

13.8. Governing Law and Jurisdiction

This MOU shall be governed by the laws of India. Subject to Clause 13.9 below, the courts at Pune shall have jurisdiction over any matters arising hereunder.

13.9. Dispute Resolution

13.9.1. All disputes and differences arising out of or in connection with any of the matters set out in the MOU, if not resolved by amicable settlement within 30 (thirty) days from the dispute, shall be finally and conclusively determined by arbitration by a sole arbitrator mutually appointed by the Parties, in accordance with the Arbitration and Conciliation Act, 1996, of India, for the time being in force. In the event, the Parties are unable to mutually appoint

an arbitrator, each Party shall appoint an arbitrator and the said 2 (two) arbitrators will appoint the third arbitrator who will be the presiding Chairman of the arbitral tribunal. The language of the arbitration shall be English and the seat of arbitration shall be Pune.

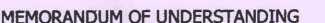
13.9.2. The arbitrator or arbitral tribunal (as the case may be) shall be entitled to award costs of the arbitration. Subject to the aforesaid, each Party shall bear its own expense in relation thereto, including but not limited to such Party's attorneys' fees and the expenses and fees of the arbitrator or arbitral tribunal (as the case may be) shall be borne equally by the Parties.

13.9.3. The Parties shall have the ability to obtain interim, injunctive or equitable relief as permissible under Laws.

IN WITNESS WHEREOF, the Parties have entered into this MOU on the day and year first above written:

For MITAOE	For BMC
Signature: Dr. M D Goudar	Signature: Shashank Bhushan
Designation: Director MITAOE	Designation: VP HR
Date: 06/08/2020	Date: 01st August 2020
Place: Pune	Place: Pune
Witnesses: 1. Mrs. Ranjana Badre Parkat 2. Neha Hajare	Witnesses: 1. Abhijeet Gadgil 2. Manoj Thomas

SKILL[®]LYNC



Academy of

Engineering

This Binding of Memorandum of Understanding (hereinafter "Memorandum or MOU") is dated this 30.07.2020

BETWEEN

"EpowerX Learning Technologies PVt Ltd" hereinafter referred to as (SKILL-LYNC) the trademark name having its registered office at No.1, Gajalakshmi Nagar, Chrompet Chennai- 600044 (hereinafter referred to as **First party** which expression shall mean and include its legal heirs, administrator and permitted assigns)

AND

"MIT Academy of Engineering" having its registered office at Alandi Road, Pune - 412105 (here in after referred to as **First party** which expression shall mean and include its legal heirs, administrator and permitted assigns)

(Referred to herein as "Parties" or Individual as "party")

WHEREAS

A.The parties are interested in working together in connection with the purpose which is described in this memorandum.

B. This memorandum sets out the initial relationship between the parties as well as the respective rights and responsibilities of each party

C. Each party respectively is expected to act in good faith in accordance with this Memorandum

NOW THEREFORE IN CONSIDERATION OF the premises and the mutual covenants set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto covenant and agree as follows.

1. PROJECT AND PURPOSE

- (a) The Parties intend to investigate the prospect of working together and /or to actually work together, on a project which will be referred to as a Knowledge Partnership Program.
- (b) The project has the following purpose

MITAOE and SKILL LYNC together will work towards imparting in-depth technical skills to their students from Mechanical, Electrical, Electronics, Civil departments and related recent technologies to make sure MITAOE Undergraduate, graduate and postgraduate students up-skills themselves. This project intends to bridge the industry-academia gap by providing the required skills to the students making them industry ready and employable.

2. **BINDING**

(a) The parties hereby acknowledge and agree that : The terms of this Memorandum are intended to be legally binding on both the parties.

3. CHANGES TO MEMORANDUM

(a) This Memorandum may be amended at any time by agreement between the parties

(b) Any changes to this Memorandum at any time of agreement between parties

SKILL[®]LYNC



(a) Notwithstanding the non-binding nature of this Memorandum, the parties will act in good faith and will use their best endeavours to achieve the purpose and to give effect to the term of this Memorandum.

Academy of Engineering

- (b) The parties hereby acknowledge and agree that they will each respectively perform all acts and execute all documents as reasonably required in order to give effect to the terms of this Memorandum.
- (c) Each Party agree to cooperate in the spirit of mutual understanding and goodwill in order to develop the Parties relationship with one another and in order to pursue the purpose

5. ROLES OF PARTIES

(a) "EPOWERX Learning Technologies Pvt Ltd" hereinafter referred to as (SKILL- LYNC) the trademark mark name will have the following obligation in relation to the project.

1. Provide high quality in-depth technical courses for Electrical, Mechanical, Electronics and Civil Engineering students in the domain of E-mobility, CFD, FEA, Design, MBD, VD, and Virtual Manufacturing and other automotive technologies. The course provided and the duration of course work are mentioned in Table 1 in Addendum A

- 2. Learning Management system to deliver the course
- 3. Provide technical support to queries pertaining to course
- 4. Assess and certify the candidates periodically and help them complete the course work
- 5. Provide certification to students, employees who finish the course work
- 6. Provide trained students for recruiting the Industry
- 7. Promote MITAOE partnership on Skill-Lync website

8. Provide online Internship with industry oriented projects to the students of MIT Academy of Engineering.

9. Providing Industry expertise in new course development and implementation of the course (to be decided mutually)

10. Providing faculty development programs every semester.

12. Skill-Lync will be providing software access (student version) to the students and faculties with whom they have partnership for the respective courses.

(b) MIT Academy of Engineering will have the following obligation in relation to the project.

1. Promote Skill-Lync course work to their students as an open elective or additional skill enhancement platform.

2. Monitor the progress of students and audit the assessment in order to provide a Joint certificate for students who finish the course work.

3. Add SKILL- LYNC as a skill development partner on their websites.

SKILL VINC



a. The parties each hereby acknowledge and agree that in connection with this Memorandum, they may have access to information that is confidential or commercially valuable to one or more of the other Parties ("Confidential Information")

Academy of Engineering

- b. The parties each hereby acknowledge and agree that they may be both receiving party in relation to some confidential information ("Receiving Party") and the disclosing party in relation to some confidential ("Disclosing party") and that the terms of this Memorandum may apply to a party as both a Receiving party and Disclosing party as the context so it provides.
- c. For the Purpose of this Memorandum, Confidential Information may include but not limited to:

(I) Information of whatever nature relating to this project or to another project (Whether relating to the project or otherwise)

(II) Any information derived from any other information which fails within this definition of Confidential information; and

(III) any copy of any confidential information

But does not include Information which:

- (I) Was known or in the possession of the Receiving party before it was provided to the Receiving Party by the Disclosing Party, provided that it was known or in the possession of the Receiving party through legal Means, and as a result of any breach of this Memorandum or any other agreement or Obligation relating to confidentiality (whether or not Receiving party was a party to such agreement or obligation);
- (II) Is, or becomes, publicly available through no fault of the receiving party;
- (III) Is provide to the Receiving party without restriction or disclosure by a third party, who did not breach any confidentiality obligation by making such enforced disclosure
- (IV) Is provided to the Receiving party by the Disclosing party and is marked "Non confidential); or
- (V) Is required by law or regulation to be disclosed, but in the event that this exception applies, it applies only to the absolute minimum necessary and provided that the Disclosing is first consulted to establish whether and if so how far it is possible to prevent or restrict such enforced disclosure.
- d. In relation to any confidential information
 - (I) The Receiving party shall keep the Confidential information Confidential and secret
 - (II) The receiving party shall only use the confidential information for the purpose
 - Of working in good faith on the project in accordance with Memorandum
 - (III) The receiving party shall not release the confidential information to any other party, unless that other party is on an advisor who is under a duty of confidentiality, is assisting with the project, and needs to have the confidential information in order to assist with the project.

e.If there is any doubt as to whether any particular information constitutes confidential information, the Receiving party should resume It is confidential information, until the Receiving party obtains explicit confirmation from the Disclosing party that it is not confidential information

f. Each party's respective obligations of confidentiality under this clause will survive the termination or expiration of this Memorandum and will continue after that party ceases to participate in the project

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7. INTELLECTUAL PROPERTY

(a) In connection with each party's participation in the project, each party respectively may generate, create, contribute, to, write and produce intellectual property ("project Intellectual property")

MIT

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- (b) For the purpose of this Memorandum, :Project intellectual property" includes but is not limited to:
 - Information, ideas, innovations, development, improvements, inventions, discoveries, plans. Reports, drawings, specifications, advise, analyst, design, methodologies, code, artwork, or any other intellectual property; and
 - (II) Intellectual property that results in any way from work performed for or on behalf of the project (Whether performed by the party or by somebody else) and
 - (III) Intellectual property, whether the party generates, created, contributes to writes, or produce that intellectual property
 - (A) Directly, indirectly, independently or in cooperation or conjunction with another person or person and
 - (B) During the party's ordinary working hours or outside of the party's ordinary working hours and
 - (C) At the location where the party ordinarily participate in the project, or at some other location
 - (IV) Intellectual property that results in any other way from the use of resources or assets in connection with the project, including reference or other materials, personnel, facilities, or other resources and
 - (V) Intellectual property that relates in any other way to the project or any business which is developed in connection with the project.
- (c) Unless otherwise expressly agreed between the parties, nothing in this Memorandum is intended to create any transfer or assignment of any intellectual property rights in relation to any project intellectual property
- (d) Unless otherwise expressly agreed between parties, in the event that a particular party generates, creates, contributes to, writes or produces an item of project intellectual property that party shall retain any and all intellectual property rights in relation to that item of project intellectual property.
- (e) Each party's respective obligation under this clause will survive the termination or expiration of this Memorandum and will continue after that party ceases to participate in the project

8. TIMING AND DURATION OF THIS PROJECT

- (a) This Memorandum will commence on 10.08.2020 and will be valid for a period of one year.
- (b) The parties will negotiate in good faith in order to sign a final and legally binding agreement in relation to the project ("the agreement") on or before 10.08.2020
- (c) This Memorandum will remain in effect until the agreement commences, or unless and until otherwise terminated by the parties.
- (d) The parties may terminate this Memorandum by mutual agreement
- (e) Either party may terminate this Memorandum by providing 1 month notice in writing to the other party

9. CONSEQUENCES OF TERMINATION

- (a) In the event of this Memorandum is terminated
- Neither party will, under this Memorandum, incur any financial liability to other party; and
- (II) Notwithstanding, the preceding sub-clause hereof, either party may incur liability towards the other party in connection with matters outside of this Memorandum, which may include but are not limited to liability in relation to breach of contract, tort, or Equity.

SKILL CLYNC

(III) In the event that a party ("FIRST PARTY") is in possession of any equipment, materials , documents, intellectual property, data or other information ("items") that are the property of other party (Second party") then the First party must promptly return to the second party, or destroy any items if directed to do so by the second party; and

Academy of

Engineering

10. COSTS

Unless otherwise expressly provided in writing, each party is responsible for its own costs of complying with this Memorandum and in connection with the performance of its obligation under this Memorandum.

11. FORCE MAJEURE

If and to the extent that a party's performance of any of its obligations under this MOU, hindered or delayed by fire, flood, earthquake, of nature of act of God, acts of war, terrorism, riots, civil disorders, rebeilion or revolutions or any other similar cause beyond the reasonable control of such party (each, Force Majeure Event) and such non- performance, hindrance or delay could not have been prevented by reasonable precautions, then the non- performing, hindered, or delayed party will be excused for such non- performance hindrance, or delay as applicable of those obligations affected by the force Majeure Event for as long as such. Force Majeure Event continues and such party continues to use its best efforts to recommence performance whenever and whatever extent possible without delay, including through the use of alternate sources, work around pans or other means. The party whose performance is prevented hindered or delayed by Force Majeure Event will immediately notify the other party of the concurrence of the FORCE Majeure Event and describe in reasonable details the nature of Force Majeure Event.

If the Force Majeure Event continues for a continuous period exceeding (30 days), the parties shall mutually agree on the future course of action.

12. SEVERABILITY

IF any provision of this MOU shall for any reason be held to be invalid, illegal, or unenforceable in any respect such invalidity or unenforceability shall not affect any other provision thereof, and this MOU shall be constructed as if such invalid illegal or unenforceable provision had never been contained herein. Any invalid or unenforceable provision of this MOU shall be replaced with a provision that is invalid and enforceable and most nearly gives effect to the original Intent of the invalid/unenforceable provision.

13. ENTIRE AGREEMENT

This MOU constitutes the entire agreement and understanding of the parties with respect to the subject matter hereof and supersedes any and all prior negotiations, correspondence, agreements, understanding duties, or obligations between parties with respect to the subject matter hereof.

14. NO OTHER RIGHTS GRANTED

Nothing in this MOU is intended to grant any rights under any patent, copyright or other intellectual property rights of any Party in favour of the other, nor shall this MOU be constructed to grant any party any rights in or to the other party's confidential information, except the limited right to use such confidential information in connection with the Project under this MOU.

15. AMENDMENTS

Any change, alteration, amendment or modification of this MOU must be in writing and signed by authorised representatives of both the parties.

SKILL^{\$\alpha\$} LYNC

16. DISPUTE RESOLUTION

Any dispute arising out of this MOU shall, as far as possible, be settled amicably between the parties hereto failing which the following shall apply

The courts in Chennal, India shall have exclusive jurisdiction over any dispute, differences or claims arising out of this MOU

If either party employs attorneys to enforce any rights arising out of or relating to this MOU, the prevailing party shall be entitled to recover reasonable costs and attorneys fees.

17 GOVERNING OF LAW

This MOU and all issues arising out of the same shall be constructed in accordance with the law of India

SIGNED BY BOTH THE PARTIES THIS 10.08.2020

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EPOWERX LEARNING TECHNOLOGIES PVT LTD^{///} herein referred as SKILL-LYNC the trademark Name: Mr. Suryanarayanan Paneerselvan Co-founder and CEO

MIT ACADEMY OF ENGINEERING

Name:

Amar B. Chavan (Asst. Prof., School of Electrical Engg. MITAOE Alandi(D), Pune)

Academy of Engineering

Vaishali A. Katkar (Asst. Prof., School of Electrical Engg., MITAOE Alandi(D), Pune)

Dr. Debashish Adhikari (Dean School of Electrical Engg., MITAOE Alandi(D), Pune)

Cont.



Dr. M. D. Goudar (Director MITAOE Alandi(D), Pune)

SKILL VINC



ADDENDUM A

List of Courses Domain wise (Each Course if of 12 weeks)

Mechanical			
Design	CFD	FEA	MBD
Automotive Class A Surfacing using ALIAS	Introduction to CFD using MATLAB and OpenFOAM	CrashWorthiness Analysis Using HyperMesh and Radioss	Vehicle Dynamics Using MATLAB
Advanced Sheet Metal Design	Advanced Aerodynamics Simulation	HyperMesh for FEA Plastic and Sheet Metal Applications	Suspension Design Using ADAMS
Geometric Dimensioning and Tolerancing using NX CAD	Advanced CFD Using ANSYS Fluent	Automation using TCL/TK for HyperMesh	Introduction to Motorsport Engineering
AutoCAD Essentials for Mechanical Engineerings	Advanced CFD for IC Engine Applications	LS-DYNA for Structural Mechanics / FEA	Multibody Dynamics for Automotive Applications
Automotive BIW Fixture Design	IC Engine Calibration Using GT Power and GT Suite	Pre Processor for Structural Analysis Using ANSA	Multibody Dynamics Using SolidWorks
Plastic Design for Automotive Applications using CATIA V5	Internal Combustion Engine Analyst	Advanced Structural Analysis Using ANSYS WorkBench	MATLAB for Mechanical Engineers
Automotive Sheet Metal Design using NX CAD	External Aerodynamics Simulation using Star CCM+	Automation in Structural Analysis and Design using MATLAB and MASTAN	Python for Mechanical Engineers
Automotive Lighting Design using CATIA V5	Electronic Cooling Simulation Using ANSYS ICEPAK	Introduction to Automation using ANSYS WorkBench and Python	
Wiring Harness using CATIA V5	Combustion CFD Specialist	Finite Element Analysis Using SolidWorks	y.
Ultimate SolidWorks Course	CFD Modeling for Rotating Bodies and Brakes		
Surface Modeling of an Aston Martin Car using SolidWorks	Moldflow Simulation for Injection Molding	12	
SolidWorks Boeing 747 Design	HVAC Systems Flow Analysis		
	Advanced Turbo Machinery Simulations		
	Computational Combustion using Python and Cantera		

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	Introduction to HEV/ Llaing MATLAD and CIMULINIT
	Introduction to HEV Using MATLAB and SIMULINK
	Introduction to Control of Electric Vehicle
	Introduction to Advanced Drive Assist Systems (ADAS) using MATLAB and SIMULINK
Electrical	Machine Learning and Artificial Intelligence for Mechanical Engineers
	Math Behind Machine Learning and Artificial Intelligence
	Introduction to Battery Technology for Electric Vehicle using MATLAB & SL
	Simulation and Design of Power Convertors using MATLAB and SIMULINK
	Machine Learning for Electrical Engineers using Python
	MATLAB for CIVIL Engineers
	PYTHON for CIVIL Engineers
	C PROGRAM for CIVIL Engineers
	CIVIL AUTOCAD 2D Modeling for Construction / Architecture
	CIVIL AUTOCAD 3D Modelling & Rendering for Visualization
	BIM for ARCHITECTURAL & MEP Using REVIT
	ADVANCED 2D & 3D Modelling using AUTOCAD CIVIL
Civil	STRUCTURAL Designing Of STEEL & CONCRETE using STAAD PRO
	STRUCTURAL Analysis Of STEEL Structures Using TEKLA
	ADVANCED MEP Drafting Using TEKLA
	HVAC, ELECTRICAL Design Using REVIT
	REINFORCED CEMENT CONCRETE REVIT
	BUILDING SYSTEM ANALYSIS & DESIGN Using ETABS
	STRUCTURAL STEEL MODELLING TEKLA
	STRUCTURAL STEEL DRAFTING Using TEKLA
	Data-structure and Algorithms Bootcamp
	Introduction to Python and JAVA Programming
	Design Patterns for Building Scalable Applications
Computer Science	Introduction to Advanced Database Design
	Fundamentals of Web Applications
	Introduction to System Design and Architecture
	Version Control and Test Driven Deployment





Value Proposition for MIT Academy of Engg. Pune

Skill-Lync is happy to partner with MIT AOE Pune to provide job oriented courses and help to bridge the industry- academia gap leading to create a win-win situation for both of us. Kindly go through the below proposal and let us know if you have any questions.

<u>To:</u> MI	T Academy Of Engineering, Pune	
Kind A	ttention: Dr. Goudar (Director)	
Sr No	Details	Price / Student
	Option I	
1	Rs. 6,000/-	
2	Skill-Lync Online Internship Program charge per student (if provided with 150 students)	Rs. 5,000/-
	Option II	
1	Skill-Lync subscription charges for Individual course per course per student - provided student go for 2 courses (min requirement 100 students)	Rs. 5,500/-
	Option III	
1	Skill-Lync subscription charges per student if student goes for 3 online courses and online internship (min requirement 100 students)	Rs. 20,000/- (For 3 course and 1 internship)
	Dral Benefits: Students will be provided access to the softwares like DYNA, MSC ADAMS, ANSYS and HYPERMESH dependent. Access to our support mechanism to resolve queries. Students will be working on the Industry standard Projects Students can build their professional portfolio and link Projects (www.skill-lync.com/projects Stanty Development Programs will be conducted semester to up-skill the faculties.	nding on the course ects. a their technical

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 9th July 2020 between

Planet Geo Tech

Sargam, E- 2208, Nanded City, Nanded Gaon Pune- 411068

And

The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Planet Geo Tech, and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- 1. Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry.
- 2. Arranging internships to the eligible students.

- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

Article 3: Roles of First party

- 1. Company will conduct three layers cascaded program as follows:
 - 1. Industry-Faculty Synchronization Program;

The faculty of MIT Academy of Engineeringwill visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.

II. Industry-Faculty-Students Synchronization Program;

The representatives of the company will visit the institute at certain interval to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

III. Industry-Student Synchronization Program:

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)
- c) Training
- 2. Issue certificates to the students after completion of successful internships/projects.

Article 4: Roles of Second party

- 1. Provide eligible students to work on live projects and internships.
- 2. Assurance of non-violation of the rules and regulation of the company during internships or training programs.

- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

Article 5: Outcomes

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from 9th July 2020 To 9th July 2025. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

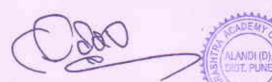
Article 8: Statement of Intent

Nothing in this MoU shall be constructed to as creating any legal relationships between the parties. This MoU is the statement of intent to foster genuine and mutually beneficial collaboration.

Article 9:Amendements

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three months written notice the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineeringand Planet Geo Tech welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.



 Dr. Mahesh D. Goudar Director, MIT Academy of Engineering. Alandi (D),Pune

1 souther,

Dr. Debashis Adhikari
 Professor & Dean,
 The School of Electrical Engineering,
 MIT Academy of Engineering.
 Alandi (D),Pune

Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

Ms. Tejashree Gupta Founder & Properitor Sargam, E- 2208, Nanded City, Nanded Gaon, Pune- 411068



Fwd: Huawei ePartner: Your company/academy is certified as a Huawei ICT Academy partner. Congratulations!

1 message

Mandar Nalavade <mrnalavade@entc.mitaoe.ac.in> To: Amar Chavan <abchavan@etx.maepune.ac.in> Mon, 28 Sep, 2020 at 08:51

Thanking You.

Mandar Ravindra Nalavade Assistant Professor, School of Electrical Engineering, MIT Academy of Engineering, Alandi (D), Pune - 412105

------ Forwarded message ------From: <eplus@huawei.com> Date: Mon, Sep 28, 2020 at 6:53 AM Subject: Huawei ePartner: Your company/academy is certified as a Huawei ICT Academy partner. Congratulations! To: <mrnalavade@entc.mitaoe.ac.in> Cc: <aartisaluja@huawei.com>

Dear partner:

Your company/academy is certified as a Huawei ICT Academy partner. Congratulations!

Company/Academy name: MIT ACADEMY OF ENGINEERING

The type of partner certification applied: Talent Alliance

Membership No: CPM-20200928-00028

Start date:2020-09-28

End date: 2021-12-31

Click here to view the certification: [Link]

This email is automatically sent. Please do not reply. If you have any question, contact the system administrator.

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 6th July 2020between

EFFICOMP AIR & ENERGY CONSULTING SERVICES

A-4/1401, Mahindra Antheia Co.Op.Soc., Near PCMC, Pimpri,Pune- 411018

And

The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, DehuPhata, Alandi (D), Pune 412105

Represented by the Shilpa KedarRudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Efficomp Air & Energy Consulting services, and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- 1. Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry.
- 2. Arranging internships to the eligible students.
- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

Article 3: Roles of First party

- 1. Company will conduct three layers cascaded program as follows:
 - I. Industry-Faculty Synchronization Program:
 - The faculty of MIT Academy of Engineeringwill visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.
 - II. Industry-Faculty-Students Synchronization Program:

The representatives of the company will visit the institute at certain interval to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

III. Industry-Student Synchronization Program:

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)

c) Training

2. Issue certificates to the students after completion of successful internships/projects.

Article 4: Roles of Second party

- 1. Provide eligible students to work on live projects and internships.
- 2. Assurance of non-violation of the rules and regulation of the company during internships or training programs.
- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

Article 5: Outcomes

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from 6th July 2020To6thJuly 2025. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

Article 8: Statement of Intent

Nothing in this MoU shall be constructed to as creating any legal relationships between the parties. This MoU is the statement of intent to foster genuine and mutually beneficial collaboration.

Article 9: Amendements

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three month written notice the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineeringand EfficompAir & Energy consulting services, welcome the cstablishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

LANDI (D)



 Dr. Mahesh D. Goudar Director, MIT Academy of Engineering. Alandi (D),Pune

comber.

2. Dr. Debashis Adhikari
Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering.
Alandi (D),Pune

Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

DHIRENDRA SHUKLA

Founder & Principal Consultant Efficomp Air & Energy Consulting services A4-1401, Mahindra Antheia Co.Op.Soc., Near PCMC, Pimpri, Pune

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 20-JUL-2020 between

CoReCo Technologies Private Limited

Deepa Cooperative Housing Society, 401, Parijat, Baner - Pashan Link Rd, Pune, Maharashtra 411021

And

The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

CoReCo Technologies and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- 1. Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
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Article 2: Activities involved

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Article 5: Outcomes

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- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from **20-JUL-2020** To **19-JUL-2025**. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

Article 8: Statement of Intent

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MIT Academy of Engineering and CoReCo Technologies welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

EXISTI

 Dr. Mahesh D. Goudar Director,
 MIT Academy of Engineering,
 Alandi (D),Pune

Sont .

2. Dr. Debashis Adhikari
Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering.
Alandi (D),Pune

Sanjay Suryawanshi CEO and Founder CoReCo Technology Pvt. Ltd. Baner-Pashan Link Road, Pune

Ksurjavanishi

3. Shilpa K. Rudrawar
Assistant Professor,
The School of Electrical Engineering
MIT Academy of Engineering.
Alandi (D),Pune

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 06 July 20220

between

Alliance Solutions. A2/104, Tirupati Campus Phase-2, Road No.2, Tingre Nagar, Pune-15

And

The School of Electrical Engineering, MIT Academy of Engineering - MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Alliance Solutions, Pune and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry,
- 2. Arranging internships to the eligible students.
- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

Article 3: Roles of First party

- 1. Company will conduct three layers cascaded program as follows:
 - 1. Industry-Faculty Synchronization Program:

The faculty of MIT Academy of Engineering will visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.

II. Industry-Faculty-Students Synchronization Program:

The representatives of the company will visit the institute at certain interval to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

III. Industry-Student Synchronization Program:

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)
- c) Training

Olon And

2. Issue certificates to the students after completion of successful internships projects.

Article 4: Roles of Second party

- 1. Provide eligible students to work on live projects and internships.
- Assurance of non-violation of the rules and regulation of the company during internships or training programs.
- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

Article 5: Outcomes

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from 06 July 2020 To 06 July 2025. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

Article 9: Amendements

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three months written notice the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineering and Alliance Solutions, Pune, welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

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 Dr. Mañesh D. Goudar Director, MIT Academy of Engineering. Alandi (D),Pune

front.

Dr. Debashis Adhikari
 Professor & Dean,
 The School of Electrical Engineering,
 MIT Academy of Engineering.
 Alandi (D),Pune



Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

Amit Saxena, Founder Alliance Solutions, A2/104, Tirupati Campus, Phase-2 Tingre Nagar, Pune-411015.

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MoU 2020-21

	MoU done by (Faculty Name)	Start Date	End Date	Name of Person	Contact Details	Address	Activities Conducted
1							



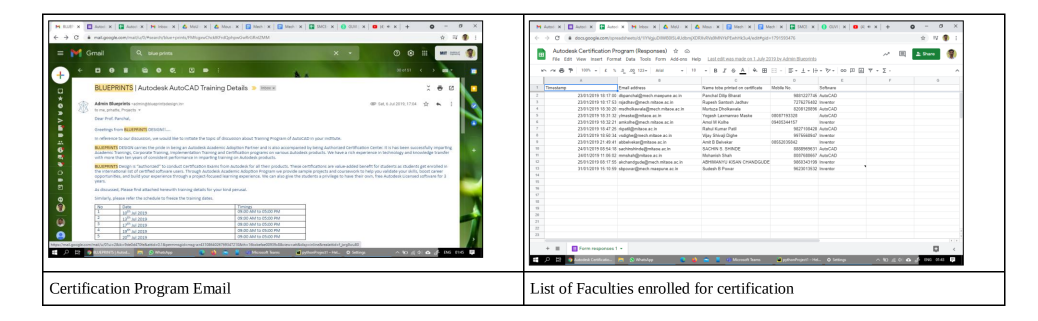
MoU 2019-20

Sr. No.	Name of Industry	MoU done by (Faculty Name)	Start Date	End Date	Name of Person	Contact Details	Address	Activities Conducted
1.00	Blueprints						04, Radhai, Cipla	Faculty Certification for
1	<u>Design</u>	Mr. Dilip B. Panchal	01/0//2019	01/07/2023	Mr. Rahul Mhaske	9860150110	Foundation, Warje, Pune 52	AutoCAD
							Plot No. 18, Riddhi, Office No. 2, Second Floor,	
							Sagar Co-Operative	
							Housing Society,	
	Expert PLM				Mr. Shailesh		Opposite Bank of Maharashtra, Bavdhan	
2	Technologies	Mr. Dilip B. Panchal	01/06/2019	01/06/2022	Khobragade	9766048170	Pune 411021	Expert Lectures for PLM
2			01,00,2019	01/00/2022			CTS 1412, 301/302,	
					Mr. Nachiket		"Nishant" Kasba Peth, Pune	
3	Eleno Group	Mr.V.P.Kulkarni	04/09/2019	01/06/2022	Phadke	9881732144	11	
	AutoCluster						H Block Plot No C-181	
4	R&D Institute	Mr. V. N. Deshmukh	26/08/2019		Ms. Pallavi Jadhav	9890790571	Chinchwad MIDC Pune 19	Students Internship SLIP
							Sr. No. 65 Near Datta	
	<u>SMAK</u>				Mr. Uday S.		Mandir, Opp. to Adore Welding, Pimpri	
5	Industries	Mr. A. K. Chandgude	05/02/2020	05/02/2021	Kakade	9130102030	Chinchwad 19	
							Sr. No. 64 Near Datta	
					Mr. Ajinkya		Mandir, Opp. to Adore Welding, Pimpri	
6	Yash Udyog	Mr. A. K. Chandgude	05/02/2020	05/02/2021	Kakade	9766040839	Chinchwad 19	
	G0GoA1.com							
7	Bombay	Mr. Mohanish Shah	01/06/2019	01/06/2023	Shrikant Shinde	7021920700		
							Plot No & B Talegaon	PACE training program
8	JCB	Mr. Mohanish Shah	30/07/2019	30/10/2022	shweta bahirat	7796659471	Floriculture & industrial	for JCB employees



Mechanical Engineering Department

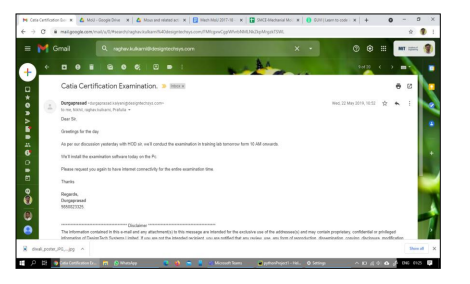
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				Park, Talegaon Dabhade,	
				Taluka Maval, Ambi	
				Navlakh Umbre, Pune	
				410507	





MoU 2018-19

Name of Industry	MoU done by (Faculty Name)	Start Date	End Date	Name of Person	Contact Details	Address	Activities Conducted
DesignTech Systems Ltd.	Mr. Dilip B. Panchal	14/12/2017		Raghav Kulkarni	1	6 Commerce Center,	<u>CATIA Certification</u> <u>Training & Examination</u>
Simulation Lab Pvt. Ltd	Mr. Dilip B. Panchal	01/06/2019	01/06/2020	Mr. Hitesh Singh Vaskale	9881227745	Pune	



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				~	tterrauriee			A 110.						
	Paid	Sr. No.	Name	Email	Mobile no.	Yea	r							
	~	1	Swapnil Vhantale	sovhantale@mitace.ac.in	996031801	SY								
	V	2	Manish Gavas	mvgavas@mitaoe.ac.in	976370821	5 SY								
	_	3	Mohammed yasin bhikan bagwar	mbbagwan@mitace.ac.in	976739832	1 SY								
	~	4	Shreyas Kulkarni	srkulkarni@mitaoe.ac.in	982028449	1 SY								
		5	Bhagyashri Ashok Kamble	bakamble@mitace.ac.in	983463190	5 SY								
	~	6	Chaitrali Gudur	cggudur@mitaoe.ac.in	983476188	4 SY								
	~	7	Ashish Jayant Kinge	ajkinge@mitaoe.ac.in	958869573) SY								
	\checkmark	8	Ajay Ballewar	acballewar@mitace.ac.in	883085383	3 SY								
	Z	9	Pranal Dongre	pbdongre@mitaoe.ac.in	983484306	5 SY								
	~	10	SUMIT MATE	ssmate@mitaoe.ac.in	777505196	3 SY								
		11	Maitreyee Asatkar	mrasatkar@mitaoe.ac.in	930971496	5 TY								
	Z	12	Saurabh Patil	sdpatil@mitaoe.ac.in	735048972	5 SY								
	~	13	Tanay Dhawas	tddhawas@mitaoe.ac.in	957988941	1 SY								
	~	14	Swapnil Yeutkar	sdyeutkar@mitaoe.ac.in	878860850	5 SY								
		15	Rushabh Barde	rabarde@mitaoe.ac.in		SY								
		16	Tejas Walke	tswalke@mitaoe.ac.in		SY								
		17												
		18												



MoU 2017-18

Sr. No.	Name of Industry	MoU done by (Faculty Name)	Start Date	End Date	Name of Person	Contact Details	Address	Activities Conducted
	DesignTech					+91 - 20 - 4131 1220 +91 - 83 0823 5325	6 Commerce Center,	
1	Systems Ltd.	Mr. Dilip B. Panchal	14/12/2017		U	raghav.kulkarni@desi	Rambaug Colony, Paud	Diwali Contest

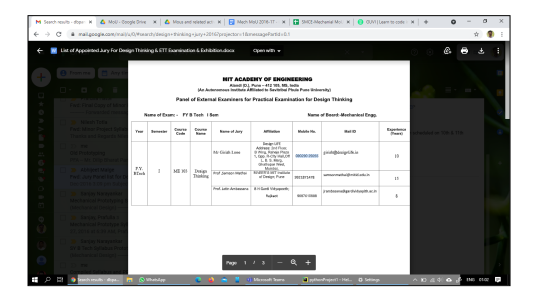


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Sr No.	Name	Name of College	Year of Passing	CAD software	Center for Contest	Email id	Contact Number			
1	Sumitsalunke	MIT ACADEMY OF ENGINEERING ALANDI, PUNE	2019	CATIA	Pune - Chinchwad	srsalunke@mitaoe.ac.in	9881334502			
2	Akash Tapkir	MITAOE	2019	CATIA	Pune - Chinchwad	astapkir@mitaoe.ac.in	7385929071			
3	Shantanu Shelke	MITAOE	2019	CATIA	Pune - Chinchwad	syshelke@mitaoe.ac.in	9922414335			
4	Akash prasad	MITAOE	2019	CATIA	Pune - Chinchwad	arprasad@mitaoe.ac.in	8788240198			
5	Neha Barhate	MITAOE	2019	CATIA	Pune - Chinchwad	nkbarhate@mitaoe.ac.in	7028721261			
6	Jayprakash D Umap	MITAOE	2019	CATIA	Pune - Chinchwad	jdumap@mitaoe.ac.in	7058042872			
7	Satyam Tripathi	MITAOE	2019	CATIA	Pune - Chinchwad	stripathi@mitaoe.ac.in	9028098447			
8	Mayurshinde	MITAOE	2019	CATIA	Pune - Chinchwad	mtshinde@mitaoe.ac.in	7888036569			
9	Mahaveer Jain	MITAOE	2019	CATIA	Pune - Chinchwad	mahaveerjain1805@gmail.com	9030389897			
10	Nikhil chatap	MITAOE	2019	CATIA	Pune - Chinchwad	nnchatap@mitaoe.ac.in	8975921245			
11	Tusharamale	MITAOE	2019	CATIA	Pune - Chinchwad	tnamale@mitaoe.ac.in	9730343285			
12	Ajay Dube	MITAOE	2019	CATIA	Pune - Chinchwad	abdube@mitaoe.ac.in	8411833094			
13	Pavithran V	MITAOE	2019	CATIA	Pune - Chinchwad	gypavithran17@gmail.com	8489003655			
14	Nikhil Bhadane	MITAOE	2019	CATIA	Pune - Chinchwad	nikhilbhadane7@gmail.com	7350924034		± 🕰	
15	Ramkar Ashish	MITAOE	2019	CATIA	Pune - Chinchwad	ashishramkar@gmail.com	9028959691			
16	Mayur Chavan	MITAOE	2019	NX	Pune - Chinchwad	mrchavan@mitaoe.ac.in	8180080546			
17	Joshi Suraj A	MITAOE	2019	NX	Pune - Chinchwad	surajjoshi@mitaoe.ac.in	8888850825			
18	Dethe Navnath Bhanudas	MITAOE	2019	CATIA	Pune - Chinchwad	nbdethe@mitaoe.ac.in	8275721958			
19	Vaishnavi Surkutwar	MITAOE	2020	CATIA	Pune - Chinchwad	vnsurkutwar@mitaoe.ac.in	9921000094			
20	Sandesha Rathod	Mit academy of engineering alandi -pune	2020	CATIA	Pune - Chinchwad	sgrathod@mitaoe.ac.in	9130884459			
21	jamirshaikh	MITAOE	2020	CATIA	Pune - Chinchwad	jtshaikh@mitaoe.ac.in	8308020369			
22	Aniket Sul	MITAOE	2020	CATIA	Pune - Chinchwad	amsul@mitaoe.ac.in	9766516197			
23	Sanket Kale	MITAOE	2020	CATIA	Pune - Chinchwad	srkale@mitaoe.ac.in	9604616495			
24	Omkar Yande	MITAOE	2020	CATIA	Pune - Chinchwad	opyande@mitaoe.ac.in	9823680893			
25	Siddhant Kumawat	MITAOE	2020	CATIA	Pune - Chinchwad	skumawat@mitaoe.ac.in	7066401288			
26	Rohit Poduwal	MITAOE	2020	CATIA	Pune - Chinchwad	onkarande@mitaoe.ac.in	8087190600			
27	Khushal Nande	MITAQE	2020	CATIA	Pune - Chinchwad	kenande@mitaoe.ac.in	8308485164			



MoU 2016-17

Sr. No.	Name of Industry	MoU done by (Faculty Name)	Start Date	End Date	Name of Person	Contact Details	Address	Activities Conducted
1	Design Life	Dr. Abhijeet Malge	08/07/2016	09/07/2017		<u>girish@designlife.in</u> 090290 29255	Address: 2nd Floor, B Wing, Raheja Plaza 1, Opp. R-City Mall,Off L. B. S. Marg, Ghatkopar West, Mumbai,	Jury for assessing Students Projects for Design Thinking Course 2016
2	Geometric	Mr. Murtuza Dholkawala	01/07/2016	30/06/2017	Mr. Yogiraj Dama	8208128896		



r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

E State State State State State

Dist: Pune-412109 s.newale36@gmail.com

Mob No: 8805633636

MEMORANDUM OF UNDERSTANDING

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SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING

ALANDI (D.), Pune, Maharashtra, 412105. (Hereafter referred to as "COLLEGE")



AND

Sr No. 101/1, 2 &3, Vitthal nagar, Dehugaon, Tal Haveli, Dist Pune Maharashtra 412109

(Hereafter referred as "SUDARSHAN REALITIES)

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 <u>s.newale36@gmail.com</u>

Mob No: 8805633636

About SUDARSHAN REALITIES

Sudarshan Realities was established in the year 2015 as sole proprietor company and trying to elevate 'Private Limited Company' within next two years. Sudarshan Realities deals with the construction and redevelopment of residential as well as commercial properties in Pune.

About MIT AOE:

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

Objective:

This MOU dated 15/10/2018 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge and employability.

Under this agreement SUDARSHAN REALITIES and COLLEGE will do and abide to following activities:

- 1. Sponsorship / Assistance
 - Sudarshan Realities will provide project sponsorship or free project assistance to final year students to do the major project.

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 <u>s.newale36@gmail.com</u>

Mob No: 8805633636

- Sudarshan Realities will also provide sponsorship for technical events organized by the school if found feasible.
- 2. Industry Institute Interaction / Guest Lecture/ Industry Visit
 - Sudarshan Realities will arrange or participate one industry institute interactions in a year.
 - College will fix up a timeslot and Sudarshan Realities will arrange an industrial visit as well as industry speakers to interact with the students.
 - For Industry Visit cost of travel of students to be taken care by college.
- 3. Technical workshop and seminars
 - Sudarshan Realities will take part for technical workshop/seminar for Civil engineering students.
 - The workshop/seminar will give students an exposure to advanced technologies that are available in the market and used by the industry like CT, BDC, CPM etc.
- 4. Training/Internship
 - Under this agreement Sudarshan Realities will be the preferred partner of college for providing technical trainings or internship for our students.

5. Placement assistance

- Sudarshan Realities may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

6. Research and development activities

 Sudarshan Realities may also facilitate effective utilization of the intellectual capabilities of the college faculty through joint research and development activity, keep in mind the need of the industry.

Use of Logo:

Both the parties agree that either party may use the logo of the other party for promotional documents and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

Dispute Redressal:

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 <u>s.newale36@gmail.com</u>

Mob No: 8805633636

P

to any third Party.

Tenure & Termination :

This Memorandum of Understanding shall be valid for 4 years from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

For and Behalf of

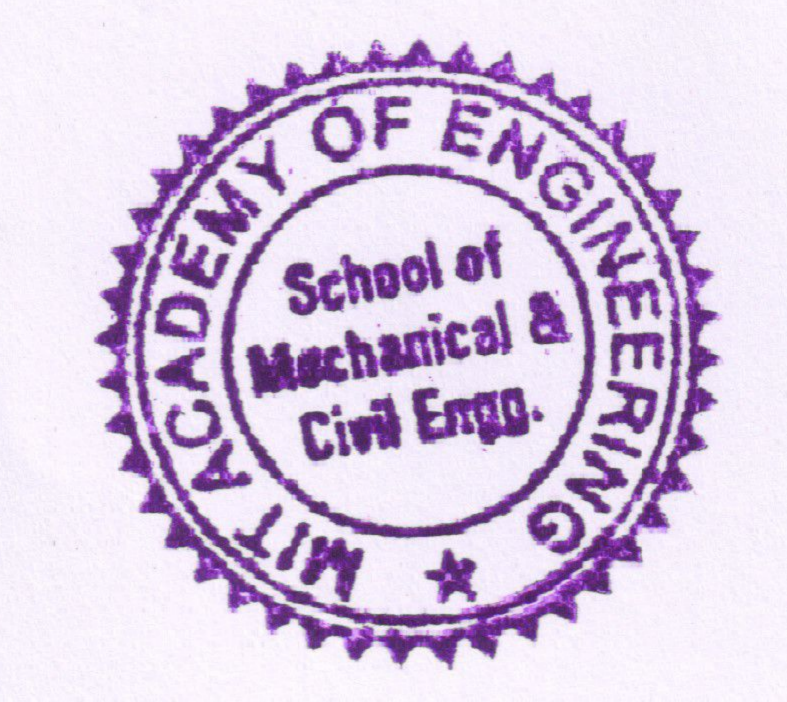
Sudarshan Realities, Pune Pune

For and Behalf of

MIT Academy of Engineering, Alandi (D.),

Maurabh Acurals Name: Mr. Saurabh Newalces Designation: Directofall Designation: Directofall M/s Sudarshane Sadan, Date: 15,970/2018 04. pulachi Pune 04.

Name: Prof. P. R. Hatte Designation: Dean, School of Mechanical & Coll Engineering Civil Engineering MIT Academy of Engineering Alandi (D.), Pune-412 105.







MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT Academy of Engineering,

Alandi (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

INNOVETIA CONSULTING ENGINEERS INDIA PVT. LTD

A-18, Harmony Complex, Near Hotel Punjabi treat Ravet,

Nigdi-Pradhikaran, Pune -411044

(Hereafter referred as "INNOVETIA")

OFFICE : A-18, HARMONY, WEST OF D.Y. PATIL ENGINEERING COLLEGE, NIGDI - PRADHIKARAN, PUNE - 411 044. Email : marketing@innovetia.in , Contact No. : +91-78758 23729.

www.innovetia.in



About INNOVETIA

Innovetia Consulting Engineers India Pvt Ltd is a niche design engineering and training solution provider company specializing in delivering innovative solutions and services to leading organizations worldwide. Armed with able, experienced professionals and development centre in pune we help global companies gain significant market advantage through customer-centric, high-quality and cost-effective design engineering, project management and training solutions.

Innovetia team comprises of highly motivated, competent and passionate people with hands-on experience in a spectrum technology and business domains. The people strengths are supported by robust and scalable global delivery models that help us in meeting our customer expectations and project deadlines with efficiency.

Innovetia's engineering solutions are with comprehensive understanding of customer needs and requirements. We pride ourselves of being a seamless extension to our clients' in-house engineering thus maintaining a collaborative and transparent relationship during the entire engagement life cycle. Our processes, methodologies and services are customized to ensure that our delivery model is flexible, reliable and extremely cost-effective. Our both technical and behavioural training services are designed to work as extended arm for our clients and working closely with them to fulfil the niche and revenue loss positions.

Innovetia's trainings have helped us to become preferred partner for several of our clients and training programs are launched with the objective of building leaders for transformational change considering various challenges in the market. Innovetia's focus is on providing a contemporary and practical learning environment to professionals, equipping them to emerge winners in an ever-changing and challenging market conditions as well as profession.

Innovetia team emphasizes practical knowledge along with the academics, bringing together real life business ideas, professional experiences and expertise with academic knowledge. With faculties from industry as well as academia, learning at **Innovetia** integrates together real time experiences with academic knowledge bridging the gap between a conventional academic programs and one that sets professionals up for success.

These are the extensive training programmes which are aimed at getting rid of the practicalities along with applications of various behavioral/soft skills for Engineering and Management students as working

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Pune



Professionals. These modules deals with helping the participants to understand and make understood the key management skill sets through lot of knowledge sharing, interactions and brainstorming ideas from various experts with special references to the wider applications of behavioral sciences and tools used in various national and multinational organizations and corporates.

Training and development solutions primarily seek to give the exposure to the various national and international engineering and management practices and standards to the participants.

About MIT AOE:

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

Objective:

This MOU dated 01/07/2019 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge and employability.



OFFICE : A-18, HARMONY, WEST OF D.Y. PATIL ENGINEERING COLLEGE, NIGDI - PRADHIKARAN, PUNE - 411 044. Email : marketing@innovetia.in , Contact No. : +91-78758 23729.

www.innovetia.in



Under this agreement INNOVETIA and COLLEGE will do and abide to following activities:

1. Industry Institute Interaction / Guest Lecture/ Industry Visit

- INNOVETIA will arrange or participate in Two Industry-Institute interactions in a year. No fees
 will be charged by INNOVETIA for Industry-academic interactions. Only travel and food
 expenses of Industry expert/professional to be taken care by college (MITAOE).
- College will fix up a timeslot and INNOVETIA will arrange an industrial visit as well as session of industry Experts by mutual consent to interact with the students.
- For Industry/project site visit cost of travel of students to be taken care by college.
- College will organize two technical events in year where INNOVETIA will provide industry Experts/speakers.

2. Sponsorship / Assistance :

- INNOVETIA will provide project sponsorship or free project assistance to final year students to do the major project.
- INNOVETIA will also provide sponsorship for technical events organized by the school if found feasible.

3. Technical Workshops/Seminars and Skill development Programs:

- As a part of Skill Development Programme Innovetia will prepare technical training modules and Softwares training modules of design Softwares as per requirement of MIT AOE and conduct technical workshop/seminars for Civil Engineering students on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & INNOVETIA.
- The workshop/seminar will give students an exposure to advanced engineering practices and technologies available in the market and used by the industry.
- If INNOVETIA organizes any workshop in college then College will provide manpower and other infrastructure.
- Students participating in workshops/skill development programmes will be given certificates jointly by INNOVETIA and MITAOE.



OFFICE : A-18, HARMONY, WEST OF D.Y. PATIL ENGINEERING COLLEGE, NIGDI - PRADHIKARAN, PUNE - 411 044. Email : marketing@innovetia.in , Contact No. : +91-78758 23729.

www.innovetia.in



4. Behaviors workshop and Skill Development Programs

- As a part of Skill Development Programme Innovetia will prepare training modules as per requirement of MIT AOE and will take care of overall development of Students by empowering them with the trainings for various Soft skills and Life Skills required to excel in an individual's life as well as profession.
- INNOVETIA will train the students on the behavioral aspects to bridge the skill gap and make them industry ready.
- Training Workshops & personality/Soft skill development Programs would be arranged by Innovetia twice in year on mutually agreed commercials and time slots/duration mutually agreed to MITAOE &Innovetia.
- Students participating in workshops/skill development programmes will be given certificates jointly by INNOVETIA and MITAOE.

5. Training/Internships:

- Under this agreement INNOVETIA will be the preferred partner of college for providing Integrated (technical and soft skill trainings or internship) for our MITAOE students.
- Innovetia will offer technical and behavioral internships to students for durations ranging from 1 Month-3 Months without charging any Cost/Fees.

6. Placement Assistance:

- INNOVETIA may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

7. Faculty Development Programmes:

- INNOVETIA may also facilitate faculty development programmes for MITAOE prefessors and staff to enhance all round development.

8. Research and development activities:

 INNOVETIA may also facilitate effective utilization of the intellectual capabilities of the MITAOE faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as put joint efforts to fill Industry-academic gaps.

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Pune



Use of Logo:

Both the parties agree that either party may use the logo of the other party for promotional **documents** and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

Dispute Redressal:

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

Tenure & Termination:

This Memorandum of Understanding shall be valid for **one (1) year** from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

MoU Coordinator

Name: Mr. Sumit R. Patil Designation: Assistant Professor Organization: MIT AOE

For and Behalf of INNOVETIA Consulting Engineers India

Birector

Innovelia Cosse og Engineers India Pvt. Ltd.

Pune Pune Pune Pune

Name: Mr. Balasaheb Sable Designation: Managing Director

Date: 26th JULY 2019

For and Behalf of MIT Academy of Engineering

Name: Prof. Prafulla R. Hatte Designation: Dean, SMCE

Date: 26th JULY 2019

OFFICE : A-18, HARMONY, WEST OF D.Y. PATIL ENGINEERING COLLEGE, NIGDI - PRADHIKARAN, PUNE - 411 044. Email : marketing@innovetia.in , Contact No. : +91-78758 23729.

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Indian Concrete Insti ute

admits

MIT ACADEMY OF ENGINEERING

as

ORGANISATION LIFE MEN

with effect from

MARCH 2019

O.L.M. No. ... 12581

Given under the seal of the listitute by resolution of the Governing Council

ER

Borden Secretary General



CONSTRUCTION& INTERIORS

GST No. : 27CXZPP3834R1Z3 Reg. no:1731000310902023 Contact:+91848207183Email:amparconstruction@gmail.com Office Address : Shop No.5,Mandar Apartment,Dangat Patil Nagar,Vadgaon Br.,Pune-411041

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING,

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

AMPAR CONSTRUCTION

Shop No. 5, Mandar Apartment, Near Vadgaon Bridge, Dangat Patil Nagar, Vadgaon Budruk, Pune, Maharashtra 411041

(Hereafter referred as "AMPAR")



About AMPAR Construction

AMPAR Construction was established in the year 2016 as sole proprietor company and trying to elevate 'Private Limited Company' within next two years. AMPAR started with AMPAR Real Estate which deals with the construction and redevelopment of residential as well as commercial properties in Pune. After completing more than 30 small and medium projects of the development, AMPAR made an entry into interior design work for residential and commercial work. Within the span of two years from establishment, company has developed their branches at Nasik and soon to be start at Mumbai. AMPAR is also making an entry into electrical domain by taking various projects of governments as well as private sectors. AMPAR has completed two infra structure projects of Indian Railway and Two projects of Smart City: Pune.

About MIT AOE:

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

Objective:

This MOU dated 12/11/2018 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge and employability.

Under this agreement AMPAR and COLLEGE will do and abide to following activities:

1. Sponsorship / Assistance

- AMPAR will provide project sponsorship or free project assistance to final year students to do the major project.
- AMPAR will also provide sponsorship for technical events organized by the school if found feasible.
- 2. Industry Institute Interaction / Guest Lecture / Industry Visit



- AMPAR will arrange or participate one industry institute interactions in a year.
- College will fix up a timeslot and AMPAR will arrange an industrial visit as well as industry speakers to interact with the students
- For Industry Visit cost of travel of students to be taken care by college

3. Technical workshop and seminars

- AMPAR will take part for technical workshop/seminar for Civil engineering students
- The workshop/seminar will give students an exposure to advanced technologies that are available in the market and used by the industry

4. Training/Internship

 Under this agreement AMPAR will be the preferred partner of college for providing technical trainings or internship for our students.

5. Placement assistance

 AMPAR may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

6. Research and development activities

 AMPAR may also facilitate effective utilization of the intellectual capabilities of the college faculty through joint research and development activity, keep in mind the need of the industry.

Use of Logo :

Both the parties agree that either party may use the logo of the other party for promotional documents and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

Dispute Redressal :

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

Tenure & Termination :

This Memorandum of Understanding shall be valid for 4 years from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

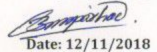


For and Behalf of

AMPAR Construction., Pune Alandi (D.), Pune

Name: Amol K. Parhad

Designation: Proprietor



ONS q Ad PUNE

For and Behalf of

MIT Academy of Engineering,

Name: Pron P. R. Hatte

DEAN Designation Dean, School of Mechanical & Civil Engineering Alandi (D.), Pune-412 105. Date: 12/11/2018



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on 14th day of December, 2017

Between

MIT Academy of Engineering, Alandi, Pune. Through its Director, located at Alandi Devachi, Taluka Khed, District Pune-412105, (Hereinafter referred to as "MITAOE", which expression shall, unless repugnant to the context or meaning thereof, include its successors, legal representatives and permitted assignees) on FIRST PART

And

KHAGOALM- Institute of Geoinformatics, a registered as NGO through its COO Mr. Vijay Naphade having its principal place of business at 214, Sidhivinayak Sankul, Oakbaug, Station Road, Kalyan W, Mumbai, MH, India 421301 (hereafter referred to as "KIG", which expression shall unless repugnant to the context or meaning thereof, include its successors, legal representative and permitted assignees) on SECOND PART

AND WHEREAS **MITAOE** is a leading institute working in the field of Fundamental Education, Engineering, Information Technology and Business Management based in Pune and has state of the art infrastructure.

AND WHEREAS **KIG**, an institute having a view to be in commercial training and coaching in the field of GIS, Remote Sensing, Photogrammetry and Advancing Surveying

And WHEREAS both **MITAOE** and **KIG** are desirous of associating with each other in supplementing and integrating their expertise so as to offer a course on G.I.S.

Now therefore, in consideration of the premises and the actual covenants herein contained, it is agreed by both **MITAOE** and **KIG** as under.

1. Definitions and Interpretation

- 1.1. "MOU" shall mean this Memorandum of Understanding executed between MITAOE and KIG on 12th day of December, 2017.
- 1.2. "Party" or "Parties" shall mean MITAOE and KIG individually and collectively as the context may require.
- 1.3. The headings/subheadings/titles sub-titles are only for the sake of convenience and shall not be interpreted to restrict or otherwise affect the meaning or import of the clauses, which shall be interpreted solely in light of the contents thereof.
- 1.4. Use of words in the singular includes the plural and vice versa and the masculine gender includes the feminine where applicable.
- 1.5. Where a word or phrase is defined, other parts of speech and grammatical forms of that word or phrase shall have the corresponding meanings. Any reference to

"writing" includes printing, typing, lithography and other means of reproducing words in visible form.

2. The Course

- 2.1. The course shall be conducted under: G.I.S
- 2.2. The course contents mutually agreed by the parties may be subject to change as and when necessary and mutually agreed.
- 2.3. The course shall be conducted in timings that do not clash with the teaching timings of the institute.
- 2.4. The course shall include lectures & practical for the course from KIG faculty.
- 2.5. The duration of the course shall be of 20 hrs
- 2.6. The fee chargeable is Rs. 20,000/- including taxes.
- 2.7. The number of students per batch shall be restricted to 40, which may be subject to change with mutual understanding.
- 2.8. The number of batches and the timings will be decided with mutual understanding.
- 2.9. Interested faculties can also attend the training but if they want certification, they need to register for the course.
- 2.10. Test shall be conducted at the end of the course and letter of appreciation shall be given by KIG to the promising students.

3. **Responsibity structure**

- 3.1. MITAOE shall provide the infrastructure of systems, LCD projector, Whereas G.I.S. software licenses are provided from KIG
- 3.2. KIG shall be responsible for supply of hard copies of course material, and training faculty.
- 3.3. MITAOE shall create awareness amongst its students.
- 3.4. KIG shall be responsible for installation and prior checking of software

4. Certification

4.1. Joint certificates will be issued for courses which shall have the names of both MITAOE and KIG as issuing authorities.

5. Earnings

- 5.1. KIG shall be paid as per following schedule
 - 5.1.1. 50% of the share at the commencement
 - 5.1.2. Remaining 50% after issuing of certificates.

6. Relationship

This MOU relates solely to the intention of the parties wherein MITAOE and KIG jointly offer a course on "G.I.S" to the prospective students and shall not extend to other activities or create a partnership between the Parties hereto and under any law of any country The parties agree that it is not their intention to share any loss or profit between them in their respective fields, except to the extent expressly provided herein.

7. Authority to bind

No party shall act on behalf of the other party to contractually bind the other Party under the terms of this MOU having first obtained the other Party"s written agreement.

8. Confidential and Proprietary information

- 8.1. "Confidential Information" shall mean all information, written or verbal, identified as confidential or of a nature that a reasonable person would understand as being considered confidential by MITAOE & KIG.
- 8.2. MITAOE shall hold in trust and confidence, for KIG all confidential information provided by KIG and MITAOE shall not disclose to any person, or use such information for any purpose other than defined in this MoU.
- 8.3. MITAOE shall not disclose confidential information or work to any third parties, including other contractors of MITAOE, without first obtaining written consent from KIG.
- 8.4. MITAOE shall disclose KIG " confidential information only to MITAOE's employees having a legitimate business reason to know the same and shall inform each employee receiving the confidential information of the confidential nature of the same and MITAOE's obligations hereunder. MITAOE shall also segregate such information at all times from the confidential material of others so as to prevent any co- mingling.
- 8.5. MITAOE shall secure documents, items of work in progress and work products that embody confidential information in locked files or areas providing restricted access to prevent its unauthorized disclosure. MITAOE shall maintain adequate procedures to prevent loss of any confidential information or confidential documents provided to it by IFSA. In the event of any loss, MITAOE shall notify IFSA immediately.

9. Termination

Except for those obligations contained in clauses 8.2 to 8.5, which continue after termination or expiration of the present MOU as provided herein, the present MOU shall terminate 1 (one) year from the date of signing of MOU, unless renewed for a further mutually agreed period.

10. Assignment

This MOU shall not be assigned or otherwise transferred by any Party, in whole or in part, without the express written consent of the Other Party.

11. Consequential Damages

Other than expressly mentioned in this MOU, either Party shall not under any circumstances or at any time be liable to the other under or in connection with the MOU for any special or any direct or indirect loss or damage or for any consequential loss or damage, whether direct or indirect, including but without limiting the generality of the foregoing, loss of profits, loss of production, or loss of opportunities.

12. Severability

If any provision of this MOU or the application thereof to any person, entity or circumstance shall be invalid or unenforceable to any extent, the remainder of this MOU shall not be affected thereby and the application of such provision shall be enforced to the greatest extent permitted by law.

13. Arbitration

- 13.1. All disputes, differences or claims arising out of or in relation with this MOU not limited but inclusive of as regards to rights, liabilities, damages, claims, breach or interpretation of this MOU between the Parties shall be referred to arbitration.
- 13.2. Any party shall give a written notice to other party of existing such dispute, difference or claim. On receipt of such notice within 15 days, the Head of Institution of MITAOE and Partner, KIG or any other persons so nominated by the respective Parties, shall meet together and try to resolve such dispute, difference or claim amicably. If such amicable solution is not arrived within one month, then the matter shall be referred to Arbitration.
- 13.3. The place of arbitration shall be Pune. The arbitration proceedings shall be conducted in English as per the rules of The Arbitration and Conciliation Act 1996 by three (3) arbitrators appointed in accordance with the said Rules. The Arbitration Decision shall be final and binding on both the parties.

14. Governing Law

The agreement shall be governed by Laws of India.

15. Notices

15.1. Any notice and other communications provided for in the Agreement shall be in writing in English and shall be first transmitted by facsimile transmission and / or by internationally recognized courier service, in the manner as elected by the Party giving such notice

In the case of notices to KIG:

Khagolam- Institute of Geoinformatics, 214, Sidhivinayak Sankul, Oakbaug, Kalyan (W), Mumbai For attention of: Mr. Vijay Naphade

In the case of notices to MITAOE :

Alandi Devachi, Taluka Khed, District Pune - 412105 Tel: +91-020 30253500 E-mail Id: principal@maepune.ac.in For attention of: Principal

15.2. Either Party may, from time to time, change its address or representative for receipt of notices or other communications provided for in this Agreement by giving to the other not less than 15 days prior written notice.

16. Entire understanding

This MOU expresses the whole agreement reached between the Parties. Consequently this Agreement supersedes any previous letter or document of whatsoever nature exchanged between the Parties with respect to this Agreement.

17. Waiver

The waiver by one Party here to of any default hereunder or of any covenant, agreement or condition contained herein shall not be construed to constitute a waiver of any other default or breach hereof whether similar or otherwise.

18. Amendment

No amendment to this MOU shall be valid and binding to the Parties unless it is made in writing and signed by authorized representative of all Parties to this Agreement.

In witness whereof the Parties have caused this Agreement to be executed by their duly authorized representatives, on this

For KIG

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Name: Mr. Vijay Naphade Title : COO

MIT Academy of Engineering, Alandi

Bhalerao¹Z/12/17 Name: Dr.

Title : Principal

Witness: Sudrad Sachin S. Kukade 14/12/17

KIG, Pune

. 2

Witness:

Dr. Satyavathi Nath HOD, Civil Department MITAOE, Alandi, Pune