

MAEER'S MIT COLLEGE OF RAILWAY ENGINEERING & RESEARCH

Industrial Estate No. 03, Jamgaon (A), Barshi - 413 401, Dist - Solapur, (Maharashtra) [Approved by AICTE - New Delhi, DTE - Mumbai, Govt. of Maharashtra & Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.] Post Box No. 07

Email: info.mitcorer@mitpune.edu.in | Website: www.mitcorer.edu.in | Phone No.: 8459967882 [Institute DTE Code: EN - 6901]

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MIT College of Railway Engineering & Research Barshi, Dist.-Solapur AND Action Garments, Barshi

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 1st day of Sep. 2021 by and between two parties.

MIT College of Railway Engineering & Research Barshi, the First Party represented herein by its Principal of Institution MIT College of Railway Engineering & Research Barshi, And Action Garments, Barshi

The Second party, and represented herein by its Proprietor - Mr. Shrikant Gangale

WHEREAS:

- A) First Party is a Higher Educational Institution named: MIT College of Railway Engineering & Research Barshi,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) Action Garments, Barshi- the Second Party is engaged in Manufacturing of Garments.

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

CLAUSE 1

CO-OPERATION

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

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party will allow Students of First party to perform their practical's using their machines at their site & will provide on job assignments etc. to the first party particularly for Dress Designing Course.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the MIT College of Railway Engineering & Research Barshi, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms OR 2 year from Date of Agreement which aver is earlier.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

First Party	Second Party
Jens	Lyless.
Principal	Mr.Shrikant Gangale
PRINCIPAL MAEER's MIT College of Railway Engg & Research Jamgaon, Barshi	way Engg. of Acuto Pale Phone
MAEER's MIT College of Railway Engg & Research Jamgaon, Barshi	See and the see an
	on, Barshix
	Proprietor



MAEER's MIT College of Railway Engineering & Research,

Industrial Estate No. 03, Jamgaon (A), Barshi - 413 401, Dist - Solapur, Maharashtra.

[Approved by AICTE - New Delhi, DTE - Mumbai, Govt. of Maharashtra & Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.] [DTE Code: EN-6901]

Post Box No. 07 | Web: www.mitcorer.edu.in | Email: info.mitcorer@mitpune.edu.in | Contact No: 8459967882 |

Ref. No. MITCORER / Admin/2019-20/132

MEMORENDUM OF UNDERSTANDING BETWEEN

Accurate Sales & Services Pvt. Ltd., Pune AND

MIT College of Railway Engineering and Research, Barshi- 413 401

Ref No. :

Date: 26/09/2019

This Memorandum of Understanding (MoU) is entered between **Accurate Sales & Services Pvt. Ltd.**, **Pune** a company incorporated under the Indian Companies Act, 1956 having its registered office and represented by its undersigned of the ONE PART; And **MIT College of Railway Engineering and Research**, **Barshi**.

Whereas Accurate Sales & Services Pvt. Ltd., Pune AND MIT College of Railway Engineering and Research, Barshi shall be here in after jointly referred to as the "Parties" and singularly as a "Party". The Parties has decided to agree to establish industry academic collaboration in areas of mutual interest and in accordance with terms and conditions set forth in this memorandum of understanding (MoU), Accurate Sales & Services Pvt. Ltd., Pune and MIT College of Railway Engineering and Research, Barshi agree on following activities:

Accurate Sales & Services Pvt. Ltd., Pune will offer summer internship to interested students of MIT College of Railway Engineering and Research, Barshi at its project locations so that the students get hands on experience of live projects. The number of students, who can be considered for internship, would be as mutually decided between Accurate Sales & Services Pvt. Ltd., Pune AND MIT College of Railway Engineering and Research, Barshi every year.

Cont...2/-

- Accurate Sales & Services Pvt. Ltd., Pune will arrange to provide periodic field visit to faculty and students of MIT College of Railway Engineering and Research, Barshi at its project sites to enable them to get practical exposure and learning from interaction with members of Accurate Sales & Services Pvt. Ltd., Pune Project team.

 [As per convenience from both side]
- Accurate Sales & Services Pvt. Ltd., Pune it offers placement to students of MIT College of Railway Engineering and Research, Barshi and it allows for campus placement. [As per requirement]

This MoU will take effect from the date it is signed by representatives of the Parties. It will remain valid for **five years**, and may be continued thereafter suitable review and agreement. Either party may terminate the MoU by giving written notice to other party six months in advance. Once terminated, neither **Accurate Sales & Services Pvt. Ltd.**, **Pune** nor **MIT College of Railway Engineering and Research**, **Barshi** will be responsible for any losses, financial or otherwise, which the party may suffer. However, **Accurate Sales & Services Pvt. Ltd.**, **Pune** and **MIT College of Railway Engineering and Research**, **Barshi** will ensure that all the activities in progress are allowed to be completed successfully.

This MoU is signed subject to approval of respective academic/administrative bodies.

Ser

On behalf of Accurate Sales & Services Pvt. Ltd., Pune

Signed By:

Bharati Salunkhe HR - Head

Date: 26th Sept 2019

of afer

On behalf of MIT College of Railway Engineering and Research, Barshi

Signed By:

Dr. A. Venkatesan, Principal, MIT CORER, Barshi

12019 (26/09/2019)

Date: 26th Sept 2019







BETWEEN

MIT College of Railway Engineering and Research, Barshi, Solapur, Maharshtra-413401

AND

E-Construct Design & Build Pvt. Ltd., 2nd Floor, Venkatdhari Heights, Parapanna Agrahara Main Road Opposite Sai Poorna Premier Apartment, Kudlu, Karnataka 560068.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 09th Day of September 21 by and between.

MIT College of Railway Engineering and Research Barshi-413401, the First Party represented herein by its Principal / Director / Head of Department

"MIT College of Railway Engineering and Research Barshi, Solapur, Maharashtra-413401"
And

"E-Construct Design & Build Pvt. Ltd., 2nd Floor, Venkatdhari Heights, Parapanna Agrahara Main Road Opposite Sai Poorna Premier Apartment, Kudlu, Karnataka 560068."

The Second party, and represented here in by its Business Development Executive **Mrs. Yogita Joshi.** WHEREAS:

- A) First Party is a Higher Educational Institution named: MIT College of Railway Engineering and Research Barshi-413401,
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) E-Construct Design & Build Pvt. Ltd., 2nd Floor, Venkatdhari Heights, Parapanna Agrahara Main Road Opposite Sai Poorna Premier Apartment, Kudlu, Karnataka 560068-the Second Party is engaged in designing and building of infrastructure projects in the field of Architecture, Civil Engineering, IT services.

Prof. Mangesh Kevadkar HOD,Civil Frioshi

Yogita Joshi Talent Acquisition Team, Econstruct Design and Build Pvt. Ltd.





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

CLAUSE 1 CO-OPERATION

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

CLAUSE 2

SCOPE OF THE MoU

- **2.1** Econstruct would provide Webinars and Online Career Counselling to the student.
- **2.2** There is no financial commitment on the part of the MIT College of Railway Engineering and Research Barshi-413401, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- **2.3** Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3 VALIDITY

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

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

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

First Party Second Party

Hoshi

Prof. Mangesh D Kewadkar	Yogita Joshi
Head of Department	Talent Acquisition Team,
Department of Civil Engineering	E-Construct Design & Build
	Pvt. Ltd.
Mob. No: +91- 9766291210	Mob. No. : +91- 9730271705
Email Id: hod.civil@mitcorer.edu.in	Email: vogita@e-construct.in



MAEER'S MIT COLLEGE OF RAILWAY ENGINEERING & RESEARCH

Industrial Estate No. 03, Jamgaon (A), Barshi - 413 401, Dist - Solapur, (Maharashtra) [Approved by AICTE - New Delhi, DTE - Mumbai, Govt. of Maharashtra & Affiliated to Punyashlok Ahilyadevi Holkar Solapur University, Solapur.] Poşt Box No. 07

Email: info.mitcorer@mitpune.edu.in | Website: www.mitcorer.edu.in | Phone No.: 8459967882

[Institute DTE Code: EN - 6901]

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

MIT College of Railway Engineering & Research Barshi, Dist.-Solapur AND KHAMBE ENGINEERING, Miraj, Dist.-Sangli

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 08th day of Sep. 2021 by and between two parties.

MIT College of Railway Engineering & Research Barshi, the First Party represented herein by its Principal of Institution MIT College of Railway Engineering & Research Barshi, And KHAMBE ENGINEERING, Miraj, Dist.-Sangli. The Second party, and represented herein by its Managing Director, Mr.Sanjay Bhambe.

WHEREAS:

- A) First Party is a Higher Educational Institution named: MIT College of Railway Engineering & Research, Barshi.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) KHAMBE ENGINEERING, Miraj, the Second Party is engaged in Manufacturing of High end Medical Equipment's

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

CLAUSE 1

CO-OPERATION

Modon, Bar

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

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the MIT College of Railway Engineering & Research Barshi, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms OR 1 year from Date of Agreement which aver is earlier.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

First Party

Second Party

Dr. Madhukar Lengare,
PRINCIPAL

MAEER's MIT College of Railway Engg
& Research Jamgaon, Barshi

Proprietor





BETWEEN

MIT College of Railway Engineering and Research Barshi-413401 AND Revine Technologies Pvt Ltd Stellar Space, Office No 501, Opposite to Zensar Tech, Kharadi, Pune 411014

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 07th Day of September 21 by and between.

MIT College of Railway Engineering and Research Barshi-413401 the First Party represented herein by its Principal. Director / Head of Institution MIT College of Railway Engineering and Research Barshi-413401 And Revine Technologies Pvt Ltd Stellar Space, Office No 501,Opposite to Zensar Tech, Kharadi, Pune 411014. The Second party, and represented herein by its Centre Head / Director / Managing Director Atul Kuchekar Director.

WHEREAS:

A) First Party is a Higher Educational Institution named: MIT College of Railway Engineering and Research Barshi-413401,

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training. Education, Placement, Industrial Visit, Expert Lecture.
- D) Revine Technologies Pvt Ltd Stellar Space, Office No 501, Opposite to Zensar Tech, Kharadi, Pune 411014- the Second Party is engaged in Solution ProvideTest & Measuring Instruments of Electricals and Electronics

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

CLAUSE 1

CO-OPERATION

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







SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries, the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest Jecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students. second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements
- 2.4 There is no financial commitment on the part of the MIT College of Railway Engineering and Research Barshi-413401, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

VALIDITY **CLAUSE 3**

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

First Party Second Party

160 - Bedronics & Telecommunication Engineer EAST College of Railway Engineering & Research,

Dr. Vishnu Suryawanshi (fito b)

Mob. No:9552682736

Email Id:vishnu.suryawanshi@mitcorer.edu.in

Atul Kuchekar (Director)

Mob. No.: 8806177665

Email atul@revinetechnologies.com



February 28, 2022

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of February 28, 2022 (the "Execution Date") by and between, MIT College of Railway Engineering and Research, (hereinafter referred to as "MIT College of Railway Engineering and Research")

AND

TESTBOOK EDU SOLUTIONS PRIVATE LIMITED (PAN: AASCS8515R and CIN: U72200MH2013PTC241118), a private limited company incorporated under the Companies Act, 1956, engaged in providing online educational courses to students, having its registered office at1st and 2nd Floor, Zion Building, Plot no. 273, Sector No. 10, Kharghar, Navi Mumbai, Raigarh, Maharashtra – 410210 (hereinafter referred to as "Testbook", which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director, Mr. Ashutosh Kumar, duly authorized by its board of directors vide resolution dated 16th November 2019.

MIT College of Railway Engineering and Research and Testbook are individually referred to as a "Party" and

collectively as "Parties WHEREAS:

- A. Testbook will provide its services under **Testbook Skilled Campus Program** for use by MIT College of Railway Engineering and Research in respect of "**End Users**" (all students who are presently enrolled in any program with the institution), in accordance with the terms and conditions set out herein, and Testbook has agreed to the same.
- B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and hereto agree to the following responsibilities respectively:

1. RESPONSIBILITIES

1.1 Responsibilities of Testbook

A. Testbook with the help of MIT College of Railway Engineering and Research shall get all the willing students of MIT College of Railway Engineering and Research to sign up on Testbook's platform with email ID to avail the services under Testbook Skilled Campus Program.

TESTBOOK EDU SOLUTIONS PVT. LTD.

1st & 2nd Floor, Zion Building, Plot No. 273, Sector – 10, Kharghar, Navi Mumbai - 410210 CIN: U72200MH2013PTC241118



B. There will be no financial implications involved between Testbook and MIT College of Railway Engineering and Research during the

"Term" (defined hereafter) of this MoU and the End, Users can get these benefits under

Testbook Skilled Campus Program:

- Placement Preparation Activities for a period of 1 year which can include Live Tests (Minimum of 10) along with a detailed analysis of MIT College of Railway Engineering and Research End Users' performance to the institute
- Career mentorship sessions from industry experts (Minimum of 10)
- Access to all the content under Testbook Pass for a period of 01 month
- Chance to get internships & full-time opportunities through Testbook 4 Month Internship Program (Details given below)

Testbook 4 Months Internship Program:

- Testbook 4 Months Internship Program is the initiative from Testbook to give college students a platform learn practical approaches to solve business problems working remotely while being in the campus. This program is exclusively for Testbook Skilled Campus Program Partner Colleges
- For every 4 months Testbook will hire 2 students per year from MIT College of Railway Engineering an Research
- Selection process will include entrance tests and group discussions as and when required
- Every 4 months, new set of interns will be recruited
- After a successful completion of internship, students will get an internship certificate and other honorary based on their performance, which will add high value to their profile and CV.
- Various perks will be provided under this program like: FREE enrollment inSkills Career Training Programs worth upto Rs.30,000/-, Exciting Goodies, Vouchers and many more.

1.2 Responsibilities of MIT College of Railway Engineering and Research

- A. To inform the availability of such free services as referred above to the End Users for upskilling and assessment by circulating necessary information.
- B. To provide support in scheduling the Live Tests and informing the End Users that would help them evaluate their readiness for placements and institute to know the current preparation status of their students.
- C. To form a Whatsapp group with the student representatives of each branch & placement cell coordinators.

2. Other provisions:

A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.

TESTBOOK EDU SOLUTIONS PVT. LTD.

1st & 2nd Floor, Zion Building, Plot No. 273, Sector – 10, Kharghar, Navi Mumbai - 410210 CIN: U72200MH2013PTC241118



B. Testbook shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Testbook also agrees that the data so collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

AGREED AND ACCEPTED:

For and on behalf of MIT College of Railway Engineering and Research

Signature:

PRINCIPAL

MIT College of Railway Engg. & Research

Name: Dr. M.T. Lengre

Jamgaon, Bareini

Title: Principal

Date: 28.2.2022

THE TOP OF THE PARTY OF THE PAR

For and on behalf of TESTBOOK EDU

SOLUTIONS PVT LTD

Signature:

Name: Ashutosh Kumar

Title: CEO

Date: 4 Mar 2022





BETWEEN

MAEER'S MIT College Of Railway Engineering & Research, Barshi, Solapur

AND

Tirupati Enterprises, Chinchwad, Pune

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on this the 4th June 2021 Day for next one year.

MAEER'S MIT College Of Railway Engineering & Research, Barshi, Solapur the First Party represented herein by its Principal / Director / Head of Institution MAEER'S MIT College Of Railway Engineering & Research, Barshi, Solapur, And M/S. Tirupati Enterprises located at F-7 Sankalp Apartment, Bhoir Colony, Chinchwad Pune-411033. The second party, and represented herein by its Centre Head Manager WHEREAS:

- A) First Party is a Higher Educational Institution named: MAEER'S MIT College of Railway Engineering & Research, Barshi, Solapur
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education, Placement, Industrial Visit, Expert Lecture.
- D) M/S. Tirupati Enterprises the Second Party is engaged in << related fields>>.

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

CLAUSE 1

CO-OPERATION

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

CLAUSE 2

SCOPE OF THE MoU

2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the

First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the << Institute Name>>, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

VALIDITY

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

RELATIONSHIP BETWEEN THE PARTIES

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

First Party

Second Party

HoD - Becomics & Telecommunication Engineer MIT College of Railway Engineering & Research. Jamgaon. Barshi - 413401.

Manager

Date: 18/10/2019

MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is signed between:

MAEER'S MIT COLLEGE OF RAILWAY ENGG & RESEARCH, BARSHI, MAHARASHTRA

AND

APTRON TECH P-6, NEAR DIC OFFICE, OLD MIDC, SATARA-415004

AND WHEREAS it is the statutory object of the Directorate of Technical Education, Maharashtra State, Mumbai to disseminate and advance knowledge by providing instructional, research and extension facilities in such branches of earning as it may deem fit and it shall endeavor to provide students and teachers the necessary atmosphere and facilities for the promotion of:

- i. Innovations in education leading to restructuring of courses, new methods of teaching and learning and integral development of personality.
- ii. Studies in various disciplines and as per the Industrial Guidelines.
- iii. Inter-disciplinary and multi-disciplinary studies.
- iv. National integration, secularism and international understanding.

NOW THEREFORE THE MAEER'S MIT COLLEGE OF RAILWAY ENGG & RESEARCH, BARSHI, MAHARASHTRA

AND

APTRON TECH P-6, NEAR DIC OFFICE, OLD MIDC, SATARA-415004

Have intended, agreed and consented to the following terms and deeds in pursuance of a common intent to promote and develop the study.

Make provisions for research and for the advancement and dissemination of knowledge.

AND

To organize and to undertake extra-mural studies and extension services. Like workshop, guest lecture etc...

1. FIELD OF COOPERATION:

- a. Both the institutions shall evolve a mutually acceptable schedule to develop programs, hold seminars and exchange visits.
- b. The said academic interaction and intellectual assimilation may include-
 - Faculty / Staff development and exchange:
 - ii. Exchange of students:
 - iii. Seminars, research, conferences and workshops:
 - iv. Collaborations in the sharing of academic data, scientific information, intellectual property, articles and publications:
 - V. Advice surgeries, placements and execute training

2. EXCHANGE OF STUDENTS/TEACHERS:

- A. Reciprocal arrangements based on mutually acceptable terms shall be accomplished to give an impetus to collaborative research and joint projects. Teachers, researchers, guides, and students of both the institutions shall be encouraged to work in tandem in the laboratories, workshops, facilities and departments of both the institutions.
- B. Issues relating to travel, boarding, lodging, miscellaneous expenses shall be incorporated on this Para and shall vary according to the rules, regulations and policies of every institution.

3. MISCELLANEOUS:

- a. The details for the efficacious implementation of this Memorandum of Understanding shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules and regulations of both the institutions.
- b. The parties to this memorandum may, by mutual consent, add modify, amend, delete, review or revise any tem(s) and condition(s) of this agreement.
- c. The intent and implementation of this memorandum is SUBJECT to the policies of the respective states (in case of international agreements) and the laws of the land.
- d. The MOU shall remain in force for a period of 3 years from the date of its signature and seal, and may be terminated by either side by giving a six months notice to that effect in writing. However, notwithstanding the notice of the intent to terminate the memorandum, all rights, obligations and corresponding duties and

subsisting therein shall be respected and mandated till the finalization and accomplishment thereof.

e. The parties to this MOU undertake to treat as CONFIDENTIAL AND PRIVILEGED information of the other institution, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.

f. This MOU shall require the ratification of the competent academic / executive

body of both the institutions.

Authorized signatory on behalf of MAEER'S MIT COLLEGE OF RAILWAY ENGG & RESEARCH, BARSHI, MAHARASHTRA

Seal:

Date:

Railway Engg & Research

Dukatuan

PRINCIPAL

MAEER's MIT College of Railway Enga. & Research Jamgaon, Barshi

Authorized Signatory on behalf of

APTRON TECH

P-6, NEAR DIC OFFICE, OLD MIDC, SATARA-415004

E-mail: aptrontech@gmail.com

Seal:

Date:

Witnesses:

1. Mr. Manure Vinod.

2. Dr. Vishou A. Swryawanshi,

BETWEEN

MAEER'S MIT College of Railway Engineering and Research AND ENCUREIT SYSTEMS PRIVATE LIMITED

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on 14th Sept 2021 by and between two parties

MAEER'S MIT College of Railway Engineering and Research, the First Party represented herein by its Principal MAEER'S MIT College of Railway Engineering and ResearchAnd ENCUREIT SYSTEMS PRIVATE LIMITED. The second party, and represented herein by its Managing Director Gaurav Parakh.

WHEREAS

A) First Party is a Higher Educational Institution named: MAEER's MIT College of Railway Engineering and Research,

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill BasedTraining, Education, Placement, Industrial Visit, Expert Lecture
- D) ENCUREIT SYSTEMS PRIVATE LIMITED, the Second Party is engaged in software development

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

CLAUSE 1

CO-OPERATION

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

CLAUSE 2

SCOPE OF THE MOU

2.1 Industrial Training & Visits Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First

Party. This will provide confidence & smooth transition for students work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the MAEER's MIT College of Railway Engineering and Research, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required

CLAUSE 3VALIDITY

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

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

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

FirstParty SecondParty

Ashish Jain

CTO, EncureIT Systems Private Limited

PRINCIPAL

MIT College of Railway Engg.& Research

Jamgaon, Barshi

BETWEEN

MAEER'S MIT College of Railway Engineering and Research AND INCREPE TECHNOLOGIES PVT. LTD.

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on 14th Sept 2021 by and between two parties.

MAEER's MIT College of Railway Engineering and Research, the First Party represented herein by its Principal / Director / Head of Institution MAEER's MIT College of Railway Engineering and Research And INCREPE TECHNOLOGIES PVT. LTD. The second party, and represented herein by its Managing Director Mr. Shantanu Khalikar

WHEREAS:

A) First Party is a Higher Educational Institution named: MAEER's MIT College of Railway Engineering and Research.

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

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

D) INCREPE TECHNOLOGIES PVT. LTD., the Second Party is engaged in software development.

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

CLAUSE 1 CO-OPERATION

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

CLAUSE 2 SCOPE OF THE MoU

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

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

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

2.4 There is no financial commitment on the part of the MAEER's MIT College of Railway Engineering and Research, the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.

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

CLAUSE 3 VALIDITY

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

CLAUSE 4 RELATIONSHIP BETWEEN THE PARTIES

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

First Party

PRINCIPAL

T College of Railway Engg.& Research
Jamgaon, Barshi

Second Party

Shantanu Khalikar

Director

Increpe Technologies Pvt. Ltd.



SANGHVI QUALITY PRODUCTS PRIVATE LIMITED

FERTILISERS & AGRO CHEMICALS

MAEER's MIT Group of Institutions, Pune's

MIT College of Railway Engineering & Research

Memorandum of Understanding

- Sanghvi Quality Products Pvt Ltd, Barshi henceforth referred as Company, which initially started as a trading company, later moved on to manufacturing and repacking of the chemicals, to produce and supply superior quality material in India.
- MAEER'S MIT College of Railway Engineering and Research, henceforth referred as MITCORER Provides a distinctive, excellence driven engineering education that will groom future generation of engineers & entrepreneurs with special emphasis on growing Railway Sector. It was established in year 2017 & presently offers undergraduates programs in Mechanical Engineering, Civil Engineering, Computer Science and Engineering and Electronics and Telecommunications Engineering. Institute is affiliated to Solapur University, Solapur. The Institution has progressed in leaps & bounds and undergoing a continuous process of improvements in all aspects of curricular & extracurricular activities.
- This memorandum of understanding (MoU) is made between Sanghvi Quality Products Pvt Ltd & MITCORER with purpose of Development in Technological education & Training Opportunities for students and faculty members with mutual understanding and cooperation.

Objectives of MOU

- 1. To strengthen the industry-institute interaction to provide high quality and up to date technology support and value added programs to the engineering students, masons, contractors practicing on sites.
- 2. To establish common platform between Sanghvi Quality Products Pvt Ltd and MITCORER to plan & execute activities for the development of industrial institute interaction.









SANGHVI QUALITY PRODUCTS PRIVATE LIMITED

FERTILISERS & AGRO CHEMICALS

- 3. Planning & utilizing resources like staff and infrastructures for joint R & D work, industry based joint consultancy work.
- 4. Sharing of Latest Technical trends in Educational & Industrial field.
- 5. To get exposure & Training to the students under the supervision of industry experts.
- 6. To get access of the trained engineers.

Areas of Mutual Co-Operation

- 1. Conducting workshops and seminars
- 2. Joint Industrial Training programs for the staff and the students of institutes, Masons & Contractors practicing on sites on various trends and technologies.
- 3. Sponsoring the Technical Events, symposiums conducted at institute.
- 4. Placement assistance to the students of the institute.
- 5. Recommending consultancy projects to the college in the areas of mutual interest, on mutually decided commercial terms.
- 6. Consultancy to the company by senior faculty members of the institutes.

This MOU is signed between MAEER's MIT College of Railway Engineering and Research& Sanghvi Quality Products Pvt Ltd, Barshi, and Solapur on Monday February 04, 2019.

Authority signature holders are came to agreement for memorandum of understanding.

Dated on 01/04/2019

Validity: This MOU is valid forinitial 02 years from 01/04/2019 To 31/03/2021 and then can be extended further based on mutual consent.

Ву _____

(Dr. A. Venkatesan)

Principal,

MAEER's MIT College of

Engineering and Research, Backingaon

By

(Mr. Vinay Sanghvi)

Managing Director

Sanghvi Quality Products Pvt Mar Bars

Barshi





