



MEMORANDUM OF UNDERSTANDING (MoU)

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 Ajospi

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