

MEMORANDUM OF UNDERSTANDING (MOU)



Between

Name of the Industry / Institute:

Institute for Excellence in Higher Education (IEHE), Bhopal (M.P.)

And

Traine of the Industry
ITSC Technologies Put Ita.
507 RDA Complex 7. No. Rue Stop. Shivey Nagar
On the Occasion of Academia-Industry Research Interface 2.0 Blobal
This Memorandum of Understanding (MOU) is made and entered into on this [date]
between: Institute for Excellence in Higher Education (IEHE), Bhopal, an educational
institution established under the Department of Higher Education, Govt. of M. P. (hereinafter
referred to as "IEHE" and Industry (Name): TTSc Technologies Put. Ltd.
Industry (Name): T. T. S. C. T
, a company duly incorporated under the laws of M.P., with its office located at [address]
Sot BDA Complen, 7 No. Bus Stop.
Shinney Nagar Broper
(hereinafter referred to as "Industry Partner")

PREAMBLE

WHEREAS, IEHE with a vision to accelerate quality and excellence in higher education at the global level, has a rich heritage spanning over 30 years and holds a special place in the academic landscape of Madhya Pradesh. Since its inception in 1995, the Institute has maintained a culture of academic excellence built on strong moral and ethical foundations. It is an autonomous institution, reaccredited with an A+ grade by NAAC in August 2023, with a CGPA of 3.45. IEHE is committed to fostering innovation, research, and professional development through strong collaboration with industries.

WHEREAS, the Industry Partner is a leader in the industry sector, and recognizes the value of engaging with academic institutions to enhance industry-relevant skills, offer internships, apprenticeships, foster innovation, and create a mutually beneficial partnership.

NOW, THEREFORE, in consideration of the mutual interests, benefits, and objectives outlined below, the parties agree as follows:

1. Objective

The objective of this MOU is to establish a framework for collaboration between IEHE and the Industry Partner to:

- Promote industry-academia interaction and collaboration.
- Encourage innovation, research, and development through joint efforts.
- Enhance the employability and skills of students through exposure to industry practices and technologies.
- Provide opportunities for internships, apprenticeship, projects, and placements for students.
- Develop joint academic and research initiatives.

2. Areas of Collaboration

The parties agree to explore the following areas of collaboration:

For ITSC Technologies Pvt Ltd.

Director
'nstitute for Excellence In Higher
Education Bhopal (M.P.)

1 | 3

- Internships and Placements: Facilitation of student placement in the Industry Partner's organization, offering practical exposure to industry operations and standards.
- Curriculum Development: Joint development of courses aligning with industry trends and market demands.
- Research and Innovation: Collaboration on industry-relevant projects and innovations.
- Guest Lectures and Workshops: Industry experts will conduct sessions to provide students with insights into industry practices.
- Industry Visits: Organizing site visits to provide real-world exposure.
- **Industry Mentorship:** Industry professionals will mentor students for academic and professional growth.

3. Roles and Responsibilities

Institute for Excellence in Higher Education (IEHE) will:

- Facilitate student engagement with the Industry Partner through internships, placements, and collaborative research.
- Provide academic and logistical support for joint activities.
- Ensure students comply with industry requirements during internships or placements.
- Organize workshops and seminars in collaboration with the Industry Partner.

Industry Partner will:

- Provide students with opportunities for internships, placements, and exposure to realtime industry challenges.
- Share industry insights, expertise, and trends through lectures, seminars, and mentorship programs.
- Participate in joint research initiatives and contribute resources where feasible.
- Assist in the development of industry-oriented curriculum and skills enhancement programs.
- Under Corporate Social Responsibility (CSR) initiatives, provide support in the form of funding, equipment, scholarships, or other educational resources.

4. Duration

This MOU shall be valid for a period of years, commencing from the date of signing. It may be extended upon mutual agreement between the parties.

5. Confidentiality

Both parties agree to maintain confidentiality regarding proprietary information shared during the course of this collaboration unless otherwise agreed in writing. Exceptions may include disclosures required by law or regulatory authorities.

6. Intellectual Property

Any intellectual property (IP) created during the collaboration shall be jointly owned by IEHE and the Industry Partner unless specified otherwise in a separate agreement. In case of dispute, ownership shall be determined based on the contribution of each party.

7. Dispute Resolution

In the event of a dispute arising from this MOU, both parties agree to resolve the issue amicably through discussions and negotiations with mutual understanding in the welfare of students.

8. Termination

Either party may terminate this MOU with a 30-day prior written notice to the other party. Upon termination, any ongoing initiatives will be concluded, and the responsibilities for any outstanding tasks will be mutually determined. Termination may also occur in case of:

· Non-compliance with agreed-upon terms.

Director
Institute for Excellence In Higher
Education Bhopal (M.P.)

213

For 118C Technologies By SA

Director

- Failure to meet collaboration objectives.
- Unforeseen circumstances affecting execution.

9. Miscellaneous

- Any amendments to this MOU must be in writing and signed by both parties.
- This MOU does not create any binding financial or legal obligations unless otherwise specified in separate agreements.

10. Acknowledgment

By signing this MOU, both parties acknowledge their mutual commitment to the collaboration and their intent to contribute to the objectives outlined herein.

This MOU establishes the foundation for a productive and enduring partnership between IEHE and the Industry Partner, promoting mutual growth and success within the realms of academia and industry.

Signed for and on behalf of:

Institute for Excellence in Higher Education (IE.	HE) Industry: I.T.S.C. Technologies P	vo. uta
Name: Dr. Pragyesh Kumar Agraval	Name: DWARIKA SINOH	
Designation: Director	Designation: Managin bornecter	be well
Signature:	Signature:	
Date: 05/02/2025	Date:05-1-0-2-1-2-8	char
Contact No. 9926320428 Director	Contact No 693037123	O(U)
'nstitute for Excellence In Higher Education Bhopal (M.P.)		
Seal .	Seal	
Witness: 1. Sport = 5 Name: Dr. Armt Jami Designation: Professor Address: Det E. Bhofal.	1. Name: Yashi Singhai Designation: HR Generalist Address: ITSC, Technologies	
2. Oslo2/25 Name: Dr. Alok Kumar Rastos Designation: Brofessor of Physics	2. Chetansager. N. Chourasia Designation: Managar Marketing	