

हिण्णाण्य तलगाना TELANGANA

MEMORANDUM OF UNDERSTANDING

BETWEEN

Methodist College of Engineering and Technology, Boggulakunta Rd, King Koti, Abids, Hyderabad, Telangana 500001

Deccan Machinery and Solutions, Cherlapally,

Hyderabad, Telangana 500051

PREAMBLE:

This Memorandum of Understanding (MoU) is made and entered into on this Date 22- 03-2025 by and between Methodist College of Engineering and Technology and Deccan Machinery and Solutions with the objective of fostering collaboration in academic, research, and skill development initiatives. HINERY

> METHODIST COLLEGE OF ENGG & TECH King Kofi Road, Abids, Hyderabad.

1. OBJECTIVES:

- To promote industry-academia interaction for mutual benefits.

 Advantage of the control To provide industry exposure and practical training to students.
- To facilitate research and development (R&D) collaboration.
- To enhance employability through skill development programs.

 To enhance employability through skill development programs.
- To support internship and placement opportunities for students. To conduct joint workshops, seminars, and expert lectures.

2. SCOPE OF COLLABORATION: The collaboration will include, but not be limited to, the

- Internship & Training: The Industry shall provide internship opportunities for students
- Research & Development; Joint research projects shall be undertaken in areas of mutual
- · Skill Development Programs; Specialized training programs shall be organized to bridge the industry-academia skill gap.
- · Guest Lectures & Workshops: Experts from The Industry shall deliver lectures and conduct workshops.
- · Faculty Development: Faculty members shall be encouraged to participate in industry training programs.
- · Manpower Assistance: The College (MCET) shall facilitate to conduct recruitment drives as per industry (M/S Deccan Machinery and solutions) requirement.

3. RESPONSIBILITIES:

The College shall:

- Nominate a coordinator to oversee the activities under this MoU.
- · Ensure student participation in internships, training, and R&D projects.
- Provide necessary infrastructure support for training and workshops.

The Industry shall:

- Nominate a representative to liaise with The College.
- Offer opportunities for students to work on live industry projects.
- Assist in curriculum enhancement by providing industry inputs.

4. DURATION AND TERMINATION:

- This MoU shall remain in force for a period of 3 years from the date of signing.
- Either party may terminate the MoU by providing three (3) months written notice.

9/17 METHODIST COLLEGE OF ENGG & TECH King Kee Road, Abids Hyderabad





5. CONFIDENTIALITY: Both proprietary or sensitive information parties skree to maintain confidentiality regarding any shared discount of the confidentiality regarding any statement of the confidentiality regarding and 6. AMENDMENTS: Any modifications to this MoU shall be made in writing and signed by This MoU is a non-binding agreement intended for academic and research collaboration.

Any disputes arising shall be though discussions between both the state of Any disputes arising shall be resolved amicably through discussions between both IN WITNESS WHEREOF, the undersigned have executed this Memorandum of

Dr. Frahhu G.Benakor PRINCIPAL

METHODIST COLLEGE OF ENGG. & TECH

Methodist College of Engineering and

Mr. Renu Adhitya . B

Managing Partner

Deccan Machinery and Solutions

Technology

Date 22 -03-2025

Date: 22 -03-2025

2 Dr. A. Pajoi Selling

Witness