# MEMORANDUM OF UNDERSTANDING (MoU)

**BETWEEN** 



SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL



ISGEC HEAVY ENGINEERING LTD. Yamunanagar-135001, Haryana

Proposition of the second

· FOR

SLIET STUDENTS & FACULTY

STRANDIFICE WOUDISPATCH 47 WS.45-127

Place: SLIET Longowal

Herrigal 18 sem (sac)

Den (sac)

Med 19918

Den (Anderon)

On, Lake

Date: 08/09/2025

- Fr

#### MEMORANDUM OF UNDERSTANDING (MoU)

#### 1. Purpose

This MoU establishes a collaborative partnership between SANT LONGOWAL INSTITUTE OF ENGINEERING & TECHNOLOGY, LONGOWAL (SLIET) a premier Government of India Institute excelling in technical education, research and innovation and ISGEC HEAVY ENGINEERING LTD. YAMUNA NAGAR-135001(HARYANA) a globally recognized engineering conglomerate with decade of accelerative in Heavy engineering manufacturing and industrial solutions.

#### 2. The partnership aims to:

- Provide structured industrial training and internship opportunities for SLIET students.
- Facilitate joint technical training, industry-academia knowledge sharing, and applied research exposure.
- Strengthen industry readiness and employability of students through real-world projects, advanced equipment access, and professional mentoring.
- Create a sustainable framework for mutual benefit by combining SLIET's academic rigor and ISGEC's industrial expertise.

#### 3. Scope of cooperation

- ISGEC will offer structured industrial training (2-6 months) for UG & PG students, extendable based on performance and industry needs.
- Students will undertake live projects with emphasis on exposure to state-of-the-art machines, operations, and problem-solving in an industrial environment. The use of SLIET advance equipments for live projects by students will be extended by SLIET on FOC (Free of cost) basis.
- SLIET will extend access to advanced equipment (SEM, EDS, XRD, etc.) to ISGECdeputed personnel at nominal charges.
- ISGEC will participate in campus recruitment drives at SLIET every year.
- SLIET will design research topic in consultation with ISGEC for M.Tech & Ph.D. programmes for its employees. A Separate MOU on both programmes will be signed between SLIET & ISGEC, after completing necessary requirement from both sides.

## 4. Responsibilities of ISGEC

- Provide technical training, industrial exposure and knowledge-sharing seminars with mutually agreed schedule...
- Offer live projects and industry-oriented assignments to enhance practical skills, to our UG students.
- Engage with SLIET for annual placement and internship activities.
- Deputed professionals may access SLIET laboratories and equipment, including testing on equipment available in department of Mechanical Engineering & on Central facilities as per SLIET rules.

#### 5. Responsibilities of SLIET

- Nominate students based on academic performance, aptitude, and suitability.
- Coordinate with ISGEC through the Office of Dean (A&IR) to align training modules with industrial requirements.
- Provide access to SEM/EDS/XRD and other sophisticated facilities to ISGEC, accordingly
  a separate circular will be made.
- Provide preference industry sponsored seats in PG/Ph.D admissions.

Melevale.

#### 6. Terms of Engagement

- Interns will comply with ISGEC's standards of conduct, confidential, and safety.
- Students may received stipend/PPO/direct placement on mutually agreement.
- No financial liabilities will rest on SLIET and ISGEC Heavy Engineering LTD.

#### 7. Intellectual Property

Any intellectual property developed during the internship period shall be handled in accordance with the existing policies of ISGEC & SLIET under guidance of Dean (Alumni & Industrial Relations) & Director (SLIET) and Head HR & Administration (ISGEC Heavy Engineering LTD.)

### 8. Amendment and Termination

This MoU may be amended or terminated by mutual written consent of both parties. Either party may terminate this MoU with a 30-day written notice( if terms are not adhered to).

## 9. Signatory Authority & MoU Validity

This MoU will be executed by duly authorized representatives of both institutions. This MoU can be valid till next 3 years from the signing date.

#### 10. Settlement of Disputes

Any dispute, conflict of interest or problems arising from the application or interpretation of this MoU shall be resolved by mutual discussion and in good faith by the designated representatives of both the Institutions.

#### 11. Legal status

Nothing in this MoU shall be construed as creating any legal relationship between the parties. This MoU is a statement of intent to foster genuine and mutually beneficial cooperation.

Signed by:

(Wg. Cdr. Indranil Debnath)

Associate Vice President

ISGEC Heavy Engineering Ltd.,

evalo

Yamunanagar (Haryana)

Date: 9 9 25

Place: SLIET, Longowal

**Organization Seal** 

Witnesses:

From: ISGEC

1. Mr. Binayak Behera

Head Welding Technology (PED)

Signed by:

(Prof. Mani Kant Paswan)

Director

Sant Longowal Institute of Engg .& Tech.

Longowal, Puniab

Date: 09 |09 |2EV

Place: SLIET Longowal

Institute Seal

Witnesses:

From SLIET, Longowal

1. Prof. (Dr.) Ravi Kant Mishra (Dean Alumni & Industrial Relations)