

తెలంగాణ తెలంగాణ TELANGANA

Tran Id: 260330181317290859
Date: 30 MAR 2026, 06:24 PM
Purchased By:
JANDHYAM SRAVANI
W/o JANDHYAM SURENDRA MOHAN GANDHI
R/o HYDERABAD
For Whom
GYANNIDHI INNOVATIONS PVT LTD

44AA 328283
MOHAMMED ABDUL KAREEM
LICENSED STAMP VENDOR
Lic. No: 15-28-004/2017
Ren.No: 15-28-053/2026
PLOT NO.B-337, DOOR NO. 6-1-
524, HILL DOLONY, NEAR
GURUDWARA,
VANASTHALIPURAM, RANGA
REDDY DISTRICT.
Ph 9346671337

MEMORANDUM OF UNDERSTANDING (MoU)

Between

GyanNidhi Innovations Pvt Ltd (GNI)

(Hereinafter referred to as "GyanNidhi" or the "Industry Knowledge Partner")

And

Methodist College of Engineering and Technology
Bogulkunta Rd, King Koti, Abids, Hyderabad, Telangana 500001
(www.methodist.edu.in)

(Hereinafter referred to as the "Institution" or the "College")

1. Preamble

This Memorandum of Understanding (MoU) is executed on this 23rd day of **APRIL-2026**, between **GyanNidhi Innovations Pvt Ltd**, an industry-driven skill development and technology enablement organization, and **Methodist College of Engineering and Technology**.

Both parties recognize the importance of bridging the gap between academic education and industry requirements through structured skill development initiatives, industry-oriented training, certification pathways, and research-driven engagement.

✓



[Signature]



The purpose of this MoU is to establish a collaborative framework to deliver structured training programs, enable industry-recognized certifications (including alignment, where applicable, with ESSCI, IEEE, IETE, IEI, IIT, NIT, YISU, or other recognized certification bodies subject to approval), and strengthen student employability in core engineering and product-based industries.

2. Objectives

The primary objectives of this collaboration are:

1. To establish the Institution as an authorized training and facilitation centre for GyanNidhi's industry-aligned programs, subject to applicable approvals.
2. To enable structured student training in Electrical, Electronics, Embedded Systems, PCB Design, Product Engineering, Mechanical Systems, Industrial Automation, and other core engineering domains.
3. To align selected programs with Sector Skill Councils (such as ESSCI), NSQF standards and other reputed certification bodies, wherever feasible and approved.
4. To facilitate industry-recognized certification examinations through appropriate authorized channels.
5. To provide students with access to digital courses, hybrid learning models, remote expert sessions, and practical laboratory exposure.
6. To enhance placement readiness through skill benchmarking, technical assessments, internships, and structured industry interaction.

3. Areas of Collaboration

3.1 Student Training & Skill Development Programs

GyanNidhi shall:

- Design and deliver industry-aligned digital and blended learning programs.
- Provide structured online content, recorded modules, assignments, assessments, and evaluation frameworks.
- Conduct live interactive sessions led by industry experts.
- Offer mentorship, project guidance, and capstone-based evaluations.
- Enable certification pathways through recognized external bodies (subject to eligibility criteria and regulatory approvals).

Programs may include, but are not limited to:

- PCB Design Engineer Program
- Embedded / Firmware Engineering Program



- Product Design & Integration Engineering
- RTL, FPGA, VLSI, and Chip Design
- Drone and Robotics Design & Integration
- Core Manufacturing & Electronics Systems Programs
- Advanced Industry Research Modules

3.2 Certification & Authorized Centre Facilitation

1. The Institution may function as a facilitation centre for certification examinations aligned with ESSCI or other recognized professional bodies, subject to fulfilling the eligibility norms and approval requirements of the respective certification authorities.
2. The College shall nominate one or more Faculty Advisors who shall:
 - Act as the Single Point of Contact (SPOC) for GyanNidhi.
 - Liaise with external certification agencies.
 - Coordinate examination infrastructure, student verification, documentation, and compliance requirements.
3. GyanNidhi shall provide support in documentation, curriculum mapping, and compliance alignment required for certification approvals.

4. Responsibilities of GyanNidhi

GyanNidhi shall:

1. Provide industry expertise through experienced professionals and domain specialists.
2. Deliver structured digital learning modules, remote sessions, and hybrid training models.
3. Coordinate with the College and participating students to ensure compliance with the requirements of ESSCI, IEEE, IETE, IEI, IIT, NIT, YISU, or other recognized certification bodies, and facilitate eligible students in obtaining industry-recognized certifications, subject to the approval and norms of the respective certification authorities.
4. Conduct periodic performance reviews and skill benchmarking assessments inline with Industry hiring expectations.
5. Provide progress reports to the College SPOC covering digital training performance, remote laboratory sessions, attendance, and assessment status of all registered students at free of cost.
6. Deliver standardized training content aligned with current industry requirements and certification frameworks.



[Handwritten signature]



7. Conduct faculty orientation or capacity-building programs, where required, to ensure effective implementation of the training initiatives.
8. Facilitate placement interactions with industry partners, where applicable.
9. Collect training and/or placement charges from students only under mutually agreed paid training initiatives, in accordance with applicable laws and transparent policies.
10. Act as a professional bridge between trained students and industry HR teams for internship and campus placement opportunities.

5. Responsibilities of the College

The College shall:

1. Nominate at least one Faculty Advisor as the official Single Point of Contact (SPOC) to coordinate with GyanNidhi and relevant external certification bodies.
2. Provide adequate academic and/or research laboratory infrastructure, along with reliable internet connectivity and necessary audio-visual facilities, to support digital training, remote expert sessions, practical modules, and certification-related activities.
3. Coordinate student registration, attendance monitoring, discipline, institutional documentation, and compliance requirements related to training and external certification processes.
4. Promote and facilitate active student participation in all programs conducted under this MoU.

The designated laboratories may be utilized for remote expert-led sessions, practical training components, certification assessments, and industry project mentoring activities, as mutually agreed by both parties.

6. Infrastructure & Research Enablement

1. The Institution shall permit the use of designated laboratories for the execution of practical modules and structured experiments.
2. Joint research discussions, industry problem statements, innovation activities, and applied research initiatives may be undertaken under mutual agreement.
3. Where mutually agreed, GyanNidhi may support specialized laboratory equipment, remote lab enablement concepts, or structured experimental frameworks.

7. Placement & Career Facilitation

1. Students who successfully complete certification programs and meet defined performance criteria may be considered for placement facilitation support.
2. Any financial arrangement related to corporate hiring support shall be handled directly between GyanNidhi and the hiring organizations, unless otherwise mutually agreed in writing.



8. Confidentiality and Data Sharing

Both parties agree to the following:

- Proprietary course materials developed by GyanNidhi shall be used strictly for training purposes and shall remain the sole intellectual property of GyanNidhi.
- All infrastructure and facilities of the College shall remain the sole property of the Institution.
- Industry project details shared with the College SPOC shall be treated as confidential and as the respective intellectual property of the concerned organization.
- Certification materials, including question papers and assignments provided by certification bodies, shall be treated as confidential and shall not be reproduced or published without authorization.
- Both parties agree that this MoU may be publicly acknowledged as a collaboration. The logos of both organizations may be used for skill development and academic promotion purposes on official websites and social media platforms.
- Placement details, including student and employer information, may be published for reporting and promotional purposes, unless specific confidentiality agreements are signed by the student or employer.

9. Financial Model

1. Certain programs may be offered free of cost on mutually agreed terms.
2. Premium programs may be offered at pricing as per GyanNidhi's website/application payment structure or as mutually agreed between the parties.
3. Certification examination fees payable to external certification bodies shall be handled in accordance with the respective agency's norms and regulations.

10. Term & Termination

This MoU shall remain valid for a period of Two (2) years from the date of execution and may be renewed by mutual written consent.

Either party may terminate this MoU by providing thirty (30) days' written notice to the other party.

11. Amendments

Any amendments or modifications to this MoU shall be made in writing and signed by the authorized representatives of both parties.



12. Authorized Signatories

For **GyanNidhi Innovations Pvt Ltd (GNI)**

Name: ANIL TURLPATHI

Designation: SENIOR MANAGER OPERATIONS & PARTNERSHIPS

Signature: 

Date: 23-April-2026




For **Methodist College of Engineering and Technology**

Name: Prof Prabhu G Benakop

Designation: Principal

Signature: 

Date: 23-April-2026


PRINCIPAL
METHODIST COLLEGE OF ENGG. & TECH.
King Koti Road, Abids, Hyderabad

Witness 1: GyanNidhi Innovations Pvt Ltd (GNI)

Name: C. Varun Sai

Designation: Digital Marketing Executive

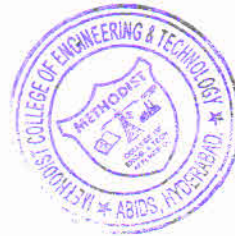
Signature: 

Witness 2: Methodist College of Engineering and Technology

Name: Dr. Srinivasa Baba VSSN

Designation: Prof and HoD - ECE

Signature: 



23/04/2026