



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION)

Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
 NAAC Accredited with A+ Grade
 NBA Accredited -B.Tech. (CIVIL, CSE, ECE, EEE, MECH), MBA & MCA



DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING (AI and ML)

A Report on **MoU Exchange** Between **Department of Computer Science and Engineering** **(AI and ML), MITS Deemed to be University & Hackers Infotech, Chennai** Organised By **Department of Computer Science and Engineering** **(AI and ML)** **24.12.2025**



Report Submitted by:

Mr. V. Sivaraman, Assistant Professor, Department of CSE (AI and ML)

Company delegates attended:

Mr. Chandrapraksh Shankar, CEO, Hackers Infotech, Chennai

Participants: II Year CSE (AI and ML) students

Venue: Seminar Hall - B

Mode: Offline

MoU Organization Details

MoU with : Hackers Infotech, Chennai
CEO : Mr. Chandrapraksh Shankar
Office Details : No. 5, Sankareswari Nagar, New Bangaru Colony 1st St, near G.V Pets Clinic and Spa, KK Nagar West, Virugambakkam, Chennai, Tamil Nadu 600078

The program commenced with a welcome address by Mr. BSH. Shayeez Ahamed, Assistant Professor in the Department of CSE (AI and ML), followed by the invitation of all dignitaries to the dais. The Principal, Dr. P. Ramanathan was invited as a chief guest for the MoU signing ceremony.



The event's motivation was emphasized by Dr. S. Padma, Associate Professor and Head of the Department of CSE (AI and ML), who extended a welcome to the dignitaries. Principal Dr. P. Ramantahan highlighted the benefits of the MoU, stressing the advantages for students resulting from this partnership. He emphasized the importance of seeking internships, detailing how they develop students' abilities and increase their likelihood of obtaining placements. Prof. P. M. Balaji, Assistant Director – Industry Relations, elucidated the necessity of a Memorandum of Understanding (MoU) with the industry. He mentioned that the MoU should produce results regarding training and placement, and it should remain active. A memorandum of understanding (MOU) signed successfully between the Department of CSE (AI and ML) – MITS, Deemed to be University and Hackers Infotech Chennai.



**MEMORANDUM OF
UNDERSTANDING (MoU)**

BETWEEN

**MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (MITS),
DEEMED TO BE UNIVERSITY]**

**DEPARTMENT OF COMPUTER SCIENCE and ENGINEERING
(ARTIFICIAL INTELLIGENCE and MACHINE LEARNING)**

AND

HACKERSINFOTECH



Purpose of The MoU

The purpose of this MoU is to establish a formal framework between Computer Science and Engineering (AI and ML), MITS and Hackers Infotech to:

1. Facilitate structured internships, apprenticeships, and project-based learning for Computer Science and Engineering (AI and ML), MITS students aligned to Hackers Infotech's operational and strategic needs
2. Enable faculty engagement in consultancy, applied research, process improvement, and product innovation
3. Support Hackers Infotech's digital transformation, quality improvement, sustainability, and export-readiness objectives
4. Facilitate regular knowledge-sharing, expert talks, workshops, and industry-academia networking
5. Establish a pathway for ongoing, mutually beneficial collaboration in emerging technologies.

Scope & Key Collaboration Areas

Student Internships & Project-Based Learning

- **Internships:** Computer Science and Engineering (AI and ML), MITS shall nominate qualified students for semester-long or project-based internships at Hackers Infotech's facilities.
 - Duration: Typically 04 to 06 weeks for 3rd year Students and 04 to 06 months for Final year Students, aligned to Computer Science and Engineering (AI and ML), MITS academic calendar.
 - Student selection: Based on academic merit, skill fit, and Hackers Infotech's specific requirements.
 - Supervision: Dual mentorship by Computer Science and Engineering (AI and ML), MITS faculty and Hackers Infotech technical lead.

