



HOPE Foundation's
Finolex Academy of Management & Technology,
Ratnagiri
Computer Science and Engineering (AI & ML)

CSE (AI & ML) Department Signs MoU with Pleximus Inc.

Date: 27th August 2024.

Venue: Finolex Academy of Management and Technology (FAMT), Ratnagiri.

On 27th August 2024, Finolex Academy of Management and Technology (FAMT) proudly signed a Memorandum of Understanding (MoU) with Pleximus Inc., a prominent web development company in Ratnagiri. This strategic partnership aims to bridge the gap between academia and industry by fostering collaboration in various areas of mutual interest.

Key Highlights of the MoU:

Industry-Academia Collaboration: The MoU paves the way for enhanced interaction between FAMT and Pleximus Inc., facilitating knowledge exchange, internships, live projects, industrial visits and real-world problem-solving opportunities for students, exposing students to gain experience in developing a product.

Skill Development Programs: Pleximus Inc., will collaborate with FAMT to design and implement skill development programs tailored to the needs of the current job market, ensuring students are industry-ready upon graduation.

Guest Lectures and Workshops: Industry experts from Pleximus Inc., will conduct guest lectures, seminars and workshops, providing students with insights into the latest industry trends, technologies, and best practices.

Research and Development: The partnership will also focus on joint research and development initiatives, encouraging innovation and the practical application of theoretical knowledge.

Signatories:

On behalf of FAMT: The MoU was signed by Dr Kaushal Prasad, Principal, FAMT, and Assistant Professor, Ms Vrishali Nimbalkar, Head of CSE Department (AI & ML)), who expressed optimism about the potential of this collaboration to enrich the educational experience and career prospects of the students.

On behalf of Pleximus Inc: The MoU was signed by Mr. Azhar Bandri, COO, of Pleximus Inc, who highlighted the importance of such partnerships in building a skilled workforce that can drive technological advancements.

Conclusion: This MoU marks the beginning of a long-term partnership that will benefit FAMT students and Pleximus Inc., It underscores FAMT's commitment to providing quality education aligned with industry needs, ensuring that students are well-prepared to meet the challenges of the ever-evolving technology landscape.

Photographs of MoU signing

**Assistant Prof.
V.V. Nimbalkar
(HoD of CSE-AI
& ML Dept.,)
and Mr Azhar
Badri (Chief
Operating
Officer of
Pleximus Inc.,)
presented signed
MoU.**





**Discussion
on MoU
between
faculty and
project
group of
students of
CSE-AI &
ML
departmen
t and Mr
Azhar
Bandri**