



Centre of Excellence in
Artificial Intelligence and Machine Learning,
(Under RUSA 2.0, MHRD, Government of India)
Osmania University



INTERNSHIPS ARE NOW OPEN

Who can Apply?

B.E , B.Tech - Third Year Students of

- Computer Science and Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- Civil Engineering
- Mechanical Engineering
- Biomedical Engineering

Duration

The CoE, AIML is offering an internship program for 12 weeks starting from **7th May 2026**.

Apply Now

Last Date to Apply:-**30th March 2026**

Fee Structure	UCEOU Students	Students from other colleges
Individual Student FEE	1,000/-	1,500/-

Internship Details

- Each team can only have a **MAXIMUM** of 3 students.
- In case of a team application for the internship, you need to submit only a **SINGLE** Google Form with one student being the primary point of contact for the team.
- Candidates who have been selected for the program and enrolled individually will be divided based on their Department or Specialisation.
- A **certificate** of completion from the CoE, AIML will be given to the candidates **ONLY** after a successful implementation of the assigned project.
- Students will need to present their work with demo to the panel members.
- The Internship is provided **both** online and offline. Participants will have to meet the assigned Mentors at a mutually convenient date and time to demonstrate/ discuss their work.
- No modifications will be allowed in the team after the enrolment is finalised.
- The confirmation about the internship will be intimated on or before **17th April, 2026**.
- For students who have not been selected, the fee will be duly refunded without any dispute. Make sure that the correct amount is paid.
- Intentionally providing misinformation regarding student details before or during the internship will lead to immediate disqualification.
- If the student (or team) is found to have paid less or more than the stipulated amount, the student(s) will be notified of the same.

What to Expect

Team based collaborative application development on diverse trending projects, using AI /ML / DL for :

- Real-Time Computer vision for Edge Devices
- Multimodal vision language models for complex tasks.
- AI-driven innovations for drug discovery, clinical trials, and personalized diagnosis of genetic diseases, cancer, and more.
- AI-driven solutions for forecasting, monitoring, and optimizing energy consumption, production, and storage for a sustainable future.
- Leveraging AI-ML for enhanced climate science and precise rainfall & temperature projections.
- Unlocking the Power of AI in Additive Manufacturing: Optimize Print Parameters, Designs, Materials, and Machine Maintenance with our cutting-edge AI Solutions!

Core Expert Faculty

Prof.M.Malini ,Department of Biomedical Engineering

Prof.K.Shashikanth, Department of Civil Engineering

Prof.P.V.Sudha, Department of Computer Science and Engineering

Prof.D.Ramakrishna, Department of Electronics and Communication Engineering

Prof.M.Manjula, Department of Electrical Engineering

Prof.L.Siva Rama Krishna, Department of Mechanical Engineering

And other Industry experts

Contact:8096135391

R Shivanaiik
(JR.Asst COEAIML)

PREVIOUS PROJECTS

- Federated Trajectory Prediction using Heterogeneous Edge Units— Trajectory Prediction for Automated Vehicles.
- Surgical Skill Assessment from Laparoscopic Video using Graph-Based Modelling— Health Care
- Dynamic Pricing using Reinforcement Learning— Retail.
- Designing Computation-Optimal Vision Transformers for Resource-Constrained Scaling— Scaling Computer Vision Models
- Continuous Online Learning for Edge-Based Trajectory Predictors — Trajectory Prediction for Automobile Vehicles
- Scaling Vision Models for Continual and Lifelong Learning Without Catastrophic Forgetting— Computer Vision
- Cross-Domain and Cross-Modal Scaling of Vision Models — Scalable Architecture
- Continual Learning for Retail Inventory Tracking in Dynamic Environments — Artificial Intelligence and Machine Learning (Retail Analytics)

To apply for the internship, please visit: <https://sites.google.com/view/coe-aiml-ou/>