



CENTRE FOR PRODUCT DESIGN, DEVELOPMENT AND ADDITIVE MANUFACTURING (CPDDAM), Osmania University

(A Centre of Excellence established Under RUSA 2.0, MoE, Government of India)

In Association with

Department of Mechanical Engineering, UCE(A), OU

CALL FOR SUMMER INTERNSHIP 2026



Eligibility: B.E , B.Tech & ME Students (pursuing course work / completed) of

- Mechanical Engineering
- Computer Science and Engineering
- Electronics and Communication Engineering
- Civil Engineering / Architecture
- Biomedical Engineering
- Electrical Engineering & Mining Engg.

Duration: 4 weeks, starting from 11 May, 2026

Mode of the Course: Hybrid Mode.

Theory: Online, Demo: Offline at CPDDAM, OU

Core Expert Faculty:

Prof. L.Siva Rama Krishna, Director, CPDDAM, OU

Dr. E. Madhusudan Raju, Joint Director, CPDDAM,OU.

Doctors, R&D and Industry Experts etc.

APPLY NOW:

Last Date: **06 May 2026.**

Selection list: **08-05-2026**

Commencement: **11-05- 2026.**

Fee Structure

UCE(A),OU Students	Rs.1000	Other Students	Rs.1500
---------------------------	---------	-----------------------	---------

Registration: To register for internship, please fill up the following google form in which the details of CPDDAM, OU account for the fee payment and other information are given. Candidates have to submit, letter from HOD or the Principal of the college forwarding their application and also the transaction details of the fee payment as an attachment in the google form. The google form for summer internship link is <https://forms.gle/1Mojay7KDE47LqTS6>

Terms & Conditions for the award of internship certificate:

- All students have to maintain a **minimum 75% attendance** and pass the final exam (objective type) with **minimum 50% of marks**. The decision of the authorities of CPDDAM, OU is final for the award of certificate.
- Students have to bring their own laptops during their work at CPDDAM
- Students from outside Hyderabad have to arrange their own stay. No accommodation will be provided by CPDDAM, OU.
- Only candidates who submit the google form with all the required details attached with payment of registration fee within the stipulated due date i.e. **06-05-2026** will be considered for selection.

For any further information contact:

Prof. L. Siva Rama Krishna **9849867046**

Dr. E. Madhusudan Raju **9701948712**

R. Praveen **6304325409**

Email: cpddamsummerinternship2026@gmail.com

Venue:

CENTRE FOR PRODUCT DESIGN,
DEVELOPMENT AND ADDITIVE
MANUFACTURING (CPDDAM), OU
TDC BUILDING, UCE(A), OU

EXPECTED OUTCOMES OF THE INTERNSHIP

- Fundamental theoretical knowledge of 3D Printing
- Working Principle of SLA, DLP, FDM, SLM, SLS, POLYJET & Reverse Engineering.
- Demo of various 3D Printing Machines
- Hands- on experience on softwares like Creo, Ansys, Cura, 3D Slicer, **Generative AI CAD modelling** etc
- Hands on experience on 3D printing machines i.e., DLP, FDM and Artec 3D Scanner.
- Industrial visit to NCAM, Hyderabad.



Chief Patron

Sr. Prof. Kumar Molugaram
Hon'ble Vice-Chancellor, OU

Patrons

Prof. G. Naresh Reddy

Registrar, Osmania University

Prof. P. Chandra Sekhar

Principal, UCE(A),OU

Sr. Prof. A. Krishnaiah

Dean, Faculty of Engineering, UCE(A), OU

Chairperson

Prof. B. Hadya

Head, MED, UCE(A), OU

Organising Secretary

Prof. L. Siva Rama Krishna

Director, CPDDAM, OU

Convener

Dr. E. Madhusudan Raju

Joint Director, CPDDAM, OU