

RUSA

(A Centre of Excellence of OU under RUSA 2.0, MHRD, GoI)

Ground Floor, TDC Building, University College of Engineering (Autonomous),

OSMANIA UNIVERSITY, Hyderabad - India – 500007.

E-mail: director.cpddam@osmania.ac.in

Ph.9154269155, 9440408333, 9849867046

NOTICE

It is hereby informed that the following temporary positions are available for Mechanical and Production Engineering students in the "Centre for Product Design, Development and Additive Manufacturing-CPDDAM", OU.

Technician/Machine Operator Asst.- 02 Nos

Interested candidates are advised to apply by mailing their CV along with Xerox copies of all certificates to the director.cpddam@osmania.ac.in

Eligibility:

- Graduated from B.Tech/B.E in Mechanical/Production Engineering with minimum 55% in aggregate of all types.
- Operating Knowledge of Selective Laser Melting (SLM 280) metal 3D Printer is essential.
- 3. Knowledge in CAD, ANSYS and 3D Printing S/W is essential.
- 4. Magics, Mimics or any Image processing software is desirable.
- 5. Maximum age limit:26 years

Last date for submitting application: 22-06-2022 by 5:00 PM

For further details please contact S. Siddartha Chander, Research scholar, Department of Mechanical Engineering, Ph: 9989974009, Mail ID: director.cpddam@osmania.ac.in

CPDDAM

Copy: 1. Head, Dept. of Mechanical Engineering, UCE, OU for display on the notice board.

Director, Infrastructure, Osmania University with a request to display in Osmania University website