



## Centre for Product Design, Development and Additive Manufacturing (CPDDAM)

(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](mailto: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.

1. 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](mailto:director.cpddam@osmania.ac.in)

#### **Eligibility:**

1. Graduated from B.Tech/B.E in Mechanical/Production Engineering with minimum 55% in aggregate of all types.
2. 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](mailto:director.cpddam@osmania.ac.in)

  
Director 14/06/2022  
CPDDAM

- Copy: 1. Head, Dept. of Mechanical Engineering, UCE, OU for display on the notice board.  
2. Director, Infrastructure, Osmania University with a request to display in Osmania University website