

# INTRODUCTION TO 3D PRINTING AND CAD MODELING



The objective of this course is to equip IT and Non-IT Professionals with strong fundamentals in Additive manufacturing. The course explains how additive manufacturing technologies overcome the limitations of conventional manufacturing technologies. This course is aligned to National Occupational Standards (NOS) defined under National Skill qualification framework. **The course is being offered at 90% discount if registered through CoE Cyber Security, JNTUH as a Spoke.**

**DISCOUNT**

**90%**

**Click here for Availing Discount**

- Pay Assessment fee
- Get Assessed
- **Get SSC NASSCOM certification**
- **Get FSP Badge**

- Complete the course
- 90 days access



**Course Fee: ₹4000/- (Inclusive of taxes)**

- Upload supportive documents & SSC NASSCOM certificate
- **Claim 50% of course fee and assessment fee as Incentive**

- **Course Completion letter**

- Visit Future Skills PRIME portal
- Register
- Choose the Bridge Course
- Pay the fee

**\*as per Govt guidelines**

## ELIGIBILITY CRITERIA

- Students\* of 3rd year and 4th year B.Tech and M.Tech
- Fresh Recruits – Internship / apprenticeship
- Faculty
- Working professionals (IT and Non-IT)
- Employees of Central and State Government

\* They will be applicable for the incentive program only if they have internship / apprenticeship certificate

## SYLLABUS

- Introduction to Additive Manufacturing
- Evolution of 3D printing
- Various 3D printing technologies
- Fused deposition modeling (FDM) in detail
- CAD Modeling
- Creating support less designs
- Optimizing for orientation
- Achieving accuracy and fit
- Prototyping using 3D Printer
- Design guidelines for printing
- Designing assemblies
- converting CAD model to STL format
- Print settings



Upskill now

## PRE-REQUISITES

- Familiarity with Mechanical Engineering fundamentals.
- Basic CAD knowledge

## CONDUCTION MODE

- Online and self paced learning
- 90 day access to the online content

Upskill now: <https://futureskillsprime.in/course/Introduction-to-3D-printing-%26-cad-modeling>

For further queries contact: [3dprinting@cdac.in](mailto:3dprinting@cdac.in)



Ministry of Electronics & Information Technology  
Government of India



प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रॉनिक्स और सूचना प्रौद्योगिकी मंत्रालय की वैज्ञानिक संस्था, भारत सरकार

A Scientific Society of the Ministry of Electronics and Information Technology, Government of India

Plot No: 6&7, Hardware Park Sy. No.1/1, Srisailem Highway Raviryal (V & GP), Via Ragaanna guda, Maheshwaram (M), Ranga Reddy District, Hyderabad – 501510. Tel: 9248920201.