

Creo-Designing Advance

Let's create your own 3D models

Course Name: Additive Manufacturing

Description:

Additive Manufacturing is a process for making a physical object from a three-dimensional digital model, typically by laying down many successive thin layers of a material. It brings a digital object (its CAD representation) into its physical form by adding layer of materials.

| | |
|-----------------|-----------------------|
| Course Duration | 15 Hours |
| No. Sessions | 15 |
| Prerequisite | CreoDesigning-Advance |
| Age Group | 9 Years onwards |

Outcome from this course:

- 3D Printer working
- 3D printing and its maintenance
- Make 3D Printed Products

Certificate : Digital Certificate

Requirements : PC / Laptop

