

National Institute of Electronics & Information Technology, Haridwar (Ministry of Electronics & Information Technology, Government of India)

Certificate Course in AutoCAD

Course Objective

The objective of this Course is to enable students to learn and use basic to advance level tools and required commands for professional 2D drawings & 3D modelling and designing. The course is best suited for an individual who is working in this field or aspiring to make career in Engineering & Design sector.

Prerequisite

Candidate must possess basic knowledge of computers.

Certification

e-Certificate will be issued to each participant after the completion of the training. Participant needs to maintain minimum 75% attendance during the online classes and is required to score minimum 50% marks in the online test in order to successfully complete the course.

Duration

4 weeks / 6 weeks* - Online Mode .

Note:- *6 w eeks Programme includes tw o weeks project. No additional fee will be charged for Project .

Requirements

Course Outline

▲ Introduction to AutoCAD

Basic Drawing & Editing

Drawing with Precision

Array, Fillets, Blocks

Dimensioning

Hatching , Plotting and Printing

Isometric and 3D Drawings

Altering Objects , Rendering

Creating Layers

Annotating the Drawing

Hatching Objects

Creating Drawing Templates

Candidate must have latest PC / laptop with preferably 4 GB RAM or higher.

How to Apply

Candidate may apply online at following link: http://nielit.gov.in/haridwar/content/online-courses.

Fee is to be submitted to the following account and details to be submitted in online registration form.

For Registration,



Name	NIELIT Haridwar	
Account No.	12922122001331	
IFSC No.	PUNB0129210	
Bank Name	Punjab National Bank	

Bank Name Punjab National Ban
Branch SIDCUL Haridwar



Contact Details:- 2nd Floor, Government Polytechnic Building, Plot No-6C, Sector-11, Near Pentagon Mall, SIDCUL, Haridwar, Uttarakhand – 249403, **Phone:-** 01334-235617, 235054, 9368349990 **E-Mail:-** haridwar@nielit.gov.in