

CENTRAL INSTITUTE OF TOOL DESIGN (A Government of India Society - Ministry of MSME)

BALANAGAR, HYDERABAD - 500037

Ph: 040-23772749, 23776178, 23772747 Extn. : 213, Fax : 040-23772749

e-mail: citdcadcam@citdindia.org Website : www.citdindia.org

MOBILE: +91 98494 49056. +91 94409 63987

ADMISSION NOTICE

CITD is a Premier Institute in Asia providing specialized training in CAD/CAM/CAE & Tool Engineering offers the following full time certificate courses.

Master Certificate in Computer Aided Tool Engineering – (MCTE)

- **AUTOCAD** : 2D, 3D Modeling
- **SOLIDWORKS** : Modeling, Surfacing, Assembly & Drafting
- **PRO/E** : Modeling, Surfacing, Assembly, Drafting Mould, Sheet Metal, Mechanica & Manufacturing, Mechanism.
- **CATIA**: Modeling, Surfacing, Assembly, Drafting & Sheet metal.
- **UNIGRAPHICS** : Modeling, Surfacing, Drafting, Assembly & Manufacturing
- **MASTERCAM** : Design, Turning & Milling
- **ANSYS**: Structural, Thermal Analysis & CFX.
- **HYPERMESH** : Shell Mesh and Solid Mesh
- **DELCAM** : Design & Milling
- **NC, CNC Programming** : Using CNC Desktop Mill and Lathe Machines
- **TOOL DESIGN**: GD&T & Design Practice, Tooling Materials, Press Tools, Plastic Moulding Tools, Die Casing Dies, Jigs and Fixtures & Cutting Tools.
- **METROLOGY AND REVERSE ENGINEERING**: CNC CMM Machine, Reverse Engineering Concepts & Digitization.
- **PROJECT WORK**

Course Fee: Rs. 50,000/- for SSI & Individuals, Rs. 66,500/- for Govt. Org. & Major Industries. Fee can be paid in 3 installments.

Duration : 6 Months, full time 6 hrs/day, Night lab facility.

Eligibility : Degree/Dip. in Mechanical Engg. or Equivalent

Master Certificate in CAD/CAM – (M- CAD/CAM)

- **AUTOCAD** : 2D, 3D Modeling
- **SOLIDWORKS** : Modeling, Surfacing, Assembly & Drafting
- **AUTODESK INVENTOR** : Modeling, Assembly & Drafting
- **PRO/E**: Modeling, Surfacing, Assembly, Drafting, Mechanica & Manufacturing.
- **CATIA**: Modeling, Surfacing, Assembly, Drafting & Sheet metal.
- **UNIGRAPHICS** : Modeling, Surfacing, Assembly, Drafting & Manufacturing
- **MASTERCAM** : Design, Turning & Milling
- **ANSYS**: Structural, Thermal Analysis & CFX.
- **HYPERMESH** : Shell Mesh and Solid Mesh
- **DELCAM** : Design & Milling
- **NC, CNC Programming** : Using CNC Desktop Mill and Lathe Machines
- **PROJECT WORK**

Course Fee: Rs. 40,000/- for SSI & Individuals, Rs. 53,500/- for Govt. Org. & Major Industries. Fee can be paid in 3 installments.

Duration: 6 Months, full time 6 hrs/day, Night lab facility.

Eligibility: Degree/Dip. in Mechanical Engg. or Equivalent

Admissions for 3 months and 1 Month are also under Progress

Information for the above courses are also available at Vijayawada Sub centre and Extension centre Chennai
Application & course details can be had from our website or at CITD, Hyderabad / Vijayawada /Chennai.

Sub-Centre:

54-2-9, Phase III, Autonagar, Vijayawada - 520 007. Tel/fax : 0866-2540560
MOBILE: +91 9885429054

Extension Centre:

MSME-DI Annexe Building, 65/1 GST Road, Guindy, Chennai -600 032
Tel/fax : 044 22500366, MOBILE: +91 9381482973