

Central Institute of Tool Design (CITD) an ISO 9001:2015, 14001:2015 & 50001:2018 certified premier technical training institution under Ministry of MSME, Govt. of India, established in 1968; provides specialised training courses in Tool Design & Manufacturing, CAD, CAM, CAE, VLSI, Embedded Systems, Electronics, Mechatronics, Robotics and Industry 4.0 at various levels such as Certificate, Diploma, Post Diploma, Postgraduate and M.E., invites application for the following course for the academic year **2025-26**.

# Admissions for Post Diploma Course

S. No.	Course Details	Eligibility for Admission	Age Limit	Duration of Study	Batch Strength
1	Post Diploma in Tool Design (PDTD)	Diploma in Mechanical Engineering or Equivalent	27 years Relaxation up to 5 years for SC/ST Candidates.	1 year (2 Semesters)	60

## How to Apply

### Offline Mode

Application form can be downloaded from our website [www.citdindia.org](http://www.citdindia.org) under the link "**Post Diploma in Tool Design Admission Notification-2025**" or can be collected from CITD Admissions Desk at Room No. 102, Diploma Block on any working day from 10:00 a.m. to 05:00 p.m.

**By Speed Post or Courier** - Filled in application forms can be sent to The Principal Director, CITD, Balanagar, Hyderabad-500 037 along with necessary documents, photograph & application fee.

**By Hand at CITD** - Filled in application forms can be deposited at CITD Admissions Desk along with necessary documents, photograph & application fee on any working day from 10:00 a.m. to 05:00 p.m.

### Online Mode

Scan the QR code



Or visit  
<https://tinyurl.com/pdtd2025>

## Important Dates

- ❖ **Availability of applications** : 26-05-2025 (Monday)
- ❖ **Last date for receipt of filled-in application** : 30-06-2025 (Monday)
- ❖ **Date of Entrance Exam** : 07-07-2025 (Monday) (Tentative)

Further details can be obtained from prospectus available on our website under the link "**Post Diploma in Tool Design Admission Notification - 2025**".

## Brief Syllabus of PDTD:

Design Practice, Metrology, Jigs & Fixtures. Press Tools, Material & Heat Treatment, Process planning, tool Room Practice, Gauges, Cutting Tools, Moulds for plastics, Die Casting Dies, Forging Dies, Automation and CAD/CAM (Auto CAD & Master CAM)

## Placement

All the previous batches have a record of 100% placements.

## Our Major Recruiters

**Contact Details**  
Admissions Desk at Room No. 102  
Diploma Block  
Phone No.- 040-29561795/ 9502405170  
E-Mail - [training@citdindia.org](mailto:training@citdindia.org)



All logos and brands are property of their respective owners. All company names used are for identification purposes only. Use of these names, logos and brands does not imply endorsement.

Sd/-  
PRINCIPAL DIRECTOR