



# Recruitment Notification

**Notification No. CITD/Trg./April/23**

**Date: - 11<sup>th</sup> April, 2023**

CITD intends to engage suitable candidates in the following posts.

## **1. Faculty for Automation Engineering**

**Essential Qualification:-** B.E./B.Tech/M.E./M.Tech in Electronics/Electrical/ Mechatronics or allied discipline/its equivalent.

**Experience-** Should have expertise in imparting technical training in the field of Automation Engineering subjects (both theory & practicum) for period of at least 01 year.

**Preferred Age-** Below 45 years.

***Freshers with proven expertise are also encouraged to apply.***

## **2. Faculty for Electronics Engineering**

**Essential Qualification:-** B.E./B.Tech/M.E/M.Tech in Electronics Engineering or equivalent.

**Experience-** Should have expertise in imparting technical training in the field of microcontroller and allied electronics subjects for at least 01 year.

**Preferred Age-** Below 45 years.

***Freshers with proven expertise are also encouraged to apply.***

## **3. Faculty for Electrical Engineering**

**Essential Qualification:-** B.E./B.Tech/M.E/M.Tech in Electrical Engineering or equivalent.

**Experience-** Should have expertise in imparting technical training in the field of electrical engineering and allied subjects for at least 01 year.

**Preferred Age-** Below 45 years.

***Freshers with proven expertise are also encouraged to apply.***

## **4. Faculty for Computer Science and Engineering**

**Essential Qualification:-** B.E./B.Tech./M.E./M.Tech. in Computer Science and Engineering or its equivalent.

**Experience-** Should have expertise in imparting technical training in the various computer science for under graduates and post graduate students for at least 03 years.

**Preferred Age-** Below 50 years.

## **5. Faculty for CNC Machining and Programming**

**Essential Qualification:-** Diploma in Mechanical, Mechatronics Engineering/B.E./B.Tech/M.E./M.Tech in Mechanical Engineering or its equivalent.

**Experience-** At least 04 years

- Should have expertise in conducting informative training sessions in the field of CNC Machine.
- Machine programming steps for various kinds of jobs and metals.
- Critical machine parameters and their effects on final finishing and time.
- Machine configuration, utility, and capability of the machine.
- Development of course content on CNC turning, CNC milling and VMC Machining.

**Preferred Age-** Below 60 years.

## **6. Trainer: Conventional and CNC Machines**

**Essential Qualification:-** Diploma/B.E./B.Tech in Mechanical engineering or equivalent.

**Experience-** Should have expertise in operating and imparting training on Lathe

Machine, Milling Machine, Surface, Cylindrical, Tool & Cutter Grinding Machines for at least 03 years. Should be able to communicate in English & Hindi.

- Should have expertise in conducting informative training sessions in the field of CNC Machine.
- Machine programming steps for various kinds of jobs and metals.
- Critical machine parameters and their effects on final finishing and time.
- Machine configuration, utility, and capability of the machine.
- Development of course content on CNC turning, CNC milling and VMC Machining.

**Preferred Age-** Below 55 years.

## **7. Trainer Tool Design**

**Essential Qualification:-** PG in Tool Design / M.E. in Tool Design B.E./B.Tech. with relevant tool design experience.

**Experience-** Should have expertise in imparting technical training in the field of Tool Design subjects like Metrology, Gauges, Press Tools, Plastic Moulds, Die Casting Dies, Jigs & Fixtures (both theory & practicum) for at least 03 years.

Should have expertise in guiding student to execute their projects.

**Preferred Age-** Below 60 years.

## **8. Trainer Civil Engineering**

**Essential Qualification:-** B.E./B.Tech./M.E./M.Tech. in Civil Engineering or its equivalent.

**Experience-** Should have expertise in imparting technical training in the field of Auto CAD Civil, 3DS Max, Revit Architecture, Revit Structure, Staad PRO for at least 01 years.

Should have expertise in guiding student to execute their projects.

**Preferred Age-** Below 45 years.

## **9. Trainer CAD/CAM**

**Essential Qualification:-** M.E/M.Tech./B.E./B.Tech. in Mechanical Engineering/ CAD/CAM or its equivalent.

**Experience-** Should have expertise in imparting technical training in the field of AutoCAD, Unigraphics, CREO, Solidworks, CATIA, Hypermesh, Mastercam, ANSYS Metrology, Gauges, Press Tools, Plastic Moulds, Die Casting Dies, Jigs & Fixtures, Production Engineering, Material Science etc., for at least 02 years.

**Preferred Age-** Below 45 years.

## **10. Faculty for Chemistry**

**Essential Qualification:-** M.Sc in Chemistry

**Experience-** Should have expertise in handling engineering chemistry and environmental studies subject at undergraduate level for at least 03 years.

**Preferred Age-** Below 40 years.

***Freshers with excellent academic record are also encouraged to apply.***

## **11. System Administrator**

**Essential Qualification:-** B.E./B.Tech/M.E/M.Tech in Electronics Engineering/Computer Science and Engineering / Information Technology/ MCA or its equivalent.

**Experience-**Should have expertise in handling computer system and information technology related works (viz. installation, commissioning, troubleshooting and upgradation) in a medium to large scale organisation.

**Preferred Age-** Below 45 years.

*Intended and interested candidates fulfilling the eligibility criteria may email their resume along with self-certified scanned copy of certificates by mentioning the “Post Applied for and Notification Number in Subject Line” to [training@citdindia.org](mailto:training@citdindia.org) and [hr@citdindia.org](mailto:hr@citdindia.org) from 11<sup>th</sup> to 23<sup>rd</sup> April, 2023.*

*CITD will scrutinise the resumes and will intimate the shortlisted candidates through e mail/ phone call/ SMS for attending trade test/interview.*

***All the above posts are contractual in nature and carries consolidated payment.***

**Sd/-  
Principal Director**