



CADDESK CERTIFIED TRAINER PROGRAM (CCTP)

CAD DESK, one of the leading CAD/CAM/CAE training network has come up with skilled faculty certification program. We have formulated an exam layout for recruiting faculty as per their technical teaching skills.

This is to inform all partners that CADDESK is going to start a new certification program to ensure the quality delivery training at Franchise end. We ensure that this program will raise the standard of your trainer's quality and knowledge both. The need of this program is very clear, to appoint only the quality trainer at your centre.

CCTP will help to enhance the faculties teaching skills and analytical behaviours. It will help all the centres to reduce juggle of recruiting faculties.

Why get certified

- Employee Potential Analysis.
- Internal Training & Development.
- Certification for pay raises and promotion.
- Personal Satisfaction to beat market competition.

This certification program consists will be conducted online, which is mandatory for every new or existing technical person of the centre. The exam consists of two sections. First section is MCQ based and second section is (MCQ + modelling) based. The methodology of this exam is to test your competency level in the particular CAD package, skills in modelling a component, and the most important thing, TIME CONSTRAINT. The exam is totally time based, and is

designed to check your ability to design component within a given time. And 70% score is mandatory to pass the examination.

There are two types of certification:

- **CADDESK CERTIFIED Associate TRAINER**
- **CADDESK CERTIFIED Expert TRAINER**

- **Associate level certification:** It is designed to measure the CAD skills of professional trainer. It is an entry level certification. It gives an employer a sense that a candidate even without the proven employment history still has the skills for CAD modelling works.

- **Expert level certification:** It is for professional designers or engineers having more than one year experience of daily use of CAD package in the field of design. This certification exam is designed to check your competency level in advanced part modeling and simulation in a particular CAD package.

