



Advanced Rework Technology Ltd

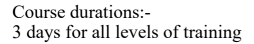
Certified Interconnect Designer-CID

This professional development program provides objective evaluation of core competencies in PCB design, based upon industry standards rather than specifications of just one company.

IPC Designer Certification is not just for designers. Many professionals in supporting industries are being certified: electrical and mechanical engineers, PCB fabrication engineers, assembly techs, manufacturing engineers and parts engineers. Certification can be a valuable step in a person's career.

The IPC Designer Certification Program builds on hands-on experience and requires an element of home study prior to the course; at least one month is recommended. The qualification is recognised internationally and hence a high degree of competency is required to be demonstrated.

Available levels of training:-Certified IPC Trainer-CIT Certified Interconnect Designer-CID





Subjects covered: -

- Design considerations
- Materials
- Component requirements
- Assembly requirements
- Board fabrication
- Physical board characteristics
- Documentation

Upon course completion students will receive an industry recognised Certification and registration to list of IPC Certified Designers.