

SKILL DEVELOPMENT TRAINING PROGRAMS



Global Electronics Assn Sdn Bhd
(IPC Training Centre)

NCER Technology Innovation Centre (NTIC) Level 1 - Lot 05-06, Plot 36, Hilir Sungai Keluang, 2, Phase 4, Bayan Lepas Industrial Park, 11900 Bayan Lepas, Penang, Malaysia

QUALITY PERFORMANCE EVALUTION OF PRINTED CIRCUIT BOARDS



Electronics has become an indispensable partner of modern day as it finds its application in all activities of human life from Children's toys to Equipment used in Space applications.

IPC Standards provides guidelines for the design, manufacturing and evaluation processes followed by the companies in the Electronic Manufacturing supply chain.

Printed circuit boards are basic hardware and considered as backbone of the Electronic Devises as they provide Mechanical Support to the Electronic Devices in the circuit and connect them electrically through the conductive traces.

IPC standards are highly focused on the needs of the Electronic Industry and provide Best Practices of manufacturing an Electronic Product and are followed globally by Designers, PCB Manufacturers, Assembly houses and OEMs across the Electronic Industry to BUILD ELECTRONICS BETTER

This training course focuses on the Performance Evaluation & Inspection of Rigid
PCBs as per the applicable IPC Standards.

Who can Participate

Operator, Inspectors and Freshers in the PCB fabrication & EMS facilities.

Instructor

Master IPC Trainer (MIT) or Certified IPC Trainer (CIT)

Benefits of participation

This training course will help the participants to understand the types of PCBs and their performance characteristics & evaluation of the Quality. They get to know and understand the different performance /Quality requirements, various terminologies and criteria associated as per the applicable IPC Standards. This will further help them for the globally recognized CIS/CIT certifications. Freshers once going through the course can start their work with confidence after joining the industry.

Syllabus

- > Introduction to the course
- > PCB Standards, Classification
- Types of PCBs
- Acceptance and Performance Evaluation of PCBs- Externally Observable Characteristics
- > Acceptance & Performance Evaluation of PCBs- Internally Observable Characteristics
- Qualification & Evaluation tests
- > Q & A Session

Mode of Training

Instructor-led, hands-on practical training is available through In-house/Live programs

Duration: Full day

Schedule for Quality Performance evaluation of Printed Circuit Boards

Session No	Session Name	Description
1	Registration & Introduction	Introduction of participants
	General Overview of the Course	General overview of the course
2	Introduction of the Standards PCB Standards, Classification Types of PCBs Acceptance and Performance Evaluation of PCBs	PCB Standards Types of PCBS Externally Observable Characteristics
3	Acceptance and Performance Evaluation of PCBs	Internally Observable Characteristics
4	Qualification & Testing. Q & A	Internally Observable Characteristics

IMPORTANT NOTES

- > Session can be organized on Weekend
- > Participation certificate shall be provided to the candidates
- ➤ The course contents and materials are Global Electronics Association USA Copyright. Copy & sharing not permitted

Price

Non Member

RM 1,430.00

Member

RM 1320

For discounts, please connect

Dr. Ranee Ramya

Country Manager raneeramya@electronics.org | +60 17-560 2171