

PRINTER REPAIR TRAINING



Duration 30 days

Course Type Regular / Fast Track / Weekend

Timing Regular : 1.00 Hrs

Fast Track : 2.00 Hrs

Weekend : 4.00 Hrs

We Provide

Common: Course Materials

Troubleshooting/Installation Manuals & ID Card

Worldwide Online Verification Certificate

Job Support:

Job Reference as per Job provider's requirement.

Self Employment

Whole Sale Materials Purchase Address

CLASS TOPICS

- SESSION-1** What is printer, history of printer, Types of printer
Types depend upon mechanism
Input and output ports, types and its classification
- SESSION-2** Dot matrix printer , mechanism, daisy wheel printer, chain printer,
Drum printer, printer head
- SESSION-3** Dot matrix printer block diagram and its working function
- SESSION-4** Printer head problem and its trouble shootings
printing mechanism of dot matrix
- SESSION-5** power supply section, control section, processor section
and trouble shootings
- SESSION-6** Paper feeder section, stepper motors
- SESSION-7** General trouble shootings and assembling.
- SESSION-8** How inkjet printer works, working block diagram of inkjet
- SESSION-9** Ink jet nozzles and its function, Sensors and its function
- SESSION-10** Decoder strip, stepper motor, control bus, pinch roller and its
trouble shootings
- SESSION-11** Cartridge sensor, paper feeder sensor, door sensor and its trouble
Shootings
- SESSION-12** General trouble shootings
- SESSION-13** General trouble shootings and assembling
- SESSION-14** What is laser printer, how laser works working block diagram of
laser printer
- SESSION-15** Laser circuit, how laser circuit works, And trouble shootings
- SESSION-16** Toner cartridge and its working, how to place the cartridge about
Teflon drum,
- SESSION-17** Control unit, fusing unit, power unit and its trouble shootings
- SESSION-18** Lens assembly, ram slots and usages USB related problem and
trouble shootings
- SESSION-19** general trouble shootings
- SESSION-20** General trouble shootings and assembling
- SESSION-21** Doubt clearance And final test