# **CAREER PATHWAY**

# COMPUTER HARDWARE & NETWORK MAINTENANCE



### **SKILLS TAUGHT IN ITI**

- Knowledge of basic electronics
- Assemble and repair Personal Computers (PC)
   & laptops
- Hardware and software installation in PC & laptops
- Proficiency in MS Office (MS word, spreadsheet applications, and powerpoint presentation)
- Installation and configuration of different types of printers, plotters, & scanners
- Setting up and configuring networking systems using network devices
- Sharing resources and internet connection through the network
- Implementation of network security protocol
- Installation and configuration of Windows and Linux servers
- Browsing online and email communication

# **JOB OPPORTUNITIES AFTER ITI**

- Jobs in Central Government like railways
- Jobs in State Government like Government ITI, polytechnics, and engineering colleges
- Private companies like Wipro, HCL, Dell,TVS Electronics, VI Microsystems, & Zebronics India Pvt. Ltd

# **SKILLS NEEDED BY COMPANY**

Knowledge of working, upgrading, troubleshooting PCs and laptops

- Server installation and configuration to manage office network
- Network security
- Safe handling of data
- Knowledge of MS Office
- Setup and configuration of Local Area Network (LAN)
   Knowledge of internet usage

# CAREER PATHS FOR THIS TRADE

### **ENTRY LEVEL**

Polytechnic Lab Assistant, ITI Workshop Assistant, Data Entry Operator, Network Trainee, Computer Service Assistant

### **MIDLEVEL**

Senior Lab Assistant, Assistant Training
Officer, Senior Data Entry Operator, Executive
- Network Technician, Computer Service
Technician

### **SENIOR LEVEL**

Foreman, Training Officer, Data Processing Superintendent, Manager - Network Administrator, Computer Hardware Engineer



### **UPSKILLING OPPORTUNITIES**

- Apprenticeship (NAC Certificate).
- Crafts Instructor Training Scheme (CITS) to become an instructor in ITI
- Network academy course to become a network administrator





