



Computer Assembly and Installation

Syllabus

- Computer Hardware
- Motherboard
- Cabinet
- RAM
- CPU
- BUS
- Connecting parts together
- The First Test
- OS Installation
- Drive Partitioning
- Network Setting

Outcomes of Computer Assembly and Installation Short Term Program

- **Knowledge of computer hardware** components: You will learn about the various hardware components that make up a computer, such as the motherboard, CPU, RAM, hard drives, and power supply unit.
- **Familiarity with tools and equipment**: You will learn how to use tools and equipment such as screwdrivers, pliers, and cable ties to assemble and install computer components.
- **Troubleshooting skills**: You will learn how to diagnose and fix common hardware problems that can occur during the assembly and installation process.
- **Attention to detail: Computer** assembly and installation require precision and attention to detail to ensure that all components are properly connected and functioning.
- **Time management**: Completing a computer assembly and installation requires careful planning and execution to ensure that everything is completed within a reasonable timeframe.


Registrar
SGT University,
Budhera, Gurugram