

Computer test

(i) A power supply is an electrical device that supplies electric power to an electrical load.

(ii) A motherboard is the main printed circuit board in general purpose computer and other expandable system.

(iii) System software is software designed to provide a platform for other soft software.
Ex system software include operating system like macos.

Q3 Different between

(i) application software → The types of software that runs as per user request. It runs on the platform which is provide by system software. High level languages are used to write in this software.

(ii) System Software, Type of Software

that is the interface between application software and system. Low-level languages are used to write in this software

Ans-5 In computer engineering computer architecture is a set of rules methods that describe the functionality organization and implementation of computer system. The architecture of computer system refer to its structure in term of separately specified components and their interrelationship.

CPU

