IT policy

IT policy outlines the responsible use of the Information Technology infrastructure at the college and all the users of IT infrastructure (Computers and the Network) of the college are subject to this policy.

IT Service Management

The IT service management is done by a team headed by System and Network Administrators. This team manages the institute IT infrastructure and deploys the e-resources campus-wide. All the systems on the campus are connected through LAN with high-speed internet to serve the computing needs of users to facilitate teaching, learning, research, and administration. All e-resources and services can be accessed through Internet and FTP (File Transfer Protocol) at any point of time by all the stakeholders.

Information Security: Unauthorized use of individual/institutional information is not permitted.

Network Security Network resources and computing resources are not used for any personal purpose. Faculty members and students exercise their responsibility and ethical behavior in the utilization of software and IT resources. All the users abide by the rules and regulations stipulated in IT policy of the institute. All the purchased products and equipment with invoice are recorded in a standard stock register from time to time.

Risk Management: The risk management of IT assets is associated with use of ownership, operation, involvement, influence and adoption of IT within the institute.

A separate Computer Maintenance team with two service engineers is available to attend to any problems relating to network and internet services. Efforts are being made to reduce the down time.

Internet Bandwidth : 100 + 100 Mbps (2lines)
Accessibility of Wi – fi : Good
Reliability of Wi – Fi : Good (90%)
Availability of Supporting Staff : Good

The IT facilities available in our college can be summarized as follows,

LAN Facility

There are 50 data network switches (Giga byte), CCTV cameras, Intercoms and firewall for content filtering for 950 users simultaneously. 100 Mbps of internet connectivity is shared across the campus, where as 100 Mbps is shared for the students
Server configurations in Data Centre

There are 8 servers with Xeon E-5 version-3.0, 32 GB RAM, 2 TB hard drive, Storage server-2TB*5=10 TB

Back up device-4TB for critical server back up

Systems available

904 desktops are provided to all the department labs with configurations of core i3 3Generation 4GB, 500 GB hard disk with LAN connectivity. 50 desktops with configurations of core i3 4GB, 500GB and dual core 250 GB, 2GB hard disk are available to carry out academic and administrative work.

Software:

Windows, Microsoft office and open source operating systems such as Fedora, Ubuntu and Cent OS. All windows systems are protected with Quick Heal Total Security anti-virus

Printers:

50 Laser jet printers, 6 Xerox work centers and 5 scanners are provided across the campus for academic and administrative purposes.

Wi-Fi:

25 Extendable Wi-Fi access points are placed in various places like Library, corridors, and Labs. Wi-Fi access is provided to all the students which is monitored and controlled by fire wall. All access points are routed to a Wi-Fi controller in the Data Centre where configuration and updates are maintained in a centralized fashion.