

Institution has an IT policy covering wi-fi, cyber security, etc., and allocated budget for updating its IT facilities.

Yes, the Institute has an IT policy covering all major areas like Wi-Fi, cyber security etc. which is updated or amended whenever required as per the need of the institute. Institution tries to have upgradation IT facilities as per the requirement by regulatory norms as well as industry. Institution is regularly upgrading its infrastructure covering Wi-Fi, cyber security, software upgradation, erp system, ICT enabled teaching learning. Formal IT policy has been approved by academic council and bored of governess (BOG).

The acceptable use policies are applicable to Employees, Students, Vendors and Visitors. Institutes have framed various policies like Procurement, Installation of Hardware, Network and software. Website Hosting and Database Usage policy has its method and hierarchy which is followed systematically. Certain violations of IT policy by any member may even result in disciplinary action against the offender by institution authorities.

Institution provides 3 to 5 % of the annual budget for upgradation of IT facilities which are audited as per the balance sheet and changes in the system as follows:

- 1. Previous accreditation the campus has been enabled with internet bandwidth of 50 Mbps but now we upgrade the bandwidth with RAILTEL 50Mbps (1:1), and Alliance Broadband 50 Mbps (1:1) Leased line. Total Bandwidth is 100 Mbps.
- 2. Number of Wi-Fi routers are also increased with high configuration after previous accreditation and Wi-Fi network facility were deployed across the campus & hostels. Students and faculty members get maximum benefits to access internets to do their project and research works.
- 3. Previous accreditation the institute has Cyberoam 100ing firewall but now institutes upgrade with high end features firewall sonic wall NSA 4600 with all licensecing features which increased cyber security.
- 4. Previously we have 700 pcs with Pentium IV and i3 processor with 1/2 GB RAM 160/320 GB Hard Disk but now institute have upgraded 1000 PCs with i3,i5 and i7 processor , 4/8 GB RAM and 1 TB Hard Disk for better performance . We have also upgraded our servers with 64GB RAM and minimum 4 TB Hard disk.
- 5. Institutes installed CCTV across the campus covering all areas of the college and also in the Boys and girls hostels for providing better security.
- 6. Institute recently developed a digital studio with latest technology multimedia device i.e. Apple Mac pc, sound mixer, video cameras, projectors and 5 in 1 surrounded sound systems.



Information of the upgradation is stated in a table form:-

Sl No.	Particulars	Previous Accreditation	Present Status
<u> </u>	Bandwidth Wi-Fi Router	50 MBPS 30	100 MBPS 100
3.	Firewall	Cyberoam100ing	Sonic wall NSA 4600 with all licensing facility
4.	Computer	Pentium IV and i3 Processor, with 1 and 2 GB Ram 160/320 GB Hard disk	I3,i5 and i7 processor, 4 to 8 GB Ram and 500 GB/1 TB HDD
5.	CCTV	N.A	Yes
6.	Digital Studio	N.A	Yes