

Institution has an IT policy, makes appropriate budgetary provision, and updates its IT facilities including Wi-Fi facility.

The University offers a variety of IT resources backed by the DHI app to aid teachers and students in their academic pursuits. Included in this are several computers, wired and wireless Internet connections, user- friendly software, access for students with disabilities, and a committed team providing all the support required. The University has a sizable budget allocated for the installation and upkeep of IT infrastructure, keeping up with the rapid speed of technological change. The Campus Wide Networking (CWN) facility of the university is monitored by the Data Center to ensure constant network connectivity across the campus. A 1000 MBPS @ 1:1 internet connection (OFC) is available in the University campus provided by Infynix Seans Media Pvt ltd. Both the campuses are given static IP addresses by the Internet Service Provider, enabling the organization to have a worldwide presence online.

All the computer machines are connected to the network in total. Each machine has an i3 quad-core processor and 8GB of RAM.

All the machines are protected with anti-virus software which is renewed annually. <http://windowsupdate.microsoft.com> is used for free updates. Updates are done once a week.

There are high speed six printers. Three of the six printers are robust network printers, and the other three are laser printers.

- ♦ Every day of the week, the campus's central library is open
- ♦ for business. The desktop computers in the library are excellent for browsing the internet. It is possible to use the
- ♦ digital library that students created.
- ♦ Wi-fi internet connectivity and LCD projectors are available in
- ♦ every classroom. E-learning tools are available in every classroom.

Virtual Learning Environment:

One of the university's green goals is effective digital communication that leads to paperless administration and is further supported by tools like information kiosks. The portal also meets a range of requirements for university stakeholders. Through a unique user login that can be used at any time on any computer device, the infrastructure enables students to have ubiquitous and seamless access to educational resources. As part of the implementation of ICT, it is anticipated that the infrastructure will be updated to offer a variety of possibilities surrounding the delivery of educational resources.

The following is a list of some of the abilities:

High-performance computing servers, services through DHI app and Teachmint online teaching app:

- ♦ Course management - All information about the course, including readings, videos, and other resources, is provided.
- ♦ Time Table Schedule - A detailed timetable for the entire month or year is provided.
- ♦ Teaching Plan - A teaching plan is provided, as well as the material that will be addressed in class. Teacher's Diary: Any changes from the lesson plan are noted here.
- ♦ Digital content -
Students can access the course materials in the following file types: .docx, .pptx, .pdf, .mp4, and .mp3.
- ♦ Student Attendance - Each class's attendance is recorded.
- ♦ Sessional Marks - Students have access to the results of each internal evaluation that was completed.
- ♦ This area contains E-Notice Board information, notices, and circulars.
- ♦ Feedback is gathered on teaching and learning, facilities, cutting-edge methodology, etc.
- ♦ To assist students, instructors, and administrative staff with all technical support across all customer touchpoints, a dedicated, centralized Helpdesk has been launched.
