

***4.3.1 Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection
2024-25***

The institution consistently updates its IT facilities to ensure they meet the evolving needs of students, faculty, and non-teaching staff. The core of the system is a robust LAN network connecting all campus devices, facilitating seamless communication and data transfer. Modern Tenda routers power the campus-wide Wi-Fi network, offering bandwidth options ranging from 40 Mbps through NPS-Private Broadband services. NAMO Wi-Fi access points extend coverage, enabling connectivity across the campus. Recent updates include acquiring new projectors and computers to enhance teaching and learning experiences. Additionally, we have upgraded all CCTV systems in the classrooms and installed new CCTV cameras in the college lobby to maintain campus security. Security measures include a strong firewall, advanced antivirus software (SEQRITE END POINT 7.6 SECURITY BUSINESS EDITION), strict access controls, and CCTV surveillance, centrally monitored for enhanced security.

4.3.1 Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection
2024-25

Digital Scroll Notice Board



MATLAB



4.3.1 Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection
2024-25

Wi-Fi



Room No. 08



**4.3.1 Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection
2024-25**

Physical Chemistry Lab



Botany PG Lab



***4.3.1 Institution frequently updates its IT facilities and provides sufficient bandwidth for internet connection
2024-25***