

4.3.1 Institution has an IT policy covering Wi-Fi, cyber security, etc., and has allocated a budget for updating its IT facilities:

The IT facilities are updated to meet the evolving need of academics, research and for effective administration. All the facilities are maintained by a system admin, who recommends the purchase of appropriate hardware and software needed by the students of various departments. These labs host versatile software, including Windows 7, XP, C, C++, Rational Rose, Mathlab, Oracle, Photoshop, and R, empowering students for learning and creativity. For data security and accessibility, three dedicated servers and hard drives are used, safeguarding academic and administrative information while streamlining management. The college provides robust high-speed Wi-Fi, empowering students with online resources, research capabilities, and collaboration opportunities. IT facilities for online classes, video conferencing, web conferencing and online seminars are available. 7 connections of 100 Mbps FTTH network, BSNL leased line 66 Mbps facility are provided. Upgraded ERP in controllers Sections captures the college data like attendance, marks, work-done diary, marks card download, Exam application and fee payment. Essentially, the college's modern IT infrastructure redefines education, offering cutting-edge technology, versatile software, and connectivity. This transformation underscores the institution's dedication in fostering a progressive learning environment, enabling students to excel academically and cultivate essential skills for the digital age.