



4.2.1 Library is automated using Integrated Library Management System (ILMS) and has digitisation facility

The University has a well-equipped digital library consisting of 18 PC nodes with high speed internet and power backup facilities. The library is also connected with high speed Wi-Fi connections which enables students & scholars to access the e-resources via their mobile devices. To provide the most user-friendly environment to access the e-resources both Ubuntu and Windows XP OS desktops are kept inside the digital. In order to keep abreast the users regarding the university's research outcome and locally developed study materials, the central library has developed its own Institutional Repository & Digital Library platform by using DSpace Software, where, a wide range of academic & research output including datasets, course notes, learning objects, conference papers, book chapters etc. have been archived in digital form. IP based access has been extended to the entire campus to provide easy and smooth access to library e-resources to the users. For providing quick, easy and 100% accuracy in service, the library has reformed itself with barcode technology and ERP software for its Automation. To satisfy the information needs of its user, the library has adapted an open access system in both reading & circulation sections, where students can have access to their own collections without any restrictions.