

4.3.1 Link for additional information

ICT Enabled Library Services

The following are the other software used to provide ICT enabled services:

DSpace Software : <http://111.93.251.158/jspui>

The library is also installed D-Space software for Institutional Repository. Where in faculty / students' research publications and book chapter, previous year question papers of the university, dissertations and theses submitted to the BLDE (Deemed to be University) have been uploaded and Proquest database, e-journals and OPAC has been linked to find one point access to all the digital resources of the university.

Remotexs software: <https://bldedu.new.knimbus.com/>

The Remotexs software is used to provide remote access to all the above digital resources. All the library users have been provided individual login credentials to access these resources. RemoteXs is a cloud-based service that provides a single portal for accessing a variety of e-content, remote access authentication with one login for all content, the allocation of fixed IP addresses for institutions, and usage statistics for all e-resources. RemoteXs can be used on a variety of devices, including tablets and smart phones. The main purpose of RemoteXs is to help academics, researchers and students to find and use e-resources licensed by the library or library consortium from anywhere.

URKUND software: <https://www.orkund.com/>

To check similarity in research report URKUND software is uses. All the faculty publications, PG dissertations and Ph.D theses are run through URKUND software to find out the plagiarism level.

RFID :

The library also implemented RFID (Radio Frequency Device) to take the inventory, circulation, theft control and visitor tracking.

BLDE (DU) @ IRINS: <https://bldedu.irins.org/>

IRINS (Indian Research Information Network System) is web-based Research Information Management (RIM) service developed by the Information and Library Network (INFLIBNET) Centre. The portal facilitates the academic, R&D organizations and faculty members, scientists to collect, curate and showcase the scholarly communication activities and provide an opportunity to create the scholarly network. It has integrated with academic identity such as ORCID ID, Scopus ID, Research ID, Microsoft Academic ID, Google Scholar ID for ingesting the scholarly publication from various sources.

DELNET: <http://164.100.247.26/>

DELNET was started at the India International Centre Library in January 1988 and was registered as a society in 1992. It was initially supported by the National Information System for Science and Technology (NISSAT), Department of Scientific and Industrial Research, Government of India. It was subsequently supported by the National Informatics Centre, Department of Information Technology, Ministry of Communications and Information Technology, Government of India.

IT has been established with the prime objective of promoting resource sharing among the libraries through the development of a network of libraries. It aims to collect, store, and disseminate information besides offering computerized services to users, to coordinate efforts for suitable collection development and also to reduce unnecessary duplication wherever possible.

Grammarly: <https://www.grammarly.com/>

It is an American-based technology company that offers a digital writing assistance tool based on artificial intelligence and natural language processing