University Library:

The Library plays an important role in supporting the academic program of the university. It is an integral part of the educational process in the University Campus. It is established immediately after the establishment of the University in 1989. High quality technical education calls for its well stocked and staff library with efficient and effective information retrieval system within the reach of all concern. The Library helps the teachers, students, researcher to explore updated and latest information related to their field of interest. It also helps them to get information through different media that can be useful for them for writing their research paper, dissertation thesis etc. The existing library occupies an area of 21000 square feet on the ground floor of the main university building. The library is having open access. It has rich collection of 1,03,384 books. The Library collection includes Textbooks, Reference books, Handbooks, Encyclopedias, Back volume of periodicals. Collected works of Dr. Babasaheb Ambedkar, Mahatma Gandhi and other important personalities are also available in library, Light reading magazine, Novels and Story books in Hindi, Marathi, English literature etc are also available. Apart from the books, Library subscribe Indian and foreign journals/Periodicals and Newspaper. The entire library book collection is classified according to the DDC. (Dewey decimal classification). The library is partially computerized with the help of LIBMAN (Library Software). The circulation transaction, Barcode generation, No dues certificates, Reminder etc. work will carried out with the help of this software. The library has **Open** Access. i.e. Readers are free to move into the stack for browsing and selecting any desired items. Recently library has been started digital library service. Users can use it anywhere and anytime through the Digital Library platform and the mLibrary mobile application.

Digital Library Link: - https://dbatulibrary.knimbus.com/user#/home