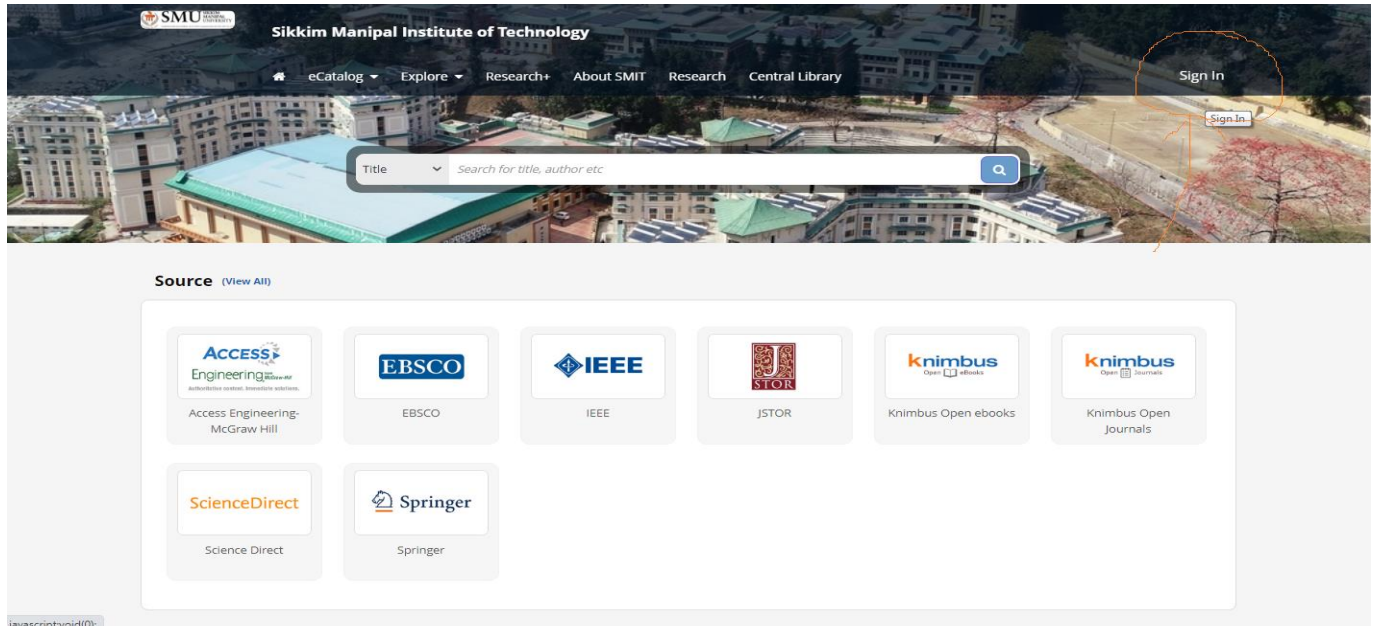




KNIMBUS E-LIBRARY

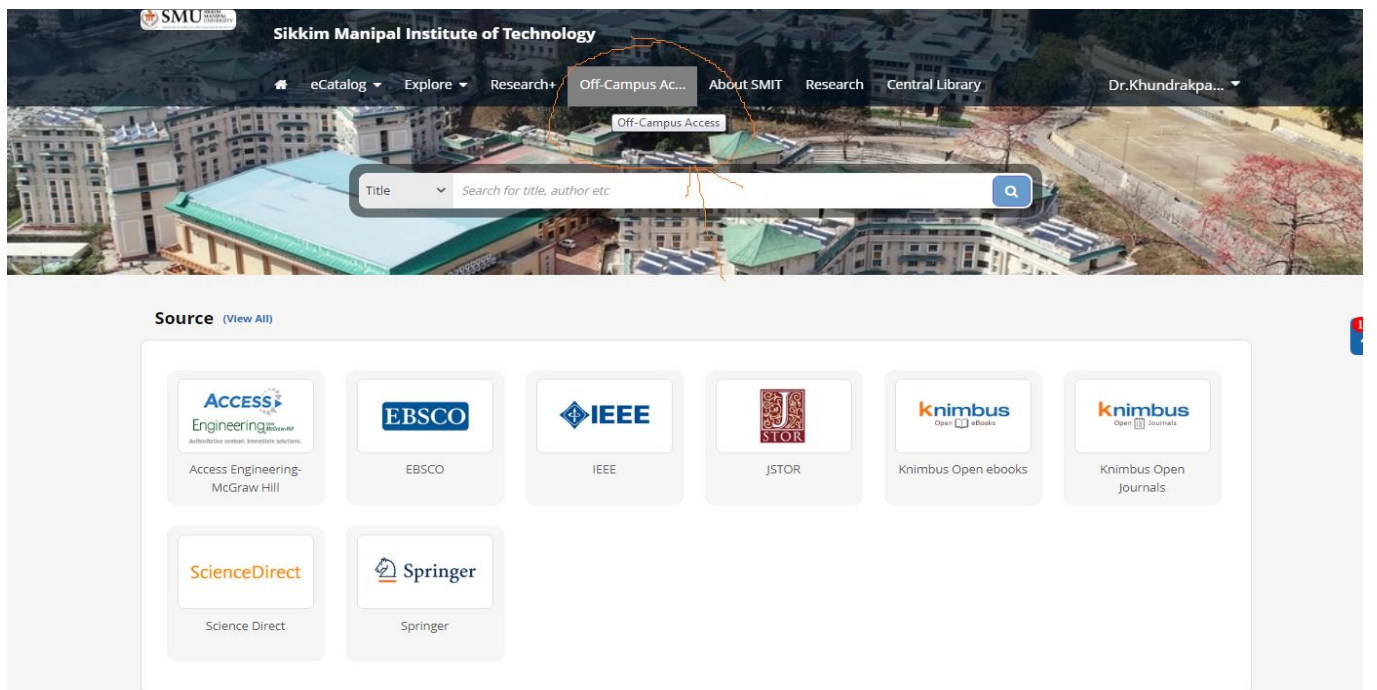
Steps for accessing knimbus e-library

It is a single gateway where all the e-resources subscribe at SMIT, Central Library are integrated and the students can download e-books from knimbus e-library platform.

1. Type  <https://smu.knimbus.com/user#/home>











2. Click  Sign In/New user Sign Up
3. Click  Off- Campus Access



You will be redirected to the respective publisher's platform as an authenticated user by clicking on resource(s) listed below:

Off-Campus Access

You will be redirected to the respective publisher's platform as an authenticated user by clicking on resource(s) listed below

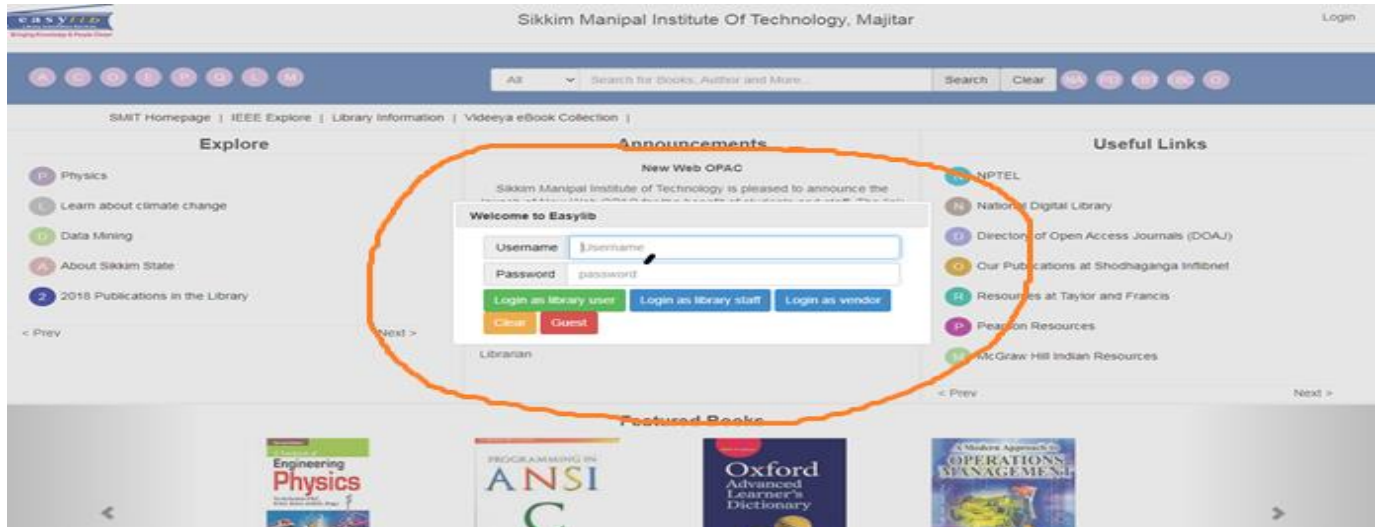
<p>IP Authenticated</p>  <p>American Society of Civil Engineers (ASCE)</p>	<p>IP Authenticated</p>  <p>American Society of Mechanical Engineer...</p>	<p>IP Authenticated</p>  <p>eBooks Premium</p>	<p>IP Authenticated</p>  <p>IEEE</p>	<p>IP Authenticated</p>  <p>IGI Global</p>	<p>IP Authenticated</p>  <p>Proquest eBooks (SKMIT)</p>
<p>IP Authenticated</p>  <p>Science Direct</p>	<p>IP Authenticated</p>  <p>Springer</p>				


EASYLIB LIBRARY MANAGEMENT SOFTWARE

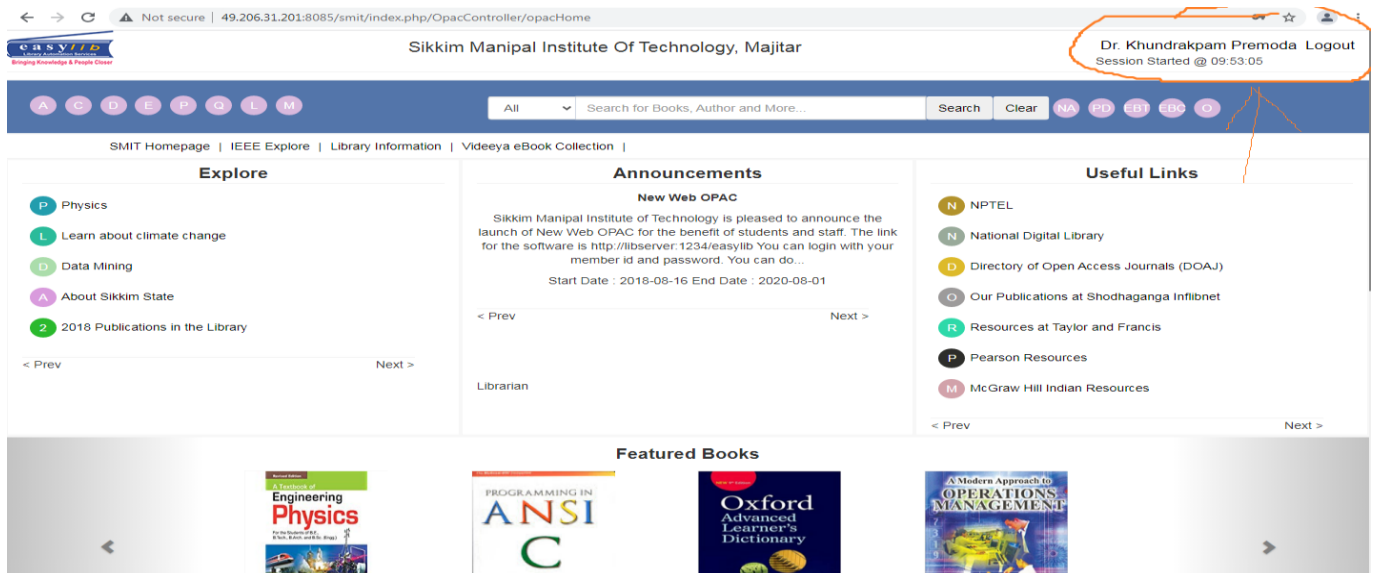
Steps for accessing Easylib Software

The users can check the availability of books at library and also can see the details of books borrowed from the library, they can also download old question papers/ periodical back volumes / Project Reports.


1. Type  www.smit.easylib.net

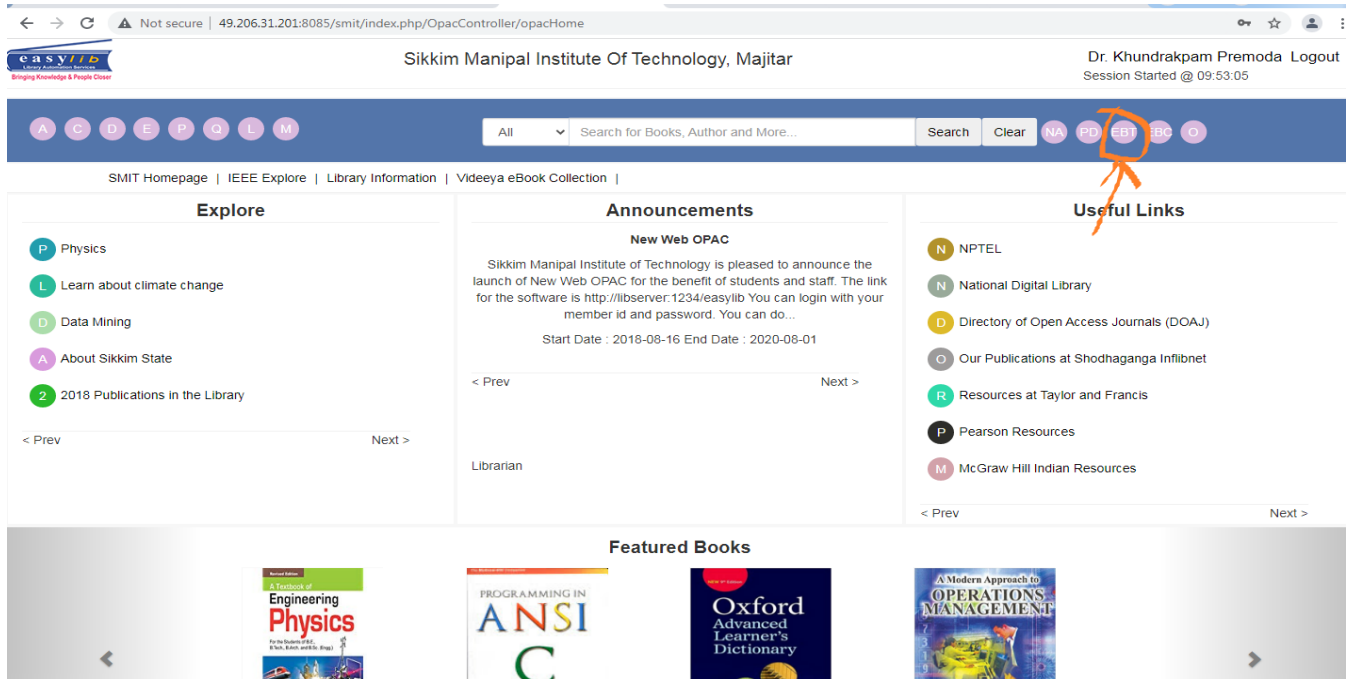


2. Login with your Admission no./Emp. code & Password same with Admission No./Emp. Code
3. Click  to your name displayed above to see the details of books issued from library

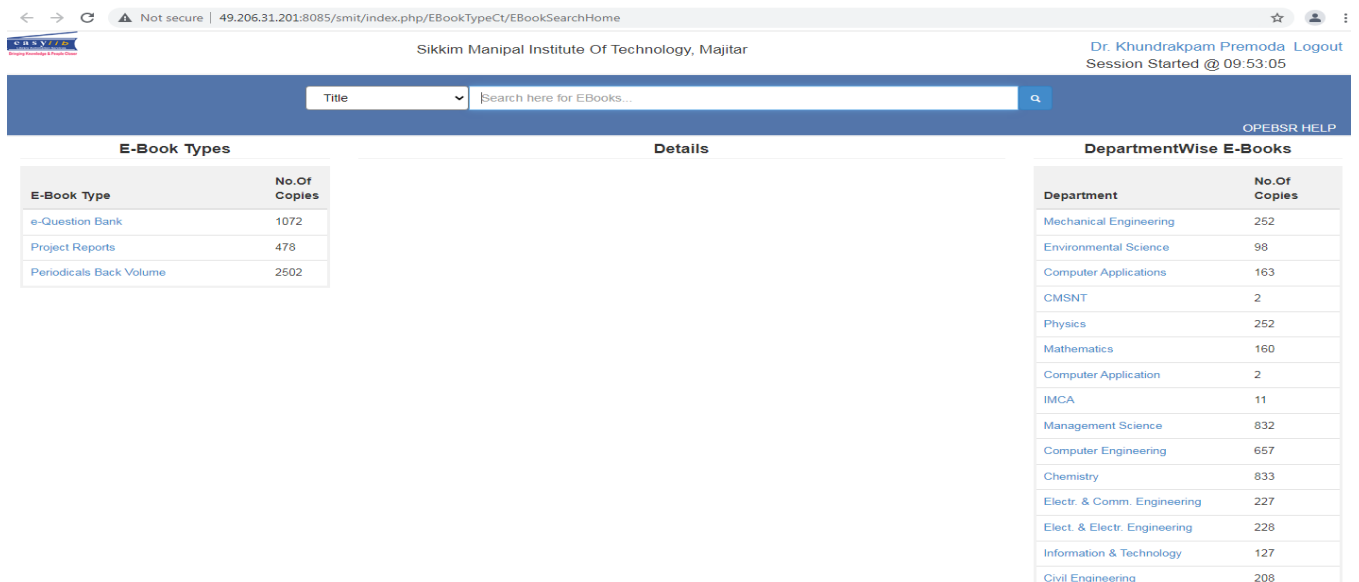


4. Click  easylib icon displayed above left side

5. Click  EBT (E Book Types) for old question papers /periodical back volumes & project reports



The screenshot shows the SMIT OPAC homepage. At the top, there is a navigation bar with buttons for A, C, D, E, P, Q, L, M. A search bar is present with the text 'Search for Books, Author and More...'. The 'EBT' button is highlighted with a red circle and an arrow. Below the navigation bar, there are three main sections: 'Explore' with links to Physics, climate change, Data Mining, and About Sikkim State; 'Announcements' regarding the launch of New Web OPAC; and 'Useful Links' including NPTEL, National Digital Library, and others. A 'Featured Books' carousel is also visible at the bottom.



The screenshot shows the 'E-Book Types' page. It features a search bar at the top and three main sections: 'E-Book Types', 'Details', and 'DepartmentWise E-Books'. The 'E-Book Types' table lists 'e-Question Bank' (1072), 'Project Reports' (478), and 'Periodicals Back Volume' (2502). The 'DepartmentWise E-Books' table lists various departments and their corresponding number of copies.

E-Book Type	No.Of Copies
e-Question Bank	1072
Project Reports	478
Periodicals Back Volume	2502

Department	No.Of Copies
Mechanical Engineering	252
Environmental Science	98
Computer Applications	163
CMSNT	2
Physics	252
Mathematics	160
Computer Application	2
IMCA	11
Management Science	832
Computer Engineering	657
Chemistry	833
Electr. & Comm. Engineering	227
Elect. & Electr. Engineering	228
Information & Technology	127
Civil Engineering	208

For any query please contact the details below:

Dr. Khundrakpam Premoda Devi
Sr. Librarian
Sikkim Manipal Institute of Technology,
Majitar, Rangpo, East-Sikkim.737136
E-Mail: librarian@smit.smu.edu.in
Mob.no.8145886905/7679553968