

## 1. Library Infrastructure and Collection Details

The student and staff of CHRIST (Deemed to be University) has access to 6 libraries. The library has a total collection of 3,32,896 books, 658 periodicals, and 23 electronic resources across all libraries.

<b>Name of the Library</b>	<b>Total No. of Books</b>	<b>Total No. of Titles</b>	<b>Total No. of Journals</b>	<b>Total Area (Sq. mt.)</b>	<b>Reading Room Capacity</b>
Knowledge Centre, <b>Bangalore Central Campus</b>	1,29,828	66,258	67	2,694	500
Under-Graduate Library, <b>Bangalore Central Campus</b>	1,17,657	76,218	184	1,390	272
Knowledge Centre (Engineering, Architecture and Management), <b>Kengeri Campus</b>	46,402	28,482	96	2,273	426
Knowledge Centre, <b>Bannerghatta Road Campus</b>	15,025	12,184	23	1,620	201
Knowledge Centre (Management and Central Block), <b>Pune Lavasa Campus</b>	10,426	5436	37	806	176
Knowledge Centre, <b>Delhi NCR Campus</b>	12,639	5372	63	878	289
<b>Total</b>	<b>3,31,977</b>	<b>1,93,950</b>	<b>470</b>	9661 sq mt	<b>1,864</b>

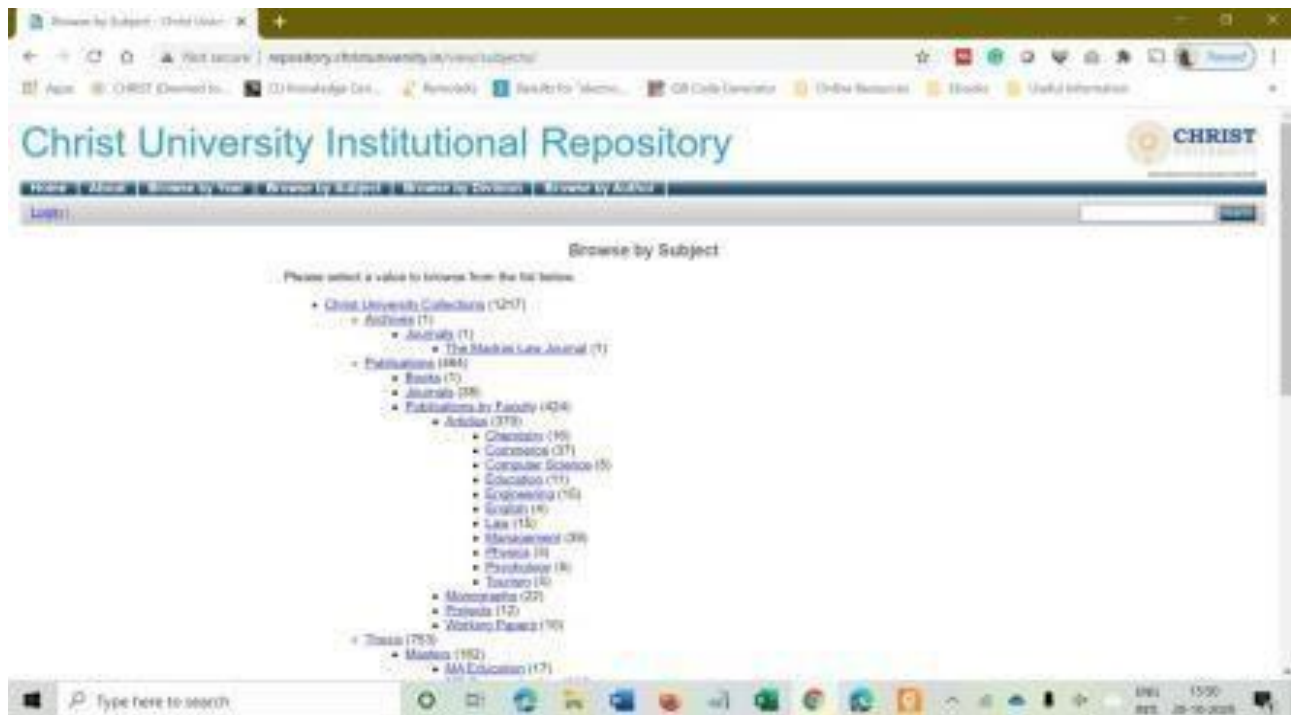
## 2. ICT enabled Library Facilities

### I. KOHA and Barcode technology



Application of KOHA and Barcode Technology in Circulation

### II. Institutional Repository

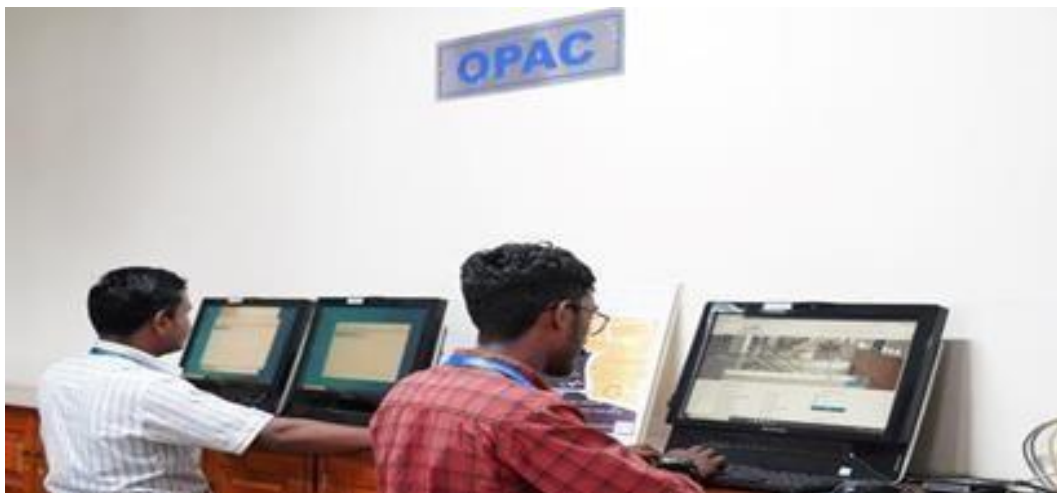


Institutional Repository Home page  
(Link: <http://repository.christuniversity.in/view/subjects/>)

### III. Library Website and Remote Access to online Library

SI No	Campus	Library Website Links	Remote access website links
1	Bangalore Campus	<a href="http://library.christuniversity.in">library.christuniversity.in</a>	<a href="https://christuniversity.knimbus.com">https://christuniversity.knimbus.com</a>
2	Pune Lavasa Campus	<a href="http://lavasalibrary.christuniversity.in">lavasalibrary.christuniversity.in</a>	<a href="https://culp.knimbus.com">https://culp.knimbus.com</a>
3	Delhi NCR Campus	<a href="http://ncrlibrary.christuniversity.in/">http://ncrlibrary.christuniversity.in/</a>	<a href="https://ncrlibrary.remotexs.in/user/login">https://ncrlibrary.remotexs.in/user/login</a>

### IV. Online Public Access Catalogue



**OPAC Terminal in the Library**

## V. Summons



### Summons, Discovery Service - Search Page

(Link: <http://christuniversitylibrary.summon.serialssolutions.com/#!/>)

## 3. Services and Facilities:

### I. Biometric Access for Library Attendance record



**Biometric Access Gates**

## II. Check-In/ Check-Out by Scanning ID Card



## III. Current Awareness Service - Digital Display



Digital Display of New Arrivals



#### IV. Property Counters



#### V. CCTV



## VI. New Arrivals Display Section



## VII. Library Event Book Display





**VIII. Anti - Theft Technology**



**3M Anti-theft Gates installed at the 'Exit'**

**IX. Library Desktop for student access**



**Library Desktops**

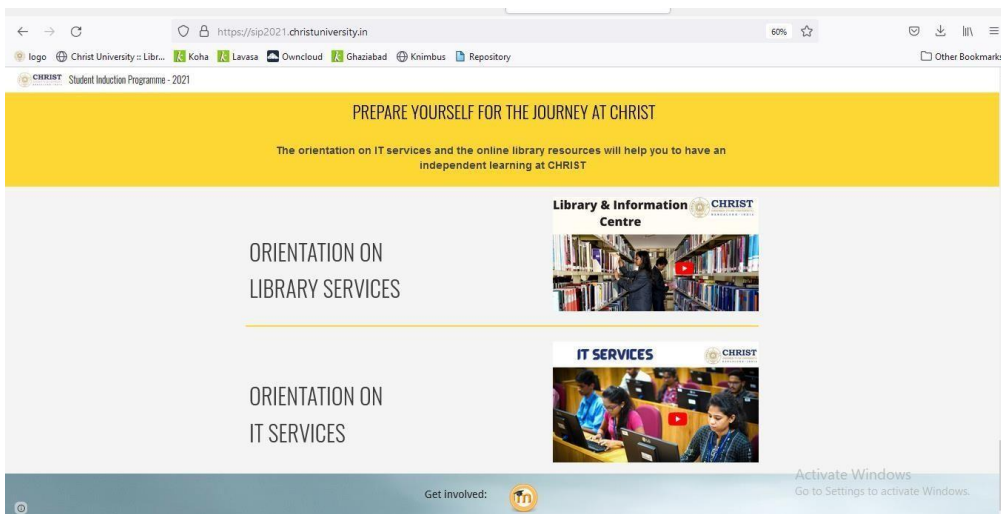


## 4. ADDITIONAL FACILITIES AND RESOURCES

### I. Orientation Programs on Digital Platform

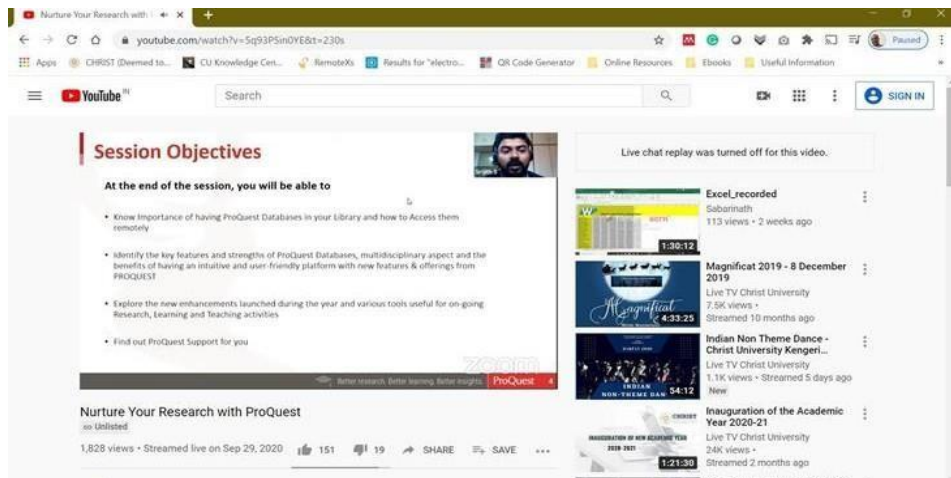


- a. Library Orientation Programme Streamed Live on YouTube  
(Link: [https://www.youtube.com/watch?v=pc\\_ij9l7MvU&t=5s](https://www.youtube.com/watch?v=pc_ij9l7MvU&t=5s))



- b. Students Induction Programme Video

(Link: <https://sip2021.christuniversity.in/>)



c. ProQuest Orientation Programme Streamed Live on YouTube  
(Link: <https://www.youtube.com/watch?v=5q93P5in0YE&t=230s>)

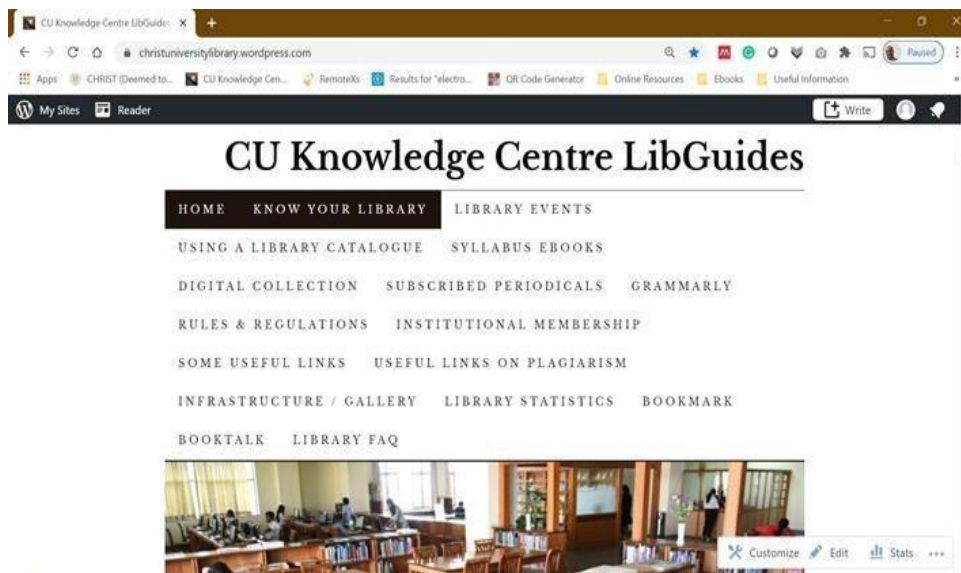


d. Research Basics with Oxford Scholarship Online Streamed Live on YouTube  
(Link: <https://www.youtube.com/watch?v=pXU3F59yFpE&t=264s>)



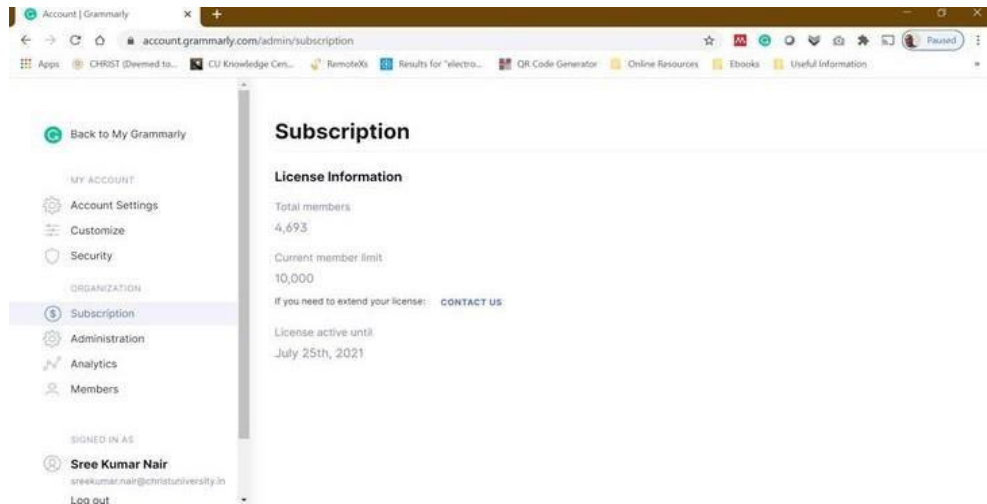
- e. Emerald Orientation Programme Streamed Live on YouTube  
(Link: <https://www.youtube.com/watch?v=tA6taILeMzs&t=167s>)

## II. Library Blog



- Library Blog homepage, Bangalore Central Campus**  
(Link: <https://christuniversitylibrary.wordpress.com>.)

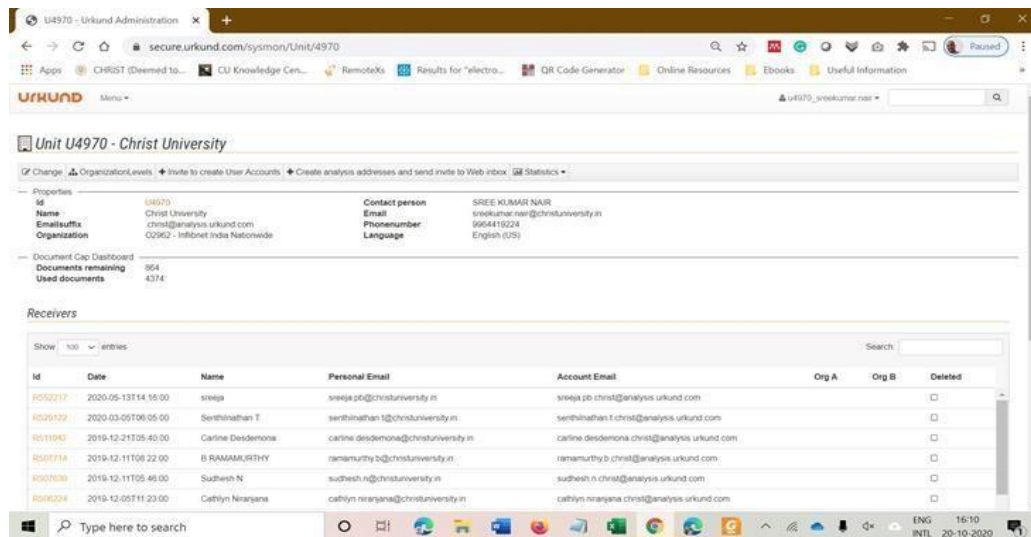
### III. Grammarly



**Grammarly Homepage**  
(Link: <https://www.grammarly.com/>)

### Similarity and Plagiarism Check Services

#### I. Urkund



**Urkund Homepage**  
(Link: <https://secure.arkund.com/sysmon/Login/Login?ReturnUrl=%2fsysmo>)



## II. Ithenticate

The screenshot displays the iThenticate web application interface. At the top, the browser address bar shows 'app.ithenticate.com/en\_us/folder'. The navigation menu includes 'Folders', 'Settings', 'Account Info', and 'Manage Users'. The main content area is titled 'My Documents' and contains a table of document entries. The table has columns for 'Title', 'Report' (percentage), 'Author', 'Processed' (date and time), and 'Actions'. The document list includes titles such as 'The Impact of COVID 19 on the Employees of Multinational Companies in Bangalore...', 'A Signature based Authentication Modality for Adaptive Authentication in Healthcare Applications', and 'Mechanical Strength and Impact Resistance of Hybrid Fiber Reinforced Concrete with Coconut and Polypropylene Fibers'. On the right side, there are sections for 'Submit a document' (5,014 Documents remaining), 'New folder', and 'Folder Info' (Name: My Documents, Shared with: nobody).

Title	Report	Author	Processed	Actions
<input type="checkbox"/> The Impact of COVID 19 on the Employees of Multinational Companies in Bangalore, during the pandemic, and post-pandemic: A Comparative Study 1 part - 3,766 words	25%		Dec 31, 2021 8:19:23 AM	
<input type="checkbox"/> A Signature based Authentication Modality for Adaptive Authentication in Healthcare Applications 1 part - 5,170 words	15%		Dec 30, 2021 3:46:03 PM	
<input type="checkbox"/> Mechanical Strength and Impact Resistance of Hybrid Fiber Reinforced Concrete with Coconut and Polypropylene Fibers 1 part - 4,707 words	15%		Dec 30, 2021 11:31:09 AM	
<input type="checkbox"/> Data Science in Data Validation and Verification process (DVV): The imperativeness of empirical data analysis in Indian Universities/Higher Education Institutions in the ambit of local to global University Rankings. 1 part - 3,606 words	4%		Dec 30, 2021 9:40:44 AM	
<input type="checkbox"/> Mechanical Strength and Impact Resistance of Hybrid Fiber Reinforced Concrete with Coconut and Polypropylene Fibers 1 part - 4,606 words	20%		Dec 28, 2021 5:42:07 PM	
<input type="checkbox"/> Bounds related to product variants of two graphs 1 part - 4,946 words	9%		Dec 27, 2021 8:03:21 PM	
<input type="checkbox"/> RSM analysis of Reiner-Rivlin nanoliquid flow past a rotating disk with Joule heating and non-uniform heat source using Bulirsch-Stoer algorithm 1 part - 5,768 words	27%		Dec 27, 2021 8:03:02 PM	
<input type="checkbox"/> Mechanical Strength and Impact Resistance of Hybrid Fiber Reinforced Concrete with Coconut and Polypropylene Fibers 1 part - 4,988 words	34%		Dec 27, 2021 8:02:42 PM	
<input type="checkbox"/> Mechanical strength and depth of penetration of palmyra fibre reinforced			Dec 27, 2021	

### Ithenticate Homepage

(Link: <https://www.ithenticate.com/>)