

### LIBRARY & INFORMATION CENTRE

4.2.2: Institution has access to the following:

- 1. e-journals
- 2. e-ShodhSindhu
- 3. Shodhganga Membership

- 4. e-books
- 5. Databases
- 6. Remote access to e-resources

Index		
S.No	Description	Page No
	4.2.2 - Institution has access to the Resources Website Link	<u>02</u>
4	e-books List and Access website Link	<u>26</u>
	i. McGraw Hill Express Library – ( https://www.expresslibrary.mheducation.com/)	27
	ii. Pearson E.books (https://ebookcentral.proquest.com/lib/cbit/home.action)	<u>30</u>
	iii. Springer E.Books (https://link.springer.com/books)	<u>32</u>
	iv. McGraw Hill Access Engineering ( https://www.accessengineeringlibrary.com)	<u>34</u>
	v. NLIST Resources: EBooks_ (https://nlist.inflibnet.ac.in/)	<u>36</u>
	vi. Directory of Open Access Books Database: ( <a href="https://directory.doabooks.org/">https://directory.doabooks.org/</a> )	<u>39</u>
	vii. National Digital Library ( https://ndl.iitkgp.ac.in/ )	<u>40</u>

Library & Information Centre C3/T, Gandipet HYDERABAD - 500 075

Principal Chaitanya Bharathi Institute of Technology (Autonomous) Gandipet, Hyderabad-500 075.

### 4.2.2: Institution has access to the following:

1. e-Journals
 2. e-ShodhSindhu
 3. Shodhganga Membership
 4. e-books
 5. Databases
 6. Remote access to e-resources: Yes

Provided Links to the above mentioned Resources in the CBIT Library Website URL: http://202.65.141.232/library/



Librarian & Head Library & Information Centre C81T, Gandipet HYDERABAD - 500075

Principal
Chaitanya Bharathi Institute of Technology
(Autonomous)
Gandipet, Hyderabad 500 075.



#### LIBRARY & INFORMATION CENTRE

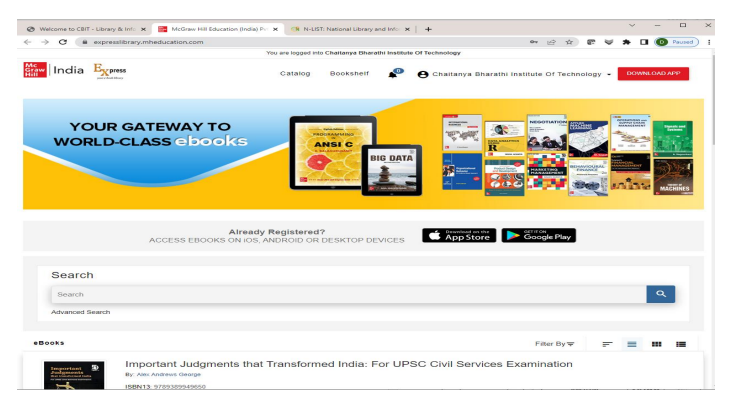
### 4.2.2. 4 - E.Books Subscription - Invoice & Website Screen Shots

E Book databse Links are provided in CBIT Library Website

URL: http://202.65.141.232/library/

Library E Resources – E.book Database Links ③ Welcome to CBIT - Library & Info × ◎ N-LIST: National Library and Info × + → C 🛕 Not secure | 202.65.141.232/library/ **LIBRARY & INFORMATION CENTRE** CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (CBIT) (An UGC Autonomous, UGC-NAAC, AICTE-NBA, ISO Accredited Inst Gandipet, Hyderabad - 500 075. Telangana, India NLIST Resources E-BOOKS About Library McGraw Hill E-Books Rules McGraw Hill E-Books Title List\* Collection Pearson Think Tank E-Books New Additions o Pearson E-Bookss Title List Sections Membership Springer E- Books List \*\* Catalogue-OPAC O Springer E- Books List Complemen Print Journals E-Journals-Subs E.Resources-OA IMPORTANT LINKS Staff Org.Chart. Elsevier Publishing Campus Notices Mendeley Reference Management Blog UGC Regulations on Ragging
 ■ Library-Links UGC Orientation / Refresher Course Useful-Links · CBIT-Important Contact Nos CBIT-EAMCET Admitted Ranks Working Hours How to Reach CBIT Photo-Gallery.Lib Student Bus Transport Routes About CBIT Alumni FAQs Visitors 74,939 8,032 321 48 48 35 28 27 26 108 99 99 94 89 **34 C** 26 🥸 161 🍱 114 34 Chaitanya Bharathi Post, Gandipet, Hyderabad - 500 075, Telangana, India. Email: chitlic@gmail.com / librarian@chit.ac.in; Co

## 4.2.2. 4.i - McGraw Hill Express Library – E.Books https://www.expresslibrary.mheducation.com/



Express Library — a library of e-books in Engineering, Computing, Technology, Management and Humanities. CBIT Library Purchased 122 e.Books on Perpetual and I.P Based Access and the List of books displayed in the library website (http://202.65.141.232/library/)

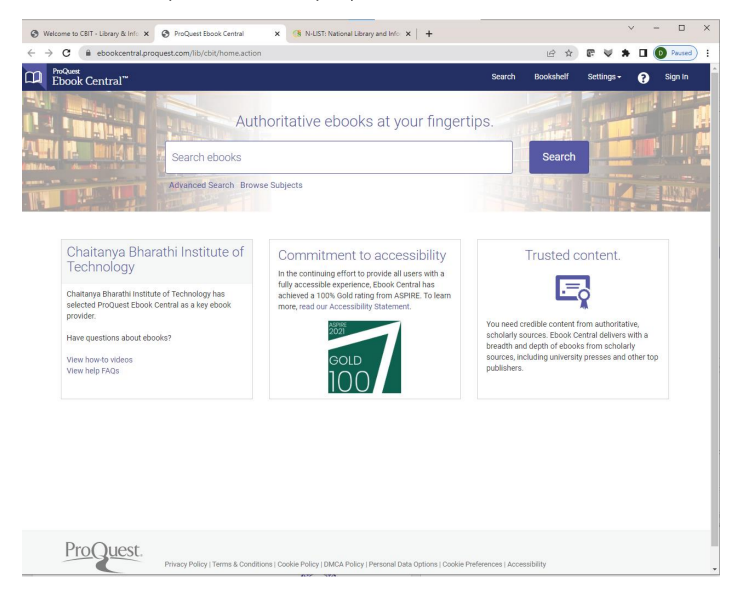
Express Library is available in on the iPublish Central (iPC) platform. iPC is an industry-leading econtent aggregation platform for public, academic and professional libraries around the world.

The easy-to-navigate user interface allows for fast access to information making Express Library an indispensable learning resource for users. This is supported by flexible authentication, comprehensive search & retrieval and the ability for individual users to annotate & store searches & notes for access at a later date.

#### Express Library gives you:

- Always-on access: 24 hours a day, 7 days a week access to content that's always on the shelf and takes up no additional space
- Multiple access levels: A variety of secure and controlled access/authentication methods to content using broad DRM implementation
- Fast access: An easy-to-navigate user interface allows for fast access
- Complete Search & Retrieval: Comprehensive full-text searching across the entire platform supported by enhanced metadata
- Annotation & Book Marks: Users can annotate and store searches and notes for access at a later date
- Help when you need it: Expert customer support and technical assistance available for both MAC and PC platforms

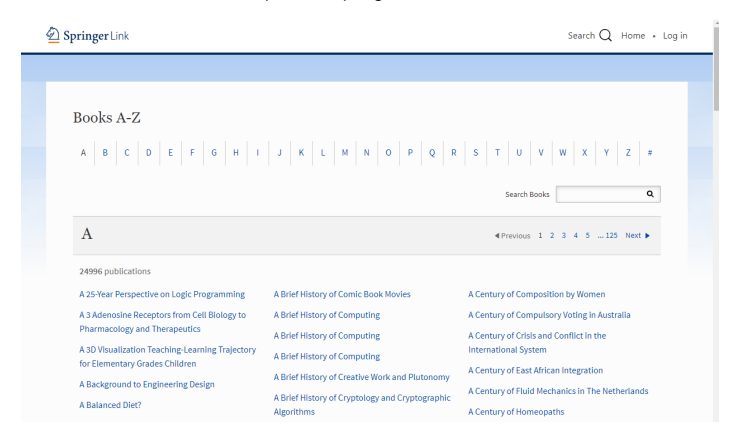
# 4.2.2. 4.ii - Pearson E.books https://ebookcentral.proquest.com/lib/cbit/home.action



Pearson eLibrary is a comprehensive digital learning solution to empower learners across all disciplines. They can access their course books as per subscription. CBIT Library Purchased 188 e.Books on Perpetual and I.P Based Access and the List of books displayed in the library website (http://202.65.141.232/library/)

Study anytime and anywhere with the Pearson eLibrary app—even when you don't have an Internet connection. Pearson eLibrary is a learning companion for users who want quick and easy access to the world-class collection of academic eBooks.

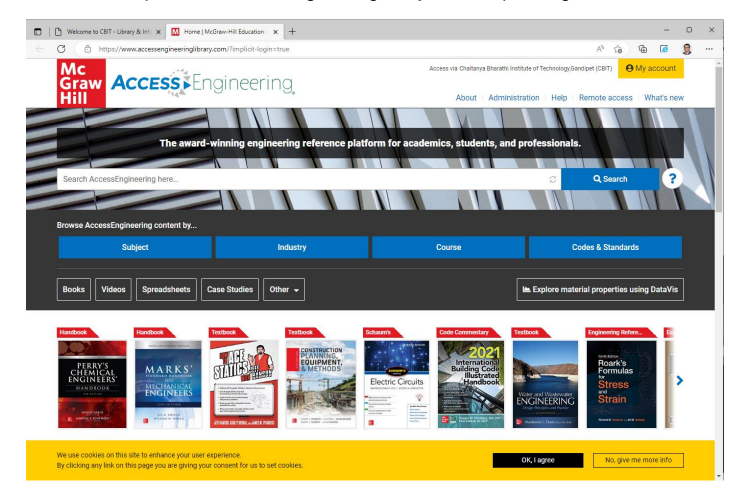
# 4.2.2. 4.iii - Springer E.Books https://link.springer.com/books



Springer Nature offers easy, unlimited access to essential scholarly eBooks across science, medicine, technology, humanities, and social sciences. They provides the advance discovery and our highly used and cited titles have an impact on learning and research across the world.

CBIT Library Purchased 722 e.Books on Perpetual and I.P Based Access, List of books displayed in the library website (http://202.65.141.232/library/)

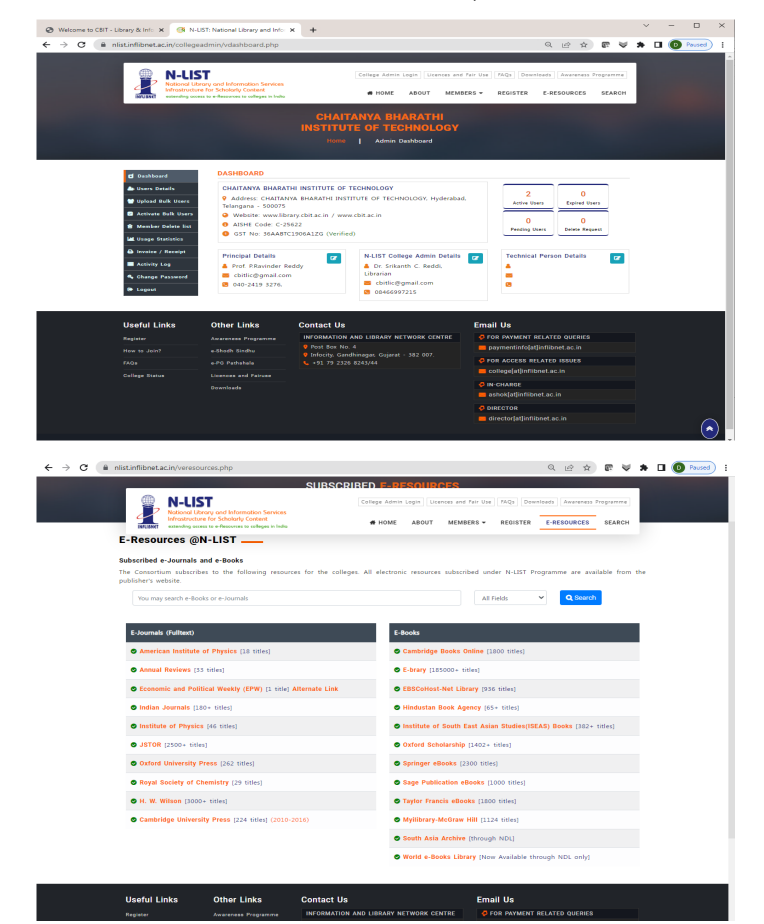
# 4.2.2. 4.iv - McGraw Hill Access Engineering https://www.accessengineeringlibrary.com/?implicit-login=true



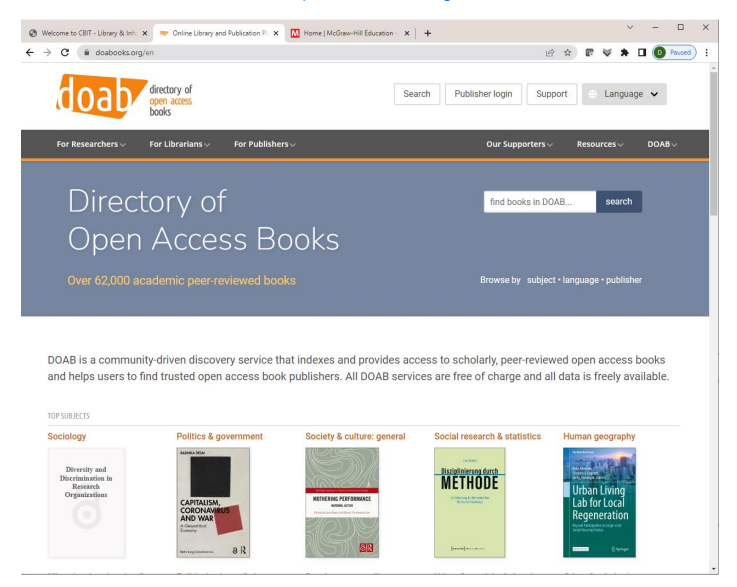
#### McGraw Hill Access Engineering - Ebooks

Access Engineering provides access to 800 high demand McGraw-Hill titles covered under all the broad areas of Engineering, Access Engineering databases includes 841 ebooks, 3900 interactive graphs, 1000+ interactive videos, 16 excel calculators, data vis material properties and 50 McGraw-Hill's high demand Indian titles in engineering and management.

### 4.2.2. 4.v- NLIST E-Resources: E.Books: https://nlist.inflibnet.ac.in/

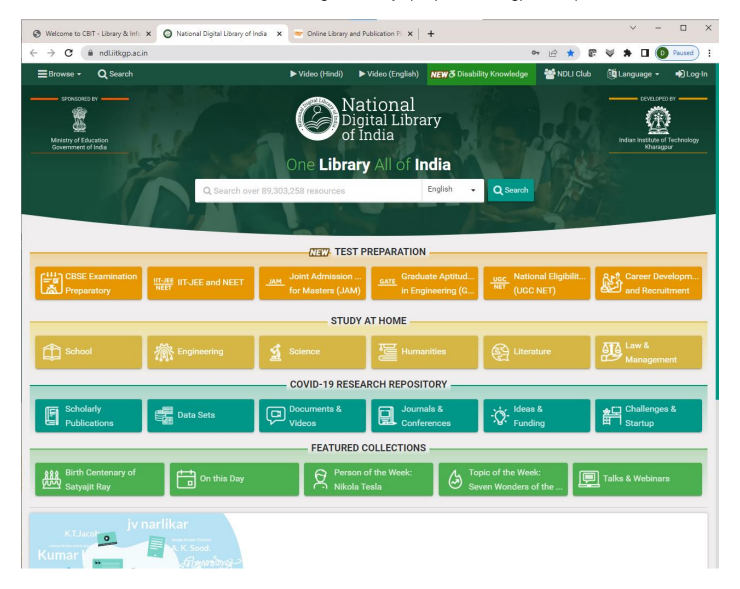


## 4.2.2. 4.vi -Directory of Open Access Book Database <a href="https://doabooks.org/">https://doabooks.org/</a>



DOAB is a community-driven discovery service that indexes and provides access to scholarly, peer-reviewed open access books and helps users to find trusted open access book publishers. All DOAB services are free of charge and all data is freely available.

#### 4.2.2. 4.vii. National Digital Library (https://ndl.iitkgp.ac.in/)



#### National Digital Library

National Digital Library of India (NDLI) is a virtual repository of learning resources which is not just a repository with search/browse facilities but provides a host of services for the learner community. It is sponsored and mentored by Ministry of Education, Government of India, through its National Mission on Education through Information and Communication Technology (NMEICT). Filtered and federated searching is employed to facilitate focused searching so that learners can find the right resource with least effort and in minimum time. NDLI provides user group-specific services such as Examination Preparatory for School and College students and job aspirants. Services for Researchers and general learners are also provided. NDLI is designed to hold content of any language and provides interface support for 10 most widely used Indian languages. It is built to provide support for all academic levels including researchers and life-long learners, all disciplines, all popular forms of access devices and differently-abled learners. It is designed to enable people to learn and prepare from best practices from all over the world and to facilitate researchers to perform inter-linked exploration from multiple sources. It is developed, operated and maintained from Indian Institute of Technology Kharagpur.