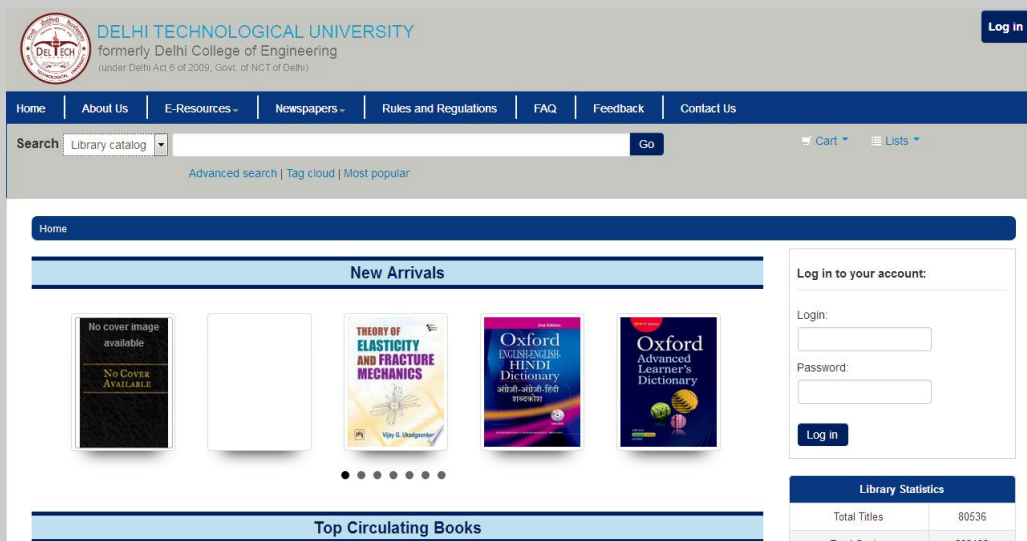


Home Page



DELHI TECHNOLOGICAL UNIVERSITY
formerly Delhi College of Engineering
(under Delhi Act 6 of 2009, Govt. of NCT of Delhi)

Home | About Us | E-Resources | Newspapers | Rules and Regulations | FAQ | Feedback | Contact Us

Search: Library catalog

Advanced search | Tag cloud | Most popular

Home

New Arrivals

No cover image available
No COVER AVAILABLE

THEORY OF ELASTICITY AND FRACTURE MECHANICS
Vijay C. Chakraborty

Oxford ENGLISH-HINDI Dictionary

Oxford Advanced Learner's Dictionary

Log in to your account:

Login:

Password:

Library Statistics

Total Titles	80536
Total Copies	203193

Top Circulating Books

Logo



URL

<http://14.139.251.109/>

Subject

Delhi Technological University Library--Catalogs

Accessibility

Partially free

Language

English

Publisher

Delhi Technological University

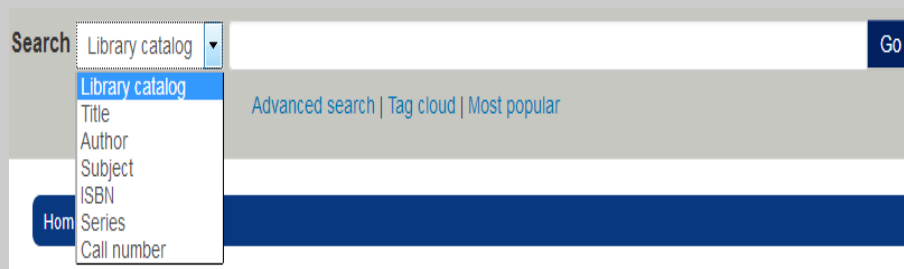
Scope and Coverage

Delhi Technological University (DTU), formerly known as Delhi College of Engineering (DCE), is an engineering university located in New Delhi, India. It was established in 1941 as Delhi Polytechnic and was under the control of the Government of India. The

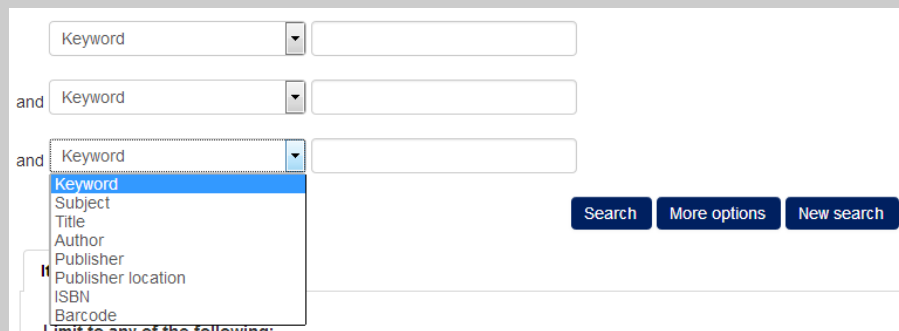
Library has a very rich collection of relevant books and journals. The total collection of the library is approx 2, 03,064 consists of 1, 35, 476 main collection, 55, 246 Book Bank, 9,057 SCP Book Bank, and 3,285 donated books. During 2013-2014, 5812 books were added in the library. The library is updated regularly by way of adding new literature in the form of text books, reference books, reports, proceedings, abstracts & indexes, encyclopedias, data books, standards (National & International), Journals & database on CD-ROM. Apart from adding the new literature, the basic literature is also procured for the new programmes along with current one.

Kind of Information

The library website provides three search catalogs, namely Basic search, Advanced search, Tag Cloud, Most popular item search, etc. The following screen shot shows the basic search catalog:




In advanced search process users can put maximum three search terms and at the same time they have to select specific bibliographic field from top down menu (the screen shot).



Users can process tag cloud search and also popular material search. The search results can be sorted further by material types, range of publication date, language, and location. All these search option provides bibliographic information in general view, MARC view and ISBD view. The following screen shot is an example of entry on a particular title:

SCIENCE SINCE 1500

By: **PLEDGE H.T.**

Material type:  Book

Publisher: HARPER TORCHBOOKS/SCIENCE LIBRARY, HARPER BROTHERS 1959

Description: 356.

DDC classification: 509 PLE

Tags from this library: No tags from this library for this title. [Add tag\(s\)](#)

[Log in to add tags.](#)

★★★★★ average rating: 0.0 (0 votes)

With bibliographic records on a particular title the website provides browse option for the collection.

Special Features

- The library website provides external links to WorldCat, Google Scholar, Bookfinder.com, openlibrary.org.
- The specific bibliographic record can be saved for further usage.
- There is an Add to Cart option.
- The specific search terms is highlighted throughout the bibliographic details.
- Along with the bibliographic records the holding details are also provided.
- The bibliographic records can be shared by facebook etc. social networking sites.

Arrangement Pattern

Users can arrange their desired documents in many ways, like according to popularity (most to least or least to most), author name (alphabetical from Z to A or from Z to A), call number (from 0 to 9 numbers to A to Z alphabets or vice versa), publication or copyright date from newest to oldest and vice versa, acquisition date from newest to oldest or vice versa, and lastly according to title from A to Z and vice versa.

Remarks

It is one of the oldest engineering colleges in India and Delhi's first engineering college. The library being the member of consortia of Indian Digital Library of Engineering and Technology (INDEST) and Developing Library Network (DELNET) offers various facilities of member institutions through resource sharing. A Continuous Internet search is done for identification of new resource which is subsequently made accessible through library home page.

Comparable Tools

- National Institute of Technology Calicut (<http://124.124.70.124/>)
- MIT Libraries (<https://libraries.mit.edu/search/>)

Date of Access

April 20, 2017