

Digital Internet Resources for Engineering

MOOL RAJ

Library Assistant

Shri mata Vaishno Devi University Katra
India

Abstract:

Electronic resources have changed the face of the libraries from printed to virtual. In today's world student search their queries on the internet instead of asking to reference/referral librarians. The medium of the books is also changed from printed to electronic books (e- Books). This paper discusses free eBooks providing websites for engineering students, research scholars and faculty and also discusses the method to download and access these e-books step by step.

Key words: Electronic Resources, Internet, eBooks, Engineering

INTRODUCTION

Information and communication technologies have changing the ways through which people can access the information and resources globally. The use of e books has created a new ways of accessing information. There are many factors that are responsible for the expansion of e books over the years are Information explosion, Sudden rise in the cost of books, easy accessibility, Save the Time and space etc. The first e-book may be the *Index Thomisticus*, a heavily annotated electronic index to the works of Thomas Aquinas, prepared by Roberto Busa beginning in 1949 and completed in the 1970s.

ADVANTAGES OF EBOOKS

- 1 Ebooks are good for environment because it save the transportation cost and pollution associated with the shipping of books across the world,
- 2 Ebooks are ageless: they do not burn, mildew, crumble, rot etc.
- 3 Ebooks are searchable easily it is easy to find a content in the book instead of the turning pages in paper book
- 4 Ebooks are portable
- 5 Ebooks online can be read simultaneously by thousands of people at once.
- 6 Ebooks make reading accessible to persons with disabilities. Text can be re-sized for the visually impaired. Screens can be lit for reading in the dark

1 www.free-ebooks.net :

This website allows the user to download the free e books in different category of Fiction, NonFiction, Academic (Science, Technology, Robotics, Medical, communications, Mathematics and engineering) Textbooks (Science, Math, Engineering, Computer Science, World Textbooks) and audio books etc.

How to Access:

To access the resources from this website the user has to sign up by entering email and create a password or simply sign up using face book. In first step user is registered on the website and in second step user has to choose any one among the three type of account to confirm the registration process.

Types of Account

- a) Free Standard account are limited to 5 eBooks per month of your choice to download in pdf format.
- b) Monthly V.I.P Access at the rate of \$7.95 per month in all formats of kindle, iPod and mobile devices.

c) Life time V.I.P access onetime \$49.95 and unlimited access throughout life

After downloading the eBook one can Simply 'Follow', 'Share' or 'Tweet' the link.

2 <http://bookboon.com>

Bookboon is an online publishing company it is the world's largest publisher of eBooks, with 56 million downloaded eBooks worldwide in 2013, and 75 million in 2014. The subjects covered by its student textbooks economics, engineering, IT and the natural sciences.

How to Access:

To access the resources from this website the user has to enter the title/ author of the book in search option and then searched document will display with download option. To download the document fill a little information in four simple and it will start downloading. The steps for downloading are as under :

- a) Enter Email
- b) Working/Studying
- c) Study Programs: Engineering, Economics, IT
- d) Name of university

3 <http://artikel-software.com>

This site provide collection of free download engineering & science eBooks / books and magazines. The website provide access to the eBooks on mechanical engineering, Electrical Engineering, control and Instrumentation, Physics, Mathematics, Geology, Engineering Symbology.

To download the books no login is required just select the subject and download the book in pdf format whereas to access the magazines for engineering user has to fill the relevant information in prescribed column.

4. www.techbits.co.in

This is a forum found by the student of Guru Gobind Singh Indraprastha university for the benefit of the student community. The user has to first register on this forum and after registering can access all the resources on this Forum. Useful digital resources on this forum are :

- a) Admission and Counselling: In this section the user preparing for examination Like IES, GATE, CAT, GRE etc can Discuss and download the relevant resources in digital form
- b) Free Academic Stuffs to Engineering Students: In this Section academic material, Lab Files, Notes etc for engineering students are arranged semester wise. One can download the required resources amy be Notes or ebooks
- c) Technology:

5 <http://www.doabooks.org/doab?uiLanguage=en>

The Directory of Open Access Books (DOAB) is a website that lists open access Books in Various subject. To access the resources no login required. The aim of DOAB is to increase discoverability of Open Access books. Academic publishers are invited to provide metadata of their Open Access books to DOAB. The Directory of Open Access Books is a service of OAPEN Foundation. The OAPEN Foundation is an international initiative dedicated to Open Access monograph publishing, based at the National Library in The Hague. DOAB received the 2015 IFLA/Brill Open Access award, which was created to reward initiatives that facilitate and/or promote Open Access.

6 www.bookzz.org

The world's largest eBooks library from where users can read online and download the books and articles free of cost. The number of books on this website for download and reading online is 2567626 and number of articles is 38000000. The

books are arranged in different categories as Architecture, Computer and Internet, Medicines, Maths, Physics, Technology, Sciences etc. User can use the resources with login and without login also. If user register on the website after registering his downloading limits increased and regularly informed regarding the recently added books and articles.

7. <http://www.pupilgarage.com>

PupilGarage.com consists of a huge collection of Free Computer, Engineering, Technical, Medical, Mathematics and Management books available online for free download. PupilGarage is a huge collection of eBooks, tutorials and notes. It is divided in to four categories

- a) Books
- b) Interview Question
- c) Exams Corner
- d) Tutorials

8. <http://www.freebookcentre.net>

Freebookcentre.net contains links to thousands of free online technical books. Which Include core computer science, networking, programming languages, Systems Programming books, Linux books and many more. You are welcome to follow the following links for the free books tour.

- a) Download Free Computer Science Books
- b) Download Free Physics Books
- c) Download Free Mathematics Books
- d) Download Free Electronics Books
- e) Download Free Medical Books

9 <http://www.issuu.com>

ISSUU was founded in the year 2006 in Copenhagen, Denmark by Michael Hansen, Ruben Bjerg Hansen, Mikkel Jensen, and Martin Ferro-Thomsen. Issuu is the world's leading digital publishing platform in the area of fashion, culture,

Architecture, arts, and hyperlocal content. At ISSUU one can find Books, magazines, catalogs, newspapers and many more. It is a digital newsstand with 21 million publications and 85 million active readers and 15000 new publication each day. It's an archive, library and newsstand all in one reading experience. The user can create his account on this site after creating the account one can stack the book magazine or any document of his interest in his stack for future reference..Now a ISSUU started a new service CLIP a tool that allows the readers to take snapshot of any part of publication and share that on social media or email.

10 www.designobserver.com

This website is host of the architecture and urban design. Design Observer covers a variety of subject like Graphic Design, Social Innovation, Urbanism, Popular Culture and the content includes Essays, Articles, Reviews, Blog Post, Books, Thesis Books and peer reviewed scholarship

CONCLUSION

In the era of ICT everything is changing drastically day by day. To Compete with world one must know the exact resources to find the right information timely to make best use of it. This paper provides the resources which provide downloadable free books, articles, Blog Post, reviews etc.

REFERENCES

1. Naqvi Shehbaz Husain, Use of Electronic Resources at Jamia Millia Islamia (A Central University): A Case Study, In: NAELIN 2007, p320-324
2. Naidu GHS, Rajput Prabhat & Motiyani Kavita, Use of Electronic Resources and Services in University Libraries: A Study of DAVV

3. <http://www.pupilgarage.com>
4. www.designobserver.com
5. <http://www.issuu.com>
6. <http://www.freebookcentre.net>
7. www.bookzz.org
8. <http://www.doabooks.org/doab?uiLanguage=en>
9. www.techbits.co.in
10. <http://artikel-software.com>
11. www.free-ebooks.net
12. <http://bookboon.com>
13. <https://en.wikipedia.org/wiki/E-book>
14. https://en.wikipedia.org/wiki/Accessible_publishing