

E Books

DOAB http://www.doabooks.org/	Free Books	Search, access and download free online books 6851 Academic peer-reviewed books from 179 publishers.
http://bookzz.org	Books/Educational literature of engineering and other discipline	Electronic library. Download books free. The site contains 2,775,200 books, 52,429,917 articles for free
intech https://www.intechopen.com/		World's largest Science, Technology Open Access book publisher. read & share. 1474 related to Physical Sciences, Engineering and Technology are available.
Bookboon http://bookboon.com/	Multidisciplinary	Download free eBooks and textbooks Bookboon.com provides 1000+ free eBooks. You can download textbooks and in PDF format without registration.
http://www.ebooksdirectory.com/	Multidisciplinary	<i>E-Books Directory</i> is a daily growing list of freely downloadable eBooks of many discipline including chemical ,electrical engineering ,documents and lecture notes found all over the internet.
https://www.free-ebooks.net/	Multidisciplinary	Free-eBooks.net is the source for free eBook downloads eBook resources & eBook authors. Read & download eBooks for Free: anytime!
Science PG http://www.sciencepublishinggroup.com/		More than 200 open access, online and peer-reviewed ...open access books are also available

<u>Engineering Study Material</u> http://engineeringstudymaterial.net/	engineering courses	Ebooks, notes for various engineering courses
Ebookee https://ebookee.org/	Multidisciplinary	EBOOKEE is a search engine of ebooks on the Internet
http://www.faadooengineers.com/	engineering courses	14000 Engineering text books
http://www.freetchbooks.com/	Computer Science Electrical eningeering Mathematics and statistics	Database of free /open access free text books1166 books and growing Just click and dowload
The Online Books Page http://onlinebooks.library.upenn.edu/		Listing over 2 million free books on the Web
http://www.readprint.com/	Mutlti	Thousands of Free Online Books
MIT LIBRARIES http://libraries.mit.edu/	E Books articles	IT Libraries is to create and sustain an evolving information environment that advances learning, research, and innovation he Libraries are a leader in <u>Open Access</u> , making more than 70,000 scholarly works by MIT authors freely available to the world.