



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

(Approved by AICTE, New Delhi / Affiliated to Anna University, Chennai / Accredited by NAAC)
(Accredited by NBA– EEE, ECE and MECH UG Programs)

Dindigul – Palani Highway, Dindigul – 624 002

LIBRARY

ADDITIONAL INFORMATION



SSM Institute of Engineering and Technology

Dindigul

LIBRARY

S.No	Particulars	Page No.
1.	Students Accessibility and Self Learning	02
2.	Method of Computing Per day Usage of Library	16
3.	Number of Users - Per Day	17
4.	Number of Users - Per Year	24
5.	Number of Users-Online Access Report – Per Year	31
6.	Digital Library-User Log Report-Per Day	45
7.	Average Annual Expenditure – During Last 5 Years	48
8.	Expenditure for Purchase of Books and Subscription of E-Resources – 5 Years	49
9.	Library Accession Register-Last 3 pages	59
10.	List of Books (Department Wise)	61
11.	List of Journals (Last 5 Years)	63
12.	List of E-Journals	113
13.	List of E-Books	138
14.	List of Magazines	214
15.	Library Events/NDL Club Activities	220
16.	Library-Faculty Profile	231

[Signature]
LIBRARIAN
LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupattu Village, Sivagangai Dist.
Tamilnadu, India - 624 002

[Signature]
PRINCIPAL

DR.D.SENTHIL KUMARAN, M.E., Ph.D. (IN PROGRESS)
Principal
SSM Institute of Engineering and Technology
Kuttathupattu Village, Sivagangai (P.O),
Palani Road, Dindigul - 624 002

Students Accessibility & Support for Self Learning

Remote Access:

- 1.DELNET
- 2.NDL (National Digital Library)
- 3.OPAC (Online Public Access Catalogue)

1. DELNET:

DELNET provides access to Millions of Library Resources. The following login & password for accessing DELNET in remote:

Login : tnssmiet
Password : ssm7078





HAPPY
NEW YEAR
2023

Access E-Journals

Engineering & Technology (911)	
Automobile Engineering (15)	Chemical Engineering & Technology (46)
Computer Science(160)	Construction & Infrastructure (79)
Electrical and Electronic Engineering EEE(51)	Electronics & Communication Engineering(41)
Electrical and Nuclear Engineering(70)	Hydraulic Engineering (44)
General & Civil Engineering(115)	Manufacturing (25)
Industrial Engineering (46)	Mechanical Engineering.(40)
Materials(36)	Mining and Metallurgy (20)
Military Sciences (23)	Transportation (35)
Technology (General)(65)	

E-Books Directory

[Home](#) [New](#) [Top 20](#) [Popular](#) [RSS](#)

E-Books Directory is a daily growing list of links to freely accessible ebooks, documents and lecture notes found all over the internet. You can submit your own ebooks, or add other resources you come across. Look below for the main directory of categories.

This website is now completely redesigned to be accessible to mobile devices with small screen sizes. The look is somewhat different now, but the content is the same.

Welcome! We have exactly **10664** e-books in **709** categories.

Featured books: November 1, 2023



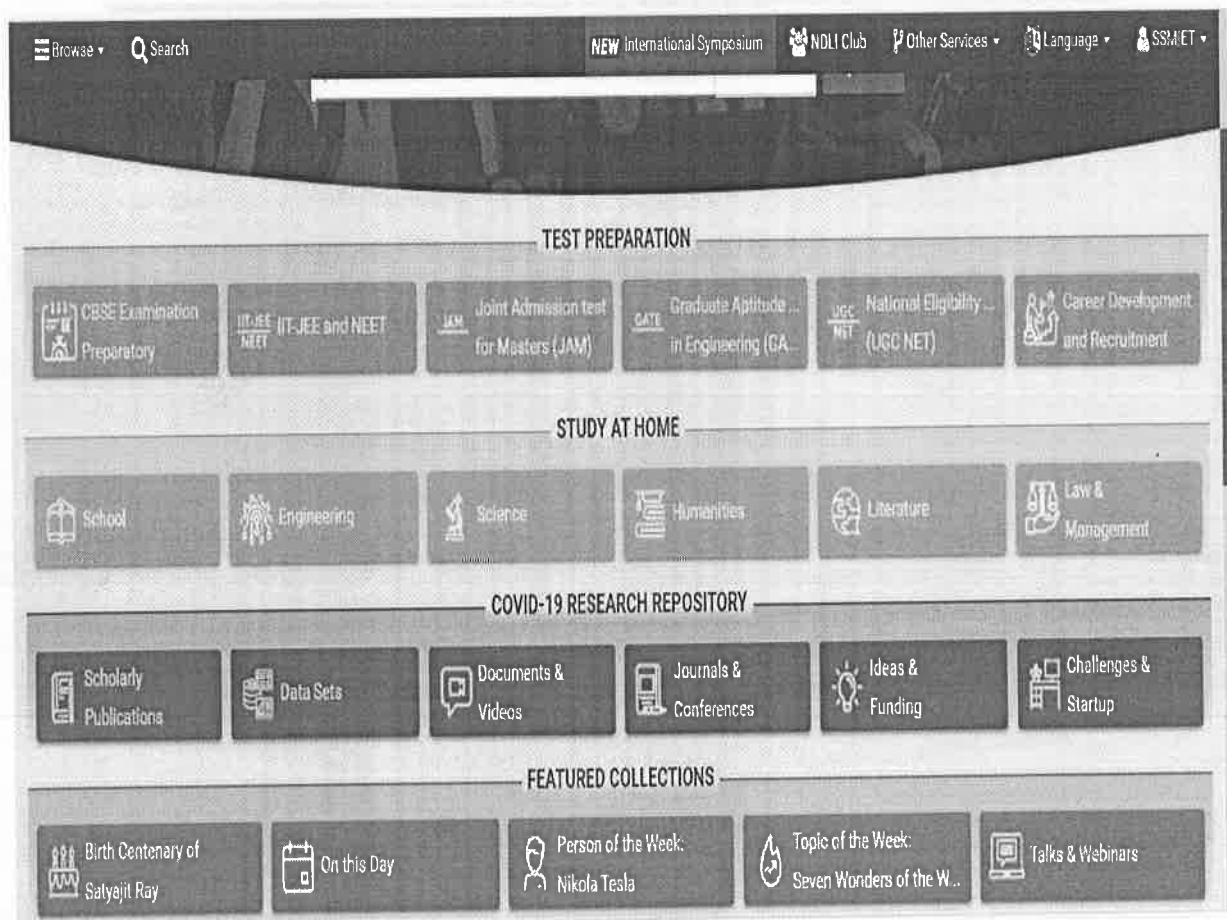
2. National Digital Library and NDLI Club:

NDL is a project to develop a framework of virtual repository of learning resources with a single-window search facility. Filtered and federated searching is employed to facilitate focused searching so that learners can find out the right resource with least effort and in minimum time. The Institution has membership in National Digital Library.

10,02,18,178 Resources Hosted in NDL

All types of resources such as Books, Audio Books/Lectures, Video lectures, Lecture Presentations/Notes, E. Books, simulations, Question Papers, Solutions, Thesis etc available. Students can download the e-materials through the following URL.

ndl.iitkgp.ac.in



NDLI-Club-User Support System:

NDLI Club offers you an all-around and robust user support system. The Institution has membership in NDL Club with the students, faculty and staff. To inculcate the reading habits among the students, the NDL Club authorities of SSMIET conducting different types of competitions for the students like Speech, Writing, Discussion forum, Quiz, Debates, Drawing, Poetry etc and also conducting one Awareness Session on NDLI and NDLI Club with the newly registered students through NDLI Club Portal.



CERTIFICATE OF REGISTRATION

This is to certify that "**SSM Institute of Engineering and Technology**" is registered as a NDLI Club under the National Digital Library of India.



Registration No.: INTNNC5O2RGXCAE

Date of Registration: 01/04/2021

Validity Extended Upto: 01/04/2024

Kalyan Sinha
Prof. K. P. Sinhamahapatra
Joint Principal Investigator
National Digital Library of India Project
Chairman
Central Library IIT Kharagpur

B. Sutradhar
Dr. B. Sutradhar
Joint Principal Investigator
National Digital Library of India Project
Librarian
Central Library IIT Kharagpur

3. Online Public Access Catalogue (OPAC)

Web Online Public Access Catalogue (OPAC) is used for searching the availability of library resources and also students can easily access their needed materials and downloaded the previous year's question papers through the e-sources of OPAC by clicking the e-portal. This portal supports to the students for their self learning activities. Through this portal students can also search the following e-sources.

- Sites for free online Education
- Link for e-Books (General and Subject)
- Link for E-Journals (General and Subject)
- Link for Study Materials (Government Examination)
- Placement Material Drive Links

OPAC-Counter Service

The screenshot shows a Windows application window titled "SSM Institute of Engineering and Technology". The title bar includes the URL "Not secure | 10.10.4.102:8080/AutoLib/Counter/CounterService". The top right corner displays the date and time "Date & Time: 2 Nov 2023, 14:44:47" and "Powered by AutoLib Software Systems. Welcome : SUJATHA K". The main menu bar contains "Home", "Master", "Catalogues", "Circulation", "Serial Control", "Acquisition", "Admin", "Search", "Goto", "Reports", and "Logout". Below the menu is a sub-menu titled "Counter Service". The central part of the screen is a form for a user named "SUJATHA C" (User ID: 635). The form fields include Name, Group (Staff-Teaching), Design (Associate Professor), Dept (CSE), Course (NIL-NIL), Acc.No, Title, Author, Publisher, Valid Date (30-06-2026), Year (NO), Call No, and Status. To the right of the form is a table showing resource statistics: General (0), Book (10), Book Ban (0), Nonbook (2), Journal (2), Back Vol (0), Thesis (0), Standard (0), Proceeding (0), and Report (0). At the bottom of the form are buttons for "Issue D.O.", "Issue To", "Return-F.F", "Renew-1.9", "Reserve", "Res-Cancel", "Search", "Close F.3", and "Receipt". Below the form is a table titled "Issue Details" showing five entries:

AccessNo	Title	Author	IssueDate	DueDate	Issue/Renew	Staff Code
10639	Digital Circuits and Design	SALIVAHANAN (S) and ARVIZHAGAN (S)	02-11-2023	31-01-2024	RENEW	41
112599	Electronic Devices and Circuit Theory	BOYLESTAD (Robert L.)	02-11-2023	31-01-2024	RENEW	41
3340	Electronic Devices and Circuits	BELL (David A.)	11-10-2022	09-01-2023	ISSUE	41
15898	VLSI Design	JOSE ANAND	16-02-2023	17-05-2023	ISSUE	41

OPAC-Gate Register

The screenshot shows a web-based application titled "SSM Institute of Engineering and Technology". The URL is 10.10.4.102:8080/AutoLib/Account/AccountService?flag=register. The page has a navigation bar with links: Home, Master, Cataloguing, Circulation, Serial Control, Acquisition, Admin, Search, Gate, Reports, Logout. A timestamp at the top right indicates the last update was on Thu Nov 02 13:36:10 IST 2023. Below the navigation is a user login section with a placeholder "User Id" and a "Photo Available" icon. The main content area is titled "Gate Login Details" and displays three sections: "Total Visited (130500)", "Today Visited (100)", and "Active Logins (13)". A table lists visitor details with columns: Member Code, Member Name, Year, Dept Name, Course Name, Entry Time, and Destination. The table shows 13 entries, all marked as "Student". The bottom status bar shows the date as 02/11/2023 and the time as PM 3:02.

Member Code	Member Name	Year	Dept Name	Course Name	Entry Time	Destination
922120103009	RAGUNATH BOOPATHI	4	CIVIL	BE	14:51	Student
922120103015	SUDHAIRSAN M	4	CIVIL	BE	14:50	Student
922120103007	MUKESH CHELLAN M	4	CIVIL	BE	14:50	Student
922120103003	ARUL YOWAN P	4	CIVIL	BE	14:50	Student
922120103001	ALAGENDIRAN A	4	CIVIL	BE	14:50	Student
922120103005	HARI PRABATH S	4	CIVIL	BE	14:50	Student
922120103012	SOONIDHARA RAJAN G	4	CIVIL	BE	14:49	Student
922120103011	SHAHIN BANU N	4	CIVIL	BE	14:49	Student
922120103002	ANU PRABHA M	4	CIVIL	BE	14:49	Student
922120103013	SRI KARAN K	4	CIVIL	BE	14:49	Student
21REE016	GOFI J	3	EEE	BE	14:42	Student
21REE032	MURUGYAK	3	EEE	BE	14:40	Student
922120105016	ROHITH T	4	EEE	BE	13:49	Student

OPAC-Frequently Used Member

The screenshot shows a web-based application titled "SSM Institute of Engineering and Technology". The URL is 10.10.4.102:8080/AutoLib/FrequentlyUsedMember/. The page has a navigation bar with links: Home, Master, Cataloguing, Circulation, Serial Control, Acquisition, Admin, Search, Gate, Reports, Logout. A timestamp at the top right indicates the last update was on Thu Nov 02 13:36:10 IST 2023. The page title is "Frequently Used Member". It features a search form with radio buttons for "Frequent Borrowers", "Library Visitors", and "Members Not Borrowed Resources". The form includes fields for "Department" (set to "ALL"), "Date From" (01-07-2022), "Date To" (30-06-2023), "Limit From" (0), "Limit To" (20), and "Year" (set to "ALL"). Below the form are "Print" and "Clear" buttons. The bottom status bar shows the date as 02/11/2023 and the time as PM 3:00.

OPAC-Document Search

The screenshot shows a web browser window for the SSM Institute of Engineering and Technology OPAC. The title bar reads "SSM Institute of Engineering and Technology". The address bar shows the URL "10.10.4.102:8080/AutoLib/Simples/SimpleServlet?flag=load". Below the address bar, a message says "To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7." The main content area is titled "Simple Search". It contains a search form with fields for Title, Author, Publisher, Subject, Keyword, and Location. The "Title" field has "Strength of Material" typed into it. The "Availability" dropdown is set to "ALL". At the bottom of the form are "search" and "Clear" buttons. The top right of the page shows the date and time "Date&Time: 2 Nov 2023, 13:48:14" and "Powered by AutoLib Software Systems". The bottom right shows "Last Visited Time is : Thu Nov 02 13:36:10 IST 2023". The taskbar at the bottom of the screen shows various icons.

Search Result

The screenshot shows the search results page for the SSM Institute of Engineering and Technology OPAC. The title bar and address bar are identical to the search page. The main content area displays a table of search results. The table has columns for Access No, Title, Author Name, Call no, Publisher, Location, Edition, Year, Status, and Price. There are 289 items found, displaying 141 to 160. The results include books by authors like Singh, Jindal, Bedi, and Subramanian, published by Pearson, Khanna Publishers, and Oxford. The taskbar at the bottom of the screen shows various icons.

Access No	Title	Author Name	Call no	Publisher	Location	Edition	Year	Status	Price
2436	Strength of Materials	SINGH (D K)	624.10	Ana Books	C-2A-2B	4th	2016	YES	795.00
24837	Strength of Materials	SINGH (D K)	624.10	Ana Books	C-2A-2B	4th	2016	YES	795.00
24838	Strength of Materials	SINGH (D K)	624.10	Ana Books	C-2A-2B	4th	2016	YES	795.00
24954	Strength of Materials	JINDAL (U C)	624.10	PEARSON	C-2A-2B	2nd	2019	YES	629.00
24955	Strength of Materials	JINDAL (U C)	624.10	PEARSON	C-2A-2B	2nd	2019	YES	629.00
24956	Strength of Materials	JINDAL (U C)	624.10	PEARSON	C-2A-2B	2nd	2019	YES	629.00
24957	Strength of Materials	JINDAL (U C)	624.10	PEARSON	C-2A-2B	2nd	2019	YES	629.00
24958	Strength of Materials	JINDAL (U C)	624.10	PEARSON	C-2A-2B	2nd	2019	YES	629.00
25289	Strength of Materials	BEDI (D S)	624.10	Khanna publishers	C-2A-2B	6th	2020	YES	435.00
2529	Strength of Materials	SUBRAMANIAN (R)	624.10	OXFORD	C-2A-2B	2011	YES	265.00	
25790	Strength of Materials	BEDI (D S)	624.10	Khanna publishers	C-2A-2B	6th	2020	YES	435.00
25291	Strength of Materials	BEDI (D S)	624.10	Khanna publishers	C-2A-2B	6th	2020	YES	435.00
25292	Strength of Materials	BEDI (D S)	624.10	Khanna publishers	C-2A-2B	6th	2020	YES	435.00
25293	Strength of Materials	BEDI (D S)	624.10	Khanna publishers	C-2A-2B	6th	2020	YES	435.00
2598	Strength of Materials	SUBRAMANIAN (R)	624.10	OXFORD	C-2A-2B	2011	YES	265.00	
26275	Strength of Materials	Bansal (R K)	624.10	Laxmi	C-2A-2B	6	2019	YES	769.00
26276	Strength of Materials	Bansal (R K)	624.10	Laxmi	C-2A-2B	6	2019	YES	769.00
26277	Strength of Materials	Bansal (R K)	624.10	Laxmi	C-2A-2B	6	2019	YES	769.00
26278	Strength of Materials	Bansal (R K)	624.10	Laxmi	C-2A-2B	6	2019	YES	769.00
26279	Strength of Materials	Bansal (R K)	624.10	Laxmi	C-2A-2B	6	2019	YES	769.00

OPAC-Book Master

The screenshot shows the OPAC-Book Master interface. At the top, there's a header with the logo of SSM Institute of Engineering and Technology, the date and time (2 Nov 2023, 14:00:32), and the user name (SUDHA K). Below the header is a navigation menu with links like Home, Master, Cataloguing, Circulation, Serial Control, Acquisition, Admin, Search, Gate, Reports, and Logout. A banner at the top says "To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7." The main area is titled "Book Master" and contains a search form. The search form has fields for Access No., Author Name, Title, Sub Title, Publisher, Subject, Department, Location, Call No., Rec. Date, Edition, Year Pub, Pages, Course, Availability, and Type. Buttons for Main Entry, Additional Information, Keywords/Notes, New-F5, Save-F9, Delete-F2, Search, and Clear-F3 are also present. The bottom of the screen shows a taskbar with various icons and the system clock.

OPAC-Non-Book Master(CD's)

The screenshot shows the OPAC-Non-Book Master interface. The layout is similar to the Book Master interface, with the SSM Institute of Engineering and Technology logo, date and time (2 Nov 2023, 13:38:09), and user name (SUDHA K) at the top. A banner at the top says "To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7." The main area is titled "Non Book Master" and contains a search form. The search form has fields for Access No., Author Name, Title, Sub Title, Publisher, Subject, Location, BACNo, Cell No., Rec. Date, Availability, Year Pub, Pages, Course, and Type. Buttons for Main Entry, Additional Information, New-F5, Save-F9, Delete-F2, Search, and Clear-F3 are also present. The bottom of the screen shows a taskbar with various icons and the system clock.

OPAC-BOOK BANK

The screenshot shows a web-based library catalog system. At the top, there's a header bar with the URL "Not secure | 10.10.4.102:6080/AutoLib/ResourceSearch/Records/SearchServer?&type=Ebooks&PortalFlag=Database". Below the header, a message says "To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7." The main title "SSM Institute of Engineering and Technology" is displayed, along with the date and time "Date&Time: 2 May 2023, 13 : 37 : 19" and "Powered by AutoLib Software Systems". A user session message "Welcome : SUDHA K" is also present.

The navigation menu includes Home, Master, Cataloging, Circulation, Serial Control, Acquisition, Admin, Search, Gain, Reports, and Logout. A sub-menu for "Book Bank Master" is open, showing tabs for BOOK, BOOK BANK, NON BOOK, REPORT, THESIS, STANDARD, PROCEEDING, and BACK VOLUME. Below these tabs are buttons for "New F1", "Save F9", "Delete F7", "Search", and "Clear F3".

The central part of the screen contains a search form for a book record. The fields include:

- Access No.: EB-SAH-1054
- Call No.: 421
- Find
- Rec. Date: 02-05-2022
- Author Name: GUVASEKARAN (S)
- Kind
- Author Role: AUTHOR
- Title: Professional English
- Sub Title
- Edition: 1st
- Publisher: Vishnu Print Media
- Place: Chennai
- Year Pub: 2021
- Subject: ENGLISH
- Pages: 441
- ISBN: 9789355374281
- Department: ENG.ISH
- Find
- Course: LG
- Location: EB-SAH-1
- Availability: YES

OPAC-Sites for Free Online Education

The screenshot shows a list of websites categorized under "Sites for Free Online Education". The list includes:

Title	SubTitle	Site
Sites for Free Online Education	Coursera	https://www.coursera.org
Sites for Free Online Education	edX	https://www.edx.org
Sites for Free Online Education	MIT OpenCourseWare	https://ocw.mit.edu/index.html
Sites for Free Online Education	Stanford Online	https://leverageup.com/stanford-edu
Sites for Free Online Education	YaleNU Free Courses	https://oye.yaleopen.edu/stanford/
Sites for Free Online Education	edX	https://www.edx.org
Sites for Free Online Education	Udemy	https://www.udemy.com
Sites for Free Online Education	NPTEL	https://nptel.ac.in
Sites for Free Online Education	Udacity	https://www.udacity.com/courses
Sites for Free Online Education	LinkedIn Learning	https://www.linkedin.com/learning/
Sites for Free Online Education	Studydrive	https://www.studydrive.com/
Sites for Free Online Education	Alison	https://www.alison.com/
Sites for Free Online Education	Wiw Academy	https://www.wiwacademy.org/
Sites for Free Online Education	Open culture	https://www.openculture.com/free-learning
Sites for Free Online Education	Connexions Academy	https://www.connexions.org/resource/index.html
Sites for Free Online Education	Harvard Extension	https://extension.harvard.edu/extension/
Sites for Free Online Education	Open Yale Courses	https://oyc.yale.edu/
Sites for Free Online Education	Codecademy	https://www.freecodecamp.org/
Sites for Free Online Education	University of the People	https://www.uopeople.edu/
Sites for Free Online Education	University of Oxford Podcasts	https://podcasts.ox.ac.uk/
Sites for Free Online Education	TED-Ed	https://ted-eds.com/
Sites for Free Online Education	Mentors	https://www.mentors.com/

OPAC-Link for e-Books (General and Subject)

← → C A Not secure | 10.10.4.102:6080/AutoLib/EResourceSearch/EResourceSearchServlet?type=E-Books&tag=Database

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

Links	Title	Site
Books for Business Skills	Business and Personal Development	http://bookboon.org/
Google General books	Google Play Books	https://play.google.com/store/books/plus/u_3/g/g/US
Project Gutenberg	Project Gutenberg is a library of over 70,000	https://www.gutenberg.org/
Open Library	Internet Archive Open Library General Book	https://openlibrary.org/
International Children's Digital Library	Story and General Books	http://en.childrenslibrary.org/
Junkie Books	General Books	http://https://www.junkiebooks.com/books/?cat_source=1
KMCC SITE	General Books	http://https://en.kmcc.site/books/
Centless Book	General Book	http://centlessbooks.com
PDF Books World	PDF Books World	https://www.pdf-books-world.com
Many Book	Many Book	https://manybooks.net/
Free-Ebooks.net	Free-Ebooks.net	https://www.free-ebooks.net
ROAD TO READ	General Book	https://www.readonread.org
Scribd	Scribd	https://www.scribd.com
Google Books	Google Books	https://books.google.com
Kobo	Kobo	https://www.kobo.com
Packt	Packt	https://www.packtpub.com
BOOK TOPIA	BOOK TOPIA	https://www.booktopia.com.au/ebooks
STORY WEAVER	STORY BOOKS	https://storyweaver.org.in
eBookLobby	eBookLobby	http://www.ebooklobby.com
Feedbooks	Feedbooks	http://www.feedbooks.com
eBooks.com	eBooks.com	http://www.ebooks.com
Standard eBooks	Standard eBooks	http://

 **SSM Institute of Engineering and Technology** Power

[Home](#) [Master](#) [Cataloguing](#) [Circulation](#) [Serial Control](#) [Acquisition](#) [Admin](#) [Search](#) [Gate](#) [Reports](#) [Logout](#)

Title	SubTitle	Site
Employment	Employment	http://www.employmentnews.com
E learning	NPTEL	http://npTEL.iitm.ac.in
World-English		http://www.world-english.org
History of Human kind		http://www.BarnesY.com
Weather Channel		http://www.Weather.com
Dictionaries & Encyclopedias		http://www.Reference.com
Online Encyclopedias		http://www.wikipedia.org
Online Community for People		http://www.Beliefnet.com
Phone book & People finder		http://www.AnWho.com
metasearch engine		http://www.Search.com
Free email		http://Hotmail.com
Health & Human Services		http://www.NIH.gov
Regarding Books		http://www.LondonBooks.com
Huge Catalogue of Websites		http://www.Rafdesk.com
Human Health		http://www.MayClinic.com
Government of the United States		http://www.FirstGov.gov
International Journalism		http://www.BBC.com
Online Magazines		http://www.Slate.com
Health and Nutrition		http://www.Nutrition.gov
Human Health		http://www.Alternative.com
City Information		http://www.Citysearch.com
Job Ising site		http://www.Monster.com
Scientific American Magazine		http://www.Sciam.com



OPAC-Link for e-Books (General Tamil)

The screenshot shows a web-based library catalog interface. At the top, there is a logo for "SSM Institute of Engineering and Technology" and a "Powered by Autol" watermark. Below the header is a navigation menu with links: Home, Master, Cataloguing, Circulation, Serial Control, Acquisition, Admin, Search, Gate, Reports, and Logout. The main content area displays a table with the following columns: Title, SubTitle, and Site. The table lists 14 entries, each corresponding to a book title and its URL.

Title	SubTitle	Site
M.Meha Karthiagai	M.Meha Karthiagai	http://tinyurl.com/yaygqam
Ramachandran Navagal	Ramachandran Navagal	http://tinyurl.com/oyzvewu
Sujatha novelgal	Sujatha novelgal	http://tinyurl.com/3y9wky
Puthukottai Prashagaran Navagal	Tamil	http://tinyurl.com/oyzvewu
Rajesh Kumar 110 Crimes	Tamil	http://tinyurl.com/oyzvewu
Tamiranan Navagal	Tamil	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Ayan Sundari	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Chandranathi	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Cheran Sekhi	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Chittaranjan	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Kalya Raani	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Madhukaruni	http://tinyurl.com/oyzvewu
Sandhyan Navagal	Maladeepam Pat-	http://tinyurl.com/oyzvewu

OPAC-Link for e-Journals

The screenshot shows a web-based library catalog interface. At the top, there is a browser window titled "SSM Institute of Engineering and Technology". The address bar shows the URL: "192.168.1.102:8080/Autol/autol/resource/search/OpacSearchSearch.htm?&type=OpacSearchOpacList". A message at the top of the page reads: "To get future Google Chrome updates, you'll need Windows 7 or later. This computer is using Windows 7." The main content area displays a table with three columns: Journal Name, Description, and URL. The table lists 14 entries, each corresponding to a journal title and its URL.

Journal Name	Description	URL
bioRxiv open access journals in Biology and Medicine	bioRxiv open access journals in Biology and Medicine	http://tinyurl.com/oyzvewu
Publisher of more than 150 peer-reviewed Open Access journals	Publisher of more than 100 peer-reviewed Open Access journals	http://tinyurl.com/oyzvewu
SAGE Open Subject Collections	SAGE Open Subject Collections	http://tinyurl.com/oyzvewu
Science and Education Publishing (ScEP) is a multi-disciplinary, open access publisher of 65 journals	Science and Education Publishing (ScEP) is a multi-disciplinary, open access publisher of 65 journals	http://tinyurl.com/oyzvewu
Social Science Research Network (SSRN) – Worldwide distribution of social science research	Social Science Research Network (SSRN) – Worldwide distribution of social science research	http://tinyurl.com/oyzvewu
SPARC Journals (Open Access)	SPARC Journals (Open Access)	http://tinyurl.com/oyzvewu
Springer Open gives you free access in Science, Technology and Medicine	Springer Open gives you free access in Science, Technology and Medicine	http://tinyurl.com/oyzvewu
Taylor & Francis Online - Over 5000 journals	Taylor & Francis Online - Over 5000 journals	http://tinyurl.com/oyzvewu
The African Journal Archive	The African Journal Archive	http://tinyurl.com/oyzvewu
The U.S. National Institutes of Health offers digital archive of biomedical and life sci. jnl	The U.S. National Institutes of Health offers digital archive of biomedical and life sci. jnl	http://tinyurl.com/oyzvewu
University of Tennessee - Research Foundation Formats and Style Manuals, Databases and other	University of Tennessee - Research Foundation Formats and Style Manuals, Databases and other	http://tinyurl.com/oyzvewu
Wiley Open Access Journal	Wiley Open Access Journal	http://tinyurl.com/oyzvewu

OPAC-Link for Placement Study Materials

← → C ⓘ Not secure | 10.10.4.102:8080/AutoLib/ResourcesSearch/PlacementSearchContent?type=Excel&targetDatabase

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

Date & Time: 1 Nov 2023, 15 : 12 : 59
Powered by AutoLib Software Systems
Welcome : SUDHAK

SSM Institute of Engineering and Technology

Home Master Cataloguing Circulation Serial Control Acquisition Admin Search Gate Reports Logout

Placement Materials Drive Link	GATE	https://drive.google.com/open?id=1396QqjE1zUwtpmHf54u0ka
Placement Materials Drive Link	AMCAT	https://drive.google.com/open?id=13Pcy0e1M4D2ysX17WkCp2K3Jd
Placement Materials Drive Link	ELITIUS	https://drive.google.com/open?id=13go-7af3zDezhvv2-Q8uyCz375Tf
Placement Materials Drive Link	TALENT BATTLE	https://drive.google.com/open?id=1s4190fTrA_IxJMXh630U0TfS
Placement Materials Drive Link	Sample C Programs	https://drive.google.com/drive/folders/0B7spNtSKC12cMSUu0OPlGDAn?usp=sharing
Placement Materials Drive Link	RS AGARWAL	https://drive.google.com/open?id=1qg4fLwz2uV3D2fM9Q3o
Placement Materials Drive Link	TR & HR Placement	https://drive.google.com/open?id=1jL3lycA1zG_EZ73eXOV_AQjH
Placement Materials Drive Links	TCS	https://drive.google.com/open?id=1XN0v1Q9XK1sgvSPURyvafICQ310f
Placement Materials Drive Links	CTS	https://drive.google.com/open?id=1aH0jdAbD0x600_1R_k4S6o
Placement Materials Drive Links	TEK SYSTEMS	https://drive.google.com/open?id=1vJfRKHqctDWhacth7WlchLb3t7
Placement Materials Drive Link	TECH MAHINDRA	https://drive.google.com/open?id=1BHCDS-6SC0gk4FCGUuM4e5NC
Placement Materials Drive Link	WIPRO	https://drive.google.com/open?id=15rCPkmGOar1-o2h4EM2-65127NE
Placement Materials Drive Link	INFOSYS	https://drive.google.com/open?id=1Qzal02eyn4k7DM-1g4MBMOF
Placement Materials Drive Link	MINDTREE	https://drive.google.com/open?id=1ABNq160m-q25ADMNQ2EDQ4h5p
Placement Materials Drive Link	VALUE LABS	https://drive.google.com/open?id=1ACLUk2otQm2Ijg2TmPQwv4U
Placement Materials Drive Link	MPHASIS	https://drive.google.com/open?id=1EADYgipTMjSE9yv4UoPqA
Placement Materials Drive Link	ZENQ	https://drive.google.com/open?id=1F21LM5Nhwu1pZEGL1wXRF7Q
Placement Materials Drive Link	EPAM	https://drive.google.com/open?id=140mv30Dp_z6Qm=58MGePmR
Placement Materials Drive Link		

PM 250
01/11/2023

OPAC-Link for TNPSC Study Materials

← → ⌂ ▲ Not secure | 10.104.102.8080/Autolib/ResourceSearch/EResourceSearchServlet?type=E-Books&flag=Database

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

Development of TNPSC Study Material	https://youtu.be/2T9PxDGOTsY
Market and consumer protection	https://youtu.be/0QXQz_4V
Road safety	https://youtu.be/6HjF-E45o
The tax and its importance	https://youtu.be/AR5eGM450XU
The arrival of the Europeans	https://youtu.be/9qWzTfU15NQ
From trade to empire	https://youtu.be/3b3fekSSc
Village-community and way of life	https://youtu.be/tGvAix_3fo
People's Revolution	https://youtu.be/6Gt-DNxWz
Rock and soil	https://youtu.be/bzU4WhN1a4
Weather and climate	https://youtu.be/benDspTA-72o
Hydraulic cycle	https://youtu.be/NRqapWtjQcY
How the state government functions	https://youtu.be/n-8UvhGQUC
Citizens and Citizenship	https://youtu.be/7jhMsUKrgQ
Money, savings and investments	https://youtu.be/f77hoxsAJY
Educational development in India	https://youtu.be/9VQzghWGo

Show all ×

← → ⌂ ▲ Not secure | 10.104.102.8080/Autolib/ResourceSearch/EResourceSearchServlet?type=E-Books&flag=Database

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

India	
Migration and urbanization	https://drive.google.com/file/d/0BzjwRgPwPwBw
Risks	https://drive.google.com/file/d/0BzjwRgPwPwBw
Understanding securitism	https://drive.google.com/file/d/0BzjwRgPwPwBw
Human Rights and the United Nations	https://drive.google.com/file/d/0BzjwRgPwPwBw
Road safety rules and regulations	https://drive.google.com/file/d/0BzjwRgPwPwBw
Vayuveda	https://drive.google.com/file/d/0BzjwRgPwPwBw
The Samâ Veda	https://drive.google.com/file/d/0BzjwRgPwPwBw
Rik Veda	https://drive.google.com/file/d/0BzjwRgPwPwBw
Advârâna Veda	https://drive.google.com/file/d/0BzjwRgPwPwBw
Puzzles Workbook	https://drive.google.com/file/d/0BzjwRgPwPwBw
RS Agarwal Mental & Non verbal Reasoning Book	https://drive.google.com/file/d/0BzjwRgPwPwBw
RS Agarwal Verbal Reasoning Book	https://drive.google.com/file/d/0BzjwRgPwPwBw
Paramount Reasoning	https://drive.google.com/file/d/0BzjwRgPwPwBw
Important Reasoning Questions Work	https://drive.google.com/file/d/0BzjwRgPwPwBw

Show all ×

Support in Pandemic Period :

During the Pandemic period we have supported to students for their self learning activities. We have collected information about the student's requirements.

Action Taken:

- We have collected the residential address of students from the mentors and text books were delivered to their home with the help of teaching and non-teaching staff.
- The soft copy of the materials downloaded and sent it to the students through mail ID.

Inter Library Loan Facilities:

The institute has registered itself on DELNET that provides Inter Library Loan and Document Delivery Services. ILL requests can be registered online for books. The resources are not available in the Union Catalogues and Journal Articles, requests can be sent to DELNET through e-mail.

AICTE Outcome Based Education Engineering Books-

AICTE-e-Kumbh portal

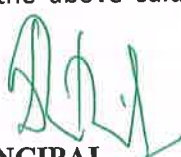
Outcome-Based Education (OBE) is a student-centric teaching and learning methodology in which the course delivery, assessment are planned to achieve stated objectives and outcomes. It focuses on measuring student performance i.e. outcomes at different levels.

As per the instruction from AICTE, e- books are available for free access by faculty and students on AICTE-e-Kumbh portal. According to this purpose, all the above said books are downloaded and available at SSMIET Website (E-Repository).

budha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttrathupatti Village, Sindalagundu (Po)
Dindigul 624 007



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS),
Principal
SSM Institute of Engineering and Technology
Kuttrathupatti Village, Sindalagundu (Po)

Rajani Road, Dindigul - 624 007

4.2.1. Method of computing per day usage of library (last one year)

Total No. of teachers & students using library per day ----- X 100

Total number of teachers and students

187

----- X 100

1244

Total Number of users using library per day = 187

Number of users using library through e-access = 460

Number of Physical users accessing library = 29,293

Percentage per day usage of library by teachers and students = 15%

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Dindigul - 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM Institute of Engineering and Technology Dindigul

2022-2023

Total No. of Users Using Library Per Day: 150 – 200 Nos.

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM Institute of Engineering and Technology
Dindigul-Palani Highway, Dindigul, Tamil Nadu 624002.

Gate-Register

From: 03/12/2022 To: 03/12/2022

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
<u>03/12/2022</u>								
1	22RCS025	KANISHA G	CSE	Student	1	10:42	10:45	3
2	22RCS022	JEYA SREE C	CSE	Student	1	10:43	10:45	3
3	21rec035	KISHORE M	ECE	Student	2	10:59	10:06	6
4	21rec018	GOWTHAM M	ECE	Student	2	10:59	10:14	14
5	21rcs049	SHIVANI K	CSE	Student	2	11:00	11:06	6
6	308	ANTONY DASS M	PHYSICS	Technical	NIL	12:51	13:00	8
7	612	DINESH R	CIVIL	Technical	NIL	12:51	13:00	8
8	21rcs018	KAJALAKSHMI M	CSE	Student	2	13:00	13:16	16
9	21rcs033	MATHAVAN S	CSE	Student	2	13:00	13:16	16
10	21rcs032	MANTHRA SRI D	CSE	Student	2	13:00	13:16	16
11	22rec018	DEEPAK P	ECE	Student	1	13:00	13:09	8
12	21rcs029	MANI BHARATH J	CSE	Student	2	13:00	13:11	10
13	22rec006	ANGEETHA SHRUTI	ECE	Student	1	13:00	13:04	3
14	21rcs014	INDHIRARAJ S	CSE	Student	2	13:00	13:11	11
15	21rec049	MOHAMED	ECE	Student	2	13:00	13:12	11
16	21rec039	LOGESH K	ECE	Student	2	13:00	13:10	10
17	21rec047	MATHAN RAJ C	ECE	Student	2	13:00	13:03	2
18	21rec028	KAVIYA M	ECE	Student	2	13:01	13:08	7
19	21rcs017	JEYARAMAN S	CSE	Student	2	13:01	13:08	7
20	21rcs004	ANDRUES	CSE	Student	2	13:01	13:05	4
21	21rcs006	ARUN PRAKASH P	CSE	Student	2	13:01	13:05	4
22	22rcs018	JEEVA A	CSE	Student	1	13:01	13:08	7
23	22rcs047	SANTHIYA PRIYA M	CSE	Student	1	13:01	13:16	14
24	22rcs006	BHUVANESWARI M	CSE	Student	1	13:01	13:08	7
25	22rcs001	ABICHELLAM S	CSE	Student	1	13:02	13:16	13
26	22rcs058	TAMIL SELVAN R	CSE	Student	1	13:02	13:08	6
27	22rcs048	SARATHY R	CSE	Student	1	13:02	13:08	6
28	22rcs038	RITHIKAA B	CSE	Student	1	13:03	13:08	4
29	21ree014	DOMINIC SCALPAR	EEE	Student	2	13:03	13:16	12
30	21ree038	RAGAVI R	EEE	Student	2	13:03	13:05	2
31	21ree046	SELVAKUMAR C	EEE	Student	2	13:03	13:07	4

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
32	21ree028	MANIKANDAN S	EEE	Student	2	13:03	13:08	4
33	21ree017	HARIHARAN T	EEE	Student	2	13:03	13:08	4
34	21rec049	MOHAMED	ECE	Student	2	13:04	13:15	11
35	21rec039	LOGESH K	ECE	Student	2	13:04	13:09	4
36	21rec047	MATHAN RAJ C	ECE	Student	2	13:04	13:15	11
37	21rcs004	ANDRUES	CSE	Student	2	13:04	13:15	11
38	21rcs006	ARUN PRAKASH P	CSE	Student	2	13:05	13:15	9
39	22rcs018	JEEVA A	CSE	Student	1	13:05	13:12	6
40	22rcs047	SANTHIYA PRIYA M	CSE	Student	1	13:05	13:08	3
41	22rcs006	BHUVANESWARI M	CSE	Student	1	13:05	13:12	7
42	21rcs031	MANOJ KUMAR V	CSE	Student	2	13:06	13:15	8
43	21rcs036	NAVEEN KUMAR S	CSE	Student	2	13:06	13:15	8
44	21rcs009	DHANUSH PRAVEEN	CSE	Student	2	13:06	13:15	8
45	21rcs041	PRADEEP M	CSE	Student	2	13:06	13:15	8
46	21rec064	PAVITHRA N	ECE	Student	2	13:06	13:15	9
47	22ree001	DEEPA DHARANI.M	EEE	Student	1	13:07	13:14	7
48	22ree009	NAVANEETHAKRISH	EEE	Student	1	13:07	13:15	7
49	21rcs005	ANISHA J	CSE	Student	2	13:07	13:14	7
50	22ree006	JOHN VINO R	EEE	Student	1	13:07	13:14	7
51	22RAI002	DEEPAK RAJ J	AIDS	Student	1	13:03	13:32	28
52	21rce010	NIVASHINI P	CIVIL	Student	1	13:03	13:32	28
53	21rce004	KARTHIKEYAN M	CIVIL	Student	1	13:03	13:32	28
54	21rce003	KANNAN K	CIVIL	Student	1	13:03	13:34	31
55	21rce013	SYEAD ABUTHAKIR	CIVIL	Student	1	13:03	13:32	28
56	19REE006	DHEEPANKUMAR G	EEE	Student	4	13:03	13:32	29
57	19REE001	ABINAYA S S	EEE	Student	4	13:04	13:32	27
58	19REE015	KARTHIKEYAN M	EEE	Student	4	13:04	13:32	28
59	19REE005	BRUMMA	EEE	Student	4	13:04	13:32	27
60	19REE003	ARUL NITHISH	EEE	Student	4	13:05	13:30	24
61	19REE004	BEBINA RITHIKA J	EEE	Student	4	13:05	13:30	24
62	19REE023	NAGARANI M	EEE	Student	4	13:05	13:30	24
63	19REE027	PUNITHA VIJAYASRI	EEE	Student	4	13:05	13:30	24
64	850	SANGEETHA R	ECE	Asst Professor	NIL	13:05	13:30	24
65	854	DIVYA K	ECE	Asst Professor	NIL	13:05	13:30	24
66	1025	MOHANA KARTHIGA	EEE	Asst Professor	NIL	13:05	13:30	24
67	1012	MURUGAN K G	EEE	Technical	NIL	13:05	13:30	24
68	1200504	ISAC DEVARAJ V	CSE	Technical	NIL	13:05	13:30	24
69	804	JAY FANTIN V.P	ECE	Asst Professor	NIL	13:05	13:30	24
70	418	KAVITHA S	MATHEMATICS	Asst Professor	NIL	13:05	13:57	52
71	403	RAMESHWARI	MATHEMATICS	Asst Professor	NIL	13:06	13:57	52

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
72	21rcs045	SANTHANAKALEES	CSE	Student	2	13:11	13:17	6
73	21rcs001	AARTHI N	CSE	Student	2	13:11	13:17	5
74	21rcs019	KARPAGAM S	CSE	Student	2	13:11	13:17	5
75	21rcs035	MOHAMAD RILA M	CSE	Student	2	13:11	13:17	5
76	21ree005	ARUNKUMAR S	EEE	Student	2	13:12	13:18	6
77	21ree001	ABIRAMI G	EEE	Student	2	13:12	13:18	6
78	21ree004	ARCHANA DEVI B	EEE	Student	2	13:12	13:18	6
79	21ree006	BALA MURUGAN M	EEE	Student	2	13:12	13:18	6
80	21ree009	CATHRIN NISHA M	EEE	Student	2	13:12	13:18	6
81	21ree043	SANTHIYA M	EEE	Student	2	13:13	13:18	5
82	21rcs023	KAVIYA J	CSE	Student	2	13:16	13:18	2
83	21rec009	CHINTHAIKKINIYAN	ECE	Student	2	13:18	13:20	2
84	22REC071	PAGALAVATHII R	ECE	Student	1	14:53	15:30	36
85	22REC083	SAMEERA SHARIFA	ECE	Student	1	14:54	15:36	42
86	22REC068	NITHYA DHARSHINI	ECE	Student	1	14:54	15:37	42
87	22REC093	SASMEDHA R	ECE	Student	1	14:54	15:37	42
88	22REC066	NESA SHEEBA J	ECE	Student	1	14:55	15:36	40
89	22REC062	NANDHANA T	ECE	Student	1	14:55	15:36	41
90	22REC051	LAKSHITHA SRI B	ECE	Student	1	14:55	15:36	41
91	22REC060	MUTHAZHAGI S	ECE	Student	1	14:55	15:36	41
92	22REC092	SARANYA S	ECE	Student	1	14:55	15:36	41
93	22REC054	MAHALAKSHMI M	ECE	Student	1	14:56	15:36	39
94	22REC084	SANJANA M K	ECE	Student	1	14:56	15:36	39
95	22REC065	NAVEENA K	ECE	Student	1	14:56	15:36	39
96	22REC022	DHARANI R	ECE	Student	1	14:56	15:36	39
97	22REC081	RAAM PRASANTH P	ECE	Student	1	14:56	15:37	40
98	22REC049	KETHRA PACKIAM B	ECE	Student	1	14:56	15:37	40
99	22REC089	SANTHIYA S	ECE	Student	1	14:56	15:37	40
100	22REC079	PREETHIKA A	ECE	Student	1	14:56	15:37	40
101	22REC085	SANJAY K	ECE	Student	1	14:57	15:35	38
102	22REC096	SHARON R	ECE	Student	1	14:57	15:35	38
103	22REC094	SHAHUL HAMEED M	ECE	Student	1	14:57	15:35	38
104	22REC073	PARTHASARATHY	ECE	Student	1	14:57	15:36	38
105	22REC097	SHIYAM B	ECE	Student	1	14:57	15:35	38
106	22REC091	SARAN D	ECE	Student	1	14:57	15:36	38
107	22REC059	MUGUNTHA S	ECE	Student	1	14:57	15:35	38
108	840	GEETHA A	ECE	Asst Professor	NIL	14:57	15:36	38

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
109	22REC072	PALLAVI T	ECE	Student	1	14:56	15:36	40
110	22REC070	OM SRINATH U	ECE	Student	1	14:57	15:34	37
111	22REC082	RAGUL V	ECE	Student	1	14:57	15:36	38
112	22REC090	SANTHOSH S	ECE	Student	1	14:58	15:35	37
113	22REC077	PRAVEEN KUMAR M	ECE	Student	1	14:58	15:35	36
114	22REC061	MUTHU KAMATCHI	ECE	Student	1	14:58	15:35	36
115	22REC053	LINGESH KUMAR K	ECE	Student	1	14:58	15:34	36
116	22REC057	MOHAMMED IRFAN	ECE	Student	1	14:58	15:34	36
117	22REC064	NAVEEN KUMAR A	ECE	Student	1	14:58	15:34	36
118	22REC063	NARESH B	ECE	Student	1	14:58	15:34	36
119	22REC056	MOHAMED UV AIS N	ECE	Student	1	14:58	15:34	36
120	22REC067	NICKY JOSEPH A	ECE	Student	1	14:58	15:34	36
121	22REC087	SANJAYKUMAR R	ECE	Student	1	14:58	15:34	36
122	22REC076	PRANAVV S	ECE	Student	1	14:58	15:35	36
123	22REC086	SANJAY V	ECE	Student	1	14:58	15:35	36
124	22REC078	PRAVEEN M	ECE	Student	1	14:58	15:35	37
125	22REC095	SHAM SANTHOSH P	ECE	Student	1	14:58	15:35	36
126	22REC055	MANIKANDAN S	ECE	Student	1	14:59	15:35	36
127	1100520	GANESH K	CHEMISTRY	Asst Professor	NIL	14:59	15:37	37
128	22REC052	LAKSHMI PRABAA S	ECE	Student	1	14:59	15:37	37
129	22REC050	KRISHNAVENI S	ECE	Student	1	14:59	15:37	37
130	21RCS063	YUVARAJ V	CSE	Student	1	15:01	15:37	37
131	21RCS057	VIDHYA SAGAR P	CSE	Student	1	15:01	15:38	38
132	21RCS033	MATHAVAN S	CSE	Student	1	15:01	15:38	38
133	21RCS062	YOGESHWARAN B	CSE	Student	1	15:01	15:39	39
134	21RCS055	UMAR FAROOK J	CSE	Student	1	15:01	15:39	39
135	21rcs046	SANTHOSH.K	CSE	Student	1	15:02	15:37	35
136	21RCS056	VAISHNAVI C	CSE	Student	1	15:02	15:37	35
137	21RCS037	NITHYA BALA M	CSE	Student	1	15:02	15:37	35
138	21RCS049	SHIVANI K	CSE	Student	1	15:02	15:37	35
139	21RCS051	SURUTHI LAYA S	CSE	Student	1	15:02	15:37	35
140	21RCS028	MAHIMA R	CSE	Student	1	15:02	15:37	35
141	21RCS002	AMIRTHA SHREE N	CSE	Student	1	15:02	15:37	35
142	21RCS018	KAJALAKSHMI M	CSE	Student	1	15:02	15:38	36
143	21RCS038	NIVETHITHA M	CSE	Student	1	15:02	15:38	36
144	21RCS008	DEVAKI R	CSE	Student	1	15:02	15:38	36
145	21RCS019	KARPAGAM S	CSE	Student	1	15:02	15:38	36
146	21RCS006	ARUN PRAKASH P	CSE	Student	1	15:02	15:38	36

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
147	742	DIVYA N J	CSE	Asst professor	NIL	15:03	15:31	27
148	22RAI005	GOKUL B	AIDS	Student	1	15:03	15:32	28
149	22RAI001	BAKIYALAKSHMI J	AIDS	Student	1	15:03	15:32	28
150	22RAI009	MOHAMMED ABZEL F	AIDS	Student	1	15:03	15:32	28
151	22RAI002	DEEPAK RAJ J	AIDS	Student	1	15:03	15:32	28
152	22RAI003	DHYANEESH S	AIDS	Student	1	15:03	15:32	28
153	22RAI020	SAMBATKUMAR M S	AIDS	Student	1	15:03	15:32	28
154	22RAI025	SUTHIR ARIYAN J	AIDS	Student	1	15:03	15:34	31
155	22RAI017	PRAWIN LAKHMAN K	AIDS	Student	1	15:03	15:32	28
156	22RAI024	SRIDHAR S	AIDS	Student	1	15:03	15:32	29
157	22RAI027	VIKRAM C	AIDS	Student	1	15:04	15:32	27
158	22RAI014	PERIYASAMY P	AIDS	Student	1	15:04	15:32	28
159	22RAI021	SANJAY A	AIDS	Student	1	15:04	15:32	27
160	22RBS026	SORNA P	CSBS	Student	1	15:05	15:30	24
161	22RBS019	RATHIBOOMIKA B	CSBS	Student	1	15:05	15:30	24
162	22RBS001	AAYSHA SITHICKA	CSBS	Student	1	15:05	15:30	24
163	22RBS002	DHANACHELLEM K	CSBS	Student	1	15:05	15:30	24
164	22RBS015	NIKITHA A	CSBS	Student	1	15:05	15:29	24
165	22RME016	PRAVEEN	MECHANICAL	Student	1	15:06	15:32	25
166	22RME012	NAHAKISHORE S R	MECHANICAL	Student	1	15:06	15:33	26
167	22RME026	VIMAL SASTAA P	MECHANICAL	Student	1	15:07	15:32	25
168	22RME017	RAMANAN P	MECHANICAL	Student	1	15:07	15:33	26
169	22RME019	SAKTHI RUTHRAN M	MECHANICAL	Student	1	15:07	15:33	26
170	22RME010	LAWRANCE A	MECHANICAL	Student	1	15:07	15:33	26
171	22RME025	VASANTHKUMAR K	MECHANICAL	Student	1	15:07	15:33	26
172	22RME005	DANIEL RAJ V	MECHANICAL	Student	1	15:07	15:33	26
173	22rme024	VASANTH BALAJI R	MECHANICAL	Student	1	15:07	15:34	27
174	22RME020	SATHISHKUMAR V	MECHANICAL	Student	1	15:07	15:33	26
175	22RME009	KESAVAN P	MECHANICAL	Student	1	15:07	15:32	25
176	22RAI008	MOHAMEDHARISH Z	AIDS	Student	1	15:07	15:31	24
177	22RME008	KESAVAN M	MECHANICAL	Student	1	15:08	15:32	23
178	22RME015	PONNARASAN B	MECHANICAL	Student	1	15:09	15:30	21
179	22RAI026	VARSHA M	AIDS	Student	1	15:09	15:30	21
180	22RME021	SIVAMANIKANDAN	MECHANICAL	Student	1	15:09	15:32	23
181	22RME022	STALIN RAJA S	MECHANICAL	Student	1	15:09	15:33	23
182	22RAI006	HARSHINI E	AIDS	Student	1	15:09	15:30	21
183	22RAI028	VINOPBIYANA C	AIDS	Student	1	15:10	15:31	20
184	22RME004	CHANDRU K G	MECHANICAL	Student	1	15:10	15:32	22

S.No	User ID	User Name	Department	Designation	Year	In Time	Out Time	Minutes Spend
185	22RME006	JAFFAR SATHIK A	MECHANICAL	Student	1	15:10	15:33	22
186	22RME018	RIYAZ AHAMED M	MECHANICAL	Student	1	15:10	15:32	22
187	22RME007	KAVIARASU S	MECHANICAL	Student	1	15:11	15:33	21
Total Minutes								4447

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Luttathupatti Village, Sind-dagundu Post
Dindigul - 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Luttathupatti Village, Sind-dagundu (Po),
Palani Road, Dindigul - 624 002.



SSM Institute of Engineering and Technology Dindigul

Library User Log Register 2022-2023

01/07/2022 to 30/06/2023

Total No. of Library Users for One Year: 29,293 Nos.

budha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002

Gate-Register

From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
1	04/07/2022	146
2	05/07/2022	147
3	06/07/2022	154
4	07/07/2022	144
5	08/07/2022	125
6	15/07/2022	119
7	21/07/2022	52
8	22/07/2022	72
9	23/07/2022	53
10	25/07/2022	67
11	26/07/2022	163
12	29/07/2022	133
13	02/08/2022	125
14	03/08/2022	130
15	10/08/2022	135
16	11/08/2022	195
17	12/08/2022	129
18	13/08/2022	115
19	16/08/2022	130
20	17/08/2022	133
21	18/08/2022	203
22	20/08/2022	154
23	22/08/2022	189
24	23/08/2022	115
25	25/08/2022	152
26	26/08/2022	161
27	27/08/2022	133
28	29/08/2022	114
29	30/08/2022	122
30	01/09/2022	138
31	02/09/2022	110
32	03/09/2022	120
33	05/09/2022	162
34	06/09/2022	123

From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
35	07/09/2022	150
36	08/09/2022	148
37	09/09/2022	104
38	13/09/2022	130
39	14/09/2022	100
40	15/09/2022	109
41	16/09/2022	106
42	20/09/2022	122
43	21/09/2022	168
44	22/09/2022	181
45	23/09/2022	131
46	24/09/2022	180
47	26/09/2022	141
48	27/09/2022	147
49	28/09/2022	106
50	29/09/2022	150
51	30/09/2022	147
52	01/10/2022	154
53	06/10/2022	128
54	07/10/2022	102
55	08/10/2022	84
56	10/10/2022	89
57	11/10/2022	146
58	12/10/2022	105
59	13/10/2022	121
60	14/10/2022	185
61	15/10/2022	125
62	17/10/2022	105
63	18/10/2022	138
64	19/10/2022	134
65	20/10/2022	113
66	21/10/2022	103
67	26/10/2022	116
68	27/10/2022	114
69	28/10/2022	162
70	29/10/2022	154
71	31/10/2022	118
72	01/11/2022	158
73	02/11/2022	172

From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
74	03/11/2022	102
75	04/11/2022	132
76	05/11/2022	106
77	07/11/2022	125
78	08/11/2022	111
79	09/11/2022	108
80	10/11/2022	184
81	14/11/2022	102
82	15/11/2022	112
83	16/11/2022	153
84	17/11/2022	109
85	18/11/2022	153
86	21/11/2022	102
87	22/11/2022	127
88	23/11/2022	104
89	24/11/2022	104
90	25/11/2022	108
91	26/11/2022	56
92	28/11/2022	108
93	29/11/2022	152
94	30/11/2022	185
95	01/12/2022	156
96	02/12/2022	156
97	03/12/2022	187
98	05/12/2022	108
99	06/12/2022	171
100	07/12/2022	157
101	08/12/2022	109
102	09/12/2022	124
103	10/12/2022	156
104	12/12/2022	121
105	13/12/2022	106
106	14/12/2022	103
107	15/12/2022	103
108	16/12/2022	99
109	17/12/2022	152
110	19/12/2022	89
111	20/12/2022	130
112	21/12/2022	130

From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
113	22/12/2022	167
114	23/12/2022	171
115	24/12/2022	179
116	27/12/2022	158
117	28/12/2022	160
118	29/12/2022	89
119	30/12/2022	106
120	02/01/2023	102
121	03/01/2023	91
122	04/01/2023	86
123	06/01/2023	101
124	07/01/2023	172
125	11/01/2023	120
126	13/01/2023	143
127	19/01/2023	134
128	21/01/2023	105
129	24/01/2023	87
130	25/01/2023	113
131	02/02/2023	85
132	04/02/2023	162
133	07/02/2023	155
134	08/02/2023	88
135	09/02/2023	143
136	10/02/2023	139
137	13/02/2023	101
138	21/02/2023	88
139	22/02/2023	75
140	01/03/2023	148
141	02/03/2023	120
142	04/03/2023	127
143	07/03/2023	147
144	08/03/2023	135
145	11/03/2023	124
146	13/03/2023	159
147	14/03/2023	155
148	15/03/2023	154
149	17/03/2023	103
150	18/03/2023	102
151	20/03/2023	148

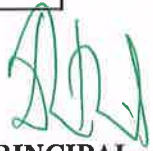
From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
152	21/03/2023	153
153	23/03/2023	174
154	24/03/2023	136
155	25/03/2023	130
156	27/03/2023	141
157	28/03/2023	114
158	29/03/2023	155
159	30/03/2023	110
160	31/03/2023	114
161	01/04/2023	105
162	03/04/2023	156
163	05/04/2023	154
164	06/04/2023	151
165	10/04/2023	138
166	11/04/2023	122
167	12/04/2023	134
168	13/04/2023	73
169	17/04/2023	130
170	18/04/2023	153
171	19/04/2023	145
172	20/04/2023	145
173	21/04/2023	113
174	24/04/2023	161
175	25/04/2023	132
176	26/04/2023	134
177	27/04/2023	106
178	28/04/2023	105
179	29/04/2023	155
180	02/05/2023	150
181	03/05/2023	163
182	04/05/2023	124
183	05/05/2023	122
184	06/05/2023	152
185	08/05/2023	152
186	09/05/2023	123
187	10/05/2023	134
188	11/05/2023	130
189	12/05/2023	155
190	15/05/2023	114

From: 01/07/2022 To: 30/06/2023

Serial No	Date	No of Users
191	16/05/2023	117
192	17/05/2023	124
193	18/05/2023	158
194	19/05/2023	153
195	22/05/2023	103
196	23/05/2023	114
197	24/05/2023	159
198	25/05/2023	125
199	26/05/2023	156
200	29/05/2023	80
201	30/05/2023	77
202	31/05/2023	72
203	01/06/2023	76
204	02/06/2023	127
205	03/06/2023	76
206	05/06/2023	121
207	06/06/2023	81
208	07/06/2023	85
209	08/06/2023	131
210	09/06/2023	152
211	10/06/2023	181
212	12/06/2023	172
213	13/06/2023	86
214	14/06/2023	140
215	15/06/2023	157
216	16/06/2023	151
217	17/06/2023	161
218	19/06/2023	166
219	20/06/2023	157
220	21/06/2023	163
221	22/06/2023	152
222	23/06/2023	163
223	26/06/2023	173
224	27/06/2023	163
225	30/06/2023	112

Total Users: 29293



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002

budha
LIBRARIAN
LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Dindigul - 624 002



SSM Institute of Engineering and Technology Dindigul

FOOT FALLS AND LOGIN DATA FOR ONLINE ACCESS

2022-2023

**Total No. of users through online access : 460
for the year 2022-2023**

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

A handwritten signature in blue ink, appearing to read "Dr. D. Senthil Kumaran".

PRINCIPAL
Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

User transcript



Customer Log

IM No: - IM-7078

Institute Name: - S. S. M. Institute of Engineering & Technology

Sr.	From	To	Time Difference	Login Mode	Login IP
1	30/06/2023 03:30:25	30/06/2023 04:20:32	0H,50M,7S	Site	117.250.228.98
2	30/06/2023 03:02:10	30/06/2023 04:50:15	1H,48M,5S	Site	117.250.228.98
3	29/06/2023 12:50:10	29/06/2023 12:57:25	0H,7M,15S	Site	117.250.228.98
4	28/06/2023 03:30:25	28/06/2023 03:50:25	0H,20M,0S	Site	117.250.228.98
5	28/06/2023 02:04:07	28/06/2023 02:45:05	0H,40M,58S	Site	117.250.228.98
6	26/06/2023 03:51:00	26/06/2023 03:42:28	0H,51M,28S	Site	117.250.228.98
7	26/06/2023 12:30:10	26/06/2023 12:31:20	0H,1M,10S	Site	117.250.228.98
8	25/06/2023 03:50:03	25/06/2023 03:55:14	0H,5M,11S	Site	117.250.228.98
9	24/06/2023 12:01:02	24/06/2023 12:50:02	0H,49M,0S	Site	117.250.228.98
10	23/06/2023 09:01:50	23/06/2023 10:15:04	1H,13M,14S	Site	117.250.228.98
11	22/06/2023 05:07:01	22/06/2023 05:17:01	0H,10M,0S	Site	101.188.67.134
12	22/06/2023 04:45:20	22/06/2023 05:10:20	0H,25M,0S	Site	www.ssmiet.ac.in
13	21/06/2023 04:21:10	21/06/2023 04:55:06	0H,34M,16S	Site	117.250.228.98
14	21/06/2023 10:05:00	21/06/2023 10:42:54	0H,37M,54S	Site	117.250.228.98
15	20/06/2023 11:57:01	20/06/2023 12:30:57	0H,33M,58S	Site	117.250.228.98
16	20/06/2023 10:05:00	20/06/2023 10:42:54	0H,37M,54S	Site	117.250.228.98
17	19/06/2023 12:03:12	19/06/2023 12:31:07	0H,28M,05S	Site	117.250.228.98
18	19/06/2023 09:05:00	19/06/2023 09:55:25	0H,50M,25S	Site	117.250.228.98
19	18/06/2023 03:49:01	18/06/2023 04:55:41	1H,6M,40S	Site	117.250.228.98
20	17/06/2023 03:45:03	17/06/2023 04:56:37	1H,11M,34S	Site	117.250.228.98
21	17/06/2023 01:04:00	17/06/2023 01:14:52	0H,10M,52S	Site	117.250.228.98
22	17/06/2023 03:45:03	17/06/2023 04:56:37	1H,11M,34S	Site	117.250.228.98
23	16/06/2023 01:04:00	16/06/2023 01:14:52	0H,10M,52S	Site	117.250.228.98
24	15/06/2023 03:45:03	15/06/2023 04:56:37	1H,11M,34S	Site	117.250.228.98
25	15/06/2023 01:04:00	15/06/2023 01:14:52	0H,10M,52S	Site	117.250.228.98
26	14/06/2023 03:47:00	14/06/2023 04:56:09	1H,9M,9S	Site	117.250.228.98

User:-tnssmiet

27	14/06/2023 03:47:00	14/06/2023 04:56:09	1H,9M,9S	Site	117.250.228.98
29	13/06/2023 04:28:02	13/06/2023 05:07:13	0H,39,11S	Site	117.250.228.98
30	12/06/2023 01:33:00	12/06/2023 01:33:48	0H,0M,48S	Site	117.250.228.98
31	11/06/2023 02:39:05	11/06/2023 03:00:44	0H,21M,39S	Site	117.250.228.98
32	09/06/2023 03:46:00	09/06/2023 04:56:29	1H,10M,29S	Site	117.250.228.98
33	08/06/2023 01:10:05	08/06/2023 02:05:12	0H,55M,7S	Site	117.250.228.98
34	07/06/2023 12:10:05	07/06/2023 12:40:21	0H,30M,16S	Site	117.250.228.98
35	05/06/2023 04:05:05	05/06/2023 04:15:10	1H,10,5S	Site	117.250.228.98
36	01/06/2023 03:02:02	01/06/2023 03:52:02	0H,52M,0S	Site	117.250.228.98
37	30/05/2023 01:15:15	30/05/2023 01:45:15	0H,30M,10S	Site	117.250.228.98
38	29/05/2023 03:51:00	29/05/2023 04:42:28	0H,51M,28S	Site	117.250.228.98
39	29/05/2023 12:30:00	29/05/2023 12:31:20	0H,1M,20S	Site	117.250.228.98
40	28/05/2023 01:09:25	28/05/2023 02:25:03	1H,15M,38S	Site	117.250.228.98
41	28/05/2023 09:50:25	28/05/2023 10:17:19	0H,26M,54S	Site	117.250.228.98
42	28/05/2023 12:12:27	28/05/2023 12:47:25	0H,34M,58S	Site	117.250.228.98
43	26/05/2023 02:15:20	26/05/2023 02:49:25	0H,34M,5S	Site	117.250.228.98
44	25/05/2023 03:15:24	25/05/2023 03:50:55	0H,35M,31S	Site	117.250.228.98
45	24/05/2023 03:51:00	24/05/2023 04:42:28	0H,51M,28S	Site	117.250.228.98
46	22/05/2023 12:30:01	22/05/2023 12:31:20	0H,1M,19S	Site	117.250.228.98
47	21/05/2023 02:15:10	21/05/2023 02:50:30	0H,35M,20S	Site	117.250.228.98
48	21/05/2023 01:02:00	21/05/2023 01:05:45	0H,3M,45S	Site	117.250.228.98
49	20/05/2023 03:51:00	20/05/2023 04:41:55	0H,50M,55S	Site	117.250.228.98
50	20/05/2023 02:39:00	20/05/2023 03:00:44	0H,21M,44S	Site	117.250.228.98
51	18/05/2023 03:11:00	18/05/2023 03:42:50	0H,31M,50S	Site	117.250.228.98
52	18/05/2023 12:05:05	18/05/2023 12:50:55	0H,45M,50S	Site	117.250.228.98
53	18/05/2023 11:05:10	18/05/2023 11:55:45	0H,50M,35S	Site	117.250.228.98
54	16/05/2023 04:08:10	16/05/2023 04:45:12	0H,37M,2S	Site	117.250.228.98
55	16/05/2023 04:02:04	16/05/2023 04:45:12	2H,33M,8S	Site	117.250.228.98
56	16/05/2023 02:02:45	16/05/2023 02:55:02	0H,52M,17S	Site	117.250.228.98
57	15/05/2023 11:10:12	15/05/2023 12:15:33	1H,5M,21S	Site	117.250.228.98
58	15/05/2023 10:30:12	15/05/2023 11:40:20	1H,10M,8S	Site	117.250.228.98
59	15/05/2023 10:12:22	15/05/2023 11:32:45	1H,20M,23S	Site	117.250.228.98
60	15/05/2023 10:12:13	15/05/2023 11:15:22	1H,3M,9S	Site	117.250.228.98
61	15/05/2023 10:10:12	15/05/2023 10:45:20	0H,35M,8S	Site	117.250.228.98
62	15/05/2023 10:05:12	15/05/2023 10:40:32	1H,35M,20S	Site	117.250.228.98

63	13/05/2023 05:15:24	13/05/2023 05:45:10	0H,29M,46S	Site	117.250.228.98
64	13/05/2023 09:10:12	13/05/2023 09:55:12	0H,45M,0S	Site	117.250.228.98
65	13/05/2023 01:10:01	13/05/2023 01:59:21	0H,49M,20S	Site	117.250.228.98
66	12/05/2023 01:05:25	12/05/2023 01:45:25	0H,40M,0S	Site	117.250.228.98
67	11/05/2023 10:05:25	11/05/2023 11:10:30	1H,5M,5S	Site	117.250.228.98
68	10/05/2023 09:50:10	10/05/2023 10:11:10	0H,21M,0S	Site	117.250.228.98
69	10/05/2023 09:10:10	10/05/2023 09:45:10	0H,35M,0S	Site	117.250.228.98
70	09/05/2023 10:10:14	09/05/2023 10:45:20	0H,35M,6S	Site	117.250.228.98
71	08/05/2023 09:45:10	08/05/2023 10:15:10	0H,30M,0S	Site	117.250.228.98
72	05/05/2023 06:12:10	05/05/2023 06:50:10	0H,38M,0S	Site	117.250.228.98
73	28/04/2023 07:10:54	28/04/2023 7:42:10	0H,31M,16S	Site	117.250.228.98
74	27/04/2023 12:10:20	27/04/2023 12:55:10	0H,44M,50S	Site	117.250.228.98
75	25/04/2023 05:10:01	25/04/2023 05:45:10	0H,35M,9S	Site	117.250.228.98
76	21/04/2023 03:14:54	21/04/2023 03:57:21	0H,42M,27S	Site	117.250.228.98
77	21/04/2023 12:45:10	21/04/2023 12:58:10	0H,13M,0S	Site	117.250.228.98
78	21/04/2023 09:56:10	21/04/2023 10:20:35	0H,24M,25S	Site	117.250.228.98
79	18/04/2023 10:10:14	18/04/2023 10:45:20	0H,35M,6S	Site	117.250.228.98
80	18/04/2023 09:45:10	18/04/2023 10:42:10	0H,57M,0S	Site	117.250.228.98
81	17/04/2023 01:02:00	17/04/2023 02:02:00	1H,00M,0S	Site	117.250.228.98
82	16/04/2023 09:50:25	16/04/2023 10:57:19	1H,6M,54S	Site	117.250.228.98
83	16/04/2023 05:11:00	16/04/2023 05:12:41	0H,1M,41S	Site	117.250.228.98
84	15/04/2023 08:10:05	15/04/2023 09:24:05	1H,14M,0S	Site	117.250.228.98
85	15/04/2023 07:05:12	15/04/2023 08:10:15	1H,5M,3S	Site	117.250.228.98
86	14/04/2023 09:50:25	14/04/2023 10:17:19	0H,26M,54S	Site	117.250.228.98
87	14/04/2023 12:12:27	14/04/2023 12:47:25	0H,34M,58S	Site	117.250.228.98
88	11/04/2023 02:15:20	11/04/2023 02:49:25	0H,34M,5S	Site	117.250.228.98
89	09/04/2023 03:15:24	09/04/2023 03:50:55	0H,35M,31S	Site	117.250.228.98
90	09/04/2023 01:55:07	09/04/2023 03:15:02	1H,19M,55S	Site	117.250.228.98
91	08/04/2023 05:10:02	08/04/2023 05:50:10	0H,40M,8S	Site	117.250.228.98
92	08/04/2023 09:15:10	08/04/2023 09:50:10	0H,35M,0S	Site	117.250.228.98
93	07/04/2023 01:10:10	07/04/2023 01:54:02	0H,43M,52S	Site	117.250.228.98
94	07/04/2023 05:11:00	07/04/2023 05:12:41	0H,1M,41S	Site	117.250.228.98
95	07/04/2023 05:10:55	07/04/2023 05:24:55	1H,14M,0S	Site	117.250.228.98
96	07/04/2023 05:10:54	07/04/2023 05:42:10	0H,31M,16S	Site	117.250.228.98
97	07/04/2023 07:14:40	07/04/2023 07:51:20	0H,36M,40S	Site	www.ssmiet.ac.in
98	07/04/2023 04:29:00	07/04/2023 04:30:08	0H,1M,8S	Site	117.250.228.98
99	06/04/2023 08:10:05	06/04/2023 09:24:05	1H,14M,0S	Site	117.250.228.98

User:-tnssmiet

Page | 40115

100	05/04/2023 12:10:03	05/04/2023 12:40:03	0H,30M,0S	Site	117.250.228.98
101	05/04/2023 09:02:02	05/04/2023 09:15:02	0H,13M,0S	Site	117.250.228.98
102	04/04/2023 05:11:00	04/04/2023 05:12:41	0H,1M,41S	Site	117.250.228.98
103	03/04/2023 08:10:05	03/04/2023 09:24:05	1H,14M,0S	Site	117.250.228.98
104	03/04/2023 05:10:54	03/04/2023 05:42:10	0H,31M,16S	Site	www.ssmiet.ac.in
105	02/04/2023 07:14:40	02/04/2023 07:51:20	0H,36M,40S	Site	www.ssmiet.ac.in
106	01/04/2023 04:29:00	01/04/2023 04:30:08	0H,1M,8S	Site	117.250.228.98
107	27/03/2023 04:09:00	27/03/2023 05:06:58	0H,57M,58S	Site	117.250.228.98
108	26/03/2023 07:05:12	26/03/2023 08:10:15	1H,5M,3S	Site	www.ssmiet.ac.in
109	25/03/2023 09:50:25	25/03/2023 10:17:19	0H,26M,54S	Site	117.250.228.98
110	25/03/2023 05:10:02	25/03/2023 05:45:20	0H,35M,18S	Site	117.250.228.98
111	25/03/2023 12:12:27	25/03/2023 12:47:25	0H,34M,58S	Site	117.250.228.98
112	20/03/2023 02:15:20	20/03/2023 04:15:20	2H,0M,0S	Site	117.250.228.98
113	20/03/2023 11:10:10	20/03/2023 11:32:20	0H,22M,10S	Site	117.250.228.98
114	18/03/2023 11:15:10	18/03/2023 11:55:20	0H,40M,10S	Site	117.250.228.98
115	18/03/2023 10:51:00	18/03/2023 11:10:00	0H,19M,1S	Site	117.250.228.98
116	17/03/2023 12:30:00	17/03/2023 12:31:20	0H,1M,20S	Site	117.250.228.98
117	15/03/2023 03:51:00	15/03/2023 04:41:55	0H,13M,51S	Site	117.250.228.98
118	15/03/2023 02:39:00	15/03/2023 03:00:44	0H,3M,45S	Site	117.250.228.98
119	15/03/2023 01:02:00	15/03/2023 01:05:45	0H,50M,55S	Site	117.250.228.98
120	14/03/2023 12:43:00	14/03/2023 12:56:51	0H,21M,44S	Site	117.250.228.98
121	13/03/2023 05:11:00	13/03/2023 06:10:00	1H,1M,0S	Site	www.ssmiet.ac.in
122	12/03/2023 05:15:24	12/03/2023 05:45:10	0H,29M,46S	Site	www.ssmiet.ac.in
123	12/03/2023 09:10:12	12/03/2023 09:55:12	0H,45M,0S	Site	117.250.228.98
124	10/03/2023 04:56:00	10/03/2023 05:06:42	0H,10M,42S	Site	117.250.228.98
125	10/03/2023 04:27:00	10/03/2023 05:10:11	0H,43M,11S	Site	117.250.228.98
126	09/03/2023 03:11:00	09/03/2023 03:42:50	0H,31M,50S	Site	117.250.228.98
127	09/03/2023 02:50:45	09/03/2023 02:58:20	0H,7M,35S	Site	117.250.228.98
128	09/03/2023 02:39:00	09/03/2023 03:00:44	0H,21M,44S	Site	117.250.228.98
129	08/03/2023 08:05:20	08/03/2023 09:50:25	1H,45M,05S	Site	117.250.228.98
130	08/03/2023 02:02:52	08/03/2023 02:54:20	0H,51M,28S	Site	117.250.228.98
131	07/03/2023 03:02:52	07/03/2023 03:17:30	0H,14M,38S	Site	117.250.228.98
132	07/03/2023 01:02:30	07/03/2023 01:30:20	0H,27M,50S	Site	117.250.228.98
133	06/03/2023 12:20:20	06/03/2023 12:57:20	0H,37M,0S	Site	117.250.228.98
134	06/03/2023 10:20:24	06/03/2023 10:45:32	0H,24M,8S	Site	117.250.228.98
135	06/03/2023 10:15:20	06/03/2023 10:47:32	0H,32M,56S	Site	117.250.228.98
136	04/03/2023 12:15:30	04/03/2023 12:45:35	0H,30M,5S	Site	117.250.228.98
137	04/03/2023 12:12:12	04/03/2023 12:50:45	0H,38M,33S	Site	117.250.228.98

User:tnssmiet

138	03/03/2023 11:22:30	03/03/2023 12:35:40	1H,13M,10S	Site	117.250.228.98
139	03/03/2023 11:20:25	03/03/2023 12:30:45	1H,10,20S	Site	117.250.228.98
140	02/03/2023 02:10:35	02/03/2023 03:15:42	1H,05M,7S	Site	117.250.228.98
141	02/03/2023 02:05:10	02/03/2023 02:45:45	0H,40M,35S	Site	117.250.228.98
142	02/03/2023 12:27:30	02/03/2023 12:57:20	0H,29M,50S	Site	117.250.228.98
143	01/03/2023 04:35:00	01/03/2023 05:06:14	0H,31M,14S	Site	117.250.228.98
144	28/02/2023 05:11:00	28/02/2023 05:12:41	0H,1M,41S	Site	117.250.228.98
145	26/02/2023 01:20:30	26/02/2023 01:45:20	0H,24M,50S	Site	117.250.228.98
146	26/02/2023 11:15:20	26/02/2023 11:27:20	0H,12M,0S	Site	117.250.228.98
147	25/02/2023 01:33:00	25/02/2023 01:34:48	0H,1M,48S	Site	117.250.228.98
148	24/02/2023 01:02:10	24/02/2023 01:41:35	0H,41M,25S	Site	117.250.228.98
149	23/02/2023 01:54:20	23/02/2023 01:58:20	0H,4M,0S	Site	117.250.228.98
150	23/02/2023 10:15:10	23/02/2023 10:54:20	0H,39M,10S	Site	117.250.228.98
151	23/02/2023 09:15:10	23/02/2023 09:50:10	0H,14M,28S	Site	117.250.228.98
152	21/02/2023 01:10:10	21/02/2023 01:54:02	0H,35M,0S	Site	117.250.228.98
153	21/02/2023 12:20:30	21/02/2023 12:58:20	0H,43M,52S	Site	117.250.228.98
154	19/02/2023 05:18:20	19/02/2023 05:20:20	0H,2M,0S	Site	117.250.228.98
155	18/02/2023 07:24:37	18/02/2023 07:54:20	0H,29M,43S	Site	www.ssmiet.ac.in
156	16/02/2023 02:15:30	16/02/2023 02:50:30	0H,35M,0S	Site	117.250.228.98
157	15/02/2023 01:04:05	15/02/2023 01:30:20	0H,26M,15S	Site	117.250.228.98
158	15/02/2023 12:20:30	15/02/2023 12:47:20	0H,26M,50S	Site	117.250.228.98
159	15/02/2023 12:05:20	15/02/2023 12:25:54	0H,20M,34S	Site	117.250.228.98
160	15/02/2023 10:34:20	15/02/2023 10:57:50	0H,23M,30S	Site	117.250.228.98
161	13/02/2023 08:15:20	13/02/2023 08:52:10	0H,36M,50S	Site	www.ssmiet.ac.in
162	13/02/2023 05:20:30	13/02/2023 05:38:30	0H,18M,0S	Site	www.ssmiet.ac.in
163	13/02/2023 04:48:30	13/02/2023 04:59:20	0H,10M,50S	Site	117.250.228.98
164	12/02/2023 07:15:03	12/02/2023 07:46:30	0H,31M,27S	Site	www.ssmiet.ac.in
165	12/02/2023 06:01:30	12/02/2023 06:44:45	0H,43M,15S	Site	www.ssmiet.ac.in
166	12/02/2023 02:20:30	12/02/2023 02:48:30	0H,28M,0S	Site	117.250.228.98
167	11/02/2023 12:52:03	11/02/2023 1:30:03	0H,38M,0S	Site	117.250.228.98
168	10/02/2023 10:07:20	10/02/2023 10:26:20	0H,19M,0S	Site	117.250.228.98
169	08/02/2023 11:15:20	08/02/2023 11:27:20	0H,12M,0S	Site	117.250.228.98
170	08/02/2023 01:33:00	08/02/2023 01:34:48	0H,1M,48S	Site	117.250.228.98
171	08/02/2023 01:04:05	08/02/2023 01:30:20	0H,26M,15S	Site	117.250.228.98
172	08/02/2023 01:05:54	08/02/2023 01:20:20	0H,14M,26S	Site	117.250.228.98
173	08/02/2023 12:43:00	08/02/2023 12:56:51	0H,13M,51S	Site	117.250.228.98
174	08/02/2023 12:30:00	08/02/2023 12:31:20	0H,1M,20S	Site	117.250.228.98
175	07/02/2023 07:15:20	07/02/2023 07:47:20	0H,32M,0S	Site	www.ssmiet.ac.in

User:tnssmiet

Page | 0013

176	07/02/2023 06:49:20	07/02/2023 06:59:20	0H,10M,0S	Site	www.ssmiet.ac.in
177	07/02/2023 09:50:20	07/02/2023 09:57:20	0H,7M,0S	Site	117.250.228.98
178	06/02/2023 12:05:20	06/02/2023 01:15:20	1H,10M,0S	Site	117.250.228.98
179	05/02/2023 06:15:20	05/02/2023 06:20:20	0H,5M,0S	Site	117.250.228.98
180	05/02/2023 05:20:20	05/02/2023 05:42:20	0H,22M,0S	Site	117.250.228.98
181	04/02/2023 12:20:20	04/02/2023 12:57:20	0H,37M,0S	Site	117.250.228.98
182	04/02/2023 10:17:15	04/02/2023 10:20:01	0H,2M,46S	Site	117.250.228.98
183	03/02/2023 08:20:20	03/02/2023 08:45:20	0H,25M,0S	Site	www.ssmiet.ac.in
184	01/02/2023 05:24:21	01/02/2023 05:54:24	0H,30M,3S	Site	www.ssmiet.ac.in
185	01/02/2023 02:05:27	01/02/2023 02:45:32	0H,40M,5S	Site	117.250.228.98
186	31/01/2023 05:05:10	31/01/2023 05:24:10	0H,19M,0S	Site	117.250.228.98
187	28/01/2023 03:10:12	28/01/2023 03:24:10	0H,13M,58S	Site	117.250.228.98
188	28/01/2023 01:05:54	28/01/2023 01:20:20	0H,14M,26S	Site	117.250.228.98
189	25/01/2023 09:10:10	25/01/2023 09:54:10	0H,44M,0S	Site	www.ssmiet.ac.in
190	25/01/2023 07:54:20	25/01/2023 08:14:30	0H,20M,10S	Site	www.ssmiet.ac.in
191	25/01/2023 04:35:00	25/01/2023 05:06:14	0H,31M,14S	Site	117.250.228.98
192	25/01/2023 05:11:00	25/01/2023 05:12:41	0H,1M,41S	Site	117.250.228.98
193	23/01/2023 02:21:20	23/01/2023 03:01:20	0H,40M,0S	Site	117.250.228.98
194	23/01/2023 09:15:20	23/01/2023 10:21:27	1H,6M,7S	Site	117.250.228.98
195	22/01/2023 12:24:20	22/01/2023 12:58:20	0H,34M,0S	Site	117.250.228.98
196	21/01/2023 09:25:30	21/01/2023 09:45:20	0H,19M,50S	Site	117.250.228.98
197	21/01/2023 03:45:00	21/01/2023 04:56:37	1H,11M,37S	Site	117.250.228.98
198	20/01/2023 03:11:00	20/01/2023 03:42:50	0H,31M,50S	Site	117.250.228.98
199	20/01/2023 12:10:12	20/01/2023 12:54:20	0H,44M,8S	Site	117.250.228.98
200	19/01/2023 03:51:00	19/01/2023 04:11:00	0H,20M,0S	Site	117.250.228.98
201	18/01/2023 12:30:00	18/01/2023 12:31:20	0H,1M,20S	Site	117.250.228.98
202	16/01/2023 12:43:00	16/01/2023 12:56:51	0H,13M,51S	Site	117.250.228.98
203	13/01/2023 01:02:00	13/01/2023 01:05:45	0H,3M,45S	Site	117.250.228.98
204	13/01/2023 03:51:00	13/01/2023 04:41:55	0H,50M,55S	Site	117.250.228.98
205	13/01/2023 02:39:00	13/01/2023 03:00:44	0H,21M,44S	Site	117.250.228.98
206	12/01/2023 05:11:00	12/01/2023 05:42:50	0H,31M,50S	Site	www.ssmiet.ac.in
207	12/01/2023 04:30:00	12/01/2023 04:42:21	0H,21M,21S	Site	117.250.228.98
208	12/01/2023 04:21:00	12/01/2023 04:55:06	0H,34M,6S	Site	117.250.228.98
209	12/01/2023 03:58:00	12/01/2023 04:55:26	0H,57M,26S	Site	117.250.228.98
210	11/01/2023 01:54:20	11/01/2023 01:58:20	0H,4M,0S	Site	117.250.228.98
211	11/01/2023 10:15:10	11/01/2023 10:54:20	0H,39M,10S	Site	117.250.228.98
212	11/01/2023 09:15:10	11/01/2023 09:50:10	0H,14M,28S	Site	117.250.228.98

213	10/01/2023 09:24:21	10/01/2023 09:35:42	0H,11M,21S	Site	117.250.228.98
214	10/01/2023 05:10:22	10/01/2023 05:47:54	0H,37M,32S	Site	117.250.228.98
215	10/01/2023 12:12:27	10/01/2023 12:47:25	0H,34M,58S	Site	117.250.228.98
216	10/01/2023 10:15:20	10/01/2023 11:20:20	1H,05M,0S	Site	117.250.228.98
217	09/01/2023 05:20:30	09/01/2023 05:35:20	0H,14M,50S	Site	117.250.228.98
218	08/01/2023 02:12:20	08/01/2023 02:24:22	0H,12M,2S	Site	117.250.228.98
219	07/01/2023 03:51:00	07/01/2023 04:42:28	0H,51M,28S	Site	117.250.228.98
220	06/01/2023 07:21:30	06/01/2023 07:32:32	0H,11M,2S	Site	117.250.228.98
221	03/01/2023 12:15:32	03/01/2023 12:50:21	0H,34M,49S	Site	117.250.228.98
222	02/01/2023 11:10:20	02/01/2023 11:15:23	0H,5M,3S	Site	117.250.228.98
223	31/12/2022 11:59:00	31/12/2022 12:56:20	0H,57M,20S	Site	117.250.228.98
224	30/12/2022 03:58:00	30/12/2022 04:55:26	0H,57M,26S	Site	117.250.228.98
225	29/12/2022 12:43:00	29/12/2022 12:56:41	0H,13M,41S	Site	117.250.228.98
226	28/12/2022 09:52:32	28/12/2022 09:55:32	0H,3M,0S	Site	117.250.228.98
227	28/12/2022 05:32:20	28/12/2022 05:35:32	0H,3M,12S	Site	www.ssmiet.ac.in
228	28/12/2022 03:32:35	28/12/2022 03:45:32	0H,12M,57S	Site	117.250.228.98
229	27/12/2022 02:12:20	27/12/2022 02:15:30	0H,3M,10S	Site	117.250.228.98
230	25/12/2022 07:21:21	25/12/2022 08:01:21	0H,40M,0S	Site	117.250.228.98
231	23/12/2022 12:32:20	23/12/2022 01:22:20	0H,50M,0S	Site	117.250.228.98
232	23/12/2022 11:20:30	23/12/2022 11:53:52	0H,33M,22S	Site	117.250.228.98
233	21/12/2022 09:52:20	21/12/2022 10:15:20	0H,23M,0S	Site	117.250.228.98
234	19/12/2022 03:35:32	19/12/2022 03:45:32	0H,10M,0S	Site	117.250.228.98
235	18/12/2022 02:55:20	18/12/2022 03:15:20	0H,20M,0S	Site	117.250.228.98
236	18/12/2022 02:20:20	18/12/2022 02:42:42	0H,22M,22S	Site	117.250.228.98
237	18/12/2022 01:01:04	18/12/2022 01:17:52	0H,16M,48S	Site	117.250.228.98
238	15/12/2022 09:42:30	15/12/2022 09:53:25	0H,10M,55S	Site	117.250.228.98
239	14/12/2022 02:53:52	14/12/2022 03:50:52	0H,57M,0S	Site	117.250.228.98
240	12/12/2022 06:52:52	12/12/2022 07:15:20	0H,22M,28S	Site	117.250.228.98
241	10/12/2022 05:32:32	10/12/2022 06:02:30	0H,29M58S	Site	117.250.228.98
242	08/12/2022 10:14:21	08/12/2022 10:18:20	0H,3M,59S	Site	117.250.228.98
243	08/12/2022 10:02:20	08/12/2022 10:32:25	0H,30M,5S	Site	117.250.228.98
244	07/12/2022 03:52:54	07/12/2022 04:10:20	0H,17M,26S	Site	117.250.228.98
245	07/12/2022 12:17:54	07/12/2022 12:40:51	0H,22M,57S	Site	117.250.228.98
246	07/12/2022 10:34:24	07/12/2022 10:41:20	0H,6M,56S	Site	117.250.228.98
247	07/12/2022 09:15:10	07/12/2022 09:50:10	0H,35M,0S	Site	117.250.228.98

248	06/12/2022 09:15:42	06/12/2022 10:11:32	0H,54M,50S	Site	117.250.228.98
249	06/12/2022 08:50:20	06/12/2022 09:00:00	0H,9M,40S	Site	117.250.228.98
250	05/12/2022 12:54:20	05/12/2022 12:58:22	0H,4M,2S	Site	117.250.228.98
251	04/12/2022 06:09:24	04/12/2022 06:51:20	0H,41M,56S	Site	www.ssmlet.ac.in
252	04/12/2022 05:20:20	04/12/2022 05:35:36	0H,15M,16S	Site	www.ssmiet.ac.in
253	03/12/2022 09:42:52	03/12/2022 09:42:52	0H,15M,16S	Site	117.250.228.98
254	02/12/2022 05:30:35	02/12/2022 05:42:52	0H,12M,17S	Site	117.250.228.98
255	01/12/2022 06:12:52	01/12/2022 26:18:52	0H,6M,0S	Site	117.250.228.98
256	30/11/2022 04:12:20	30/11/2022 04:42:52	0H,30M,32S	Site	117.250.228.98
257	30/11/2022 02:20:27	30/11/2022 02:50:30	0H,30M,3S	Site	117.250.228.98
258	29/11/2022 04:45:40	29/11/2022 05:15:40	0H,30M,0S	Site	117.250.228.98
259	28/11/2022 06:15:29	28/11/2022 06:15:29	0H,15M,16S	Site	101.188.67.134
260	26/11/2022 07:52:30	26/11/2022 07:58:56	0H,6M,26S	Site	www.ssmiet.ac.in
261	26/11/2022 06:04:20	26/11/2022 06:15:20	0H,11M,0S	Site	www.ssmiet.ac.in
262	25/11/2022 05:20:21	25/11/2022 05:40:21	0H,20M,0S	Site	www.ssmiet.ac.in
263	25/11/2022 03:51:00	25/11/2022 04:42:28	0H,51M,28S	Site	117.250.228.98
264	25/11/2022 12:30:00	25/11/2022 12:31:20	0H,1M,20S	Site	117.250.228.98
265	22/11/2022 12:43:00	22/11/2022 12:56:51	0H,13M,51S	Site	117.250.228.98
266	22/11/2022 01:02:00	22/11/2022 01:05:45	0H,3M,45S	Site	117.250.228.98
267	20/11/2022 03:51:00	20/11/2022 04:41:55	0H,50M,55S	Site	117.250.228.98
268	20/11/2022 02:39:00	20/11/2022 03:00:44	0H,21M,44S	Site	117.250.228.98
269	19/11/2022 03:11:00	19/11/2022 03:42:50	0H,31M,50S	Site	117.250.228.98
270	19/11/2022 01:52:50	19/11/2022 02:12:50	0H,20M,0S	Site	117.250.228.98
271	17/11/2022 03:42:40	17/11/2022 03:57:52	0H,15M,12S	Site	117.250.228.98
272	15/11/2022 02:45:52	15/11/2022 02:45:52	0H,31M,50S	Site	117.250.228.98
273	12/11/2022 12:20:20	12/11/2022 12:50:52	0H,30M,32S	Site	117.250.228.98
274	12/11/2022 10:15:10	12/11/2022 10:32:52	0H,17M,42S	Site	117.250.228.98
275	10/11/2022 09:15:20	10/11/2022 09:42:30	0H,27M,10S	Site	117.250.228.98
276	10/11/2022 02:21:21	10/11/2022 02:34:21	0H,13M,0S	Site	117.250.228.98
277	09/11/2022 09:15:20	09/11/2022 09:42:30	0H,27M,10S	Site	117.250.228.98
278	09/11/2022 02:18:19	09/11/2022 02:34:21	0H,16M,2S	Site	117.250.228.98
279	09/11/2022 09:21:21	09/11/2022 09:52:32	0H,31M,11S	Site	117.250.228.98
280	08/11/2022 07:52:32	08/11/2022 08:10:50	0H,18M,18S	Site	117.250.228.98
281	08/11/2022 06:35:32	08/11/2022 06:58:52	0H,23M,20S	Site	www.ssmiet.ac.in
282	08/11/2022 04:52:32	08/11/2022 05:15:50	0H,23M,18S	Site	117.250.228.98
283	08/11/2022 04:35:32	08/11/2022 04:58:52	0H,23M,20S	Site	117.250.228.98

284	08/11/2022 04:32:32	08/11/2022 04:42:52	0H,10M,20S	Site	117.250.228.98
285	05/11/2022 06:25:32	05/11/2022 06:37:10	0H,11M,38S	Site	www.ssmiet.ac.in
286	05/11/2022 03:24:24	05/11/2022 03:54:28	0H,30M,4S	Site	117.250.228.98
287	04/11/2022 05:05:20	04/11/2022 05:20:21	0H,15M,1S	Site	www.ssmiet.ac.in
288	04/11/2022 03:52:54	04/11/2022 04:10:20	0H,17M,26S	Site	117.250.228.98
289	02/11/2022 02:20:21	02/11/2022 02:47:52	0H,27M,31S	Site	117.250.228.98
290	27/10/2022 10:15:10	27/10/2022 10:54:20	0H,39M,10S	Site	117.250.228.98
291	25/10/2022 09:15:10	25/10/2022 09:50:10	0H,35M,0S	Site	117.250.228.98
292	22/10/2022 01:10:10	22/10/2022 01:54:02	0H,43M,52S	Site	117.250.228.98
293	21/10/2022 02:17:21	21/10/2022 02:29:52	0H,12M,31S	Site	117.250.228.98
294	20/10/2022 05:14:20	20/10/2022 05:25:10	0H,10M,50S	Site	www.ssmiet.ac.in
295	19/10/2022 07:15:20	19/10/2022 07:25:21	0H,10M,1S	Site	www.ssmiet.ac.in
296	19/10/2022 06:24:41	19/10/2022 06:30:01	0H,6M,40S	Site	www.ssmiet.ac.in
297	18/10/2022 12:10:21	18/10/2022 12:47:52	0H,37M,31S	Site	117.250.228.98
298	18/10/2022 09:24:21	18/10/2022 09:35:42	0H,11M,21S	Site	117.250.228.98
299	17/10/2022 05:10:22	17/10/2022 05:47:54	0H,37M,32S	Site	www.ssmiet.ac.in
300	17/10/2022 04:40:41	17/10/2022 04:57:42	0H,17M,1S	Site	117.250.228.98
301	17/10/2022 02:24:51	17/10/2022 02:37:51	0H,13M,0S	Site	117.250.228.98
302	16/10/2022 06:57:54	16/10/2022 07:20:21	0H,22M,27S	Site	www.ssmiet.ac.in
303	16/10/2022 06:10:54	16/10/2022 07:35:51	1H,24M,57S	Site	www.ssmiet.ac.in
304	15/10/2022 03:57:10	15/10/2022 04:09:25	0H,12M,15S	Site	117.250.228.98
305	15/10/2022 12:17:54	15/10/2022 12:40:51	0H,22M,57S	Site	117.250.228.98
306	14/10/2022 01:17:20	14/10/2022 01:26:24	0H,9M,4S	Site	117.250.228.98
307	13/10/2022 10:24:51	13/10/2022 10:34:20	0H,10M,31S	Site	117.250.228.98
308	12/10/2022 12:15:24	12/10/2022 12:40:51	0H,25M,27S	Site	117.250.228.98
309	12/10/2022 09:10:51	12/10/2022 09:14:21	0H,3M,30S	Site	117.250.228.98
310	10/10/2022 04:10:10	10/10/2022 04:28:30	0H,18M,20S	Site	117.250.228.98
311	10/10/2022 10:34:24	10/10/2022 10:41:20	0H,6M,56S	Site	117.250.228.98
312	09/10/2022 05:34:20	09/10/2022 05:39:20	0H,5M,0S	Site	101.188.67.134
313	08/10/2022 07:24:34	08/10/2022 07:39:24	0H,14M,50S	Site	www.ssmiet.ac.in
314	08/10/2022 05:30:34	08/10/2022 06:15:45	0H,45M,11S	Site	www.ssmiet.ac.in
315	07/10/2022 11:56:00	07/10/2022 12:30:32	0H,34M,32S	Site	117.250.228.98
316	07/10/2022 10:11:52	07/10/2022 10:40:41	0H,28M,49S	Site	117.250.228.98
317	07/10/2022 09:54:51	07/10/2022 09:59:54	0H,5M,3S	Site	117.250.228.98
318	07/10/2022 09:54:51	07/10/2022 09:59:54	0H,5M,3S	Site	117.250.228.98
319	07/10/2022 09:54:51	07/10/2022 09:59:54	0H,5M,3S	Site	117.250.228.98

320	05/10/2022 08:51:21	05/10/2022 09:17:54	0H,26M, 33S	Site	117.250.228.98
321	02/10/2022 12:10:14	02/10/2022 12:40:17	0H,30M,3S	Site	117.250.228.98
322	25/09/2022 03:10:14	25/09/2022 03:47:54	0H,37M,40S	Site	117.250.228.98
323	22/09/2022 01:10:47	22/09/2022 02:12:55	1H,2M,13S	Site	117.250.228.98
324	20/09/2022 02:16:04	20/09/2022 02:54:52	0H,38M,48S	Site	117.250.228.98
325	15/09/2022 03:15:54	15/09/2022 03:27:32	0H,11M,38S	Site	117.250.228.98
326	15/09/2022 01:24:37	15/09/2022 01:42:22	0H,17M,45S	Site	117.250.228.98
327	13/09/2022 11:10:24	13/09/2022 11:24:51	0H,14M,27S	Site	117.250.228.98
328	13/09/2022 07:15:51	13/09/2022 08:10:51	0H,55M,0S	Site	www.ssmiet.ac.in
329	10/09/2022 06:10:51	10/09/2022 06:27:51	0H,17M,0S	Site	www.ssmiet.ac.in
330	10/09/2022 05:15:20	10/09/2022 06:27:51	1H,12M,31S	Site	www.ssmiet.ac.in
331	08/09/2022 10:17:51	08/09/2022 10:32:51	0H,15M,0S	Site	117.250.228.98
332	08/09/2022 07:51:51	08/09/2022 08:10:51	0H,19M,0S	Site	www.ssmiet.ac.in
333	07/09/2022 02:20:15	07/09/2022 02:42:25	0H,22M,10S	Site	117.250.228.98
334	06/09/2022 03:17:51	06/09/2022 04:05:20	0H,49M,11S	Site	117.250.228.98
335	06/09/2022 02:25:51	06/09/2022 02:57:51	0H,32M,0S	Site	117.250.228.98
336	01/09/2022 03:19:30	01/09/2022 03:25:21	0H,5M,51S	Site	117.250.228.98
337	31/08/2022 06:17:40	31/08/2022 06:20:30	0H,2M,50S	Site	www.ssmiet.ac.in
338	31/08/2022 04:52:00	31/08/2022 05:12:02	0H,20M,2S	Site	www.ssmiet.ac.in
339	29/08/2022 03:51:52	29/08/2022 03:58:21	0H,6M,29S	Site	117.250.228.98
340	28/08/2022 06:18:32	28/08/2022 06:32:51	0H,14M,19S	Site	www.ssmiet.ac.in
341	28/08/2022 03:27:54	28/08/2022 03:54:21	0H,26M,27S	Site	117.250.228.98
342	27/08/2022 11:19:21	27/08/2022 11:32:32	0H,13M,11S	Site	117.250.228.98
343	27/08/2022 10:25:32	27/08/2022 11:50:42	1H,35M,10S	Site	117.250.228.98
344	26/08/2022 12:17:54	26/08/2022 12:40:51	0H,22M,57S	Site	117.250.228.98
345	26/08/2022 10:17:20	26/08/2022 10:26:24	0H,9M,4S	Site	117.250.228.98
346	24/08/2022 05:51:21	24/08/2022 05:59:51	0H,8M,30S	Site	www.ssmiet.ac.in
347	24/08/2022 04:51:21	24/08/2022 04:59:52	0H,8M,31S	Site	117.250.228.98
348	21/08/2022 04:15:51	21/08/2022 04:40:58	0H,25M,7S	Site	117.250.228.98
349	21/08/2022 04:10:12	21/08/2022 04:24:51	0H,14M,39S	Site	117.250.228.98
350	21/08/2022 03:10:51	21/08/2022 03:48:52	0H,38M,1S	Site	117.250.228.98
351	21/08/2022 01:10:12	21/08/2022 01:24:51	0H,14M,39S	Site	117.250.228.98
352	18/08/2022 04:12:52	18/08/2022 04:45:57	0H,33M,5S	Site	117.250.228.98
353	18/08/2022 04:10:52	18/08/2022 04:48:52	0H,38M,0S	Site	117.250.228.98
354	18/08/2022 03:15:52	18/08/2022 04:40:52	0H,25M,0S	Site	117.250.228.98
355	18/08/2022 03:10:52	18/08/2022 03:48:52	0H,38M,0S	Site	117.250.228.98

356	18/08/2022 02:51:25	18/08/2022 02:58:52	0H,7M,27S	Site	117.250.228.98
357	15/08/2022 03:15:24	15/08/2022 03:52:32	0H,37M,8S	Site	117.250.228.98
358	14/08/2022 02:25:26	14/08/2022 02:34:25	0H,8M,59S	Site	117.250.228.98
359	13/08/2022 01:10:17	13/08/2022 01:25:23	0H,15M,6S	Site	117.250.228.98
360	13/08/2022 12:10:14	13/08/2022 12:21:21	0H,11M,7S	Site	117.250.228.98
361	12/08/2022 07:15:12	12/08/2022 08:10:25	0H,55M,13S	Site	www.ssmiet.ac.in
362	08/08/2022 04:51:21	08/08/2022 05:10:31	0H,19M,10S	Site	www.ssmiet.ac.in
363	05/08/2022 03:10:11	05/08/2022 03:15:21	0H,5M,10S	Site	117.250.228.98
364	05/08/2022 11:56:00	05/08/2022 12:30:32	0H,34M,32S	Site	117.250.228.98
365	04/08/2022 10:11:52	04/08/2022 10:40:41	0H,28M,49S	Site	117.250.228.98
366	03/08/2022 12:52:52	03/08/2022 12:57:52	0H,5M,0S	Site	117.250.228.98
367	02/08/2022 03:10:10	02/08/2022 03:47:54	0H,37M,44S	Site	117.250.228.98
368	02/08/2022 01:17:24	02/08/2022 01:32:52	0H,15M,28S	Site	117.250.228.98
369	31/07/2022 06:10:54	31/07/2022 06:35:51	0H,24M,57S	Site	www.ssmiet.ac.in
370	28/07/2022 01:34:25	28/07/2022 02:14:50	0H,40M,25S	Site	117.250.228.98
371	28/07/2022 09:10:14	28/07/2022 09:25:21	0H,15M,7S	Site	117.250.228.98
372	26/07/2022 12:14:21	26/07/2022 12:30:21	0H,16M,0S	Site	117.250.228.98
373	25/07/2022 08:52:50	25/07/2022 09:10:50	0H,18M,0S	Site	117.250.228.98
374	23/07/2022 03:37:20	23/07/2022 04:05:20	0H,28M,0S	Site	117.250.228.98
375	23/07/2022 02:10:17	23/07/2022 02:24:18	0H,14M,1S	Site	117.250.228.98
376	21/07/2022 03:24:19	21/07/2022 03:34:30	1H,10M,11S	Site	117.250.228.98
377	20/07/2022 01:13:19	20/07/2022 01:27:20	0H,14M,1S	Site	117.250.228.98
378	19/07/2022 05:56:52	19/07/2022 26:05:32	0H,8M,40S	Site	117.250.228.98
379	17/07/2022 02:32:48	17/07/2022 02:38:32	0H,5M,44S	Site	117.250.228.98
380	17/07/2022 01:20:30	17/07/2022 01:42:52	0H,22M,22S	Site	117.250.228.98
381	15/07/2022 05:45:30	15/07/2022 05:54:25	0H,8M,55S	Site	www.ssmiet.ac.in
382	14/07/2022 03:03:07	14/07/2022 03:45:20	0H,42M,13S	Site	117.250.228.98
383	14/07/2022 02:15:32	14/07/2022 02:40:32	0H,25M,0S	Site	117.250.228.98
384	14/07/2022 02:25:26	14/07/2022 02:34:25	0H,8M,59S	Site	117.250.228.98
385	13/07/2022 01:10:17	13/07/2022 01:25:23	0H,15M,6S	Site	117.250.228.98
386	13/07/2022 12:10:14	13/07/2022 12:21:21	0H,11M,7S	Site	117.250.228.98
387	12/07/2022 08:15:12	12/07/2022 08:45:25	0H,30M,13S	Site	www.ssmiet.ac.in
388	12/07/2022 07:51:21	08/07/2022 08:10:31	0H,19M,10S	Site	www.ssmiet.ac.in
389	12/07/2022 07:15:12	12/07/2022 08:10:25	0H,55M,13S	Site	www.ssmiet.ac.in
390	12/07/2022 06:51:21	08/07/2022 07:10:31	0H,19M,10S	Site	www.ssmiet.ac.in

391	12/07/2022 06:21:32	12/07/2022 06:30:21	0H,8M,49S	Site	www.ssmiet.ac.in
392	12/07/2022 06:17:21	12/07/2022 06:37:30	0H,20M,9S	Site	www.ssmiet.ac.in
393	12/07/2022 05:21:32	12/07/2022 05:30:21	0H,8M,49S	Site	www.ssmiet.ac.in
394	12/07/2022 05:17:21	12/07/2022 05:37:11	0H,20M,49S	Site	www.ssmiet.ac.in
395	12/07/2022 05:14:20	12/07/2022 05:25:10	0H,10M,50S	Site	www.ssmiet.ac.in
396	12/07/2022 05:14:20	12/07/2022 05:25:10	0H,10M,50S	Site	www.ssmiet.ac.in
397	12/07/2022 05:14:20	12/07/2022 05:25:10	0H,10M,50S	Site	www.ssmiet.ac.in
398	12/07/2022 03:24:23	12/07/2022 03:52:24	0H,28M,1S	Site	117.250.228.98
399	12/07/2022 01:24:25	12/07/2022 02:05:05	0H,41M,20S	Site	117.250.228.98
400	12/07/2022 11:24:25	12/07/2022 11:50:29	0H,36M,4S	Site	117.250.228.98
401	11/07/2022 07:30:12	11/07/2022 07:47:52	0H,17M,40S	Site	www.ssmiet.ac.in
402	11/07/2022 07:20:12	11/07/2022 07:57:52	0H,27M,40S	Site	www.ssmiet.ac.in
403	11/07/2022 07:10:12	11/07/2022 07:47:52	0H,37M,40S	Site	www.ssmiet.ac.in
404	11/07/2022 06:15:23	11/07/2022 06:40:54	0H,25M,33S	Site	101.188.67.134
405	11/07/2022 06:05:23	11/07/2022 06:35:40	0H,30M,17S	Site	www.ssmiet.ac.in
406	11/07/2022 06:05:23	11/07/2022 06:25:40	0H,20M,17S	Site	www.ssmiet.ac.in
407	11/07/2022 05:55:33	11/07/2022 05:59:54	0H,4M,21S	Site	www.ssmiet.ac.in
408	11/07/2022 05:55:30	11/07/2022 06:30:25	0H,35M,55S	Site	www.ssmiet.ac.in
409	11/07/2022 05:52:30	11/07/2022 06:10:21	0H,18M,51S	Site	www.ssmiet.ac.in
410	11/07/2022 05:10:30	11/07/2022 05:24:00	0H,14M,30S	Site	www.ssmiet.ac.in
411	11/07/2022 04:02:30	11/07/2022 04:24:21	0H,21M,51S	Site	117.250.228.98
412	11/07/2022 04:02:30	11/07/2022 04:24:21	0H,21M,51S	Site	117.250.228.98
413	11/07/2022 03:03:07	11/07/2022 03:45:20	0H,42M,13S	Site	117.250.228.98
414	11/07/2022 02:15:32	11/07/2022 02:40:32	0H,25M,0S	Site	117.250.228.98
415	10/07/2022 04:25:30	10/07/2022 05:05:32	0H,40M,2S	Site	117.250.228.98
416	10/07/2022 02:25:30	10/07/2022 03:15:32	0H,50M,2S	Site	117.250.228.98
417	10/07/2022 01:45:42	10/07/2022 02:15:32	0H,31M,10S	Site	117.250.228.98
418	10/07/2022 10:25:35	10/07/2022 11:01:32	0H,36M,3S	Site	117.250.228.98
419	10/07/2022 10:20:28	10/07/2022 11:00:50	0H,40M,22S	Site	117.250.228.98
420	10/07/2022 10:10:26	10/07/2022 10:40:30	0H,30M,4S	Site	117.250.228.98
421	10/07/2022 09:30:14	10/07/2022 09:42:32	0H,12M,18S	Site	www.ssmiet.ac.in
422	10/07/2022 08:10:24	10/07/2022 08:42:32	0H,32M,8S	Site	www.ssmiet.ac.in
423	09/07/2022 05:23:32	09/07/2022 05:30:21	0H,06M,49S	Site	www.ssmiet.ac.in
424	09/07/2022 05:21:32	09/07/2022 05:30:21	0H,08M,49S	Site	www.ssmiet.ac.in
425	09/07/2022 02:17:21	09/07/2022 02:50:32	0H,33M,11S	Site	117.250.228.98

User:-tnssmiet

426	09/07/2022 02:19:21	09/07/2022 02:39:21	0H,20M,0S	Site	117.250.228.98
427	09/07/2022 02:17:21	09/07/2022 02:37:30	0H,20M,9S	Site	117.250.228.98
428	08/07/2022 05:21:32	08/07/2022 05:30:21	0H,8M,49S	Site	117.250.228.98
429	08/07/2022 02:17:21	08/07/2022 02:37:34	0H,20M,49S	Site	117.250.228.98
430	07/07/2022 05:15:24	07/07/2022 05:45:35	0H,30M,11S	Site	www.ssmiet.ac.in
431	07/07/2022 05:15:22	07/07/2022 05:35:42	0H,20M,20S	Site	www.ssmiet.ac.in
432	07/07/2022 05:14:20	07/07/2022 05:25:10	0H,10M,50S	Site	www.ssmiet.ac.in
433	07/07/2022 03:24:23	07/07/2022 03:52:24	0H,28M,1S	Site	117.250.228.98
434	07/07/2022 01:24:25	07/07/2022 02:05:05	0H,41M,20S	Site	117.250.228.98
435	06/07/2022 11:24:25	06/07/2022 11:50:29	0H,36M,4S	Site	117.250.228.98
436	05/07/2022 07:10:12	05/07/2022 07:47:52	0H,37M,40S	Site	www.ssmiet.ac.in
437	05/07/2022 06:15:23	05/07/2022 06:45:54	0H,30M,31S	Site	www.ssmiet.ac.in
438	05/07/2022 05:50:23	05/07/2022 05:55:53	0H,05M,30S	Site	www.ssmiet.ac.in
439	05/07/2022 05:10:12	05/07/2022 05:47:52	0H,37M,40S	Site	www.ssmiet.ac.in
440	05/07/2022 03:20:12	05/07/2022 03:57:52	0H,37M,40S	Site	117.250.228.98
441	05/07/2022 02:10:12	05/07/2022 02:47:52	0H,37M,40S	Site	117.250.228.98
442	05/07/2022 01:20:12	05/07/2022 01:57:52	0H,37M,40S	Site	117.250.228.98
443	05/07/2022 10:10:12	05/07/2022 11:35:17	1H,25M,05S	Site	117.250.228.98
444	04/07/2022 06:15:23	04/07/2022 06:40:54	0H,25M,33S	Site	117.250.228.98
445	04/07/2022 05:05:23	04/07/2022 05:35:50	0H,30M,27S	Site	www.ssmiet.ac.in
446	04/07/2022 04:05:23	04/07/2022 04:25:40	0H,20M,17S	Site	117.250.228.98
447	04/07/2022 02:15:23	04/07/2022 02:45:54	0H,30M,31S	Site	117.250.228.98
448	04/07/2022 11:05:23	04/07/2022 11:25:40	0H,20M,17S	Site	117.250.228.98
449	04/07/2022 10:15:23	04/07/2022 10:45:54	0H,30M,31S	Site	117.250.228.98
450	02/07/2022 05:55:30	02/07/2022 06:30:25	0H,35M,55S	Site	www.ssmiet.ac.in
451	02/07/2022 05:52:30	02/07/2022 06:10:21	0H,18M,51S	Site	101.188.67.134
452	02/07/2022 05:10:30	02/07/2022 05:24:00	0H,14M,30S	Site	117.250.228.98
453	02/07/2022 04:52:30	02/07/2022 04:24:21	0H,21M,51S	Site	117.250.228.98
454	02/07/2022 04:45:30	02/07/2022 04:24:21	0H,21M,51S	Site	117.250.228.98
455	01/07/2022 04:25:30	01/07/2022 05:05:32	0H,40M,2S	Site	117.250.228.98
456	01/07/2022 02:25:30	01/07/2022 03:15:32	0H,50M,2S	Site	117.250.228.98
457	01/07/2022 01:45:42	01/07/2022 02:15:32	0H,31M,10S	Site	117.250.228.98
458	01/07/2022 10:25:35	01/07/2022 11:01:32	0H,36M,3S	Site	117.250.228.98
459	01/07/2022 10:22:28	01/07/2022 11:50:50	1H,28M,22S	Site	117.250.228.98
460	01/07/2022 10:20:28	01/07/2022 11:00:50	0H,40M,22S	Site	117.250.228.98



**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY,
DINDIGUL**

LIBRARY

DIGITAL LIBRARY GATE REGISTER

2022-2023

Digital Library Users Per Day – 60 No. (Average)

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002.

A handwritten signature in black ink, appearing to read "D.S.K."

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

14/03/2023

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002.

DIGITAL LIBRARY GATE ENTRY REGISTER - STAFF/STUDENT Web: www.ssmiet.com

47

S.No.	Date	Name of the staff/Student	ID No.	Department	Designation	Entry Time	Leaving Time	Signature
1	14/3/23	P.Varshitha Kumar	21RECO06	ECE	Student	9.50 am	10.30 pm	B. Varshitha
2	"	K. Sowmya	21RECO093	ECE	Student	"	"	K. Sowmya
3	"	O. Seethihi Kumar	21RECO084	ECE	Student	"	"	O. Seethihi Kumar
4	"	R. Sivasudhan	21RECO090	ECE	Student	"	"	R. Sivasudhan
5	"	P. Vaishnaviyan	21RECO088	ECE	Student	"	"	P. Vaishnaviyan
6	"	R. Sanketh	21RECO081	ECE	Student	"	"	R. Sanketh
7	"	V. Smithi	21RECO082	ECE	Student	"	"	V. Smithi
8	"	M. Sanaisethi	21RECO092	ECE	Student	"	"	M. Sanaisethi
9	"	D. Selvaraghavan	21RECO086	ECE	Student	"	"	D. Selvaraghavan
10	"	N. Vignesh	21RECO109	ECE	Student	"	"	N. Vignesh
11	"	M. Senthil Kumar	21RECO087	ECE	Student	"	"	M. Senthil Kumar
12	"	K. Sri Karan	922120103013	CIVIL	Student	10.50 AM	11.30 AM	K. Sri Karan
13	"	S. Ragunath Baopathi	922120103009	CIVIL	Student	"	"	S. Ragunath Baopathi
14	"	A. Neval JERALD Raj	922120103006	CIVIL	Student	"	"	A. Neval JERALD Raj
15	"	A. Vishwa	922120103010	CIVIL	Student	"	"	A. Vishwa
16	"	M. Anusreeha	922120103002	CIVIL	Student	"	"	M. Anusreeha
17	"	N. Shahin Banu	922120103011	CIVIL	Student	"	"	N. Shahin Banu
18	"	T. Kirthika Krishini	922120103001	CIVIL	Student	"	"	T. Kirthika Krishini
19	"	M. Muthu Chellam	922120103007	CIVIL	Student	"	"	M. Muthu Chellam
20	"	B. Bathiyadevi	922121106084	ECE	Student	11.40 AM	12.15 PM	B. Bathiyadevi
21	"	M. Sabetha Jones	21RECO076	ECE	Student	"	"	M. Sabetha Jones
22	"	A. Santhi	21RECO080	ECE	Student	"	"	A. Santhi
23	"	G. Shanmugapriya	21RECO088	ECE	Student	"	"	G. Shanmugapriya
24	"	K. Sharmisthi	21RECO099	ECE	Student	11.40 AM	12.15 PM	K. Sharmisthi
25	"	D. Jagadeeswari	21RECO079	ECE	Student	"	"	D. Jagadeeswari
26	"	M. Sanmithashree	21RECO053	ECE	Student	"	"	M. Sanmithashree
27	"	S. Srisruthi	21RECO114	ECE	Student	"	"	S. Srisruthi
28	"	N. Subhashini	21RECO097	ECE	Student	"	"	N. Subhashini
29	"	M. Varsha	21RECO108	ECE	Student	"	"	M. Varsha
30	"	K. Sivasankari	21RECO091	ECE	Student	"	"	K. Sivasankari
31	"	S. Sruthi Laya	21RC0561	CSE	Student	1.45 pm	2.30 pm	S. Sruthi Laya
32	"	V. Swarnamalika	21RC0552	CSE	Student	"	"	V. Swarnamalika
33	"	K. Shivani	21RC0549	CSE	Student	"	"	K. Shivani
34	"	M. Nithya Balaji	21RC0537	CSE	Student	"	"	M. Nithya Balaji
35	"	S. Harini	21RC0513	CSE	Student	"	"	S. Harini

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL - 624 002.

48
Email : ssmietdgl@gmail.com **DIGITAL LIBRARY GATE ENTRY REGISTER - STAFF/STUDENT** Web:www.ssmiet.com

S.No.	Date	Name of the staff/Student	ID No.	Department	Designation	EntryTime	Leaving Time	Signature
36	11/3/23	S. Jay Shree.	21RCS016	CSE	Student	1.45	2.30	<i>S. Redi</i>
37	.	S. DHARSHINI	21RCS010	CSE	Student	"	"	<i>S. Redi</i>
38	.	R. Mahima	21RC8028	CSE	Student	"	"	<i>R. Mahima</i>
39.	"	N.R Amirtha Priya.	21RCS002	CSF	Student	"	"	<i>N.R. Amirtha</i>
40	.	J. Anusha	21RCS005	CSE	Student	"	"	<i>J. Anusha</i>
41	.	J. Kaviya	21RCS023	CSE	Student	"	"	<i>Kaviya J.</i>
42	"	M.S.Muthu Santhosh	922120114017	MECH	Student	2.35 pm	3.15 pm	<i>M.S.Muthu Santhosh</i>
43	"	N.DEVAPRAKASH	922120114306	MECH	Student	"	"	<i>N.Devaprasaksh</i>
44	"	A.ABDUL HARSHATH	922120114001	MECH	Student	"	"	<i>A.Harshath</i>
45.	,	P.Kavin Raj	922120114810	MECH	Student	"	"	<i>P.Kavin Raj</i>
46.	,	I. Aishwarya	922120114002	Mech	Student	"	"	<i>I. Aishwarya</i>
47.	"	S. Edison	922120114007	MECH	Student	"	"	<i>S. Edison</i>
48.	"	N. Lakshmi	982120114013	MECH	Student	"	"	<i>N. Lakshmi</i>
49	"	S.Jaikumar Pandian	922120114008	MECH	Student	"	"	<i>S.Jaikumar Pandian</i>
50	"	V.Muthu Prakalathan	922120114016	MECH	Student	"	"	<i>V.Muthu Prakalathan</i>
51	"	K.Arjun Kannan	922120114303	MECH	Student	"	"	<i>K.Arjun Kannan</i>
52	"	K.Bommareddy	922120114303	MECH	Student	"	"	<i>K.Bommareddy</i>
53	"	R.Karthick Raj	922120114011	Mech	Student	"	"	<i>R.Karthick Raj</i>
54	"	V.Aswini Raj	922120114304	Mech	Student	"	"	<i>V.Aswini Raj</i>
55	"	R.SALAMON VINCENT PMS	9221201105301	EEE	Student	3.30	4.30	<i>R.Salamon Vincent PMS</i>
56	"	B.MANIVASAGAMAN	9221201105029	EEE	Student	"	"	<i>B.ManivasaGaman</i>
57.	"	M.Rakeshumar	9221201105006	EEE	Student	"	"	<i>M.Rakeshumar</i>
58.	"	J.Gopi	9221201105016	EEE	Student	"	"	<i>J.Gopi</i>
59	"	D.Karthick Raj	9221201105024	EEE	Student	"	"	<i>D.Karthick Raj</i>
60	:	C.Santhosh	92212011044	EEE	Student	"	"	<i>C.Santhosh</i>
61	"	G.Sanjay	21REFE040	EEE	Student	"	"	<i>G.Sanjay</i>
62	"	R.Ponnraj	21REFE035	EEE	Student	"	"	<i>R.Ponnraj</i>
63	"	Lokendra Sowmiyan S	21REFE027	EEE	Student	"	"	<i>Lokendra Sowmiyan S</i>
64	"	Pradish V.S	21REFE036	EEE	Student	"	"	<i>Pradish V.S</i>
65	"	Mahesh Kumar A	21REFE031	EEE	Student	"	"	<i>Mahesh Kumar A</i>
66	"	M.Hamood Hudaib	21REFE019	EIE	Student	3.30	4.30	<i>M.Hamood Hudaib</i>
67.	"	H.Kamatchi Selvan	21REFE027	ECE	Student	"	"	<i>H.Kamatchi Selvan</i>
68.	"	V.Vijay	LEFC003	ECE	Student	"	"	<i>V.Vijay</i>

4.2.1 Average Annual Expenditure for Purchase of Books and Journals during the Last Five Years

Year of Expenditure	Expenditure on the purchase of books	Expenditure on the purchase of Journals	Expenditure on subscription to e-journals and other e-resources	Total Expenditure
2022-2023	5,48,121	2,59,156	13,565	8,20,842
2021-2022	3,87,344	2,07,061	13,570	6,07,975
2020-2021	5,87,803	2,30,985	13,565	8,32,353
2019-2020	4,96,298	2,60,044	13,570	7,69,912
2018-2019	4,66,013	2,60,604	13,570	7,40,187

Average annual expenditure for purchase of books and journals during the last five years:

$$= (1/5) * (37,71,269) = \text{Rs. } 7,54,254$$

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

Library

4.2.1. Expenditure for purchase of books/e-books and subscription to journals/e-journals during the year (INR in Lakhs)
2018-2019

Library Resources	Expenditure on the purchase of books and Journals	If yes, details of memberships/Subscriptions	Expenditure on subscription to e-journals and e-books	Expenditure on subscription to other e-resources (INR in Lakhs)	Total Library Expenditure	Link to the relevant document
Books (Hard copy)	4,66,013	-	-	-	4,66,013	-
Journals (Hard copy and Soft copy)	2,60,604	1. Research India Publications, 2. Serial publication, 3. Inventi Journals, 4. Mantech Publications, 5. MAT Publications, 6. STM Journals, 7. Global Research Publication, 8. Mother India Association	-	-	2,60,604	Inventi Journals : http://www.inventi.in User Name: ssmiet Password : ssmietlib MANTECH Journals: URL: http://mantechpublications.com/admin/index.php/index/login User Name : ssminstitute Password : ssm@54321 MAT Journals: http://matjournals.in/index.php User Name : ssmiet_library Password : ssmiet_library@123
e-journals and e-books	Yes	1. DELNET 2. National Digital Library (Registration ID: INTNNC502RGXCAE)	13,570	-	13,570	1.DELNET : http://www.delnet.in User Name : tnssmiet Password : ssm7078

						2.National digital Library URL : ndl.iitkgp.ac.in User Name : ssmietlibrary@gmail.com Password : ssmietlibrary2011
e-ShodhSindhu	-	-	-	-	-	-
Shodhganga	-	-	-	-	-	-
Databases	Yes	1.DELNET 2.National Digital Library	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in
Local and/or Remote access to e-resources (Specify)	Yes	1.DELNET 2.National Digital Library 3.OPAC search (AUTOLIB Software)	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in 3. AUTOLIB URL (online search) : 10.10.4.102:8080/AutoLib OPAC Search: User ID : WebOpac Password : WebOpac
					7,40,187	

Varathrajan
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuruthupatti Village, Sindhalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuruthupatti Village, Sindhalagundu (P.O),
Palani Road, Dindigul - 624 002

Library

4.2.1. Expenditure for purchase of books/e-books and subscription to journals/e-journals during the year (INR in Lakhs)
2019-2020

Library Resources	Expenditure on the purchase of books and Journals	If yes, details of memberships/Subscriptions	Expenditure on subscription to e-journals and e-books	Expenditure on subscription to other e-resources (INR in Lakhs)	Total Library Expenditure	Link to the relevant document
Books (Hard copy)	4,96,298	-	-	-	4,96,298	-
Journals (Hard copy and Soft copy)	2,60,044	1. Research India Publications, 2. Serial publication, 3. Inventi Journals, 4. Mantech Publications, 5. MAT Publications, 6. STM Journals, 7. Global Research Publication, 8. Mother India Association	-	-	2,60,044	Inventi Journals : http://www.inventi.in User Name: ssmiet Password : ssmietlib MANTECH Journals: URL: http://mantechpublications.com/admin/index.php/login User Name : ssminstitute Password : ssm@54321 MAT Journals: http://matjournals.in/index.php User Name : ssmiet_library Password : ssmiet_library@123
e-journals and e-books	Yes	1. DELNET 2. National Digital Library (Registration ID: INTNNC502RGXCAE)	13,570	-	13,570	1.DELNET : http://www.delnet.in User Name : tnssmiet Password : ssm7078

						2.National digital Library URL : ndl.iitkgp.ac.in User Name : ssmietlibrary@gmail.com Password : ssmietlibrary2011
e-ShodhSindhu	-	-	-	-	-	-
Shodhganga	-	-	-	-	-	-
Databases	Yes	1.DELNET 2.National Digital Library	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in
Local and/or Remote access to e-resources (Specify)	Yes	1.DELNET 2.National Digital Library 3.OPAC search (AUTOLIB Software)	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in 3. AUTOLIB URL (online search) : 10.10.4.102:8080/AutoLib OPAC Search: User ID : WebOpac Password : WebOpac
					7,69,912	

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kunnathupatti Village, Sindalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kunnathupatti Village, Sindalagundu (P.O),
Palani Road, Dindigul - 624 052

Library

4.2.1. Expenditure for purchase of books/e-books and subscription to journals/e-journals during the year (INR in Lakhs)
2020-2021

Library Resources	Expenditure on the purchase of books and Journals	If yes, details of memberships/Subscriptions	Expenditure on subscription to e-journals and e-books	Expenditure on subscription to other e-resources (INR in Lakhs)	Total Library Expenditure	Link to the relevant document
Books (Hard copy)	5,87,803	-	-	-	5,87,803	-
Journals (Hard copy and Soft copy)	2,30,985	1. Research India Publications, 2. Serial publication, 3. Inventi Journals, 4. Mantech Publications, 5. MAT Publications, 6. STM Journals, 7. Global Research Publication, 8. Mother India Association	-	-	2,30,985	Inventi Journals : http://www.inventi.in User Name: ssmiet Password : ssmietlib MANTECH Journals: URL: http://mantechpublications.com/admin/index.php/index/login User Name : ssminstitute Password : ssm@54321 MAT Journals: http://matjournals.in/index.php User Name : ssmiet_library Password : ssmiet_library@123
e-journals and e-books	Yes	1. DELNET 2. National Digital Library	13,565	-	13,565	1.DELNET : http://www.delnet.in

		(Registration ID: INTNNC502RGXCAE)	-	-	-	User Name : tnssmiet Password : ssm7078
e-ShodhSindhu	-	-	-	-	-	-
Shodhganga	-	-	-	-	-	-
Databases	Yes	1. DELNET 2. National Digital Library	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in
Local and/or Remote access to e-resources (Specify)	Yes	1. DELNET 2. National Digital Library 3. OPAC search (AUTOLIB Software)	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in 3. AUTOLIB URL (online search) : 10.4.102:8080/AutoLib OPAC Search: User ID : WebOpac Password : WebOpac
					8,32,353	

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kurathupatti Village, Sivagangai Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kurathupatti Village, Sivagangai (Post)
Palai Road, Dindigul - 624 002.

4.2.1. Expenditure for purchase of books/e-books and subscription to journals/e-journals during the year (INR in Lakhs)
2021-2022

Library Resources	Expenditure on the purchase of books and Journals	If yes, details of memberships/Subscriptions	Expenditure on subscription to e-journals and e-books	Expenditure on subscription to other e-resources (INR in Lakhs)	Total Library Expenditure	Link to the relevant document
Books (Hard copy)	3,87,344	-	-	-	3,87,344	-
Journals (Hard copy and Soft copy)	2,07,061	1. Research India Publications, 2. Serial publication, 3. Inventi Journals, 4. Mantech Publications, 5. MAT Publications, 6. STM Journals, 7. Global Research Publication, 8. Mother India Association 9. Akinik Publishers	-	-	2,07,061	<p>Inventi Journals : http://www.inventi.in User Name: ssmiet Password : ssmietlib</p> <p>MANTECH Journals: URL: http://mantechpublications.com/admin/index.php/index/login User Name : ssminstitute Password : ssm@54321</p> <p>MAT Journals: http://matjournals.in/index.php User Name : ssmiet_library Password : ssmiet_library@123</p>
e-journals and e-books	Yes	1. DELNET 2. National Digital Library (Registration ID: INTNNC502RGXCAE)	13,570	-	13,570	<p>1. DELNET : http://www.delnet.in User Name : tnssmiet Password : ssm7078</p> <p>2. National digital Library</p>

						URL : ndl.iitkgp.ac.in User Name : ssmietlibrary@gmail.com Password : ssmietlibrary2011
e-ShodhSindhu	-	-	-	-	-	-
Shodhganga	-	-	-	-	-	-
Databases	Yes	1. DELNET 2. National Digital Library	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in
Local and/or Remote access to e-resources (Specify)	Yes	1. DELNET 2. National Digital Library 3. OPAC search (AUTOLIB Software)	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in 3. AUTOLIB URL (online search) : 10.10.4.102:8080/AutoLib OPAC Search: User ID : WebOpac Password : WebOpac
					6,07,975	

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

2021
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002

4.2.1. Expenditure for purchase of books/e-books and subscription to journals/e-journals during the year (INR in Lakhs)

2022-2023

Library Resources	Expenditure on the purchase of books and Journals	If yes, details of memberships/Subscriptions	Expenditure on subscription to e-journals and e-books	Expenditure on subscription to other e-resources (INR in Lakhs)	Total Library Expenditure	Link to the relevant document
Books (Hard copy)	5,48,121	-	-	-	5,48,121	-
Journals (Hard copy and Soft copy)	2,59,156	1. Research India Publications, 2. Serial publication, 3. Inventi Journals, 4. Mantech Publications, 5. MAT Publications, 6. STM Journals, 7. Global Research Publication, 8. Mother India Association 9. Akinik Publishers 10. Indian Academy of Sciences	-	-	2,59,156	Inventi Journals : http://www.inventi.in User Name: ssmiet Password : ssmietlib MANTECH Journals: URL: http://mantechpublications.com/admin/index.php/index/login User Name : ssminstitute Password : ssm@54321 MAT Journals: http://matjournals.in/index.php User Name : ssmiet_library Password : ssmiet_library@123
e-journals and e-books	Yes	1. DELNET 2. National Digital Library (Registration ID: INTNNC502RGXCAE)	13,565	-	13,565	1. DELNET : http://www.delnet.in User Name : tnssmiet Password : ssm7078 2. National digital Library

						URL : ndl.iitkgp.ac.in User Name : ssmietlibrary@gmail.com Password : ssmietlibrary2011
e-ShodhSindhu	-	-	-	-	-	-
Shodhganga	-	-	-	-	-	-
Databases	Yes	1. DELNET 2. National Digital Library	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in
Local and/or Remote access to e-resources (Specify)	Yes	1. DELNET 2. National Digital Library 3. OPAC search (AUTOLIB Software)	-	-	-	1. http://www.delnet.in 2. ndl.iitkgp.ac.in 3. AUTOLIB URL (online search) : 10.10.4.102:8080/AutoLib OPAC Search: User ID : WebOpac Password : WebOpac
					8,20,842	

bndt
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kurtathupatti Village, Sindhalagundu Post
Dindigul - 624 002

DR. D. SENTHIL KUMARAN
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(HUS)
Principal
SSM Institute of Engineering and Technology
Kurtathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

ACCESSION REGISTER

2022-2023

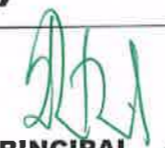
Total Number of Books: 28,827

(The last 3 Pages of Accession Register)

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palam Road, Dindigul - 624 002

**SSM INSTITUTE OF ENGINEERING AND
LIBRARY ACCESSION**

Email : ssmietdgi@gmail.com

TECHNOLOGY, DINDIGUL - 624 002

REGISTER

Web : www.ssmiet.com 195

YEAR 2003									
Acc No.	CALL NO.	TITLE OF THE BOOK	AUTHOR	PUBLISHER	YEAR OF PUBLICATION	DEPARTMENT			
28783	61.281.952	Microprocessor and Micro Controller	L.Gopinath, S.Kannan	Srichitra	2003	ECE	578+26	160/-	2nd Handbooks store
28784	61.281.952	Microprocessor and Micro Controller	-do-	Srichitra	2003	ECE	578+26	160/-	2nd Handbooks store
28785	931.	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	895/-	-do-
28786	931.	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	395/-	-do-
28787	933	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	895/-	-do-
28788	934	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	395/-	-do-
28789	934	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	895/-	-do-
28790	934	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	395/-	-do-
28791	934	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	395/-	-do-
28792	934	தமிழ்நூல் தொகை புத்தகம்	Dr. Jayaram	V.R.B.	2003	Tamil	2168 p.	395/-	-do-
28793	621.621	Basic Civil and Mechanical Engineering	C. Shanmugam N.S. Balachandar	Mc GrawHill	2002	CIVIL	12-111, 3-133, 2-10	525/-	-do-
28794	621.621	Basic Civil and Mechanical Engineering	-do-	Mc GrawHill	2002	CIVIL	12-144, 3-132, 2-10	525/-	-do-
28795	621.621	Basic Civil and Mechanical Engineering	-do-	Mc GrawHill	2002	CIVIL	12-144, 3-132, 2-10	525/-	-do-
28796	621.621	Basic Civil and Mechanical Engineering	-do-	Mc GrawHill	2002	CIVIL	12-144, 3-132, 2-10	525/-	-do-
28797	621.282.2	Digital Signal Processing	P. Ramashankar	Vijay Niccole	2002	ECE	11-154 p.	650/-	-do-
28798	621.282.2	Digital Signal Processing	P. Ramashankar	Vijay Niccole	2002	ECE	11-154 p.	650/-	-do-

SSM INSTITUTE OF ENGINEERING AND

Email: samieldg@gmail.com

LIBRARY ACCESSION

TECHNOLOGY, DINDIGUL - 624 002

REGISTER

Web: www.ssmiet.com 196

YEAR: 2003

Acc.No.	CALL No.	TITLE OF THE BOOK	AUTHOR	PUBLISHER	YEAR OF PUBLICATION	DEPARTMENT	No. of PAGES	PRICE	VENDOR / BILL NO	REMARKS
28794	621.391.2	Digital Signal Processing	P. Ramesh Babu	Vay Nicale	2002	ECE	1175 p	650/-	Sri Marigromar Chennai	
28800	621.391.2	Digital Signal Processing	P. Ramesh Babu	Vay Nicale	2002	ECE	1175 p	650/-	Sri Marigromar Chennai	Date: 16.7.23
28801	621.391.73	Linear Integrated Circuits	D. Roy Choudhury Shailendra Jain	New Age	2002	ECE	452 p	450/-	-do-	
28802	621.391.73	Linear Integrated Circuits	-do-	New Age	2002	ECE	452	450/-	-do-	
28803	621.391.73	Linear Integrated Circuits	-do-	New Age	2002	ECE	452	450/-	-do-	
28804	621.391.73	Linear Integrated Circuits	-do-	New Age	2002	ECE	452	450/-	-do-	
28805	621.391.73	Linear Integrated Circuits	-do-	New Age	2002	ECE	452	450/-	-do-	
28806	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827 p	725/-	-do-	
28807	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28808	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28809	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28810	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28811	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28812	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28813	601.3	Engineering Graphics and Design	T. Joyadossan	Vikas	2003	Mechanical	827	725/-	-do-	
28814	624.6	Data Communication and Networking with TCP/IP	James W.H. Williams	2002	CSE	824 p.	945/-	-do-		

SSM INSTITUTE OF ENGINEERING AND

TECHNOLOGY, DINDIGUL - 624 002

Email: semieldgi@gmail.com

LIBRARY ACCESSION

REGISTER

Web : www.ssmit.com 197

YEAR: 2023

Acc. No.	CALL No.	TITLE OF THE BOOK	AUTHOR	PUBLISHER	YEAR OF PUBLICATION	DEPARTMENT	NO. OF PAGES	PRICE	VENDOR / BILL NO.	REMARKS
28815	ref. 5	Data Communication and Networking	Fawaz (Bhimani)	Mc Graw Hill	2022	CSE	891 p.	945/-	S&T Madigamai Gloves	
28816	ref. 6	-do-	-do-	-do-	-do-	-do-	-do-	1100/-	946	Date: 14-7-23
28817	ref. 6	-do-	-do-	-do-	-do-	-do-	-do-	-do-	-do-	
28818	621.312	Electricity and Magnetism	R. Munugeshan	S. Chand	2022	EEE	478 p.	325/-	-do-	
28819	621.313	Electricity and Magnetism	R. Munugeshan	S. Chand	2022	EEE	478	325/-	-do-	
28820	621.313	Electricity and Magnetism	R. Munugeshan	S. Chand	2022	EEE	478	325/-	-do-	
28821	621.312	Electricity and Magnetism	R. Munugeshan	S. Chand	2022	EEE	478	325/-	-do-	
28822	621.312	Electricity and Magnetism	R. Munugeshan	S. Chand	2022	EEE	478	325/-	-do-	
28823	621.321.5	Electronic Devices and Circuits	Sathyanarayanan & N. Suresh Kumar	Mc Graw Hill	2022	ECE	204x177	875/-	-do-	
28824	621.321.5	Electronic Devices and Circuits	-do-	Mc Graw Hill	2022	ECE	204x177	875/-	-do-	
28825	621.321.5	Electronic Devices and Circuits	-do-	Mc Graw Hill	2022	ECE	204x177	875/-	-do-	
28826	621.321.5	Electronic Devices and Circuits	-do-	Mc Graw Hill	2022	ECE	204x177	875/-	-do-	
28827	621.321.5	Electronic Devices and Circuits	-do-	Mc Graw Hill	2022	ECE	204x177	875/-	-do-	
<hr/>										
<i>Dr. D. SENTHIL SAMARAN, M.E., PG, PGD PTD, DGM THE MEMBER OF ACCREDITING BODY Kanyakumari Village, Madigamai P.O. TIRUCHIRAPPALAYAM - 624 002.</i>										



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY BOOK DETAILS

2011-2023

Total No. of Volumes : 28827

Total No. of Titles : 6760

budha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kettathupatti Village, Sindhalagundu Post
Dindigul - 624 002

61

D.S.K
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.B., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kettathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL-624 002

LIBRARY BOOK DETAILS (Department wise)

AICTE/UGC Norms

Required and Available Volumes and Titles

(from July 2011 to June 2023)

S.No	Branches	Required Titles	Available Titles	Required Volumes	Available Volumes
1	Automobile	600	606	3000	3055
2.	Civil	700	750	3500	4185
3.	CSE	600	755	3000	3265
4	ECE	775	920	3850	4228
5	EEE (start from 2013)	500	525	2500	2535
6	Mechanical	775	921	3850	4208
7.	Computer Science & Business System (New Course)	100	115	500	600
8.	Artificial Intelligence & Data Science (New Course)	100	120	500	601
9.	Information Technology (New Course)	100	101	500	503
10.	Cyber Security (New Course)	100	113	500	501
	➤ Science & Humanities	-	968	1000	2688
	➤ General/Reference	-	391	-	673
	PG(M.E.)				
1.	ME-Communication Engg.	200	230	800	900
2.	ME-Thermal Engg.	200	245	800	885
	Total	4750	6760	24,300	28,827

Required Volumes: 24,300

Available Volumes: 28,827

bunch
LIBRARIAN
LIBRARIAN

SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sivagangai Post
Dindigul - 624 002

62



PRINCIPAL
Dr. D. SENTHIL KUMARAN, M.B., Ph.D., (SUS)
Principal
SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sivagangai
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

JOURNAL DETAILS- 2019

Total No of Journals: 102

National : 56

International: 46

Bandhe
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sinovalagundu Post
Dindigul 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E, Ph.D, (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sinovalagundu (Po),
Palani Road, Dindigul 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002

International Journal list (UG)

Civil

S. No	Name of the Journals	Periodicity Per Year
1.	International Journal of Advances in Civil Engineering	2
2.	International Journal of Civil Engineering	2
3.	International Journal of Civil Engineering and Construction Technology	2
4.	International Journal of Environmental Pollution Control and Management	2
5.	International Journal of Civil Engineering and Technology Research	2
6.	International Journal of Surveying and Structural Engineering	2

COMPUTER SCIENCE & ENGINEERING

S. No	Name of the Journals	Periodicity Per Year
7	International Journal of Data Analysis and Information system (IJDAIS)	2
8	International Journal of Embedded Software and Open source System(IJESOS)	2
9	International Journal of Energy Systems ,Computers and Control	2
10	International Journal of Grid Computing and Multi Agent System (GCMAS)	2
11	International Journal of Network and Mobile Technologies(IJNMT)	2
12	International Journal of Wireless Communications and Networking	2

Electronics and Communication Engineering(ECE)

S. No	Name of the Journals	Periodicity Per Year
13	International Journal of Advances VLSI Design	2
14	International Journal of Analogue Circuits ,VLSI And Bioelectronics	2
15	International Journal of Embedded System and Computer Engineering (IJESCE)	2
16	International Journal on Information & Communication Technologies	2
17	International Journal of Aerospace & Electronics Systems	2
18	International Journal of Micro and Nano Electronics Circuits and Systems	2

Electrical and Electronic Engineering

S. No	Name of the Journals	Periodicity Per Year
19	International Journal of Electrical Energy System (IJEESS)	2
20	International Journal of Electrical Engineering and Embedded Systems (IJEEE)	2
21	International Journal of Electric Power systems & Energy Conversion	2
22	International Journal of Power Electronics and Technology	2
23	International Journal of Power System and Power Electronics	2
24	International Journal of VLSI Design	2

Mechanical & Automobile Engineering

S. No	Name of the Journals	Periodicity Per Year
25	International Journal of Advanced Manufacturing Systems	2
26	International Journal of Advances in Machining and Forming Operations	2
27	International Journal of Advances in Mechanical Engineering	2
28	International Journal of Materials Manufacturing and Optimization (IJMMO)	2
29	International Journal of Mechanical Engineering	2
30	International Journal of Mechanical Engineering and Materials sciences	2
31	International Journal of Nanoscience, Nanoengineering and Nantechnology	2
32	International Journal of Product Design	2
33	International Journal of Fluid Mechanics	2
34	International Journal of Materials Research ,Electronics and Elcctrical system	2
35	International Journal of Nano Systems	2
36	International Journal of Surface Science & Engineering	2

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post,
Palani Road, Dindigul 624 002.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002

ME -Thermal Engineering

Journal List - International

S. No	Journal Name	Periodicity Per Year
1	International Journal of Thermal Energy and Applications	2
2	International Journal of Thermal Engg. & Technology	2
3	International Journal of Mechanics and Thermodynamics	2
4	International Journal of Mechanical Engineering and Research	2
5	International Journal of Advanced in Thermal Sciences and Engineering	2
6.	International Journal of Mechanical and Thermal Engineering	2

ME –Communication and Engineering

Journal List -International

S. No	Journal Name	Periodicity Per Year
1.	International Journal of Wireless Networks and Communications	2
2.	International Journal of Industrial Electronics and Control	2
3.	International Journal of Wireless Communication and Simulation	2
4.	International Journal of Communication Engg. and Technology	2
5.	Global Journal of Electronic and Communication Research	2
6.	International Journal of Electrical and Data Communication	2

[Signature]
LIBRARIAN

LIBRARIAN
 SSM Institute of Engineering and Technology
 Kuttathupatti Village, Sinda-lagundu Post
 Dindigul 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY.

National Journals

Sl.No	Name of the Journal	Periodicity <small>Per Year</small>
Automobile Engineering		
01.	Journal of Automobile Engineering and Applications	3
02.	Journal of Refrigeration, Air conditioning, Heating and Ventilation	3
03.	Inventi Impact: Auto	4
04	International Jl. of Automobile Engineering	2
05	Journal of Automotive Engineering & Technology	3
06	Inventi Impact: Vehicular Technology	4
Civil Engineering		
01.	Inventi impact-Civil Engineering	4
02	Inventi Impact structure and design	4
03.	Journal of Research in Civil and Architecture	3
04.	Journal of Civil and Construction Engineering	3
05.	Journal of Remote Sensing, Environmental Sc. and Geotechnical Engg.	3
06.	Indian Concrete INST. Journal	4
Computer Science and Engineering (CSE)		
01.	Journal of Multimedia Processing and Technology	4
02.	Journal of intelligent computing	4
03.	International journal of Web Applications	4
04.	Journal of E.Technology	4
05.	Journal of Networking Technology	4
06.	Inventi Impact: Software Engineering	4

Electronics and Communication Engineering(ECE)

01.	Inventi Impact: Signal Processing	4
02	IETE Journal of Research	6
03	ICFAI Journal of Telecommunication	6
04	Journal of VLSI Design Tools and Technology	3
05	Inventi impact Electronic Components	4
06	Inventi impact Wireless communication and Networking	4

Electrical and Electronic Engineering(EEE)

01.	Journal of Electrical and Power system Engineering	3
02	Journal of Renewable Energy and Resources	3
03.	Journal of Research in Electrical Circuits and Systems	3
04.	Journal of Research in Instrumentation and Control	3
05.	Journal of Current Trends in Electrical Engg.	3
06.	Inventi Impact: Energy and Power	4

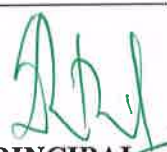
Mechanical Engineering

01.	Journal of Product Design, Quality Enginering and Technology	3
02	Inventi Impact-Mechanical Engg.	4
03.	Journal of Research in Mechanical Engg. and Applied Mechanics	3
04.	IUP (ICFAI) Journal of Mechanical Engg.	4
05.	Journal of Mechanical and Mechanics Engg.	3
06.	Jl. of Material science and Manufacturing Engg	3

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002



PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002

ME -Thermal Engineering

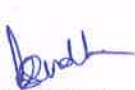
Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Journal of Thermal Energy Systems	3
2.	Inventi Impact: Solar	4
3.	Journal of Thermal Engineering & Technology	2
4.	Indian Journal of Heat and Mass Transfer	2
5.	International Journal of Mechanics Thermodynamics	2
6.	Journal of Modern Thermodynamics in Mechanical system	3

ME –Communication and Engineering

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Indian Journal of Digital Electronic Technologies	2
2.	Advanccs in Wirless and Mobile Communications	2
3.	Journal of Electronics and Optical Communication Engg.	2
4.	Journal of Advances in Communication Engineering and its Innovations	3
5.	Journal of Image and Signal Processing	3
6.	Journal of Remote sensing GIS and Technology	3


LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuitathupatti Village. Sindhalagundu Post
Dindigul 624 002

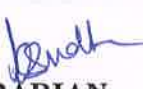
70


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuitathupatti Village. Sindhalagundu (Po),
Palam Road, Dindigul 624 002

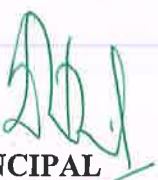
Science & Humanities

S.No	Journal Name	Periodicity (per year)	Vendor
1.	Journal of Scientific Temper	4	CSIR-NISCAIR
2.	Indian Journal of Natural Products and Resources	4	CSIR-NISCAIR
3.	CSI Communication	12	Computer Society of India.
4.	The IUP Journal of English Studies	4	SRD Solutions
5.	Indian Management	12	SRD Solutions
6.	Physics Today	9	SRD Solutions
7.	Chemistry Today	9	SRD Solutions
8.	Mathematics Today	9	SRD Solutions
9.	Biology Today	9	SRD Solutions
10.	IETE Journal of Education	2	The Institution of Electronics and Telecommunication Engineers


LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kettathupatti Village, Sindalagundu Post
Dimapur - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kettathupatti Village, Sindalagundu Post,
Palam Road, Dimapur - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

JOURNAL DETAILS- 2020

Total No of Journals: 106

National : 58

International: 48

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

A handwritten signature in blue ink, appearing to read "D.S. Senthil Kumar".
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po)
Palau Road, Dindigul - 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002

International Journal list (UG)

Civil

S. No	Name of the Journals	Periodicity per year
1.	International Journal of Advances in Civil Engineering	2
2.	International Journal of Civil Engineering	2
3.	International Journal of Civil Engineering and Construction Technology	2
4.	International Journal of Environmental Pollution Control and Management	2
5.	International Journal of Civil Engineering and Technology Research	2
6.	International Journal of Surveying and Structural Engineering	2

COMPUTER SCIENCE & ENGINEERING

S. No	Name of the Journals	Periodicity per year
7	International Journal of Data Analysis and Information system (IJDAIS)	2
8	International Journal of Embedded Software and Open source System(IJESOS)	2
9	International Journal of Energy Systems ,Computers and Control	2
10	International Journal of Grid Computing and Multi Agent System (GCMAS)	2
11	International Journal of Network and Mobile Technologies(IJNMT)	2
12	International Journal of Wireless Communications and Networking	2

Electronics and Communication Engineering(ECE)

S. No	Name of the Journals	Periodicity per year
13	International Journal of Advances VLSI Design	2
14	International Journal of Analogue Circuits ,VLSI And Bioelectronics	2
15	International Journal of Embedded System and Computer Engineering (IJESCE)	2
16	International Journal on Information & Communication Technologies	2
17	International Journal of Aerospace & Electronics Systems	2
18	International Journal of Micro and Nano Electronics Circuits and Systems	2

Electrical and Electronic Engineering

S. No	Name of the Journals	Periodicity per year
19	International Journal of Electrical Energy System (IJEES)	2
20	International Journal of Electrical Engineering and Embedded Systems (IJEEE)	2
21	International Journal of Electric Power systems & Energy Conversion	2
22	International Journal of Power Electronics and Technology	2
23	International Journal of Power System and Power Electronics	2
24	International Journal of VLSI Design	2

Mechanical & Automobile Engineering

S. No	Name of the Journals	Periodicity per year
25	International Journal of Advanced Manufacturing Systems	2
26	International Journal of Advances in Machining and Forming Operations	2
27	International Journal of Advances in Mechanical Engineering	2
28	International Journal of Materials Manufacturing and Optimization (IJMMO)	2
29	International Journal of Mechanical Engineering	2
30	International Journal of Mechanical Engineering and Materials sciences	2
31	International Journal of Nanoscience, Nanoengineering and Nanotechnology	2
32	International Journal of Product Design	2
33	International Journal of Fluid Mechanics	2
34	International Journal of Materials Research ,Electronics and Electrical system	2
35	International Journal of Nanosystems	2
36	International Journal of Surface Science & Engineering	2

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttrathupatti Village, Singalagundu Post
Dindigul 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttrathupatti Village, Singalagundu (Po),
Param Road, Dindigul 624 002

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002

ME -Thermal Engineering

Journal List - International

S. No	Journal Name	Periodicity per year
1	International Journal of Thermal Energy and Applications	2
2	International Journal of Thermal Engg. & Technology	2
3	International Journal of Mechanics and Thermodynamics	2
4	International Journal of Mechanical Engineering and Research	2
5	International Journal of Advanced in Thermal Sciences and Engineering	2
6.	International Journal of Thermodynamics and Chemical Kinetics	2

ME –Communication and Engineering

Journal List -International

S. No	Journal Name	Periodicity per year
1.	International Journal of Wireless Networks and Communications	2
2.	International Journal of Industrial Electronics and Control	2
3.	International Journal of Wireless Communication and Simulation	2
4.	International Journal of Communication Engg. and Technology	2
5.	Global Journal of Electronic and Communication Research	2
6.	International Journal of Satellite Communication and Remote Sensing	2

[Signature]
LIBRARIAN

LIBRARIAN
 SSM Institute of Engineering and Technology
 Kuttathupatti Village, Sinoagundu Post
 Dindigul - 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
 Principal
 SSM Institute of Engineering and Technology
 Kuttathupatti Village, Sinoagundu (P.O),
 Palani Road, Dindigul - 624 002.

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

National Journals

Sl.No	Name of the Journal	Periodicity per year
Automobile Engineering		
01.	Journal of Automobile Engineering and Applications	3
02.	Journal of Refrigeration, Air conditioning, Heating and Ventilation	3
03.	Inventi Impact: Auto	4
04	Journal of Automation and Automobile Engg.	3
05	Journal of Automotive Engineering & Technology	3
06	Inventi Impact: Vehicular Technology	4
Civil Engineering		
01.	Inventi impact-Civil Engineering	4
02	Inventi Impact structure and design	4
03.	Journal of Research in Civil and Architecture	3
04.	Journal of Civil and Construction Engineering	3
05.	Journal of Remote Sensing, Environmental Sc. and Geotechnical Engg.	3
06.	Indian Concrete INST. Journal	4
Computer Science and Engineering (CSE)		
01.	Journal of Research in Computer Science and Engg.	3
02.	Journal of Internet of Things and Information Technology	3
03.	Journal of Software Engg. and Software Testing	3
04.	Journal Android, IOS Development & Testing	3
05.	Journal of Computer Programming and Multimedia	2
06.	Inventi Impact: Software Engineering	4

Electronics and Communication Engineering(ECE)

01.	Inventi Impact: Signal Processing	4
02	IETE Journal of Research	6
03	ICFAI Journal of Telecommunication	6
04	Journal of VLSI Design Tools and Technology	3
05	Inventi impact Electronic Components	4
06	Inventi impact Wireless communication and Networking	4

Electrical and Electronic Engineering(EEE)

01.	Journal of Electrical and Power system Engineering	3
02	Journal of Renewable Energy and Resources	3
03.	Journal of Research in Electrical Circuits and Systems	3
04.	Journal of Research in Instrumentation and Control	3
05.	Journal of Current Trends in Electrical Engg.	3
06.	Inventi Impact: Energy and Power	4

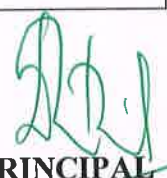
Mechanical Engineering

01.	Journal of Product Design, Quality Engineering and Technology	3
02	Inventi Impact-Mechanical Engg.	4
03.	Journal of Research in Mechanical Engg. and Applied	3
04.	IUP (ICFAI) Journal of Mechanical Engg.	4
05.	Journal of Mechanical and Mechanics Engg.	3
06.	Jl. of Material science and Manufacturing Engg	3

budh
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttaihupatti Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

**Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal**
SSM Institute of Engineering and Technology
Kuttaihupatti Village, Sindalagundu Po,
Palani Road, Dindigul - 624 002

ME -Thermal Engineering

Journal : National

S.No	Journal Name	Periodicity per year
1.	Journal of Thermal Energy Systems	3
2.	Inventi Impact: Solar	4
3.	Journal of Thermal Engineering & Technology	2
4.	Indian Journal of Heat and Mass Transfer	2
5.	International Journal of I.C Engines and Gas Turbines	2
6.	Journal of Modern Thermodynamics in Mechanical System	3

ME –Communication and Engineering

Journal : National

S.No	Journal Name	Periodicity per year
1.	Indian Journal of Digital Electronic Technologies	2
2.	Advances in Wireless and Mobile Communications	2
3.	Journal of Electronics and Optical Communication Engg.	2
4.	Journal of Advances in Communication Engineering and its Innovations	3
5.	Journal of Image and Signal Processing	3
6.	Journal of Remote sensing GIS and Technology	3

budh
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kavathupatti Village, Sundalagundu Post
Dindigul 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kavathupatti Village Sundalagundu (Po)
Tamil Nadu, Road, Dindigul 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

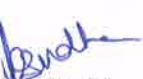
LIBRARY

JOURNAL DETAILS- 2021

Total No of Journals: 106

National : 58

International: 48


LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po).
Palani Road, Dindigul - 624 002



List of Journals

**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002**

International Journal list (UG) -2021

Civil

S. No	Name of the Journals	Periodicity Per Year
1.	International Journal of Advances in Civil Engineering	2
2.	International Journal of Civil Engineering	2
3.	International Journal of Civil Engineering and Construction Technology	2
4.	International Journal of Environmental Pollution Control and Management	2
5.	International Journal of Civil Engineering and Technology Research	2
6.	International Journal of Surveying and Structural Engineering	2

COMPUTER SCIENCE & ENGINEERING

S. No	Name of the Journals	Periodicity Per Year
7	International Journal of Data Analysis and Information system (IJDAIS)	2
8	International Journal of Embedded Software and Open source System(IJESOS)	2
9	International Journal of Energy Systems Computers and Control	2
10	International Journal of Grid Computing and Multi Agent System (GCMAS)	2
11	International Journal of Network and Mobile Technologies(IJNMT)	2
12	International Journal of Wireless Communications and Networking	2

Electronics and Communication Engineering

S. No	Name of the Journals	Periodicity Per Year
13	International Journal of Advances VLSI Design	2
14	International Journal of Analogue Circuits VLSI And Bioelectronics	2
15	International Journal of Embedded System and Computer Engineering (IJESCE)	2
16	International Journal on Information & Communication Technologies	2
17	International Journal of Aerospace & Electronics Systems	2
18	International Journal of Micro and Nano Electronics Circuits and Systems	2

Electrical and Electronics Engineering

S. No	Name of the Journals	Periodicity Per Year
19	International Journal of Electrical Energy System (IJEESS)	2
20	International Journal of Electrical Engineering and Embedded Systems (IJEEE)	2
21	International Journal of Electric Power systems & Energy Conversion	2
22	International Journal of Power Electronics and Technology	2
23	International Journal of Power System and Power Electronics	2
24	International Journal of VLSI Design	2

Mechanical & Automobile Engineering

S. No	Name of the Journals	Periodicity Per Year
25	International Journal of Advanced Manufacturing Systems	2
26	International Journal of Advances in Machining and Forming Operations	2
27	International Journal of Advances in Mechanical Engineering	2
28	International Journal of Materials Manufacturing and Optimization (IJMMO)	2
29	International Journal of Mechanical Engineering	2
30	International Journal of Mechanical Engineering and Materials sciences	2
31	International Journal of Nanoscience, Nanoengineering and Nanotechnology	2
32	International Journal of Product Design	2
33	International Journal of Fluid Mechanics	2
34	International Journal of Materials Research ,Electronics and Electrical system	2
35	International Journal of Nanosystems	2
36	International Journal of Surface Science & Engineering	2

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Tangathupatti Village, Sindhalagudu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Tangathupatti Village, Sindhalagudu (P.O),
Param Road, Dindigul - 624 002



Journal List - International

ME -Thermal Engineering-2021

S. No	Journal Name	Periodicity Per Year
1	International Journal of Thermal Energy and Applications	2
2	International Journal of Thermal Engg. & Technology	2
3	International Journal of Mechanics and Thermodynamics	2
4	International Journal of Mechanical Engineering and Research	2
5	International Journal of Advanced in Thermal Sciences and Engineering	2
6.	International Journal of Thermodynamics and Chemical Kinetics	2

ME –Communication and Engineering

S. No	Journal Name	Periodicity Per Year
1.	International Journal of Wireless Networks and Communications	2
2.	International Journal of Industrial Electronics and Control	2
3.	International Journal of Wireless Communication and Simulation	2
4.	International Journal of Communication Engg. and Technology	2
5.	Global Journal of Electronic and Communication Research	2
6.	International Journal of Satellite Communication and Remote Sensing	2

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul 624 002

PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Paianai Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

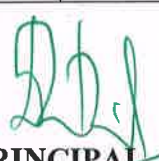
National Journals for the year 2021

Sl.No	Name of the Journal	Periodicity Per Year
Automobile Engineering		
01.	Journal of Automobile Engineering and Applications	3
02.	Journal of Refrigeration, Air conditioning, Heating and Ventilation	3
03.	Inventi Impact: Auto	4
04	Journal of Automation and Automobile Engg.	3
05	Journal of Automotive Engineering & Technology	3
06	Inventi Impact: Vehicular Technology	4
Civil Engineering		
01.	Inventi impact-Civil Engineering	4
02	Inventi Impact structure and design	4
03.	Journal of Research in Civil and Architecture	3
04.	Journal of Civil and Construction Engineering	3
05.	Journal of Remote Sensing, Environmental Sc. and Geotechnical Engg.	3
06.	Indian Concrete INST. Journal	4
CSE Engineering		
01.	Journal of Research in Computer Science and Engg.	3
02.	Journal of Internet of Things and Information Technology	3
03.	Journal of Software Engg. and Software Testing	3
04.	Journal Android, IOS Development & Testing	3
05.	Journal of Computer Programming and Multimedia	2
06.	Inventi Impact: Software Engineering	4

Electronics and Communication Engineering(ECE)		Periodicity Per Year
01.	Inventi Impact: Signal Processing	4
02	IETE Journal of Research	6
03	ICFAI Journal of Telecommunication	6
04	Journal of VLSI Design Tools and Technology	3
05	Inventi impact Electronic Components	4
06	Inventi impact Wireless communication and Networking	4
Electrical and Electronic Engineering(EEE)		
01.	Journal of Electrical and Power system Engineering	3
02	Journal of Renewable Energy and Resources	3
03.	Journal of Research in Electrical Circuits and Systems	3
04.	Journal of Research in Instrumentation and Control	3
05.	Journal of Current Trends in Electrical Engg.	3
06.	Inventi Impact: Energy and Power	4
Mechanical Engineering		
01.	Journal of Product Design, Quality Engineering and Technology	3
02	Inventi Impact-Mechanical Engg.	4
03.	Journal of Research in Mechanical Engg. and Applied Mechanics	3
04.	IUP (ICFAI) Journal of Mechanical Engg.	4
05.	Journal of Mechanical and Mechanics Engg.	3
06.	Jl. of Material science and Manufacturing Engg	3

budh
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002



PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po)
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

ME -Thermal Engineering-2021

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Journal of Thermal Energy Systems	3
2.	Inventi Impact: Solar	4
3.	Journal of Thermal Engineering & Technology	2
4.	Indian Journal of Heat and Mass Transfer	2
5.	International Journal of I.C Engines and Gas Turbines	2
6.	Journal of Modern Thermodynamics in Mechanical System	3

ME –Communication and Engineering

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Indian Journal of Digital Electronic Technologies	2
2.	Advances in Wireless and Mobile Communications	2
3.	Journal of Electronics and Optical Communication Engg.	2
4.	Journal of Advances in Communication Engineering and its Innovations	3
5.	Journal of Image and Signal Processing	3
6.	Journal of Remote sensing GIS and Technology	3

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002

87



PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village Sindhalagundu (Post),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY.

Subscription for the year 2021.

Science & Humanities

S.No	Journal Name	Periodicity (per year)
1.	Journal of Scientific Temper	4
2.	Indian Journal of Natural Products and Resources	4
3.	CSI Communication	12
4.	The IUP Journal of English Studies	4
5.	Indian Management	12
6.	Physics Today	9
7.	Chemistry Today	9
8.	Mathematics Today	9
9.	Biology Today	9
10.	IETE Journal of Education	2

bendla
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sivadagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sivadagundu (Po),
Palam Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

JOURNAL DETAILS- 2022

Total No of Journals: 130

National : 70

International : 60

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village Sindalagundu Post
Dindigul 624 002

A handwritten signature in blue ink, appearing to read "Dr. D. Senthil Kumaran".

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



List of Journals

**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002**

International Journal list (UG) -2022

Civil

S. No	Name of the Journals	Periodicity Per Year
1.	International Journal of Advances in Civil Engineering	2
2.	International Journal of Civil Engineering	2
3.	International Journal of Civil Engineering and Construction Technology	2
4.	International Journal of Environmental Pollution Control and Management	2
5.	International Journal of Civil Engineering and Technology Research	2
6.	International Journal of Surveying and Structural Engineering	2

COMPUTER SCIENCE & ENGINEERING

S. No	Name of the Journals	Periodicity Per Year
7	International Journal of Data Analysis and Information system (IJDAIS)	2
8	International Journal of Embedded Software and Open source System(IJESOS)	2
9	International Journal of Energy Systems Computers and Control	2
10	International Journal of Grid Computing and Multi Agent System (GCMAS)	2
11	International Journal of Network and Mobile Technologies(IJNMT)	2
12	International Journal of Wireless Communications and Networking	2

Electronics and Communication Engineering

S. No	Name of the Journals	Periodicity Per Year
13	International Journal of Advances VLSI Design	2
14	International Journal of Analogue Circuits VLSI And Bioelectronics	2
15	International Journal of Embedded System and Computer Engineering (IJESCE)	2
16	International Journal on Information & Communication Technologies	2
17	International Journal of Aerospace & Electronics Systems	2
18	International Journal of Micro and Nano Electronics Circuits and Systems	2

Electrical and Electronics Engineering

S. No	Name of the Journals	Periodicity Per Year
19	International Journal of Electrical Energy System (IJEESS)	2
20	International Journal of Electrical Engineering and Embedded Systems (IJEEE)	2
21	International Journal of Electric Power systems & Energy Conversion	2
22	International Journal of Power Electronics and Technology	2
23	International Journal of Power System and Power Electronics	2
24	International Journal of VLSI Design	2

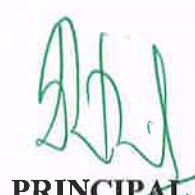
Mechanical & Automobile Engineering

S. No	Name of the Journals	Periodicity Per Year
25	International Journal of Advanced Manufacturing Systems	2
26	International Journal of Advances in Machining and Forming Operations	2
27	International Journal of Advances in Mechanical Engineering	2
28	International Journal of Materials Manufacturing and Optimization (IJMMO)	2
29	International Journal of Mechanical Engineering	2
30	International Journal of Mechanical Engineering and Materials sciences	2
31	International Journal of Nanoscience, Nanoengineering and Nanotechnology	2
32	International Journal of Product Design	2
33	International Journal of Fluid Mechanics	2
34	International Journal of Materials Research ,Electronics and Electrical system	2
35	International Journal of Nanosystems	2
36	International Journal of Surface Science & Engineering	2

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN

SSM Institute of Engineering and Technology
Kurathupatti Village, Singalagundi Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kurathupatti Village, Singalagundi Post,
Palani Road, Dindigul - 624 002



Journal List - International
ME - Thermal Engineering-2022

S. No	Journal Name	Periodicity Per Year
1	International Journal of Thermal Energy and Applications	2
2	International Journal of Thermal Engg. & Technology	2
3	International Journal of Mechanics and Thermodynamics	2
4	International Journal of Mechanical Engineering and Research	2
5	International Journal of Advanced in Thermal Sciences and Engineering	2
6.	International Journal of Thermodynamics and Chemical Kinetics	2

ME –Communication and Engineering

S. No	Journal Name	Periodicity Per Year
1.	International Journal of Wireless Networks and Communications	2
2.	International Journal of Industrial Electronics and Control	2
3.	International Journal of Wireless Communication and Simulation	2
4.	International Journal of Communication Engg. and Technology	2
5.	Global Journal of Electronic and Communication Research	2
6.	International Journal of Satellite Communication and Remote Sensing	2

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),



B.Tech – Artificial Intelligence and Data Science

International

S.No	Journal Name	Periodicity Per Year
1	Current Development in Artificial Intelligence	2
2	International Journal of Computational Intelligence Research	2
3	Meta Research Journal of Artificial Intelligence and Computer Applications	2
4	International Journal of Data Mining and Data Warehouse	2
5	International Journal of Computing Graphics and Techniques	2
6	International Journal of Digital Information Technology	2

B.Tech – Computer Science and Business System

International

S.No	Journal Name	Periodicity Per Year
1.	International Journal of Advanced Computer Science and Technology	2
2.	International Journal of Business Information System	2
3.	Global Journal of Business Management and Information Technology	2
4.	International Journal of Software Engineering	2
5.	International Journal of Computer and Internet Security	2
6.	International Journal of Wireless Communication and Simulation	2

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN

SSM Institute of Engineering and Technology
Kathupatti Village, Sivagangai Post
Dindigul - 624 002

National Journals for the year 2022

Sl.No	Name of the Journal	Periodicity
Automobile Engineering		
01.	Journal of Automobile Engineering and Applications	3
02.	Journal of Refrigeration, Air conditioning, Heating and Ventilation	3
03.	Inventi Impact: Auto	4
04	Journal of Automation and Automobile Engg.	3
05	Journal of Automotive Engineering & Technology	3
06	Inventi Impact: Vehicular Technology	4
Civil Engineering		
01.	Inventi impact-Civil Engineering	4
02	Inventi Impact structure and design	4
03.	Journal of Research in Civil and Architecture	3
04.	Journal of Civil and Construction Engineering	3
05.	Journal of Remote Sensing, Environmental Sc. and Geotechnical Engg.	3
06.	Indian Concrete INST. Journal	4
Computer Science and Engineering (CSE)		
01.	Journal of Research in Computer Science and Engg.	3
02.	Journal of Internet of Things and Information Technology	3
03.	Journal of Software Engg. and Software Testing	3
04.	Journal Android, IOS Development & Testing	3
05.	Journal of Computer Programming and Multimedia	2
06.	Inventi Impact: Software Engineering	4

Electronics and Communication Engineering(ECE)

01.	Inventi Impact: Signal Processing	4
02	IETE Journal of Research	6
03	ICFAI Journal of Telecommunication	6
04	Journal of VLSI Design Tools and Technology	3
05	Inventi impact Electronic Components	4
06	Inventi impact Wireless communication and Networking	4

Electrical and Electronic Engineering(EEE)

01.	Journal of Electrical and Power system Engineering	3
02	Journal of Renewable Energy and Resources	3
03.	Journal of Research in Electrical Circuits and Systems	3
04.	Journal of Research in Instrumentation and Control	3
05.	Journal of Current Trends in Electrical Engg.	3
06.	Inventi Impact: Energy and Power	4

Mechanical Engineering

01.	Journal of Product Design, Quality Engineering and Technology	3
02	Inventi Impact-Mechanical Engg.	4
03.	Journal of Research in Mechanical Engg. and Applied	3
04.	IUP (ICFAI) Journal of Mechanical Engg.	4
05.	Journal of Mechanical and Mechanics Engg.	3
06.	Jl. of Material science and Manufacturing Engg	3

[Signature]
LIBRARIAN

LIBRARIAN
 SSM Institute of Engineering and Technology
 Lathupatti Village Similagundu Post
 Dindigul 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
 Principal
 SSM Institute of Engineering and Technology
 Lathupatti Village Similagundu Post
 Dindigul 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

ME -Thermal Engineering-2022

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Journal of Thermal Energy Systems	3
2.	Inventi Impact: Solar	4
3.	Journal of Thermal Engineering & Technology	2
4.	Indian Journal of Heat and Mass Transfer	2
5.	International Journal of I.C Engines and Gas Turbines	2
6.	Journal of Modern Thermodynamics in Mechanical System	3

ME –Communication and Engineering

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Indian Journal of Digital Electronic Technologies	2
2.	Advances in Wireless and Mobile Communications	2
3.	Journal of Electronics and Optical Communication Engg.	2
4.	Journal of Advances in Communication Engineering and its Innovations	3
5.	Journal of Image and Signal Processing	3
6.	Journal of Remote sensing GIS and Technology	3

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002



B.Tech – Artificial Intelligence and Data Science

Journal : National-2022

S.No	Journal Name	Issues
1.	Recent Trends in Artificial Intelligence and it's Applications	3
2.	Journal of Image Processing and Artificial Intelligence	3
3.	Journal of Information Technology and Sciences	3
4.	Journal of Web Development and Web Designing	3
5.	Journal of Innovations in Data Science and Big Data Management	3
6.	Research & Review: Machine Learning and Cloud Computing	3

B.Tech – Computer Science and Business System

Journal : National-2022

S.No	Journal Name	Issues
1.	Journal of Big Data Technology and Business Analytics	3
2.	Advancement of IoT in Block chain technology and its applications	3
3.	Journal of Cyber Security in Computer System	3
4.	Journal of Data Mining and Management	3
5.	Journal of Computer Science Engineering and Software Testing	3
6.	Journal of Network Security Computer Networks	3

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kattappatti Village, Sengalagundu Post
Dindigul 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kattappatti Village, Sengalagundu (P.O),
Dindigul 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY.

S

Subscription for the year 2022

Science & Humanities

S.No	Journal Name	Periodicity (per year)
1.	Journal of Research in Applied Chemistry	2 issues
2.	Journal of Engineering Mathematics and Statistics	2 issues
3.	Journal of Research in Physics and Applied Sciences	2 issues
4.	The IUP Journal of English Studies	4 issues
5.	International Journal of Linguistics, Literature and Culture	6 issues
6.	National Journal of Multidisciplinary Research and Development	4 issues
7.	Inventi impact: Bioinformatics	4 issues
8.	Patent Journal: Environmental Engg.	4 issues
9.	Current Science	24 issues
10.	Resonance	12 issues

Jandh
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

JOURNAL DETAILS- 2023

Total No of Journals: 142

National : 76

International: 66

budha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sindalagundu Post
Dindigul - 624 002

A green ink signature of the name 'Dr. D. Senthil Kumaran'.

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL- 624 002

International Journal list -2023

Civil

S. No	Name of the Journals	Periodicity Per Year
1.	International Journal of Advances in Civil Engineering	2
2.	International Journal of Civil Engineering	2
3.	International Journal of Civil Engineering and Construction Technology	2
4.	International Journal of Environmental Pollution Control and Management	2
5.	International Journal of Civil Engineering and Technology Research	2
6.	International Journal of Surveying and Structural Engineering	2

COMPUTER SCIENCE & ENGINEERING

S. No	Name of the Journals	Periodicity Per Year
1	International Journal of Data Analysis and Information system (IJDAIS)	2
2	International Journal of Embedded Software and Open source System(IJESOS)	2
3	International Journal of Energy Systems Computers and Control	2
4	International Journal of Grid Computing and Multi Agent System (GCMAS)	2
5	International Journal of Network and Mobile Technologies(IJNMT)	2
6	International Journal of Wireless Communications and Networking	2

Electronics and Communication Engineering

S. No	Name of the Journals	Periodicity Per Year
1	International Journal of Advances VLSI Design	2
2	International Journal of Analogue Circuits VLSI And Bioelectronics	2
3	International Journal of Embedded System and Computer Engineering (IJESCE)	2
4	International Journal on Information & Communication Technologies	2
5	International Journal of Aerospace & Electronics Systems	2
6	International Journal of Micro and Nano Electronics Circuits and Systems	2

Electrical and Electronics Engineering

S. No	Name of the Journals	Periodicity Per Year
1	International Journal of Electrical Energy System (IJEES)	2
2	International Journal of Electrical Engineering and Embedded Systems (IJEEE)	2
3	International Journal of Electric Power systems & Energy Conversion	2
4	International Journal of Power Electronics and Technology	2
5	International Journal of Power System and Power Electronics	2
6	International Journal of VLSI Design	2

Mechanical Engineering

S. No	Name of the Journals	Periodicity Per Year
1	International Journal of Advanced Manufacturing Systems	2
2	International Journal of Mechanical Engineering	2
3	International Journal of Mechanical Engineering and Materials sciences	2
4	International Journal of Materials Research ,Electronics and Electrical system	2
5	International Journal of Nanosystems	2
6	International Journal of Surface Science & Engineering	2

bndt
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



Journal List - International
ME -Thermal Engineering-2023

S. No	Journal Name	Periodicity Per Year
1	International Journal of Thermal Energy and Applications	2
2	International Journal of Thermal Engg. & Technology	2
3	International Journal of Mechanics and Thermodynamics	2
4	International Journal of Mechanical Engineering and Research	2
5	International Journal of Advanced in Thermal Sciences and Engineering	2
6.	International Journal of Thermodynamics and Chemical Kinetics	2

ME –Communication and Engineering

S. No	Journal Name	Periodicity Per Year
1.	International Journal of Wireless Networks and Communications	2
2.	International Journal of Industrial Electronics and Control	2
3.	International Journal of Wireless Communication and Simulation	2
4.	International Journal of Communication Engg. and Technology	2
5.	Global Journal of Electronic and Communication Research	2
6.	International Journal of Satellite Communication and Remote Sensing	2

budha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Bennathupatti Village, Sindulaqundu Post
Dindigul - 624 002



PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Bennathupatti Village, Sindulaqundu (Po),
Karai Road, Dindigul - 624 002

B.Tech – Artificial Intelligence and Data Science

International -2023

S.No	Journal Name	Periodicity Per Year
1	Current Development in Artificial Intelligence	2
2	International Journal of Computational Intelligence Research	2
3	Inventi Impact Artificial Intelligence	3
4	International Journal of Data Mining and Data Warehouse	2
5	International Journal of Computer Graphics and Techniques	2
6	International Journal of Digital Information Technology	2

B.Tech – Computer Science and Business System

International-2023

S.No	Journal Name	Periodicity Per Year
1.	International Journal of Advanced Computer Science and Technology	2
2.	International Journal of Business Information System	2
3.	Global Journal of Business Management and Information Technology	2
4.	International Journal of Software Engineering	2
5.	International Journal of Computer and Internet Security	2
6.	International Journal of Wireless Communication and Simulation	2

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002

105

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (P.O),
Palani Road, Dindigul - 624 002

B.E.- Cyber Security

Journals : International-2023

S.No	Journal Name	Periodicity Per Year
1.	International Journal of Networks Security & Research	02
2.	International Journal of Secure Software Engineering and Technology	02
3.	International Journal of Computer and Internet Security	02
4.	International Journal of Image processing and Applications	02
5.	International Journal of Multimedia, Computer Vision and Machine Learning	02
6.	International Journal of Neural Networks and Applications	02

B.Tech-Information Technology

Journals : International-2023

S.No	Journal Name	Periodicity Per Year
1.	International Journal of Computers, Information Technology & Engineering	02
2.	International Journal of Information Technology and Database Systems	02
3.	International Journal of Information Retrieval	02
4.	International Journal of Intelligent Information Processing	02
5.	International Journal of Information Technology and Knowledge Management	02
6.	International Journal of Mathematics, Computer Sc. and Information Technology	02

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

106

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (P.O),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

National Journals for the year 2023

Sl.No	Name of the Journal	Periodicity Per Year
Civil Engineering		
01.	Inventi impact-Civil Engineering	4
02	Inventi Impact structure and design	4
03.	Journal of Research in Civil and Architecture	3
04.	Journal of Civil and Construction Engineering	3
05.	Journal of Remote Sensing, Environmental Sc. and Geotechnical Engg.	3
06.	Indian Concrete INST. Journal	4
Computer Science and Engineering (CSE)		
01.	Journal of Research in Computer Science and Engg.	3
02.	Journal of Internet of Things and Information Technology	3
03.	Journal of Software Engg. and Software Testing	3
04.	Journal Android, IOS Development & Testing	3
05.	Journal of Computer Programming and Multimedia	2
06.	Inventi Impact: Software Engineering	4
Electronics and Communication Engineering(ECE)		Periodicity Per Year
01.	Inventi Impact: Signal Processing	4
02	IETE Journal of Research	6
03	ICFAI Journal of Telecommunication	6
04	Journal of VLSI Design Tools and Technology	3
05	Inventi impact Electronic Components	4
06	Inventi impact Wireless communication and Networking	4

Electrical and Electronic Engineering(EEE)		Periodicity Per Year
01.	Journal of Electrical and Power system Engineering	3
02	Journal of Renewable Energy and Resources	3
03.	Journal of Research in Electrical Circuits and Systems	3
04.	Journal of Research in Instrumentation and Control	3
05.	Journal of Current Trends in Electrical Engg.	3
06.	Inventi Impact: Energy and Power	4
Mechanical Engineering		
01.	Journal of Product Design, Quality Engineering and Technology	3
02	Inventi Impact-Mechanical Engg.	4
03.	Journal of Research in Mechanical Engg. and Applied	3
04.	IUP (ICFAI) Journal of Mechanical Engg.	4
05.	Journal of Mechanical and Mechanics Engg.	3
06.	Jl. of Material science and Manufacturing Engg	3


LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu(Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

ME -Thermal Engineering-2023

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Journal of Thermal Energy Systems	3
2.	Inventi Impact: Solar	4
3.	Journal of Thermal Engineering & Technology	2
4.	Indian Journal of Heat and Mass Transfer	2
5.	International Journal of I.C Engines and Gas Turbines	2
6.	Journal of Modern Thermodynamics in Mechanical System	3

ME –Communication and Engineering

Journal : National

S.No	Journal Name	Periodicity Per Year
1.	Indian Journal of Digital Electronic Technologies	2
2.	Advances in Wireless and Mobile Communications	2
3.	Journal of Electronics and Optical Communication Engg.	2
4.	Journal of Advances in Communication Engineering and its Innovations	3
5.	Journal of Image and Signal Processing	3
6.	Journal of Remote sensing GIS and Technology	3

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Nagathupatti Village, Sindalagundi Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Nagathupatti Village, Sindalagundi (Po),
Palani Road, Dindigul - 624 002



B.Tech – Artificial Intelligence and Data Science

Journal : National-2023

S.No	Journal Name	Periodicity Per Year
1.	Recent Trends in Artificial Intelligence and it's Applications	3
2.	Journal of Image Processing and Artificial Intelligence	3
3.	Journal of Information Technology and Sciences	3
4.	Journal of Web Development and Web Designing	3
5.	Journal of Innovations in Data Science and Big Data Management	3
6.	Research & Review: Machine Learning and Cloud Computing	3

B.Tech – Computer Science and Business System

Journal : National-2023

S.No	Journal Name	Periodicity Per Year
1.	Journal of Big Data Technology and Business Analytics	3
2.	Advancement of IoT in Block chain technology and its applications	3
3.	Journal of Cyber Security in Computer System	3
4.	Journal of Data Mining and Management	3
5.	Journal of Computer Science Engineering and Software Testing	3
6.	Journal of Network Security Computer Networks-	3

[Signature]
LIBRARIAN

[Signature]
LIBRARIAN

SSM Institute of Engineering and Technology
Avathupatti Village, Sindhalagundu Post
Dindigul - 624 002

110

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Avathupatti Village, Sindhalagundu (Po),
Parani Road, Dindigul - 624 002.



B.E.- Cyber Security

Journals : National-2023

S.No	Journal Name	Periodicity Per Year
1.	Journal of Cybernetics and Systems	02
2.	Journal of Cyber Security Privacy Issues and Challenges	03
3.	Journal of IoT Security and Smart Technologies	03
4.	Indian Journal of Information Security and Computer	02
5.	Indian Journal of Secure Internet and Computer Security	02
6.	Inventi Impact : Start-Ups	04

B.Tech-Information Technology

Journals : National-2023

S.No	Journal Name	Periodicity Per Year
1.	Indian Journal of Information Technology	02
2.	Indian Journal of Information Technology and Communication Engg.	02
3.	Indian Journal of Information Technology and Computer Engineering	02
4.	Indian Journal of Information Technology and System Science and Management	02
5.	Journal of Information Technology Management and Research	02
6.	Indian Journal of Information Sciences and Applications	02

LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Post)
Dindigul - 624 002

PRINCIPAL

M.L.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY.

Subscription for the year 2023

Science & Humanities

S.No	Journal Name	Periodicity (per year)
1.	Journal of Research in Applied Chemistry	2 issues
2.	Journal of Engineering Mathematics and Statistics	2 issues
3.	Journal of Research in Physics and Applied Sciences	2 issues
4.	The IUP Journal of English Studies	4 issues
5.	International Journal of Linguistics, Literature and Culture	6 issues
6.	National Journal of Multidisciplinary Research and Development	4 issues
7.	Inventi impact: Bioinformatics	4 issues
8.	Patent Journal: Environmental Engg.	4 issues
9.	Current Science	24 issues
10.	Resonance	12 issues

budhu

LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kattabupatti Village, Sindalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kattabupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

E-JOURNALS Details

Total No of E-Journals: 911


LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttrathupatti Village, Sindhalagundu Post
Dindigul - 624 002


PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttrathupatti Village, Sindhalagundu (Po),
Palam Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DINDIGUL

Access E-Journals

Engineering & Technology (911)	
Automobile Engineering (15)	Chemical Engineering & Technology (46)
Computer Science(160)	Construction & Infrastructure (79)
Electrical and Electronic Engineering EEE(51)	Electronics & Communication Engineering(41)
Electrical and Nuclear Engineering(70)	Hydraulic Engineering (44)
General & Civil Engineering(115)	Manufacturing (25)
Industrial Engineering (46)	Mechanical Engineering (40)
Materials(36)	Mining and Metallurgy (20)
Military Sciences (23)	Transportation (35)
Technology (65)	

Sr.No.	Automobile Engineering
1.	Advanced Modeling and Simulation in Engineering Sciences
2.	Advances in Automobile Engineering
3.	Automotive Experiences
4.	Engineering
5.	Engine & Automotive Engineering
6.	European Transport Research Review
7.	Frontiers in Mechanical Engineering
8.	IEEE Open Journal of Vehicular Technology
9.	International Journal of Automotive and Mechanical Engineering
10.	International Journal of Automotive engineering
11.	International Journal of Automotive Engineering & Technologies
12.	International Journal of Automotive Science and Technology
13.	International Journal of Mechanical and Materials Engineering
14.	International Journal of Research in Mechanical Mechatronics and automobile engineering (IJRMMAE)
15.	LOGI - Scientific Journal on Transport and Logistics

S.No.	Computer Science
1.	Advanced Computing : an International Journal
2.	Advances in Distributed Computing and Artificial Intelligence Journal
3.	Advances in Electrical and Computer Engineering
4.	Advances in Human-Computer Interaction
5.	Advances in Internet of Things
6.	Advances in Multimedia
7.	African Journal of Information Systems
8.	AI
9.	Ajis : Australasian Journal of Information Systems
10.	Annals of computer science and information systems
11.	Applied Computational Intelligence and Soft Computing
12.	Applied Computer Science
13.	Applied Computer Systems
14.	Baltic Journal of Modern Computing
15.	Brain. Broad Research in Artificial Intelligence and Neuroscience
16.	CAAI Transactions on Intelligence Technology
17.	Cognitive Computation and Systems
18.	Communications and Network
19.	Computation
20.	Computational Communication Research
21.	Computational Ecology and Software
22.	Computational Engineering and Physical Modeling
23.	Computational Intelligence and Neuroscience
24.	Computational Social Networks
25.	Computer and Information Science
26.	Computer Science
27.	Computer Science and Information Systems
28.	Computers
29.	Computers and Education Open
30.	Crosstalk : Journal of Defense Software Engineering
31.	Digital Studies
32.	Database : the Journal of Biological Databases and Curation
33.	Digital Culture & Education
34.	Data Science and Engineering
35.	Discover Internet of Things
36.	Discrete and Continuous Models and Applied Computational Science
37.	EAI Endorsed Transactions on Cloud Systems
38.	Egyptian Informatics Journal
39.	e-Informatica Software Engineering Journal
40.	E-learning and Education
41.	Electronic Communications of the EASST
42.	Electronic Proceedings in Theoretical Computer Science
43.	Engineering Letters
44.	EURASIP Journal on Information Security
45.	First Monday
46.	Foundations of Computing and Decision Sciences
47.	Frontiers in Artificial Intelligence

48.	<u>Frontiers in Computer Science</u>
49.	<u>Frontiers in Robotics and AI</u>
50.	<u>Future Internet</u>
51.	<u>Game Studies</u>
52.	<u>GigaByte</u>
53.	<u>Graphics and Visual Computing</u>
54.	<u>Human Technology</u>
55.	<u>IAENG International Journal of Computer Science</u>
56.	<u>IEEE Open Journal of the Computer Society</u>
57.	<u>IET Computers & Digital Techniques</u>
58.	<u>IET Cyber-systems and Robotics</u>
59.	<u>IET Image Processing</u>
60.	<u>IJAIN (International Journal of Advances in Intelligent Informatics)</u>
61.	<u>IJID (International Journal on Informatics for Development)</u>
62.	<u>Indian Journal of Computer Science and Engineering</u>
63.	<u>IJIE (Indonesian Journal of Informatics Education)</u>
64.	<u>Information Technology Journal</u>
65.	<u>Intelligent Control and Automation</u>
66.	<u>Intelligent Information Management</u>
67.	<u>Interdisciplinary Journal of Information, Knowledge, and Management</u>
68.	<u>The International Arab Journal of Information Technology</u>
69.	<u>International Journal of Ad Hoc, Sensor & Ubiquitous Computing</u>
70.	<u>Informatics in Education</u>
71.	<u>International Journal of Advanced Computer Sciences and Applications</u>
72.	<u>International Journal of Artificial Intelligence & Applications</u>
73.	<u>International Journal of Applied Mathematics and Computer Science</u>
74.	<u>International Journal of Communication Networks and Information Security</u>
75.	<u>International Journal of Computer Games Technology</u>
76.	<u>International Journal of Computer Networks & Communications</u>
77.	<u>International Journal of Computer Science & Information Technology</u>
78.	<u>International Journal of Computer Science and Communication</u>
79.	<u>International Journal of Computer Science and Engineering Survey</u>
80.	<u>International Journal of Computer Science and Information Technologies</u>
81.	<u>International Journal of Computer Science and Management Studies</u>
82.	<u>International Journal of Computer Science Issues</u>
83.	<u>International Journal of Computer Science, Engineering and Applications (IJCSEA)</u>
84.	<u>International Journal of Computational Methods and Experimental Measurements</u>
85.	<u>International Journal of Computer Applications Technology and Research</u>
86.	<u>International Journal of Database Management Systems</u>
87.	<u>International Journal of Distributed and Parallel Systems</u>
88.	<u>International Journal of Distributed Sensor Networks</u>
89.	<u>International Journal of Doctoral Studies</u>
90.	<u>International Journal of Education and Development using Information and Communication Technology</u>
91.	<u>International Journal of Future Generation Communication and Networking</u>
92.	<u>International Journal of Hybrid Information Technology</u>
93.	<u>International Journal of Image, Graphics and Signal Processing</u>
94.	<u>International Journal of Computers Communications & Control</u>
95.	<u>International Journal of Information Engineering and Electronic Business</u>

96.	International Journal of Information Technology and Computer Science
97.	International Journal of Intelligent Systems and Applications
98.	International Journal of Managing Information Technology
99.	International Journal of Modern Education and Computer Science
100.	International Journal of Multimedia & Its Applications
101.	International Journal of Network Security
102.	International Journal of Network Security & Its Applications
103.	International Journal of Reconfigurable Computing
104.	International Journal of Signal and Image Processing
105.	International Journal of Simulation : Systems, Science and Technology
106.	International Journal of Web & Semantic Technology
107.	International Journal on Electrical Engineering and Informatics
108.	International Journal of Information Security Science
109.	IoT
110.	ISEL Academic Journal of Electronics, Telecommunications and Computers
111.	Issues in Information Systems
112.	JITECS (Journal of Information Technology and Computer Science)
113.	JOIV: International Journal on Informatics Visualization
114.	Jordanian Journal of Computers and Information Technology
115.	Journal of Applied Computer Science & Mathematics
116.	Journal of Artificial Intelligence and Data Mining
117.	Journal of Cloud Computing: Advances, Systems and Applications
118.	Journal of Communications Software and Systems
119.	Journal of Computational Geometry
120.	Journal of Computer and Robotics
121.	Journal of Computer Networks and Communications
122.	Journal of Computer Science and Technology
123.	Journal of Computer Systems, Networks, and Communications
124.	Journal of Computing Research and Innovation
125.	Journal of Data and Information Science
126.	Journal of Electrical Systems and Information Technology
127.	Journal of Intelligent Systems
128.	International Journal on Smart Sensing and Intelligent Systems
129.	Journal of Internet Services and Information Security
130.	International Journal on Soft Computing
131.	Journal of Open Source Software
132.	The Journal of Artificial Intelligence Research
133.	Journal of Machine Learning Research
134.	Journal of Software Engineering Research and Development
135.	Journal of Universal Computer Science
136.	Knowledge Engineering and Data Science
137.	Logical Methods in Computer Science
138.	Machine Learning: Science and Technology
139.	Mathematical and Computer Modelling of Dynamical Systems
140.	Journal of Software Engineering and Applications
141.	Journal of Systemics, Cybernetics and Informatics
142.	Journal of Theoretical and Applied Information Technology
143.	Neuromorphic Computing and Engineering
144.	Open Computer Science
145.	PeerJ Computer Science

146.	Proceedings on Privacy Enhancing Technologies
147.	Scientific Phone Apps and Mobile Devices
148.	Scientific Programming
149.	Soft Computing Letters
150.	SoftwareX
151.	South African Computer Journal
152.	Signal & Image Processing
153.	Supercomputing Frontiers and Innovations
154.	Systems, Signs & Actions
155.	Theory and Applications of Mathematics & Computer Science
156.	Transactions on Data Privacy
157.	The International Journal on Advances in ICT for Emerging Regions
158.	Vietnam Journal of Computer Science
159.	Virtual Reality & Intelligent Hardware
160.	Wireless Sensor Network

Sr.No.	Electrical & Electronics Engineering (EEE)
1.	Advances in Electrical and Computer Engineering
2.	Advances in Electrical and Electronic Engineering
3.	AIMS Electrical and Electronics Engineering
4.	American Journal of Electrical and Electronic Engineering
5.	Archives of Electrical Engineering
6.	Asian Journal of Electrical and Electronic Engineering
7.	Balkan Journal of Electrical and Computer Engineering
8.	Batteries (Scopus)
9.	Bulletin of Electrical Engineering and Informatics
10.	Chinese Journal of Electrical Engineering (Scopus)
11.	Electronics (Web of Science)
12.	Electronics Letters(Web of Science)
13.	EURASIP Journal on Audio, Speech, and Music Processing(Web of Science)
14.	EURASIP Journal on Image and Video Processing (Scopus)(Web of Science)
15.	European Journal of Electrical Engineering and Computer Sciences
16.	High Voltage (Scopus)
17.	IEEE Journal of the Electron Devices Society (Web of Science)
18.	IET Circuits, Devices & Systems (Web of Science)
19.	IET Electrical Systems in Transportation (Scopus)
20.	IET Generation, Transmission & Distribution(Scopus)
21.	IET Power Electronics (Scopus)
22.	IET Smart Grid(Scopus)
23.	International Journal of Antennas and Propagation (Web of Sciences)
24.	International Journal for Research in Electronics & Electrical Engineering

25.	<u>International Journal of Advanced Research in Electrical Electronics and Instrumentation Engineering</u>
26.	<u>International Journal of Advances in Computer and Electronics Engineering</u>
27.	<u>International Journal of Electrical and Electronic Engineering & Telecommunication</u>
28.	<u>International Journal of Electrical and Electronics Research</u>
29.	<u>International Journal of Electrical, Electronics and Data Communication</u>
30.	<u>International Journal of Engineering Research in Electrical and Electronic Engineering</u>
31.	<u>International Journal of Information and Electronics Engineering</u>
32.	<u>International Journal of Optomechatronics (Web of Science)</u>
33.	<u>Iranian Journal of Electrical and Electronic Engineering</u>
34.	<u>Journal of Electrical and Computer Engineering Innovations</u>
35.	<u>Journal of Electrical and Electronic Engineering</u>
36.	<u>Journal of Electrical and Electronic Systems</u>
37.	<u>Journal of Electrical Electronics Engineering</u>
38.	<u>Journal of Electrical Engineering and Electronic Technology</u>
39.	<u>Journal of Electrical Engineering, Electronics, Control and Computer Science</u>
40.	<u>Journal of Electrical, Electronics and Informatics</u>
41.	<u>Journal of Electromagnetic Engineering and Science (Web of Science)</u>
42.	<u>Journal of Informatics Electrical and Electronics Engineering</u>
43.	<u>Journal of Modern Power Systems and Clean Energy (Web of Science)</u>
44.	<u>Nano- Micro Letters (Scopus)</u>
45.	<u>NPJ Flexible Electronics (Scopus)</u>
46.	<u>Nanophotonics (Scopus)</u>
47.	<u>Opto-Electronic Advance(Scopus)</u>
48.	<u>Sensing and Bio-Sensing Research (Scopus)</u>
49.	<u>Turkish Journal of Electrical Engineering and Computer Sciences</u>
50.	<u>Universal Journal of Electrical and Electronic Engineering</u>
51.	<u>World Journal of Electrical and Electronic Journal</u>

Sr.No.	Electrical and Nuclear Engineering
1.	<u>Active and Passive Electronic Components</u>
2.	<u>Advances in Electrical and Computer Engineering</u>
3.	<u>Advances in Electrical and Electronic Engineering</u>
4.	<u>Advances in Fuzzy Systems</u>
5.	<u>AIMS Electronics and Electrical Engineering</u>
6.	<u>Archives of Electrical Engineering</u>

7.	Atom Indonesia
8.	Batteries
9.	Bulletin of the Institute of Heat Engineering
10.	Chinese Journal of Electrical Engineering
11.	Circuits and Systems
12.	Clean Energy
13.	Electrical, Control and Communication Engineering
14.	Electronics Letters
15.	Energy and Power Engineering
16.	Energy Geoscience
17.	EPJ Applied Metamaterials
18.	EPJ Nuclear Sciences & Technologies
19.	ETRI Journal
20.	EURASIP Journal on Advances in Signal Processing
21.	Facta Universitatis. Series: Electronics and Energetics
22.	High Voltage
23.	IEEE Open Access Journal of Power and Energy
24.	IEEE Open Journal of Circuits and Systems
25.	IEEE Open Journal of Power Electronics
26.	IEEE Open Journal of the Industrial Electronics Society
27.	IET Circuits, Devices and Systems
28.	IET Electric Power Applications
29.	IET Generation, Transmission & Distribution
30.	IET Nanodielectrics
31.	IET Power Electronics
32.	IET Smart Grid
33.	International Journal of Advanced Nuclear Reactor Design and Technology
34.	International Journal of Antennas and Propagation
35.	International Journal of Electrical Engineering and Applied Sciences
36.	Iranian Journal of Electrical and Electronic Engineering
37.	Journal of Electrical Engineering and Computer
38.	Journal of Electrical Systems
39.	Journal of Electrical Systems and Information Technology
40.	Journal of Electrical, Electronics and Informatics
41.	Journal of Electronics, Electromedical Engineering, and Medical Informatics
42.	Journal of Low Power Electronics and Applications
43.	Journal of Mechatronics, Electrical Power, and Vehicular Technology

44.	<u>Journal of Microelectronic Manufacturing</u>
45.	<u>Journal of Modern Power Systems and Clean Energy</u>
46.	<u>Journal of Nuclear Engineering</u>
47.	<u>Journal of Nuclear Fuel Cycle and Waste Technology</u>
48.	<u>Journal of Operation and Automation in Power Engineering</u>
49.	<u>Journal of Power Sources Advances</u>
50.	<u>Journal of Power Technologies</u>
51.	<u>Journal of Sensor Technology</u>
52.	<u>Journal of Signal and Information Processing</u>
53.	<u>Journal of the Global Power and Propulsion Society</u>
54.	<u>Journal of the Korean Institute of Electromagnetic Engineering and Science</u>
55.	<u>Majlesi Journal of Electrical Engineering</u>
56.	<u>Materials for Quantum Technology</u>
57.	<u>Materials Reports: Energy</u>
58.	<u>Materials Science for Energy Technologies</u>
59.	<u>Micromachines</u>
60.	<u>Nuclear Energy and Technology</u>
61.	<u>Nuclear Engineering and Technology</u>
62.	<u>Nuclear Materials and Energy</u>
63.	<u>Nuclear Technology and Radiation Protection</u>
64.	<u>Power Electronics and Drives</u>
65.	<u>Protection and Control of Modern Power Systems</u>
66.	<u>Science and Technology of Nuclear Installations</u>
67.	<u>Sensors International</u>
68.	<u>Transactions on Environment and Electrical Engineering</u>
69.	<u>Turkish Journal of Electrical Engineering and Computer Sciences</u>
70.	<u>Wireless Engineering and Technology</u>

Sr.No.	General & Civil Engineering
1.	<u>Acta Polytechnica CTU Proceedings</u>
2.	<u>Advanced Industrial and Engineering Polymer Research</u>
3.	<u>Advances in Civil Engineering</u>
4.	<u>Advances in Materials Physics and Chemistry</u>
5.	<u>Advances in Materials Science and Engineering</u>
6.	<u>Ain Shams Engineering Journal</u>
7.	<u>Alexandria Engineering Journal</u>
8.	<u>American Journal of Engineering and Applied Sciences</u>
9.	<u>Annals of the Faculty of Engineering Hunedoara</u>
10.	<u>Applications of Modelling and Simulation</u>

11.	Applied Computational Intelligence and Soft Computing
12.	Archives of Civil Engineering
13.	Arid Zone Journal of Engineering, Technology and Environment
14.	ARPN Journal of Engineering and Applied Sciences
15.	Atmospheric Measurement Techniques
16.	Australasian Journal of Construction Economics and Building
17.	AUT Journal of Civil Engineering
18.	Bulletin of Materials Science
19.	Ceramica
20.	Civil and Environmental Engineering
21.	Civil and Environmental Engineering Reports
22.	Civil and Environmental Science Journal
23.	Civil Engineering Dimension
24.	Civil Engineering Infrastructures Journal
25.	Civil Engineering Journal
26.	CivilEng
27.	Cleaner Engineering and Technology
28.	Coatings
29.	Cogent Engineering
30.	Computational Engineering and Physical Modeling
31.	Construction Economics and Building
32.	Curved and Layered Structures
33.	Design Science
34.	Designs
35.	Detritus Journal
36.	Developments in the Built Environment
37.	Electronic Journal of the Faculty of Civil Engineering Osijek
38.	Engineering
39.	Engineering Heritage Journal
40.	Engineering Journal
41.	Engineering Reports
42.	Engineering, Technology & Applied Science Research
43.	eXPRESS Polymer Letters
44.	FME Transactions
45.	Fracture and Structural Integrity
46.	Frontiers in Built Environment
47.	Geodinamica Acta
48.	Graevinar Civil Engineer
49.	Heritage and Sustainable Development
50.	IET Smart Cities
51.	IETI Transactions on Ergonomics and Safety
52.	Indian Journal of Engineering & Materials Sciences
53.	Infrastructures
54.	International Journal for Computational Civil and Structural Engineering
55.	International Journal for Service Learning in Engineering
56.	International Journal of Concrete Structures and Materials

57.	International Journal of Corrosion
58.	International Journal of Disaster Risk Science
59.	International Journal of Engineering and Geosciences
60.	International Journal of Engineering and Technology Innovation
61.	International Journal of Engineering Research and Applications
62.	International Journal of Geo-Engineering
63.	International Journal of Nano Dimension
64.	International Journal of Rotating Machinery
65.	ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences
66.	Japan Architectural Review
67.	Journal of Accessibility and Design for All
68.	Journal of Applied Engineering and Technological Science
69.	Journal of Applied Volcanology
70.	Journal of Civil Engineering and Management
71.	Journal of Civil Engineering, Science and Technology
72.	Journal of Design and the Built Environment
73.	Journal of Disaster and Emergency Research
74.	Journal of Engineering and Technological Sciences
75.	Journal of Engineering Science
76.	Journal of Engineering Science and Technology Review
77.	Journal of Engineering Sciences and Innovation
78.	Journal of Environmental Engineering and Landscape Management
79.	Journal of Flood Risk Management
80.	Journal of Infrastructure Preservation and Resilience
81.	Journal of Materials and Engineering Structures
82.	Journal of Nanomaterials
83.	Journal of Pipeline Science and Engineering
84.	Journal of Rehabilitation in Civil Engineering
85.	Journal of Research and Innovation for Sustainable Society
86.	Journal of Risk Analysis and Crisis Response
87.	Journal of Rock Mechanics and Geotechnical Engineering
88.	Journal of Soft Computing in Civil Engineering
89.	Journal of Sustainable Architecture and Civil Engineering
90.	Journal of Sustainable Construction Materials and Technologies
91.	Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment
92.	Journal of the Civil Engineering Forum
93.	Latin American Journal of Solids and Structures
94.	Magazine of Civil Engineering
95.	Maintenance and Reliability
96.	Materials Sciences and Applications
97.	Mathematical Problems in Engineering
98.	Modelling and Simulation in Engineering
99.	Nordic Journal of Surveying and Real Estate Research
100.	Open Civil Engineering Journal

101.	Organization, Technology and Management in Construction: An International Journal
102.	Research Journal of Applied Sciences, Engineering and Technology
103.	Research Letters in Nanotechnology
104.	Safety & Fire Technique
105.	Selected Scientific Papers: Journal of Civil Engineering
106.	Slovak Journal of Civil Engineering
107.	Smart Cities
108.	Soils and Rocks
109.	Sustainable Engineering and Innovation
110.	TeMA: Journal of Land Use, Mobility and Environment
111.	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences
112.	The Journal of Engineering Research
113.	Transactions of the VŠB: Technical University of Ostrava, Civil Engineering Series
114.	Underground Space
115.	Urban Rail Transit
Sr.No.	Industrial Engineering
1.	Advances in Industrial Engineering
2.	Advances in Industrial Engineering and Management
3.	Advances in Production Engineering & Management
4.	American Journal of Industrial Engineering
5.	American Journal of Operations Research
6.	A Journal of Water Resources and Industry
7.	Batteries
8.	Brazillian Journal of Operations & Production Management
9.	Engineering, Technology & Applied Science Research
10.	Industrial Engineering
11.	Industrial Engineering
12.	Industrial Engineering & Management Systems
13.	Industrial Engineering and Management
14.	Industrial Engineering and Strategic management
15.	Industrial Engineering Journal
16.	International Journal of Industrial and Operations Research
17.	International Journal of Mathematics for Industry
18.	International Hungarian Journal of Industry and Chemistry
19.	International Journal of Industrial Engineering
20.	International Journal of Industrial Engineering & Production Research
21.	International Journal of Industrial Engineering and Management
22.	International Journal of Industrial Engineering Computations
23.	International Journal of Information Systems and Project Management
24.	International Journal of Operations Research
25.	International Journal of Production Management and Engineering
26.	International Journal of Research in Industrial Engineering
27.	Journal of Applied Research on Industrial Engineering
28.	Journal of Engineering & Technological Sciences
29.	Journal of Engineering and Management in Industrial System
30.	Journal of Engineering in Industrial Research
31.	Journal of Engineering, Project & Production Management

32.	<u>Journal of Industrial Engineering and Management</u>
33.	<u>Journal of Industrial Engineering and Management</u>
34.	<u>Journal of Industrial Engineering and Management Studies</u>
35.	<u>Journal of Industrial Engineering International</u>
36.	<u>Journal of Industrial Engineering Management</u>
37.	<u>Journal of Information System & Technology Management</u>
38.	<u>Journal of Modern Processes in Manufacturing and Production</u>
39.	<u>Journal of Optimization in Industrial Engineering</u>
40.	<u>Journal of Scientific and Industrial Research</u>
41.	<u>Journal of Management Systems in Production Engineering</u>
42.	<u>Journal of Mathematics in Industry</u>
43.	<u>Natural Gas Industry B</u>
44.	<u>Operational Research in Engineering Sciences</u>
45.	<u>Operations Research and Decisions</u>
46.	<u>The South African Journal of Industrial Engineering</u>

Sr.No	Materials
1.	<u>Advanced Industrial and Engineering Polymer Research</u>
2.	<u>Advances in Materials Physics and Chemistry</u>
3.	<u>Advances in Materials Science and Engineering</u>
4.	<u>Bulletin of Materials Science</u>
5.	<u>Case Studies in Construction Materials</u>
6.	<u>Energy Material Advances</u>
7.	<u>EPJ Applied Metamaterials</u>
8.	<u>eXPRESS Polymer Letters</u>
9.	<u>FirePhysChem</u>
10.	<u>Fracture and Structural Integrity</u>
11.	<u>IBRACON Structures and Materials Journal</u>
12.	<u>Indian Journal of Engineering & Materials Sciences</u>
13.	<u>Indian Journal of Fibre & Textile Research</u>
14.	<u>International Journal of Concrete Structures and Materials</u>
15.	<u>International Journal of Corrosion</u>
16.	<u>International Journal of Nano Dimension</u>
17.	<u>JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)</u>
18.	<u>Journal of Applied Fluid Mechanics</u>
19.	<u>Journal of Building Materials and Structures</u>
20.	<u>Journal of Manufacturing and Materials Processing</u>
21.	<u>Journal of Materials and Engineering Structures</u>
22.	<u>Journal of Materomics</u>
23.	<u>Journal of Nanomaterials</u>
24.	<u>Journal of Sustainable Construction Materials and Technologies</u>
25.	<u>Journal of the Mechanical Behavior of Materials</u>
26.	<u>Materials</u>
27.	<u>Materials & Design</u>
28.	<u>Materials for Quantum Technology</u>
29.	<u>Materials Reports: Energy</u>
30.	<u>Materials Research</u>
31.	<u>Materials Science for Energy Technologies</u>
32.	<u>Materials Sciences and Applications</u>
33.	<u>Nuclear Materials and Energy</u>

34.	<u>Processing and Application of Ceramics</u>
35.	<u>Science and Technology of Advanced Materials</u>
36.	<u>Sensors and Materials</u>

Sr.No.	Military Sciences
1.	Advances in Military Technology
2.	Annals: Series on Military Sciences
3.	BMC Emergency Medicine
4.	British Journal for Military History
5.	Bulletin of "Carol I" National Defense University
6.	Defence Science Journal
7.	Defence Technology
8.	Global Security: Health, Science and Policy
9.	Homel and Security Affairs
10.	ICCT Research Papers- International Centre for Counter-Terrorism
11.	Journal of Defense Analytics and Logistics
12.	Journal of Defense Resources Management
13.	Journal of Military and Strategic Studies
14.	Journal of Military Studies
15.	Journal of Strategic Security
16.	Land Forces Academy Review
17.	Military Medical Research
18.	Romanian Journal of Military Medicine
19.	Safety & Defense
20.	Scandinavian Journal of Military Studies

21.	<u>Scientia Militaria : South African Journal of Military Studies</u>
22.	<u>Scientific Journal of the Military University of Land Forces</u>
23.	<u>Security and Defence Quarterly</u>

Sr.No.	Technology
1.	<u>Aceh International Journal of Science and Technology</u>
2.	<u>Adsorption Science & Technology</u>
3.	<u>Advances in Environmental Technology</u>
4.	<u>Advances in Operations Research</u>
5.	<u>Advances in Science and Technology Research Journal</u>
6.	<u>Advances in Technology Innovation</u>
7.	<u>ASEAN Journal on Science and Technology for Development</u>
8.	<u>Asian Journal of Technology Management</u>
9.	<u>Asia-Pacific Journal of Science and Technology</u>
10.	<u>CAAI Transactions on Intelligence Technology</u>
11.	<u>Cleaner Engineering and Technology</u>
12.	<u>Design and Technology Education: An International Journal</u>
13.	<u>E-Journal of Surface Science and Nanotechnology</u>
14.	<u>Emitter: International Journal of Engineering Technology</u>
15.	<u>Engaging Science, Technology, and Society</u>
16.	<u>Engineering Science and Technology, an International Journal</u>
17.	<u>Engineering, Technology & Applied Science Research</u>
18.	<u>International Journal of Advanced Nuclear Reactor Design and Technology</u>
19.	<u>International Journal of Advances in Engineering and Technology</u>
20.	<u>International Journal of Engineering and Technology</u>
21.	<u>International Journal of Innovative Technology and Interdisciplinary Sciences</u>
22.	<u>International Journal of Technology</u>
23.	<u>IPTEK: The Journal for Technology and Science</u>
24.	<u>ITB Journal of Information and Communication Technology</u>
25.	<u>Journal of Advanced Manufacturing Technology</u>
26.	<u>Journal of Analytical Science and Technology</u>
27.	<u>Journal of Aviation Technology and Engineering</u>

28.	<u>Journal of Electrical Systems and Information Technology</u>
29.	<u>Journal of Energy Management and Technology</u>
30.	<u>Journal of Engineering and Technology</u>
31.	<u>Journal of Engineering Research and Technology</u>
32 .	<u>Journal of Engineering Science and Technology</u>
33.	<u>Journal of Engineering Science and Technology Review</u>
34.	<u>Journal of Mechatronics, Electrical Power, and Vehicular Technology</u>
35.	<u>Journal of Nanotechnology</u>
36.	<u>Journal of New Technology and Materials</u>
37.	<u>Journal of Nuclear Fuel Cycle and Waste Technology</u>
38 .	<u>Journal of Petroleum Exploration and Production Technology</u>
39.	<u>Journal of Research of the National Institute of Standards and Technology</u>
40 .	<u>Journal of Scientific & Industrial Research</u>
41.	<u>Journal of Sensors</u>
42 .	<u>Journal of Space Technology</u>
43 .	<u>Journal of STEM Education : Innovations and Research</u>
44.	<u>Journal of Technology Education</u>
45.	<u>Journal of Technology Management & Innovation</u>
46 .	<u>Journal of Technology Research</u>
47 .	<u>Machine Learning: Science and Technology</u>
48 .	<u>Maejo International Journal of Science and Technology</u>
49 .	<u>Nature Environment and Pollution Technology</u>
50.	<u>Nigerian Journal of Technology</u>
51.	<u>Northwestern Journal of Technology and Intellectual Property</u>
52 .	<u>Nuclear Technology and Radiation Protection</u>
53 .	<u>Oil & Gas Science and Technology</u>
54 .	<u>Organization, Technology and Management in Construction: An International Journal</u>
55 .	<u>Physical Sciences and Technology</u>
56 .	<u>Proceedings of Engineering and Technology Innovation</u>
57 .	<u>Research Briefs on Information & Communication Technology Evolution</u>
58.	<u>Science and Technology of Nuclear Installations</u>
59.	<u>Science Technology and Engineering Journal</u>
60.	<u>SCIRES-IT : SCientific RESearch and Information Technology</u>
61.	<u>Sensors</u>
62.	<u>UHD Journal of Science and Technology</u>
63.	<u>Waste Technology</u>
64 .	<u>Water Practice and Technology</u>
65.	<u>World Journal of Nano Science and Engineering</u>

Sr.No.	Chemical Engineering & Technology
1.	<u>ACS Omega</u>
2.	<u>Batteries</u>
4.	<u>Biosurface and Biotribology</u>
5.	<u>Bulletin of the Chemical Society of Ethiopia</u>
6.	<u>Case Studies in Chemical and Environmental Engineering</u>
7.	<u>Chemical and Biochemical Engineering Quarterly</u>
8.	<u>Chemical Engineering Journal Advances</u>
9.	<u>Chemical Engineering Science: X</u>
10.	<u>Chemical Engineering Transactions</u>
11.	<u>Chemical Industry and Chemical Engineering Quarterly</u>
12.	<u>Chemical Physics Impact</u>
13.	<u>Chemical Review and Letters</u>
14.	<u>Chemical Science</u>
15.	<u>European Chemical Bulletin</u>
16.	<u>eXPRESS Polymer Letters</u>
17.	<u>Frontiers in Chemical Engineering</u>
18.	<u>Green Chemical Engineering</u>
19.	<u>Hungarian Journal of Industry and Chemistry</u>
20.	<u>Indian Journal of Advances in Chemical Science</u>
21.	<u>Indonesian Journal of Chemical Research</u>
22.	<u>International Journal of Chemical Engineering</u>
23.	<u>International Journal of ChemTech Research</u>
24.	<u>International Journal of Electrochemical Science</u>
25.	<u>International Journal of Polymer Science</u>
26.	<u>Ion Exchange Letters</u>
27.	<u>Iranian Journal of Chemistry & Chemical Engineering</u>
28.	<u>Iraqi Journal of Chemical and Petroleum Engineering</u>
29.	<u>Journal of Chemical and Petroleum Engineering</u>
30.	<u>Journal of Chemical Health Risks</u>
31.	<u>Journal of Cheminformatics</u>
32.	<u>Journal of Leather Science and Engineering</u>
33.	<u>Journal of Saudi Chemical Society</u>
34.	<u>Journal of the Brazilian Chemical Society</u>

35.	Journal of the Serbian Chemical Society
36.	Journal of the Turkish Chemical Society Section B: Chemical Engineering
37.	Journal of the Turkish Chemical Society, Section A: Chemistry
38.	Macedonian Journal of Chemistry and Chemical Engineering
39.	Nanochemistry Research
40.	New Journal of Glass and Ceramics
41.	Oil & Gas Science and Technology
42.	Periodica Polytechnica: Chemical Engineering
43.	Polish Journal of Chemical Technology
44.	Scientific Study & Research. Chemistry & Chemical Engineering, Biotechnology, Food Industry
45.	South African Journal of Chemical Engineering
46.	Synthetic and system biotechnology

Sr.No.	Construction & Infrastructure
1.	Acta Structilia
2.	Advances in Bridge Engineering
3.	Aqua: Water Infrastructure, Ecosystems and Society
4.	Atmospheric Measurement Techniques
5.	Australasian Journal of Construction Economics and Building
6.	Baltic Journal of Real Estate Economics and Construction Management
7.	Buildings
8.	Buildings & Cities
9.	Case Studies in Construction Materials
10.	Ceramica
11.	Coatings
12.	Construction Economics & Buildings
13.	CSID Journal of Infrastructure Development
14.	Curved and Layered Structures
15.	Design Science
16.	Designs
17.	Detritus Journal
18.	Developments in the Built Environment
19.	Energy and Built Environment
20.	Engineering Heritage Journal
21.	Environmental Research: Infrastructure and Sustainability
22.	European Journal of Transport and Infrastructure Research
23.	Fracture and Structural Integrity
24.	Frontiers in Built Environment

25.	<u>Geodinamica Acta</u>
26.	<u>HBRC Journal</u>
27.	<u>Heritage and Sustainable Development</u>
28.	<u>IBRACON Structures and Materials Journal</u>
29.	<u>IET Smart Cities</u>
30.	<u>IETI Transactions on Ergonomics and Safety</u>
31.	<u>Infrastructures</u>
32.	<u>International Journal for Computational Civil and Structural Engineering</u>
33.	<u>International Journal of Concrete Structures and Materials</u>
34.	<u>International Journal of Construction Supply Chain Management</u>
35.	<u>International Journal of Corrosion</u>
36.	<u>International Journal of Disaster Risk Science</u>
37.	<u>International Journal of Engineering and Geosciences</u>
38.	<u>Japan Architectural Review</u>
39.	<u>Journal of Accessibility and Design for All</u>
40.	<u>Journal of Asian Architecture and Building Engineering</u>
41.	<u>Journal of Building Materials and Structures</u>
42.	<u>Journal of Construction in Developing Countries</u>
43.	<u>Journal of Daylighting in Buildings</u>
44.	<u>Journal of Design and the Built Environment</u>
45.	<u>Journal of Disaster and Emergency Research</u>
46.	<u>Journal of Environmental Engineering and Landscape Management</u>
47.	<u>Journal of Facade Design and Engineering</u>
48.	<u>Journal of Flood Risk Management</u>
49.	<u>Journal of Information Technology in Construction</u>
50.	<u>Journal of Infrastructure Preservation and Resilience</u>
51.	<u>Journal of Materials and Engineering Structures</u>
52.	<u>Journal of Research and Innovation for Sustainable Society</u>
53.	<u>Journal of Risk Analysis and Crisis Response</u>
54.	<u>Journal of Rock Mechanics and Geotechnical Engineering</u>
55.	<u>Journal of Sustainable Architecture and Civil Engineering</u>
56.	<u>Journal of Sustainable Construction Materials and Technologies</u>
57.	<u>Journal of Sustainable Design and Applied Research in Innovative Engineering of the Built Environment</u>
58.	<u>Journal of Wood Science</u>
59.	<u>Latin American Journal of Solids and Structures</u>
60.	<u>Lean Construction Journal</u>
61.	<u>Maintenance and Reliability</u>
62.	<u>Materials & Design</u>
63.	<u>Nanotechnologies in Construction</u>
64.	<u>Nordic Concrete Research</u>

65.	Nordic Journal of Surveying and Real Estate Research
66.	Open Construction & Building Technology Journal
67.	Organization, Technology and Management in Construction: An International Journal
68.	RILEM Technical Letters
69.	Romanian Journal of Transport Infrastructure
70.	Safety & Fire Technique
71.	Smart Cities
72.	Soils and Rocks
73.	Sustainable Buildings
74.	Sustainable Engineering and Innovation
75.	TeMA: Journal of Land Use, Mobility and Environment
76.	The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences
77.	Underground Space
78.	Urban Rail Transit
79.	Vitruvio: International Journal of Architectural Technology and Sustainability

Sr.No.	Electronics & Communication Engineering
1.	AIMS Electronics and Electrical Engineering
2.	American Journal of Electrical and Electronic Engineering
3.	American Journal of Embedded Systems and Application
4.	EAI Endorsed Transactions on Industrial Networks and Intelligent Systems
5.	Electrical, Control and Communication Engineering
6.	Electronics
7.	Electronics Letters
8.	Facta Universitatis. Series: Electronics and Energetics
9.	ICTACT Journal on Communication Technology
10.	IEEE Open Journal of Power Electronics
11.	IEEE Open Journal of the Communications Society
12.	IEEE Open Journal of the Industrial Electronics Society
13.	IET Communications
14.	IET Optoelectronics
15.	IET Power Electronics
16.	IET Quantum Communication
17.	International Journal of Computer and Communication Engineering
18.	International Journal of Computers Communications & Control
19.	International Journal of Electrical and Electronic Engineering & Telecommunication
20.	International Journal of Electrical, Electronics and Data Communication(IJEEDC)
21.	International Journal of Electronics and Telecommunications
22.	International Journal of Engineering Research in Electronics and Communication Engineering
23.	International Journal of Wireless & Mobile Network (IJWMN)
24.	IOSR Journal of Electronics and Communication Engineering(IOSR-JECE)
25.	Iranian Journal of Electrical and Electronic Engineering

26.	<u>ISEL Academic Journal of Electronics, Telecommunications and Computers</u>
27.	<u>ITB Journal of Information and Communication Technology</u>
28.	<u>Journal of Computer Systems, Networks, and Communications</u>
29.	<u>Journal of Electronics and Information Science</u>
30.	<u>Journal of Electronics, Electromedical Engineering, and Medical Informatics</u>
31.	<u>Journal of ICT</u>
32.	<u>Journal of Information Systems and Telecommunication</u>
33.	<u>Journal of Internet Services and Applications</u>
34.	<u>Journal of Low Power Electronics and Applications</u>
35.	<u>npj Flexible Electronics</u>
36.	<u>Power Electronics and Drives</u>
37.	<u>Research Briefs on Information & Communication Technology Evolution</u>
38.	<u>Semiconductor Physics, Quantum Electronics & Optoelectronics</u>
39.	<u>Solid State Electronics Letters</u>
40.	<u>The African Journal of Information and Communication</u>
41.	<u>University of Sindh Journal of Information and Communication Technology</u>

Sr.No.	Hydraulic Engineering
1.	<u>Applied Water Science</u>
2.	<u>Aqua- Water Infrastructure, Ecosystems and Society</u>
3.	<u>Drinking Water Engineering and Science</u>
4.	<u>Engineering Applications of Computational Fluid Mechanics</u>
5.	<u>Frontiers in Water</u>
6.	<u>H2Open Journal</u>
7.	<u>Hydrological Research Letters</u>
8.	<u>Hydrology</u>
9.	<u>Hydrology and Earth System Sciences</u>
10.	<u>Hydrology Research</u>
11.	<u>HydroResearch</u>
12.	<u>International Journal of Coastal and Offshore Engineering</u>
13.	<u>International Journal of Hydraulic Engineering</u>
14.	<u>International Soil and Water Conservation Research</u>
15.	<u>Journal of Flood Risk Management</u>
16.	<u>Journal of Hydraulic Structures</u>
17.	<u>Journal of Hydroinformatics</u>
18.	<u>Journal of Hydrology and Hydromechanics</u>
19.	<u>Journal of Hydrology X</u>
20.	<u>Journal of Water and Climate Change</u>
21.	<u>Journal of Water and Environment Technology</u>
22.	<u>Journal of Water and Environmental Nanotechnology</u>
23.	<u>Journal of Water and Environmental Nanotechnology</u>
24.	<u>Journal of Water and Land Development</u>
25.	<u>Journal of Water Reuse and Desalination</u>
26.	<u>Journal of Water, Sanitation and Hygiene for Development</u>
27.	<u>Renewables: Wind, Water, and Solar</u>
28.	<u>Texas Water Journal</u>
29.	<u>Water</u>
30.	<u>Water Alternatives</u>
31.	<u>Water Conservation and Management</u>
32.	<u>Water Cycle</u>

33.	Water Policy
34.	Water Practice and Technology
35.	Water Quality Research Journal
36.	Water Research X
37.	Water Resources and Industry
38.	Water Reuse
39.	Water S.A.
40.	Water Science
41.	Water Science and Engineering
42.	Water Science and Technology
43.	Water Supply
44.	Water-Energy Nexus

Sr.No.	Manufactures
1.	Advanced Manufacturing: Polymer & Composites Science
2.	Advances in Industrial and Manufacturing Engineering
3.	Advances in Operations Research
4.	Annals of the University of Oradea. Fascicle of Textiles, Leatherwork
5.	Brazilian Journal of Operations & Production Management
6.	Engineering Management in Production and Services
7.	Fibres & Textiles in Eastern Europe
8.	IET Collaborative Intelligent Manufacturing
9.	International Journal of Engineering Materials and Manufacture
10.	International Journal of Extreme Manufacturing
11.	International Journal of Lightweight Materials and Manufacture
12.	International Journal of Operations Research
13.	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
14.	Journal of Advanced Manufacturing Technology
15.	Journal of Applied Packaging Research
16.	Journal of Engineering and Manufacturing Technology
17.	Journal of Engineering Mechanics and Machinery
18.	Journal of Intelligent Manufacturing and Special Equipment
19.	Journal of Manufacturing and Materials Processing
20.	Journal of Microelectronic Manufacturing
21.	Journal of Modern Processes in Manufacturing and Production

22.	MADERAS : Ciencia y Tecnologia
23.	Management Systems in Production Engineering
24.	Manufacturing Review
25.	Production and Manufacturing Research: An Open Access Journal

Sr.No.	Mechanical Engineering
1.	Acta Mechatronica
2.	Advances in Mechanical Engineering
3.	Advances in Tribology
4.	American Journal of Mechanical Engineering
5.	Archive of Mechanical Engineering
6.	Chinese Journal of Mechanical Engineering
7.	Engineering Applications of Computational Fluid Mechanics
8.	Facta Universitatis. Series: Mechanical Engineering
9.	Friction
10.	Frontiers in Mechanical Engineering
11.	International Journal of Automotive and Mechanical Engineering
12.	International Journal of Mechanical and Materials Engineering
13.	International Journal of Mechanical Engineering and Applications
14.	International Journal of Mechanical Engineering and Robotics Research
15.	International Journal of Turbomachinery, Propulsion and Power
16.	IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE)
17.	JEMMME (Journal of Energy, Mechanical, Material, and Manufacturing Engineering)
18.	Jordan Journal of Mechanical and Industrial Engineering
19.	Journal of Applied Fluid Mechanics
20.	Journal of Computational and Applied Mechanics
21.	Journal of Engineering Mechanics and Machinery
22.	Journal of Low Frequency Noise, Vibration and Active Control
23.	Journal of Mechanical Engineering
24.	Journal of Mechanical Engineering and Sciences
25.	Journal of Mechanical Engineering and Technology
26.	Journal of Mechanical Engineering Research and Developments
27.	Journal of Mechanics
28.	Journal of Mechatronics, Electrical Power, and Vehicular Technology
29.	Journal of Renewable Energy and Mechanics
30.	Journal of Robotics
31.	Journal of the Mechanical Behavior of Materials
32.	Machines
33.	Mechanical Engineering Journal
34.	Mechanical Sciences
35.	Mechanics & Industry
36.	Modern Mechanical Engineering
37.	Periodica Polytechnica Mechanical Engineering

38.	ROBOMECH Journal
39.	Theoretical and Applied Mechanics Letters
40.	Tribology in Industry

Sr.No.	Mining and Metallurgy
1.	<u>Acta Metallurgica Slovaca</u>
2.	<u>American Journal of Mining and Metallurgy</u>
3.	<u>Archives of Metallurgy and Materials</u>
4.	<u>Aspects in Mining & Mineral Science</u>
5.	<u>Insights in Mining Science & Technology</u>
6.	<u>International Journal of Coal Science & Technology</u>
7.	<u>International Journal of Mining and Geo-Engineering</u>
8.	<u>International Journal of Mining Science and Technology</u>
9.	<u>International Journal of Mining, Materials, and Metallurgical Engineering</u>
10.	<u>Journal of Magnesium and Alloys</u>
11.	<u>Journal of Metals, Materials and Minerals</u>
12.	<u>Journal of Mineral and Material Science</u>
13.	<u>Journal of Mining and Mechanical Engineering</u>
14.	<u>Journal of Mining and Metallurgy</u>
15.	<u>Journal of Mining and Metallurgy, Section B : Metallurgy</u>
16.	<u>Journal of the Southern African Institute of Mining and Metallurgy</u>
17.	<u>Minerals</u>
18.	<u>Mining Science</u>
19.	<u>Platinum Metals Review</u>
20.	<u>The Annals of "Dunarea de Jos" University of Galati. Fascicle IX, Metallurgy and Materials Science</u>

Sr.No.	Transportation
1.	Archives of Transport
2.	European Journal of Transport and Infrastructure Research
3.	European Transport Research Review
4.	IATSS Research
5.	IEEE Open Journal of Intelligent Transportation Systems
6.	IEEE Open Journal of Vehicular Technology
7.	IET Intelligent Transport Systems
8.	International Journal for Traffic and Transport Engineering
9.	International Journal of Aerospace Engineering
10.	International Journal of Transport Development and Integration
11.	International Journal of Transportation Science and Technology
12.	Journal of Airline and Airport Management
13.	Journal of Public Transportation
14.	Journal of Sustainable Development of Transport and Logistics
15.	Journal of Transport and Land Use
16.	Journal of Transport and Supply Chain Management
17.	Journal of Transportation Technologies
18.	LOGI - Scientific Journal on Transport and Logistics
19.	MAD: Magazine of Aviation Development
20.	Maritime Transport Research
21.	Open Transportation Journal
22.	PROMET: Traffic & Transportation
23.	Romanian Journal of Transport Infrastructure
24.	Transactions on Transport Sciences
25.	Transport
26.	Transport and Telecommunication
27.	Transport Findings
28.	Transport Problems
29.	Transportation Engineering
30.	Transportation Research Interdisciplinary Perspectives
31.	Transportation Safety and Environment
32.	Urban Rail Transit
33.	Urban, Planning and Transport Research
34.	Vehicles
35.	World Electric Vehicle Journal

Budha
LIBRARIAN
LIBRARIAN

SIM Institute of Engineering and Technology
Kavathupatti Village, Sindhalagundu Post
Dindigul - 624 007



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SIM Institute of Engineering and Technology
Kavathupatti Village, Sindhalagundu (P.O),
Tirumalai Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL

LIBRARY

E-Books Details

Total No of E-Books: 10664

[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM Institute of Engineering and Technology

Dindigul

LIBRARY- E.Books

E-Books Directory

[Home](#) [New](#) [Top 20](#) [Popular](#) [RSS](#)

E-Books Directory is a daily growing list of links to freely accessible ebooks, documents and lecture notes found all over the internet. You can submit your own ebooks, or add other resources you come across. Look below for the main directory of categories.



This website is now completely redesigned to be accessible to mobile devices with small screen sizes.

The look is somewhat different now, but the content is the same.

Welcome! We have exactly **10664** e-books in **709** categories.

Featured books: November 1, 2023



[Character Under Attack:
and What You Can Do
About It](#)



[Telecommunications
Networks: Current
Status and Future Trends](#)



[A History of the
Babylonians and
Assyrians](#)



[The Great Adventure](#)



SSM Institute of Engineering and Technology

Dindigul

Categories and Subcategories of e.books

<i>Arts & Photography</i>	<i>Biographies & Memoirs</i>	<i>Business & Investing</i>
Subcategories <p>Architecture Design & Decorative Arts Drawing Fashion History & Criticism Painting Photography Religious Sculpture</p>	Subcategories <p>Historical Leaders & Politicians Military Scientific Writers</p>	Subcategories <p>Accounting Banks & Banking Communications Economics Finance Industries & Professions International Business Investing Job Hunting & Careers Management & Leadership Marketing & Sales Small Business & Entrepreneurship</p>

<i>Children's Books</i>	<i>Comics & Graphic Novels</i>	<i>Computers & Internet</i>
Subcategories <p>Audiobooks History Literature Science & Technology</p>	Subcategories <p>Drawing</p>	Subcategories <p>Business & Culture Certification Central Computer Science Databases Digital Music Graphic Design Hardware Home Computing Microsoft Networking Operating Systems Programming Software Web Development</p>

<i>Cooking, Food & Wine</i>	<i>Engineering</i>	<i>Entertainment</i>
subcategories <p>Culinary Arts & Techniques Recipes</p>	subcategories <p>Aerospace Bioengineering Chemical Civil Engineering Electrical Engineering Environmental Engineering Industrial Engineering Materials Science Mechanical Engineering Reference</p>	subcategories <p>Humor Movies Music Puzzles & Games</p>

<i>Health, Mind & Body</i>	<i>History</i>	<i>Humanities</i>
subcategories <p>Diets & Weight Loss Disorders & Diseases Exercise & Fitness Mental Health Personal Health Psychology & Counseling Recovery Reference Relationships Safety & First Aid Self-Help Self-Improvement Sex</p>	subcategories <p>Africa Ancient Asia Europe Middle East United States World</p>	subcategories <p>English as a Foreign Language Foreign Languages Linguistics Philosophy</p>

<i>Law</i>	<i>Literature & Fiction</i>	<i>Mathematics</i>
subcategories <p>Civil Rights Emigration & Immigration Human Rights Intellectual Property International Law</p>	subcategories <p>Classics Contemporary Drama Genre Fiction History & Criticism Literary Poetry Short Stories World Literature Writing Skills</p> <p>see also</p> <p>Science Fiction & Fantasy Biographies & Memoirs Children's Literature</p>	subcategories <p>Abstract Algebra Analysis & Calculus Applied Category Theory Discrete Mathematics Elementary Algebra & Trigonometry Geometry & Topology History Linear Algebra Mathematical Proofs Philosophy Popular Probability & Statistics Pure Mathematics Study & Teaching</p> <p>see also</p> <p>Mathematical Physics Math Games Mathematical & Statistical Software TeX/LaTeX</p>

<i>Medicine</i>	<i>Non-fiction</i>	<i>Outdoors & Nature</i>
subcategories <p>Administration & Policy Anatomy Audiology & Speech Pathology Diseases Emergency Medicine Genetics Immunology Internal Medicine Military</p>	subcategories <p>Aviation Crime & Criminals Education Journalism Politics Social Sciences</p>	subcategories <p>Hiking & Camping Hunting & Fishing Mountaineering</p>

Nutrition Obstetrics & Gynecology Ophthalmology Pediatrics Pharmacology Physician & Patient Physiology Preventive Medicine Psychiatry Public Health Reference Surgery		
--	--	--

see also

[Disorders & Diseases](#)
[Mental Health](#)
[Microbiology](#)
[Personal Health](#)

<i>Religion & Spirituality</i>	<i>Science</i>	<i>Science Fiction & Fantasy</i>
subcategories <p>Buddhism Christianity Hinduism Islam Judaism Mysticism Other Eastern Religions Religious Studies</p>	subcategories <p>Agricultural Sciences Astronomy Biology Chemistry Earth Sciences Physics Systems Theory Technology</p> <p>see also</p> <p>Mathematics Computer Science Scientific Biographies & Memoirs</p>	subcategories <p>Fantasy Science Fiction</p>

<i>Travel</i>		
subcategories <p>Africa Asia Australia Caribbean Essays & Travelogues Europe North America South America</p>		

List of Engineering Books

Online Engineering Books Available for Download

Here is an unsorted list of online engineering books available for free download. There are books covering wide areas of electrical and electronic engineering, mechanical engineering, materials science, civil engineering, chemical and bioengineering, telecommunications, signal processing, etc. The books are mainly in PDF format for offline reading, some of them are online only HTML versions. Here is a [categorized directory of engineering books](#). This list is updated daily.

1. [Electrical Engineering Applications with the TI-89](#)
David R. Voltmer, Mark A. Yoder | Texas Instruments, Published in 1999, 155 pages
2. [Selected Problems of Contemporary Thermomechanics](#)
Jerzy Winczek (ed.) | InTech, Published in 2018, 64 pages
3. [Continuum Mechanics](#)
Bob McGinty | ContinuumMechanics.org, Published in 2014, 336 pages
4. [A Mathematical Theory of Communication](#)
Claude Shannon | , Published in 1948, 79 pages
5. [Facing the Heat Barrier: A History of Hypersonics](#)
T. A. Heppenheimer | NASA, Published in 2007, 336 pages
6. [Concepts in Electric Circuits](#)
Wasif Naeem | BookBoon, Published in 2009, 87 pages
7. [Introduction to Digital Logic with Laboratory Exercises](#)
James Feher | Global Text Project, Published in 2009, 105 pages
8. [Structural Bridge Engineering](#)
Shahiron Shahidan, et al. | InTech, Published in 2016, 198 pages
9. [The Economics of Transportation Systems: A reference for practitioners](#)
K. Kockelman, D. Chen, K. Larsen, B. Nichols | The University of Texas, Published in 2013, 310 pages
10. [Transformer Practice: Manufacture, Assembling, Connections, Operation and Testing](#)
William Thomas Taylor | McGraw-Hill, Published in 1913, 300 pages
11. [Wind Turbines](#)
T. Al-Shemmeri | BookBoon, Published in 2010, 88 pages
12. [Heat Transfer](#)
Benjamin Gebhart | McGraw-Hill, Published in 1961, 454 pages
13. [Steam-turbine Principles and Practice](#)
Terrell Croft | McGraw-Hill, Published in 1923, 374 pages
14. [Elements of Engineering Thermodynamics](#)
James Ambrose Moyer | J. Wiley, Published in 1920, 244 pages
15. [Cutting Edge Robotics](#)
V. Kordic, A. Lazinica, M. Merdan | InTech, Published in 2005, 784 pages
16. [Electronics / Amplifiers](#)
Richard W. Timnell | Delmar Publishers, Published in 1972, 306 pages
17. [An Introduction to Intelligent and Autonomous Control](#)
Panos J. Antsaklis, Kevin M. Passino (eds) | Kluwer Academic Publishers, Published in 1993, 448 pages
18. [Cities Safer by Design](#)
Ben Welle et al. | World Resources Institute, Published in 2015, 104 pages
19. [Fast Fourier Transforms](#)
C. Sidney Burrus, et al. | Connexions, Published in 2008, 254 pages
20. [Principles of Control Systems Engineering](#)
Vincent Del Toro, Sydney R. Parker | McGraw-Hill, Published in 1960, 686 pages
21. [Fundamentals of Chemical Reaction Engineering](#)
Mark E. E. Davia, Robert J. J. Davis | McGraw-Hill, Published in 2003, 384 pages
22. [Highway Engineering](#)
Hamid Yaghoubi (ed.) | InTech, Published in 2017, 112 pages
23. [An Introduction to Solving Engineering Problems with Matlab](#)
Darryl Morrell | CK-12 Foundation, Published in 2009, 71 pages
24. [Applied Computational Fluid Dynamics](#)
Hyoong Woo Oh | InTech, Published in 2012, 344 pages
25. [Polymer Thin Films](#)
Abbas A Hashim | InTech, Published in 2010, 336 pages
26. [Fundamental Engineering Optimization Methods](#)
Kamran Iqbal | Bookboon, Published in 2013, 162 pages
27. [Mechanisms / Drives](#)
Richard W. Timnell | Delmar Publishers, Published in 1971, 280 pages
28. [Machinery Repairman](#)
Wayne T. Drew | Naval Education and Training Program, Published in 1993, 521 pages
29. [Advanced Magnetism and Electromagnetism](#)
Alexander Schure | Chapman and Hall, Published in 1959, 102 pages
30. [Modeling of Sonar Transducers and Arrays](#)
George Benthiem, Stephen Hobbs | , Published in 2005, 227 pages
31. [Light Metal Alloys Applications](#)
Waldemar A. Monteiro (ed.) | InTech, Published in 2014, 250 pages
32. [Machine Shop Work](#)
Frederick W. Turner | American technical society, Published in 1918, 384 pages

33. [Designing Computer Monitoring Systems](#)
E. R. Latifee | , Published in 2008, 75 pages
34. [Fundamentals of Rock Soil Engineering](#)
Rafael Kandiyoti | BookBoon, Published in 2009, 112 pages
35. [Frontiers in the Use of Water, Oceans and Oceanscapes](#)
Bishnu Pal | InTech, Published in 2010, 690 pages
36. [Understanding Electronics Components](#)
Miomir Filipovic | mikroElektronika, Published in 2003, 101 pages
37. [Mathematics Formulary](#)
Johan Wevers | , Published in 2008, 65 pages
38. [Applications and Fundamentals of Optical Control](#)
Ognyan Ivanov | InTech, Published in 2011, 704 pages
39. [Optomechatronics](#)
Alexander W. Koch (ed.) | MDPI AG, Published in 2014, 278 pages
40. [United States Navy Electronics and Electronics Training Series](#)
Robert A Gray | , Published in 1998
41. [Reinforced Concrete: Theory and Practice](#)
Frederick Rings | Batsford, Published in 1910, 252 pages
42. [Dynamic System Modeling and Control](#)
Hugh Jack | , Published in 2005, 998 pages
43. [Broadband Direct-Coupled and Matching RF Networks](#)
Thomas R Cuthbert | TRCPEP, Published in 1999, 236 pages
44. [Drilling Fluid Engineering](#)
Pal Skalle | BookBoon, Published in 2010, 126 pages
45. [Pursuit of Power: NASA's Propulsion Systems Laboratory No. 1 and 2](#)
Robert S. Arrighi | NASA, Published in 2012, 294 pages
46. [Hidden Markov Models: Estimation and Control](#)
R. J. Elliott, L. Aggoun, J. B. Moore | Springer, Published in 1995, 373 pages
47. [Physics Formulary](#)
Johan Wevers | , Published in 2008, 108 pages
48. [Mechanics of Materials](#)
Madhukar Vable | Michigan Technological University, Published in 2009, 234 pages
49. [Think DSP: Digital Signal Processing in Python](#)
Allen B. Downey | Green Tea Press, Published in 2014, 159 pages
50. [Semiconductor Devices: Theory and Application](#)
James M. Fiore | Mohawk Valley Community College, Published in 2018, 407 pages
51. [The New Engineering](#)
Eugene F. Adiutori | Ventuno Press, Published in 2002, 240 pages
52. [Frequency Modulation](#)
August Hund | McGraw-Hill, Published in 1942, 385 pages
53. [What's a Microcontroller?](#)
Andy Lindsay | Parallax Inc., Published in 2003, 354 pages
54. [Advances in Cognitive Radio Systems](#)
Cheng-Xiang Wang, Joseph Mitola III (ed.) | InTech, Published in 2012, 150 pages
55. [Advances in Sonar Technology](#)
Sergio Rui Silva | InTech, Published in 2009, 450 pages
56. [A-C Circuit Analysis](#)
Alexander Schure | J. F. Rider, Published in 1958, 100 pages
57. [Taming Liquid Hydrogen: The Centaur Upper Stage Rocket 1958-2002](#)
Virginia P. Dawson, Mark D. Bowles | NASA, Published in 2004, 308 pages
58. [Applied Mechanics for Beginners](#)
John Duncan | Macmillan and co, Published in 1902, 348 pages
59. [Elementary Dynamics: a textbook for engineers](#)
Joseph Whittington Landor | Cambridge University Press, Published in 1920, 268 pages
60. [Computational Fluid Dynamics](#)
Abdulnaser Sayma | BookBoon, Published in 2009, 133 pages
61. [NIFG Guide to Lock Picking](#)
Theodore T. Tool | , Published in 1991, 49 pages
62. [Fundamentals of Combustion](#)
Joseph M. Powers | University of Notre Dame, Published in 2010, 410 pages
63. [Advances in Measurement Systems](#)
Milind Kr Sharma | InTech, Published in 2010, 598 pages
64. [Optimization Methods for Engineering Design](#)
A.R. Parkinson, R.J. Balling, J.D. Hedengren | Brigham Young University, Published in 2013, 208 pages
65. [FM: An Introduction to Frequency Modulation](#)
John F. Rider | J. F. Rider, Published in 1940, 146 pages
66. [Practical Chemistry for Engineering Students](#)
Arthur James Hale | Longmans, Green, and Co., Published in 1912, 220 pages
67. [Modeling Flight](#)
Joseph R. Chambers | NASA, Published in 2010, 202 pages
68. [The Data Analysis BriefBook](#)
Rudolf K. Bock, Werner Krischer | Springer, Published in 2010
69. [Theory of Waves in Materials](#)
Jeremiah Rushchitsky | BookBoon, Published in 2011, 270 pages
70. [Water Measurement Manual](#)
| Reclamation Bureau, Published in 2001, 317 pages
71. [Remembering the Space Age](#)
Steven J. Dick | NASA, Published in 2009, 478 pages
72. [Development and Implementation of RFID Technology](#)
Cristina Turcu | InTech, Published in 2009, 564 pages

73. [Industrial Control Systems](#)
Sam Cubero | Pro Literatur Verlag, Published in 2006, 964 pages
74. [Human Computer Interaction in Intelligent User Environments](#)
Frank Czerwinski (ed.) | InTech, Published in 2012, 408 pages
75. [Productivity Tools and Methods in Business Life Cycle](#)
Jasper Mbachu | Bookboon, Published in 2013, 140 pages
76. [Remote and Telescopes](#)
Nicolas Mollet | InTech, Published in 2010, 228 pages
77. [Small-Signal Stability, Control and Dynamic Performance in Power Systems](#)
M.J. Gibbard, P. Pourbeik, D.J. Vowles | University of Adelaide Press, Published in 2015, 689 pages
78. [Wireless Communications: Signal Processing Perspectives](#)
H. V. Poor, G. W. Wornell | Prentice-Hall, Inc., Published in 1998, 409 pages
79. [Wavelets and Subband Coding](#)
Martin Vetterli, Jelena Kovacevic | Prentice Hall PTR, Published in 1995, 519 pages
80. [Embedded Controllers Using C and Assembly](#)
James M. Fiore | Mohawk Valley Community College, Published in 2018, 166 pages
81. [Shipbuilding from its beginnings](#)
Emile van Konijnenburg | , Published in 1913
82. [Concise Hydraulics](#)
Dawei Han | BookBoon, Published in 2008, 177 pages
83. [Mechanical Drawing: Elementary and Advanced](#)
John S. Reid | J. Wiley & sons, Published in 1910, 336 pages
84. [Wave Propagation: Theories and Applications](#)
Yi Zheng (ed.) | InTech, Published in 2013, 380 pages
85. [Boat-Building and Boating](#)
Daniel Carter Beard | Charles Scribner's Sons, Published in 1931, 194 pages
86. [Engineering Mathematics in Ship Design](#)
Cristiano Fraga, et al. | MDPI, Published in 2020, 170 pages
87. [Effective Chemistry Communication in Informal Environments](#)
| National Academies Press, Published in 2016, 169 pages
88. [Heat Exchangers: Design, Experiment and Simulation](#)
S M Sohel Murshed, Manuel Matos Lopes (eds) | InTech, Published in 2017, 270 pages
89. [The Theory of Linear Prediction](#)
P. Vaidyanathan | Morgan and Claypool Publishers, Published in 2008, 198 pages
90. [Functional and Structured Tensor Analysis for Engineers](#)
R. M. Brannon | The University of Utah, Published in 2003, 323 pages
91. [Robot Manipulators: Trends and Development](#)
Agustin Jimenez, Basil M Al Hadithi | InTech, Published in 2010, 676 pages
92. [Imagining the Future City: London 2062](#)
Sarah Bell, James Paskins (eds) | Ubiquity Press, Published in 2013, 194 pages
93. [Planning Algorithms](#)
Steven M. LaValle | Cambridge University Press, Published in 2006, 842 pages
94. [Entertainment Engineering](#)
John W. Wesner | ETC Press, Published in 2013, 215 pages
95. [Feedback Systems: An Introduction for Scientists and Engineers](#)
Karl J. Astrom, Richard M. Murray | Princeton University Press, Published in 2008, 408 pages
96. [Physical Audio Signal Processing](#)
Julius O. Smith III | DSPRelated.com, Published in 2007
97. [Production Ergonomics](#)
Cecilia Berlin, Caroline Adams | Ubiquity Press Ltd., Published in 2017, 297 pages
98. [Sun Power: The Global Solution for the Coming Energy Crisis](#)
Ralph Nansen | Ocean Press, Published in 1995, 264 pages
99. [Digital Encoding and Decoding](#)
George Benthien | , Published in 2010, 22 pages
100. [Telecommunications Networks: Current Status and Future Trends](#)
Jesus Hamilton Ortiz | InTech, Published in 2012, 446 pages
101. [Glossary of Combustion](#)
Maximilian Lackner | Bookboon, Published in 2014, 288 pages
102. [Roller Coaster Physics](#)
Tony Wayne | , Published in 1998, 155 pages
103. [All About Circuits](#)
Tony R. Kuphaldt | , Published in 2009, 1165 pages
104. [Climbing and Walking Robots](#)
Behnam Miripour | InTech, Published in 2010, 508 pages
105. [Solid Mechanics Lecture Notes](#)
Piaras Kelly | The University of Auckland, Published in 2013
106. [Water Pollution](#)
Nuray Balkis | InTech, Published in 2012, 202 pages
107. [Mechatronic Systems: Simulation, Modeling and Control](#)
Annalisa Milella Donato Di Paola, Grazia Cicirelli | InTech, Published in 2010, 306 pages
108. [Supply Chain](#)
Vedran Kordic | InTech, Published in 2008, 568 pages
109. [Fourier and Wavelet Signal Processing](#)
Martin Vetterli, Jelena Kovacevic, Vivek K Goyal | , Published in 2011, 825 pages
110. [Robot Arms](#)
Satoru Goto | InTech, Published in 2011, 262 pages
111. [Engineering Statistics Handbook](#)
| NIST/SEMATECH, Published in 2003
112. [Mass Transfer in Chemical Engineering Processes](#)
Jozef Markoš | InTech, Published in 2011, 306 pages

113. [Linear System Stability](#)
Janko Calic | Connexions, Published in 2009, 158 pages
114. [Linear Multidimensional Systems and Optimal Control](#)
Sofocles J. Orfanidis | , Published in 2008, 1041 pages
115. [Series Circuits and Networks: A First Course in Electrical Methods and Devices](#)
E.G. Strangas | Michigan State University, Published in 2005, 132 pages
116. [Principles of Noninvasive Diagnostic Imaging](#)
Avinash C. Kak, Malcolm Slaney | IEEE Press, Published in 1989, 344 pages
117. [Electro Biomaterials in Regenerative Medicine](#)
Daniel Eberli | InTech, Published in 2014, 382 pages
118. [The ARPA Book of Practical Inventing](#)
Alan Finn | Bookboon, Published in 2014, 115 pages
119. [Crash Course: Lessons Learned from Accidents Involving Remotely Piloted and Autonomous Aircraft](#)
Peter W. Merlin | NASA, Published in 2013, 194 pages
120. [Understanding GPS](#)
John Larmouth | Prentice Hall, Published in 1995, 250 pages
121. [Manufacturing the Future](#)
V. Kordic, A. Lazinica, M. Merdan | InTech, Published in 2006, 908 pages
122. [Optimization and Control](#)
Richard Weber | University of Cambridge, Published in 2010, 70 pages
123. [Mechanisms / Linkages](#)
L.P. Robertson, et al. | Delmar Publishers, Published in 1972, 285 pages
124. [Basic Concepts in Turbomachinery](#)
Grant Ingram | BookBoon, Published in 2009, 144 pages
125. [Supply Chain Management](#)
Pengzhong Li | InTech, Published in 2011, 590 pages
126. [Fuzzy Control](#)
K. M. Passino, S. Yurkovich | Addison Wesley, Published in 1997, 475 pages
127. [Automation and Robotics](#)
Juan Manuel Ramos Arreguin | InTech, Published in 2008, 388 pages
128. [High School Engineering](#)
| Wikibooks, Published in 2010, 206 pages
129. [Mathematical Control Theory: Deterministic Finite Dimensional Systems](#)
Eduardo D. Sontag | Springer, Published in 1998, 544 pages
130. [Heat Transfer Phenomena and Applications](#)
Salim N. Kazi (ed.) | InTech, Published in 2012, 372 pages
131. [The Nuclear Energy Option: An Alternative for the 90's](#)
Bernard L. Cohen | Plenum Press, Published in 1990, 338 pages
132. [Carbon Nanotubes: Applications on Electron Devices](#)
Jose Mauricio Marulanda | InTech, Published in 2011, 556 pages
133. [Applied Ecology](#)
| Wikibooks, Published in 2010
134. [Mechanics of Rigid Body](#)
Janusz Krokiewski | , Published in 2008, 195 pages
135. [Mobile Robots: Towards New Applications](#)
Aleksandar Lazinica | InTech, Published in 2006, 600 pages
136. [An Introduction to Statistical Signal Processing](#)
R. M. Gray, L. D. Davisson | Cambridge University Press, Published in 2005, 478 pages
137. [Worked Examples In Electromagnetism](#)
Richard Carter | BookBoon, Published in 2010, 156 pages
138. [Electric Load Forecasting: Fundamentals and Best Practices](#)
Tao Hong, David A. Dickey | , Published in 2015, 306 pages
139. [Principles of Communication](#)
Hema A Murthy | NPTEL, Published in 2008, 238 pages
140. [Heat Exchangers: Basics Design Applications](#)
Jovan Mitrovic | InTech, Published in 2012, 586 pages
141. [Tribology in Engineering](#)
Hasim Pihlili (ed.) | InTech, Published in 2013, 240 pages
142. [Heat Transfer: Engineering Applications](#)
Vyacheslav S. Vikhrenko | InTech, Published in 2011, 400 pages
143. [Embedded Control Systems Design](#)
Herman Bruyninckx, Rene van de Molengraft | Wikibooks, Published in 2010
144. [Marine Hydrodynamics](#)
J. N. Newman | The MIT Press, Published in 2018, 450 pages
145. [Societal Impact of Spaceflight](#)
| NASA, Published in 2007
146. [Advances in Landscape Architecture](#)
Murat Ozayvuz (ed.) | InTech, Published in 2013, 924 pages
147. [A Heat Transfer Textbook](#)
John H. Lienhard IV, John H. Lienhard V | Phlogiston Press, Published in 2017, 768 pages
148. [Guided-Wave Optics](#)
Boris Malomed (ed.) | MDPI AG, Published in 2017, 316 pages
149. [Technical Guide to Managing Ground Water Resources](#)
Steve Glasser, et al. | US Forest Service, Published in 2007, 295 pages
150. [Global Climate Change Impacts in the United States](#)
Thomas R. Karl, et al. | Cambridge University Press, Published in 2009, 196 pages
151. [Operational Amplifiers and Linear Integrated Circuits](#)
James M. Fiore | Mohawk Valley Community College, Published in 2018, 589 pages
152. [Engineering Statistics and Quality Control](#)
Irving W. Burr | McGraw-Hill, Published in 1953

153. [Foucault Pendulum](#)
A. W. Thomson, T. Alexander | MacMillan, Published in 1916, 544 pages
154. [Foucault Pendulum and the Earth's Rotation](#)
Holland Thompson | ManyBooks, Published in 1921, 166 pages
155. [Foucault Pendulum](#)
Steven W. Smith | California technical Publishing, Published in 1999, 650 pages
156. [Foucault Pendulum and Energy Systems for Transportation Applications](#)
Paul Stewart, Chris Bingham (eds.) | MDPI AG, Published in 2017, 594 pages
157. [Recent Advances in Robust Control: Novel Approaches and Design Methods](#)
Andreas Mueller | InTech, Published in 2011, 462 pages
158. [Commercial Aviation 101](#)
Greg Gayden | Smashwords, Published in 2016, 101 pages
159. [Cavitation and Erosive Erosion](#)
Christopher E. Brennen | Oxford University Press, Published in 1995, 294 pages
160. [The Development and Application of Microarray Technology](#)
Wenbin Cao (ed.) | InTech, Published in 2012, 212 pages
161. [Polynomial Methods for Robust Control](#)
Didier Henrion | LAAS-CNRS, Published in 2001, 129 pages
162. [Electric Machines and Drives](#)
Miroslav Chomat | InTech, Published in 2011, 262 pages
163. [Electronics / Digital](#)
K.F Cathey, R.D. Mitchell, R.W. Tinnell, D.A. Yeager | Delmar Publishers, Published in 1972, 317 pages
164. [Energy Efficient Buildings](#)
Eng Hwa Yap (ed.) | InTech, Published in 2017, 212 pages
165. [The Application of Hyperbolic Functions to Electrical Engineering Problems](#)
A. E. Kennelly | McGraw-Hill, Published in 1916, 324 pages
166. [Engineer's Mini-Notebook: Formulas, Tables and Basic Circuits](#)
Forrest M. Mims III | Radio Shack, Published in 1993, 52 pages
167. [Electromechanisms: Devices](#)
L. Paul Robertson, Bob R. Hunter, Richard L. Allan | Delmar Publishers, Published in 1971, 76 pages
168. [Studies in the Economics of Transportation](#)
M.J. Beckmann, C.B. McGuire, C.B. Winsten | Yale University Press, Published in 1956, 359 pages
169. [Statistical Spectral Analysis: A Non-Probabilistic Theory](#)
William A. Gardner | Prentice Hall, Published in 1988, 591 pages
170. [Signal Processing](#)
Sebastian Miron | InTech, Published in 2010, 536 pages
171. [Structure and Interpretation of Signals and Systems](#)
E. A. Lee, P. Varaya | Addison Wesley, Published in 2002, 604 pages
172. [Robot Manipulators: New Achievements](#)
Aleksandar Lazinica, Hiroyuki Kawai | InTech, Published in 2010, 718 pages
173. [Methods in Industrial Biotechnology for Chemical Engineers](#)
W. B. V. Kandasamy, F. Smarandache | InfoLearnQuest, Published in 2008, 126 pages
174. [NASA Engineers and the Age of Apollo](#)
Sylvia Doughty Fries | NASA History Office, Published in 1992, 216 pages
175. [Patterns for Time-Triggered Embedded Systems](#)
Michael Pont | Addison-Wesley Professional, Published in 2001, 1027 pages
176. [Optoelectronic Devices and Properties](#)
Oleg Sergiyenko | InTech, Published in 2011, 660 pages
177. [Two-Dimensional Electronics: Prospects and Challenges](#)
Frank Schwierz (ed.) | MDPI AG, Published in 2016, 266 pages
178. [Lecture Notes on Thermodynamics](#)
Joseph M. Powers | University of Notre Dame, Published in 2010, 359 pages
179. [Biotechnology of Biopolymers](#)
Mugdy Elmahfou | InTech, Published in 2011, 364 pages
180. [Mechanics of Solids and Fracture](#)
Ho Sung Kim | Bookboon, Published in 2013, 223 pages
181. [Essentials of Chemistry](#)
Soren Prip Beier, Peter Dybdahl Hede | BookBoon, Published in 2010, 174 pages
182. [OrCAD PSpice A/D Reference Guide](#)
| OrCAD, Published in 2000, 374 pages
183. [Plank-And-Beam Framing for Residential Buildings](#)
| American Wood Council, Published in 2003, 40 pages
184. [VoIP Technologies](#)
Shigeru Kashihara | InTech, Published in 2011, 336 pages
185. [New Tribological Ways](#)
Taher Ghrib | InTech, Published in 2011, 498 pages
186. [Concrete Engineers' Handbook](#)
George Hoo, Nathan C. Johnson | McGraw-Hill, Published in 1918, 929 pages
187. [Elements of X-Ray Diffraction](#)
B.D. Cullity | Addison-Wesley, Published in 1956, 531 pages
188. [Mixed-signal and DSP Design Techniques](#)
Walt Kester | Newnes, Published in 2002, 368 pages
189. [Cutting Edge Nanotechnology](#)
Dragica Vasileska | InTech, Published in 2010, 454 pages
190. [Electromagnetism for Electronic Engineers](#)
Richard Carter | BookBoon, Published in 2009, 158 pages
191. [Materials Science: Advanced Topics](#)
Yitzhak Mastai (ed.) | InTech, Published in 2013, 549 pages
192. [Introduction to Continuum Mechanics](#)
David J. Raymond | New Mexico Tech, Published in 1999, 142 pages

193. [Fundamentals of Nanofluidics](#) | Christopher E. Brennen | Cambridge University Press, Published in 2005, 410 pages
194. [Pass and Prohibited Societies](#) | Mohan Jacob (ed.) | MDPI AG, Published in 2015, 264 pages
195. [R. H. Bahadur's Lectures on the Theory of Statistics](#) | Nina Möllers, Karin Zachmann | De Gruyter Open, Published in 2014, 338 pages
196. [How to design, build and test small fluid fuel rocket engines](#) | Raghu Raj Bahadur, at al. | IMS, Published in 2002, 82 pages
197. [How to design, build and test small fluid fuel rocket engines](#) | Leroy J. Krzycki | Rocketlab, Published in 1967, 66 pages
198. [Space Engineering](#) | Daniel Eberli | InTech, Published in 2010, 534 pages
199. [NASA at 50: interviews with NASA's Senior Leadership](#) | Rebecca Wright, Sandra Johnson, Steven J. Dick | NASA, Published in 2012, 359 pages
200. [Nanomaterials – A Survey](#) | B Viswanathan | National Centre for Catalysis Research, Published in 2006, 46 pages
201. [Introduction to PLC controllers](#) | Nebojsa Matic | mikroElektronika, Published in 2003, 234 pages
202. [The Wind and Beyond](#) | James R. Hansen, | NASA History Office, Published in 2003
203. [PID Control: Implementation and Tuning](#) | Tamer Mansour | InTech, Published in 2011, 238 pages
204. [Automation and Robotics](#) | Miltiadis A. Boboulos | BookBoon, Published in 2010, 132 pages
205. [Applied Gyrodynamics](#) | Ervin S. Ferry | John Wiley & Sons, Published in 1933, 309 pages
206. [Mechanical Properties of Materials](#) | David Roylance | MIT, Published in 2008, 128 pages
207. [A Designer's Guide to Innovative Linear Circuits](#) | Jim Williams | Cahners Pub. Co., Published in 1985, 180 pages
208. [CAD-CAM and Rapid Prototyping Application Evaluation](#) | Miltiadis A. Boboulos | BookBoon, Published in 2010, 174 pages
209. [Advanced Fluid Dynamics](#) | Hyoung Woo Oh | InTech, Published in 2012, 272 pages
210. [Radio Hobbyist's Designbook](#) | Hans Summers | , Published in 2014, 398 pages
211. [Magnesium Alloys: Properties in Solid and Liquid States](#) | Frank Czerwinski (ed.) | InTech, Published in 2014, 178 pages
212. [Finite-element Methods for Electromagnetics](#) | Stanley Humphries | , Published in 2010, 329 pages
213. [Software Solutions to Problems on Heat Transfer](#) | M. Thirumaleshwar | Bookboon, Published in 2013, 750 pages
214. [IP Telephony Cookbook](#) | Margit Brandl, at al. | TERENA, Published in 2004, 228 pages
215. [Electronics: Communications](#) | Terry E. Schultz, R. W. Timmell | Delmar Publishers, Published in 1973, 195 pages
216. [Op Amps for Everyone](#) | Ron Mancini | Newnes, Published in 2003, 464 pages
217. [An Introduction to Nonlinearity in Control Systems](#) | Doron Atherton | BookBoon, Published in 2011, 176 pages
218. [Linear Controller Design: Limits of Performance](#) | Stephen Boyd, Craig Barratt | Prentice-Hall, Published in 1991, 426 pages
219. [Enzymes and Their Biotechnological Applications](#) | Pabnilo H. Rampelotto (ed.) | MDPI AG, Published in 2015, 468 pages
220. [Microwave Filters, Impedance Matching Networks, and Coupling Structures](#) | G. Matthaei, E.M.T. Jones, L. Young | SRI, Published in 1963, 1096 pages
221. [Hard Truths: Facing the Hard Truths About Energy](#) | National Petroleum Council, Published in 2007, 380 pages
222. [Lectures on Stochastic Control and Nonlinear Filtering](#) | M. H. A. Davis | Tata Institute of Fundamental Research, Published in 1984, 112 pages
223. [Fluid Bed Particle Processing](#) | Peter Dybdahl Hede | BookBoon, Published in 2006, 80 pages
224. [Control Engineering Problems with Solutions](#) | Derek P. Atherton | Bookboon, Published in 2013, 200 pages
225. [Engineering Fluid Dynamics](#) | Bjørn H. Hjertager (Ed.) | MDPI AG, Published in 2018, 212 pages
226. [Water Resources: Planning, Development and Management](#) | Ralph Wurbs | InTech, Published in 2013, 182 pages
227. [Advances in Robot Manipulators](#) | Ernest Hall | InTech, Published in 2010, 688 pages
228. [Wooden Ship-Building](#) | Charles Desmond | Rudder Pub. Co, Published in 1919, 240 pages
229. [Fundamentals of Compressible Fluid Mechanics](#) | Genick Bar-Meir | , Published in 2008, 376 pages
230. [Application-Specific Integrated Circuits](#) | Michael John Sebastian Smith | Addison-Wesley Professional, Published in 2008, 1040 pages
231. [Fundamentals of Reaction Engineering - Examples](#) | Rafael Kandiyoti | BookBoon, Published in 2009, 41 pages
232. [Space Transport and Engineering Methods](#) | Wikibooks, Published in 2017, 328 pages

233. [Control of Chemical Reactors](#)
Bruce Hajek | , Published in 2006, 204 pages
234. [Electrokinetic Remediation](#)
Vitaliy Zhurbenko | InTech, Published in 2011, 510 pages
235. [Microbial Irrigation Process](#)
Michel Jafrin | Bookboon, Published in 2015, 72 pages
236. [Electrochemistry](#)
Mohammed A. A. Khalid (ed.) | InTech, Published in 2013, 198 pages
237. [Analytical Mechanics for Engineers](#)
Fred B. Seely | J. Wiley & sons, Published in 1921, 516 pages
238. [Dynamics of Mechanical Systems](#)
Janusz Krokiewski | , Published in 2008, 199 pages
239. [Fundamentals of Electrical Engineering and Electronics](#)
Tony R. Kuphaldt | , Published in 2007, 535 pages
240. [Introduction to Embedded Systems](#)
Edward A. Lee, Sanjit A. Seshia | Lulu.com, Published in 2011, 501 pages
241. [Schlom's Outline of Theory and Problems of Machine Design](#)
A.S. Hall, A.R. Holowenko, H.G. Laughlin | McGraw-Hill, Published in 1961, 344 pages
242. [Introduction to Aerospace Structures and Materials](#)
Rene Alderliesten | TU Delft Open, Published in 2018, 712 pages
243. [The Use of Dispersants in Marine Oil Spill Response](#)
| National Academies Press, Published in 2019, 377 pages
244. [Practical Electronics](#)
| Wikibooks, Published in 2012
245. [Construction and Rehabilitation of Concrete Pavements Under Traffic](#)
| National Academies Press, Published in 2018, 95 pages
246. [Digital Filters](#)
Fausto Pedro Garcia Marquez | InTech, Published in 2011, 290 pages
247. [Beyond Horizons: A Half-Century of Air Force Space Leadership](#)
David N. Spires | AU Press, Published in 1998, 422 pages
248. [Robotics and Automation in Construction](#)
C. Balaguer, M. Abderrahim | InTech, Published in 2008, 404 pages
249. [PauOS: An 8051 Real-Time Operating System](#)
Paul P. Debono | Bookboon, Published in 2013, 470 pages
250. [Architecture and Programming of 8051 Microcontrollers](#)
Milan Verle | mikroElektronika, Published in 2010, 115 pages
251. [Ultra-Wideband Radio Technologies for Communications, Localization and Sensor Applications](#)
Reiner Thoma, et al. | InTech, Published in 2013, 488 pages
252. [Membrane Distillation](#)
Enrico Drioli (ed.) | MDPI AG, Published in 2017, 134 pages
253. [Behaviour of Electromagnetic Waves in Different Media and Structures](#)
Ali Akdagli | InTech, Published in 2011, 440 pages
254. [Green Products by Design: Choices for a Cleaner Environment](#)
| University Press of the Pacific, Published in 1992, 119 pages
255. [DSP: Designing for Optimal Results](#)
| Xilinx, Inc., Published in 2005, 116 pages
256. [The Delft Sand, Clay and Rock Cutting Model](#)
Sape A. Miedema | IOS Press, Published in 2014, 572 pages
257. [Environmental Technologies](#)
E. Burcu Ozkarava Gongor | InTech, Published in 2008, 268 pages
258. [Biomimetics: Learning from Nature](#)
Amitava Mukherjee | InTech, Published in 2010, 534 pages
259. [Mobile Robotics](#)
Paul Michael Newman | , Published in 2003, 114 pages
260. [Storage Stability of Fuels](#)
Krzysztof Biernat (ed.) | InTech, Published in 2015, 276 pages
261. [Mathematical Methods](#)
Mihir Sen, Joseph M. Powers | University of Notre Dame, Published in 2010, 432 pages
262. [Hydrodynamics: Natural Water Bodies](#)
Harry Edmar Schulz, et al. | InTech, Published in 2012, 286 pages
263. [Isometric Drawing](#)
Alpha Pierce Jamison | McGraw-Hill, Published in 1911, 92 pages
264. [Wind Energy Systems](#)
Gary L. Johnson | Kansas State University, Published in 2006, 449 pages
265. [Applied Aerodynamics](#)
Leonard Bairstow | Longmans, Green, Published in 1920, 572 pages
266. [The Fourier Transform and its Applications](#)
Brad Osgood | Stanford University, Published in 2009, 428 pages
267. [Radio Receivers](#)
Miomir Filipovic | mikroElektronika, Published in 2003, 29 pages
268. [PIC Microcontrollers: Programming in Basic](#)
Milan Verle | mikroElektronika, Published in 2010, 194 pages
269. [Constructive Nonlinear Control](#)
R. Sepulchre, M. Jankovic, P. Kokotovic | Springer, Published in 1996, 323 pages
270. [Lagrangian Solid Modeling](#)
Matthew Marko | viXra, Published in 2017, 114 pages
271. [Carbon Fibers](#)
Jonathan Phillips (ed.) | MDPI AG, Published in 2015, 192 pages
272. [Electric Drive Systems and Operation](#)
Valery Vodovozov | BookBoon, Published in 2012, 102 pages

273. [Product Engineering for the Internet](#)
Ilgu Yun | InTech, Published in 2012, 368 pages
274. [Anytime Mathematics](#)
Mehrdad Hosseini Zadeh | InTech, Published in 2010, 732 pages
275. [Product & Platform for the Internet](#)
Eric R. Fossum, et al. | MDPI AG, Published in 2017, 380 pages
276. [Intelligent and Bio-inspired](#)
Vernon S. Somerset | InTech, Published in 2010, 396 pages
277. [Infinite Systems](#)
Esteban Tlelo-Cuautle | InTech, Published in 2011, 310 pages
278. [Text-Book of Theoretical Naval Architecture](#)
Edward Lewis Attwood | Longmans, Green, and co., Published in 1917, 520 pages
279. [High-speed Serial I/O Made Simple](#)
Abhijit Athavale, Carl Christensen | Xilinx, Published in 2005, 210 pages
280. [Introduction to Electronic Engineering](#)
Valery Vodovozov | BookBoon, Published in 2010, 135 pages
281. [Circuit Analysis](#)
John E. Whitehouse | Horwood Publishing Limited, Published in 1997, 201 pages
282. [Introduction to Physical Electronics](#)
Bill Wilson | Connexions, Published in 2010, 263 pages
283. [Unsaturated Zone Hydrology for Scientists and Engineers](#)
James Tindall, James Kunkel | Pearson Education, Published in 1998, 624 pages
284. [Stochastic Modeling and Control](#)
Ivan Ganchev Ivanov (ed.) | InTech, Published in 2012, 294 pages
285. [Circuit Theory](#)
| Wikibooks, Published in 2013, 153 pages
286. [Passive Microwave Components and Antennas](#)
Vitaliy Zhurbenko | InTech, Published in 2010, 564 pages
287. [Aircraft Weight and Balance Handbook](#)
| Federal Aviation Administration, Published in 2007, 97 pages
288. [Mathematics For Engineering Students](#)
Samuel Keller | D. Van Nostrand Company, Published in 1908, 376 pages
289. [Hydrodynamics of Pumps](#)
Christopher E. Bremen | Concepts ETI, Published in 1994, 293 pages
290. [Bioethanol: Science and technology of fuel alcohol](#)
Graeme M. Walker | BookBoon, Published in 2010, 114 pages
291. [Project Management for Construction](#)
Chris Hendrickson, Tung Au | Prentice Hall, Published in 1989, 496 pages
292. [Discrete Wavelet Transforms: A Compendium of New Approaches and Recent Applications](#)
Awad Kh. Al - Asmari (ed.) | InTech, Published in 2013, 222 pages
293. [Power Electronics: Devices, Drivers, Applications, and Passive Components](#)
Barry W. Williams | , Published in 2006, 600 pages
294. [Manufacturing Processes and Materials: Exercises](#)
Miltiadis A. Boboulos | BookBoon, Published in 2010, 124 pages
295. [Advanced Model Predictive Control](#)
Tao Zheng | InTech, Published in 2011, 418 pages
296. [Wind Power](#)
S. M. Muyeen | InTech, Published in 2010, 558 pages
297. [Radio Antenna Engineering](#)
Edmund A. Laport | McGraw-Hill, Published in 1952, 574 pages
298. [Heat Transfer](#)
Chris Long, Naser Sayma | BookBoon, Published in 2009, 156 pages
299. [Computer Architecture and Interfacing to Mechatronic Systems](#)
Dario J. Toncich | Chrystobel Engineering, Published in 1994, 437 pages
300. [Wavelets and their Applications in Computer Graphics](#)
Alain Fournier | , Published in 1995, 239 pages
301. [Wind Tunnels](#)
Satoru Okamoto | InTech, Published in 2011, 136 pages
302. [Energy Efficiency Solutions for Historic Buildings](#)
Alexandra Troi, Zeno Bastian | Birkhäuser, Published in 2014, 336 pages
303. [Signal Processing for Communications](#)
Paolo Prandoni, Martin Vetterli | EPFL Press, Published in 2008, 388 pages
304. [Linear Optimal Control](#)
B.D.O. Anderson, J.B. Moore | Prentice Hall, Published in 1971, 413 pages
305. [Nanocrystal](#)
Yoshitake Masuda | InTech, Published in 2011, 494 pages
306. [Geometry and Screw Theory for Robotics](#)
Stefano Stramigioli, Herman Bruyninckx | Universita di Verona, Published in 2001, 75 pages
307. [Data Conversion Handbook](#)
Engineering Staff Analog Devices Inc. | Newnes, Published in 2005, 976 pages
308. [Lessons In Electric Circuits](#)
Tony R. Kuphaldt | ibiblio.org, Published in 2008, 2553 pages
309. [Frontiers in Chemistry](#)
B Viswanathan | National Centre for Catalysis Research, Published in 2007, 231 pages
310. [Introduction To Random Processes](#)
William A. Gardner | McGraw-Hill, Published in 1990, 560 pages
311. [Introduction to Power Electronics](#)
Valery Vodovozov | BookBoon, Published in 2010, 118 pages
312. [Applied Electrochemistry](#)
Maurice de Kay Thompson | The MacMillan Company, Published in 1911, 366 pages

313. [Introduction to Microbiology](#)
H. Morton, D. S. Morton | The Technical Press, Published in 1952, 274 pages
314. [Introduction to Microbiology](#)
Seth Appiah-Opoquu (ed.) | InTech, Published in 2012, 232 pages
315. [Introduction to Microbiology of Materials](#)
Roland Jančo; Branislav Hučko | Bookboon, Published in 2013, 394 pages
316. [Electronics - Electronics](#)
Richard W. Tinnell | Delmar Publishers, Published in 1971, 260 pages
317. [Introduction to Digital Editors with Audio Applications](#)
Julius O. Smith III | W3K Publishing, Published in 2007, 478 pages
318. [A First Course in Electrical and Computer Engineering](#)
Louis Scharf | Connexions, Published in 2008, 319 pages
319. [DC Circuits](#)
Chad Davis | SHAREOK, Published in 2016, 137 pages
320. [Heat Transfer](#)
Charles Robert Darling | Spon & Chamberlain, Published in 1912, 460 pages
321. [Mathematical Methods of Engineering Analysis](#)
Erhan Çinlar, Robert J. Vanderbei | , Published in 2000, 119 pages
322. [Bayesian Spectrum Analysis and Parameter Estimation](#)
G. Larry Bretthorst | Springer, Published in 1988, 220 pages
323. [Applications of Nonlinear Control](#)
Meral Altintay | InTech, Published in 2012, 202 pages
324. [Natural Disasters](#)
Sorin Cheval (ed.) | InTech, Published in 2012, 156 pages
325. [Interface Circuits for Microsensor Integrated Systems](#)
Giuseppe Ferri, Vincenzo Stornelli (eds) | MDPI AG, Published in 2018, 172 pages
326. [Mechanics: Problems for Engineering Students](#)
Frank Berry Sanborn | J. Wiley & sons, Published in 1906, 212 pages
327. [Protein Engineering: Technology and Application](#)
Tomohisa Ogawa | InTech, Published in 2013, 187 pages
328. [Urban Transportation Networks](#)
Yosef Sheffi | Prentice Hall, Published in 1985, 415 pages
329. [Trends in Telecommunications Technologies](#)
Christos J Bouras | InTech, Published in 2010, 778 pages
330. [An Introduction to Wavelet Analysis](#)
Veronique Delouille | Connexions, Published in 2009, 38 pages
331. [Control Engineering: An introduction with the use of Matlab](#)
Derek Atherton | BookBoon, Published in 2009, 155 pages
332. [Discrete-Event Control of Stochastic Networks: Multimodularity and Regularity](#)
Eitan Altman, Bruno Gaujal, Arie Hordijk | Springer, Published in 2003, 325 pages
333. [Integration and Automation of Manufacturing Systems](#)
Hugh Jack | , Published in 2001, 593 pages
334. [Mobile Robots Navigation](#)
Alejandra Barrera | InTech, Published in 2010, 680 pages
335. [Aerial Vehicles](#)
Thanh Mung Lam | InTech, Published in 2009, 320 pages
336. [Radiation Effects in Materials](#)
Waldemar A. Monteiro (ed.) | InTech, Published in 2016, 460 pages
337. [Recycling Materials Based on Environmentally Friendly Techniques](#)
Dimitris S. Achilias (ed.) | InTech, Published in 2015, 124 pages
338. [The Smell Of Kerosene: A Test Pilot's Odyssey](#)
Donald L. Mallick | University Press of the Pacific, Published in 2005, 252 pages
339. [The A B C of Mining](#)
Charles A. Bramble | Rand, McNally & Co., Published in 1898, 196 pages
340. [Overview of Safety Instrumented Systems](#)
IDC Technologies | IDC Technologies, Published in 2012, 78 pages
341. [Mechanics for Engineers](#)
Arthur Morley | Longmans, Published in 1905, 306 pages
342. [Asphalt: Its Composition, Properties and Uses](#)
Ralph Newton Traxler | Reinholt Pub. Corp., Published in 1961, 294 pages
343. [Applied Strength of Materials for Engineering Technology](#)
Barry Dupon | Purdue University, Published in 2012, 161 pages
344. [Computational Fluid Dynamics: Technologies and Applications](#)
Igor V. Minin, Oleg V. Minin | InTech, Published in 2011, 396 pages
345. [Wavelet Transform and Some of Its Real-World Applications](#)
Dumitru Baleanu (ed.) | InTech, Published in 2015, 132 pages
346. [Integrated Communications Management of Broadband Networks](#)
David Griffin | Crete University Press, Published in 1996, 444 pages
347. [Advances in Robotics, Automation and Control](#)
Jesus Aramburo, Antonio R. Trevino | InTech, Published in 2008, 472 pages
348. [Principles of Semiconductor Devices](#)
Bart Van Zeghemoeck | , Published in 2007
349. [Applied Tissue Engineering](#)
Minoru Ueda | InTech, Published in 2011, 76 pages
350. [White organic light-emitting diodes: Status and perspective](#)
S. Reineke, M. Thomschke, B. Lüssem, K. Leo | arXiv, Published in 2013, 53 pages
351. [Asterisk Cookbook](#)
Leif Madsen, Russell Bryant | O'Reilly Media, Published in 2011, 66 pages
352. [Fourier Transforms: High-tech Application and Current Trends](#)
G. Nikolic, M. Cakic, D. Cvetkovic (eds) | InTech, Published in 2017, 244 pages

353. [Handbook of Mathematics](#)
M. Abramowitz, I. A. Stegun | GPO, Published in 1964, 1046 pages
354. [Advanced Research Methods](#)
Robert H. Morris, Michael J. Newton (eds) | MDPI AG, Published in 2015, 223 pages
355. [Electrical Engineering Tools: Utilization, System and Case Studies](#)
Gregorio Romero Rey, Luisa Martinez Muneta | InTech, Published in 2011, 304 pages
356. [Thermal Power Plants: Advanced Applications](#)
Mohammad Rasul (ed.) | InTech, Published in 2013, 178 pages
357. [Biomass Properties and Fire Prediction Tools](#)
Miltiadis Boboulos | BookBoon, Published in 2010, 61 pages
358. [Geothermal Energy: Delivering on the Global Potential](#)
Paul L. Younger (ed.) | MDPI AG, Published in 2015, 431 pages
359. [Understanding Optical Communications](#)
Harry Dutton | IBM Corporation, Published in 1998, 638 pages
360. [Applied Mechanics of Solids](#)
Allan F. Bower | CRC Press, Published in 2011, 820 pages
361. [Hydraulics and Pneumatics](#)
Philip Magnus | Longmans, Published in 1891, 189 pages
362. [Coal and the Environment](#)
S. F. Greb, C. F. Eble, D. C. Peters, A. R. Papp | American Geological Institute, Published in 2006, 68 pages
363. [Innovations and New Technologies](#)
Alexander Bolonkin | viXra, Published in 2013, 310 pages
364. [MATLAB for Engineers: Applications in Control, Electrical Engineering, IT and Robotics](#)
Karel Perutka | InTech, Published in 2011, 512 pages
365. [PIC Microcontrollers - Programming in C](#)
Milan Verle | mikroElektronika, Published in 2009, 159 pages
366. [Applied Mechanics](#)
Alfred P. Poorman | , Published in 1917, 268 pages
367. [Advancement in Microstrip Antennas with Recent Applications](#)
Ahmed Kishk | InTech, Published in 2013, 383 pages
368. [Cutting Edge Robotics 2010](#)
Vedran Kordic | InTech, Published in 2010, 440 pages
369. [Principles of Highway Engineering](#)
Carroll Carson Wiley | McGraw-Hill, Published in 1928, 510 pages
370. [Seed Factories](#)
Dani Eder | Wikibooks, Published in 2013
371. [An Introduction to Mathematical Optimal Control Theory](#)
Lawrence C. Evans | University of California, Berkeley, Published in 2010, 126 pages
372. [A Foundation in Digital Communication](#)
Amos Lapidoth | Cambridge University Press, Published in 2009, 749 pages
373. [PIC microcontrollers for beginners too](#)
Nebojsa Matic | mikroElektronika, Published in 2003, 154 pages
374. [Fundamental Numerical Methods and Data Analysis](#)
George W. Collins, II | NASA ADS, Published in 2003, 254 pages
375. [The Unauthorized Biography of the Baby Bells and Info-Scandal](#)
Bruce Kushnick | New Networks Institute, Published in 1999, 461 pages
376. [Introduction to Signal Processing](#)
Sophocles J. Orfanidis | Prentice Hall, Published in 2009, 398 pages
377. [Electrochemical Methods for Neuroscience](#)
Adrian C. Michael, Laura Borland | CRC Press, Published in 2007, 544 pages
378. [Fiber Optic Data Communications for the Premises Environment](#)
Kenneth S. Schneider | Telehyte, Inc., Published in 1999, 97 pages
379. [A Short Course in Elementary Mechanics for Engineers](#)
Clifford Newton Mills | D. Van Nostrand Company, Published in 1916, 156 pages
380. [Electromagnetic Waves Propagation in Complex Matter](#)
Ahmed Kishk | InTech, Published in 2011, 292 pages
381. [Linear Matrix Inequalities in System and Control Theory](#)
S. Boyd, L. El Ghaoui, E. Feron, V. Balakrishnan | , Published in 1997, 205 pages
382. [Understanding the Global Energy Crisis](#)
Eugene D. Coyle, Richard A. Simmons | Purdue University Press, Published in 2014, 320 pages
383. [Cellular Networks: Positioning, Performance Analysis, Reliability](#)
Agassi Melikov | InTech, Published in 2011, 404 pages
384. [Signal Computing: Digital Signals in the Software Domain](#)
M. Stüber, B.Z. Stüber, E.C. Larson | University of Washington Bothell, Published in 2016, 206 pages
385. [Wireless Networking in the Developing World](#)
The WNDW Production Team | Lulu.com, Published in 2006, 425 pages
386. [Actual Ships Stability Problems and The Influence on Safety of Navigation](#)
Cristian Andrei | , Published in 2016, 143 pages
387. [Modern Telemetry](#)
Ondrej Krejcar | InTech, Published in 2011, 470 pages
388. [Fundamental Quantum Mechanics for Engineers](#)
Leon van Dommelen | , Published in 2009, 783 pages
389. [Introduction to Modern Instrumentation: For Hydraulics and Environmental Sciences](#)
D. O. Guariglia, J. L. Poupa | De Gruyter Open, Published in 2014, 432 pages
390. [Computational Electromagnetism: Variational Formulations, Complementarity, Edge Elements](#)
Alain Bossavit | Academic Press, Published in 1997, 352 pages
391. [The Analysis of Feedback Systems](#)
Jan C. Willems | The MIT Press, Published in 1971, 100 pages
392. [Practical Astronomy for Engineers](#)
Frederick Hanley Seares | Stephens, Published in 1909, 160 pages

433. [Control Methods for Robots](#)
John Duncan | Macmillan and co, Published in 1913, 748 pages
434. [Introduction to Visual Speech and System Analysis](#)
WeiJi Wang | BookBoon, Published in 2012, 111 pages
435. [Advanced Materials Handbook](#)
Valeri Mladenov | MDPI AG, Published in 2019, 186 pages
436. [Numerical Methods and Modeling for Chemical Engineers](#)
Mark E. Davis | John Wiley & Sons, Published in 1984, 267 pages
437. [Basics of Space Flight](#)
Dave Doody | NASA, Published in 2009, 311 pages
438. [Helicopter Aerodynamics](#)
D. I. Bazov | NASA, Published in 1972, 295 pages
439. [The Best Transportation System in the World](#)
M.H. Rose, B.E. Seely, P.F. Barrett | The Ohio State University Press, Published in 2006, 346 pages
440. [A Pragmatic Introduction to the Art of Electrical Engineering](#)
Paul H. Dietz | , Published in 2003, 142 pages
441. [Radio Communications](#)
Alessandro Bazzi | InTech, Published in 2010, 722 pages
442. [Convection and Conduction Heat Transfer](#)
Amimul Ahsan | InTech, Published in 2011, 394 pages
443. [Study and Implementation of Image and Video Matting Techniques](#)
Siddharth Srivastava, et al. | viXra, Published in 2013, 59 pages
444. [Fuel Cell Handbook](#)
U.S. Department of Energy | University Press of the Pacific, Published in 2004, 427 pages
445. [Practical Optimization: A Gentle Introduction](#)
John W. Chinneck | Carleton University, Published in 2009
446. [Thermal Processing of Waste](#)
J. C. Jones | BookBoon, Published in 2010, 99 pages
447. [Boundary Element Methods for Engineers](#)
Roger Fenner | Bookboon, Published in 2014, 526 pages
448. [VLSI](#)
Zhongfeng Wang | InTech, Published in 2010, 464 pages
449. [Heat Transfer: Exercises](#)
Chris Long, Naser Sayma | BookBoon, Published in 2010, 89 pages
450. [Engineering Tables](#)
| Wikibooks, Published in 2012
451. [Spatial Audio](#)
Woon Seng Gan, Jung-Woo Choi (eds) | MDPI AG, Published in 2017, 289 pages
452. [An Introduction to Energy Sources](#)
B Viswanathan | Indian Institute of Technology, Published in 2006, 289 pages
453. [Distributed Control of Robotic Networks](#)
Francesco Bullo, Jorge Cortes, Sonia Martinez | Princeton University Press, Published in 2009, 323 pages
454. [Digital Systems Design](#)
Ramaswamy Palaniappan | BookBoon, Published in 2011, 130 pages
455. [Designing Analog Chips](#)
Hans Camenzind | Virtualbookworm.com Publishing, Published in 2005, 242 pages
456. [Marine Pollution](#)
Geert Potters | Bookboon, Published in 2013, 231 pages
457. [Wavelets, their friends, and what they can do for you](#)
M. C. Pereyra, M.J. Mohlenkamp | Ohio University, Published in 2004, 46 pages
458. [Communication Networks](#)
Anish Arkatkar, et al. | Wikibooks, Published in 2012
459. [Evaluating Climate Change Action for Sustainable Development](#)
Juha I. Uitto, et al. | Springer, Published in 2017, 355 pages
460. [Details for Conventional Wood Frame Construction](#)
| ICC, Published in 2001, 55 pages
461. [Arithmetic for Engineers](#)
Charles B. Clapham | Chapman & Hall, Published in 1925, 526 pages
462. [Blueprint Reading and Sketching](#)
D. S. Gunderson (ed.) | Maritime.org, Published in 1994, 200 pages
463. [The Calculus for Engineers](#)
John Perry | E. Arnold, Published in 1897, 408 pages
464. [Digital Circuit Projects: An Overview of Digital Circuits Through Implementing Integrated Circuits](#)
Charles W. Kann | Gettysburg College, Published in 2014, 96 pages
465. [Optimum Signal Processing](#)
Sophocles J. Orfanidis | , Published in 2007, 391 pages
466. [Mechanical Metallurgy](#)
George Ellwood Dieter | McGraw-Hill, Published in 1961, 650 pages
467. [Elements of Signal Detection and Estimation](#)
Carl W. Helstrom | Prentice Hall, Published in 1994, 604 pages
468. [Electromechanisms: Motor Controls](#)
D.A. Anderson | Delmar Publishers, Published in 1971, 148 pages
469. [Introduction to Arduino: A Piece of Cake](#)
Alan Smith | IntroToArduino.com, Published in 2011, 172 pages
470. [Introduction to Microcontrollers](#)
Guenther Gridling, Bettina Weiss | Vienna University of Technology, Published in 2007, 175 pages
471. [Leak Detection: Technology and Implementation](#)
Stuart Hamilton, Bamboos Charalambus | IWA Publishing, Published in 2013, 106 pages
472. [Introduction to the Mathematics of Wavelets](#)
Willard Miller | University of Minnesota, Published in 2006, 294 pages

393. [Sociocultural Studies: Discourse in Science and Engineering](#)
Lee Clarke | University of California Press, Published in 1991, 242 pages
394. [Cannons and Cannistars: Technology and American Programmatic Leadership](#)
Virginia P. Dawson | NASA History Office, Published in 1991, 276 pages
395. [Aerodynamics](#)
| Wikibooks, Published in 2010
396. [The Fundamentals of Signal Analysis](#)
| Agilent Technologies, Published in 2000, 68 pages
397. [Nonlinear System Theory: The Volterra-Wiener Approach](#)
Wilson J. Rugh | The Johns Hopkins University Press, Published in 1981, 338 pages
398. [Sustainable Energy - Without the Hot Air](#)
David JC MacKay | UIT Cambridge Ltd., Published in 2009, 383 pages
399. [New Applications in Automation and Robotics](#)
Harald Aschemann | InTech, Published in 2008, 392 pages
400. [Progress in Biomass and Bioenergy Production](#)
Syed Shahid Shaukat | InTech, Published in 2011, 444 pages
401. [Separation Processes](#)
C. Judson King | Center for Studies in Higher Education, Published in 1980, 888 pages
402. [Apollo by the Numbers: A Statistical Reference](#)
Richard W. Orloff | NASA History Division, Published in 2004, 348 pages
403. [Design of Wood Frame Structures for Permanence](#)
| AWC, Published in 2006, 23 pages
404. [Radio Frequency Identification: From System to Applications](#)
Mamun Bin Ibne Reaz (ed.) | InTech, Published in 2013, 450 pages
405. [Asterisk: The Definitive Guide](#)
L. Madsen, R. Bryant, J. V. Meggelen | O'Reilly Media, Published in 2011
406. [Fundamentals of Construction Management](#)
Abimbola Windapo | Bookboon, Published in 2013, 182 pages
407. [Challenges and Paradigms in Applied Robust Control](#)
Andrzej Bartoszewicz | InTech, Published in 2011, 460 pages
408. [The Forgiving Air: Understanding Environmental Change](#)
Richard C. J. Somerville | University of California Press, Published in 1998, 224 pages
409. [The Boundary Element Method in Acoustics](#)
Stephen Kirkup | Integrated Sound Software, Published in 2007, 161 pages
410. [Nanowires Science and Technology](#)
Nicoleta Lupu | InTech, Published in 2010, 410 pages
411. [Lectures on Ship Manoeuvrability](#)
Nikolai Kornev | Bookboon, Published in 2013, 177 pages
412. [Distributed-Parameter Port-Hamiltonian Systems](#)
Hans Zwart, Birgit Jacob | CIMPA, Published in 2009, 208 pages
413. [Antennas: Theory and Practice](#)
S.A. Schelkunoff | J. Wiley, Published in 1952, 672 pages
414. [Handbook of Mathematics for Engineers](#)
E. V. Huntington, L. A. Fischer | McGraw Hill, Published in 1918, 212 pages
415. [Kalman Filter Recent Advances and Applications](#)
Victor M. Moreno, Alberto Pigazo | INTECH, Published in 2009, 584 pages
416. [Automated Manufacturing Systems with PLCs](#)
Hugh Jack | , Published in 2008, 860 pages
417. [Modern Signal Processing](#)
Daniel N. Rockmore, Jr, Dennis M. Healy | Cambridge University Press, Published in 2004, 352 pages
418. [Detection of Abrupt Changes: Theory and Application](#)
Michele Basseville, Igor V. Nikiforov | Prentice-Hall, Published in 1993, 469 pages
419. [Spiral Electronics](#)
Tony R. Kuphaldt | , Published in 2008
420. [Beyond Lean: Simulation in Practice](#)
Charles R. Standridge | Grand Valley State University, Published in 2013, 323 pages
421. [Introductory Well Testing](#)
Toni Aage Jelmer | Bookboon, Published in 2013, 103 pages
422. [Mathematics of the Discrete Fourier Transform \(DFT\) with Audio Applications](#)
Julius O. Smith III | W3K Publishing, Published in 2007, 322 pages
423. [New Trends in High Voltage Engineering](#)
Reza Sharatinasab (ed.) | InTech, Published in 2018, 62 pages
424. [Micro Electronic and Mechanical Systems](#)
Kenichi Takahata | InTech, Published in 2009, 386 pages
425. [Mechanics: A Textbook for Engineers](#)
James E. Boyd | McGraw-Hill, Published in 1921, 446 pages
426. [Notes on the Design of Optimal FIR Filters](#)
John Treichler | Connexions, Published in 2009, 47 pages
427. [Bayesian Inference](#)
Javier Prieto Tejedor (ed.) | InTech, Published in 2017, 376 pages
428. [Profit Signals: How Evidence Based Decisions Power Six Sigma Breakthroughs](#)
M. Daniel Sloan, Russell A. Boyles | Evidence-Based Decisions, Inc., Published in 2003, 262 pages
429. [Basic Queueing Theory](#)
Janos Sztrik | University of Debrecen, Published in 2012, 193 pages
430. [Concise Reliability for Engineers](#)
Jaroslav Mencík (ed.) | InTech, Published in 2016, 214 pages
431. [Electromechanisms: Automatic Controls](#)
Roy D. Byrd | Delmar Publishers, Published in 1972, 215 pages
432. [Hydraulics for Engineers and Engineering Students](#)
F. C. Lea | E. Arnold, Published in 1916, 598 pages

473. [Advances in Materials and Manufacturing](#)
Chaoqun Liu (ed.) | InTech, Published in 2012, 300 pages
474. [Dynamical Models in Biology](#)
Ivan S. Sokolnikoff | McGraw Hill, Published in 1941, 537 pages
475. [Designing Machines](#)
Larry Teel | Delmar Publishers, Published in 1972, 177 pages
476. [Designs in Robotics, Automation and Control](#)
Alexander Zemliak | InTech, Published in 2008, 450 pages
477. [Notes on Diffy Qs: Differential Equations for Engineers](#)
Jiří Lebl | Lulu.com, Published in 2017, 371 pages
478. [Industrial Robotics: Programming, Simulation and Applications](#)
Low Kin Huat | InTech, Published in 2006, 702 pages
479. [Heavy Timber Construction](#)
IAWC, Published in 2004, 24 pages
480. [Materials of Engineering Construction](#)
Clement T Wiskocil | Berkeley, Published in 1922, 766 pages
481. [Engineering Thermodynamics](#)
Charles Edward Lucke | McGraw-Hill, Published in 1912, 1228 pages
482. [Advanced Magnetic Materials](#)
Leszek Malkinski (ed.) | InTech, Published in 2012, 230 pages
483. [Organic Waste Recycling: Technology and Management](#)
Chongrak Polprasert | IWA Publishing, Published in 2007, 538 pages
484. [Process Management](#)
Maria Pomfryova | InTech, Published in 2010, 352 pages
485. [Metal Mining and the Environment](#)
T. L. Hudson, F. D. Fox, G. S. Plumlee | American Geological Institute, Published in 1999, 68 pages
486. [Engineering a Safer World: Systems Thinking Applied to Safety](#)
Nancy G. Leveson | The MIT Press, Published in 2012, 555 pages
487. [Electric Circuits: Theory and Applications](#)
O.G.C. Dahl | McGraw-Hill, Published in 1928, 401 pages
488. [Electrical Power](#)
W. J. R. H. Pooler | Bookboon, Published in 2014, 219 pages
489. [Wave Propagation in Materials for Modern Applications](#)
Andrey Petrin | InTech, Published in 2010, 552 pages
490. [Advances in Satellite Communications](#)
Masoumeh Karimi, Yuri Labrador | InTech, Published in 2011, 194 pages
491. [Practical Astronomy](#)
George L. Hosmer | John Wiley and Sons Inc., Published in 1925, 314 pages
492. [Averting Catastrophe: Strategies for Regulating Risky Technologies](#)
J. Morone, E. Woodhouse | University of California Press, Published in 1988, 224 pages
493. [Greenlanders, Whales, and Whaling: Sustainability and Self-Determination in the Arctic](#)
Richard A. Caulfield | University Press of New England, Published in 1997, 219 pages
494. [Frontiers in Advanced Control Systems](#)
Ginalber Luiz de Oliveira Serra (ed.) | InTech, Published in 2012, 278 pages
495. [Photovoltaic Materials and Electronic Devices](#)
Joshua M. Pearce (ed.) | MDPI AG, Published in 2016, 214 pages
496. [Principles of Digital Communication and Coding](#)
Andrew J. Viterbi, Jim K. Omura | McGraw-Hill, Published in 1979, 576 pages
497. [High Performance Concrete Technology and Applications](#)
Salih Yilmaz, Hayri Baytan Ozmen (eds) | InTech, Published in 2016, 212 pages
498. [A Manual Of Land Surveying](#)
F. Hodgman | F. Hodgman Co., Published in 1907, 584 pages
499. [Mathematics for Engineers](#)
William Neville Rose | Chapman, Published in 1922
500. [Sustainability: A Comprehensive Foundation](#)
Tom Theis, Jonathan Tomkin (eds) | Connexions, Published in 2012, 643 pages

Online Chemistry Books for download

This is the updated list of chemistry books available for free download or online reading. These books, papers and lecture notes cover all the areas of analytical chemistry, organic and inorganic chemistry, crystallography, physical chemistry, electronic structure theory, biochemistry, chemical engineering, and many others. The books are made available free of charge to the reader by their authors or publishers. Here is a [categorized directory of chemistry books](#). This page is updated daily.

1. [Advancing Desalination](#)
Robert Y. Ning | InTech, Published in 2012, 216 pages
2. [CK-12 Chemistry](#)
S. Bewick, J. Edge, T. Forsythe, R. Parsons | CK-12 Foundation, Published in 2009, 966 pages
3. [Frontiers in Chemistry](#)
B Viswanathan | National Centre for Catalysis Research, Published in 2007, 231 pages
4. [Chem1 Virtual Textbook](#)
Stephen Lower |, Published in 2008
5. [Fundamentals of Thermodynamics](#)
J. Karl Johnson | University of Pittsburgh, Published in 2009
6. [Volumetric Chemical Analysis](#)
P.M. Shandu | African Virtual University, Published in 2018, 149 pages
7. [Chemical Dynamics](#)
J.B. Denee, H.B. Gray, G.S. Hammond | W. A. Benjamin, Inc., Published in 1968, 193 pages
8. [Analysis of Hydrogen Bonds in Crystals](#)
Slawomir J. Grabowski (ed.) | MDPI AG, Published in 2016, 324 pages
9. [Introduction to Inorganic Chemistry: Key Ideas and their experimental basis](#)
Peter G. Nelson | BookBoon, Published in 2011, 177 pages
10. [Lecture Notes in Computational Chemistry: Electronic Structure Theory](#)
Jurg Hutter | University of Zurich, Published in 2005, 152 pages
11. [Chemical Biology](#)
Deniz Ekinci | InTech, Published in 2012, 444 pages
12. [Membrane Filtration Processes](#)
Michel Jaffrin | Bookboon, Published in 2015, 72 pages
13. [Advanced Aspects of Spectroscopy](#)
Muhammad Akhyar Farrukh (ed.) | InTech, Published in 2012, 301 pages
14. [Chemical Laboratory Safety and Security](#)
| National Academies Press, Published in 2016, 117 pages
15. [Atoms, Molecules and Matter: The Stuff of Chemistry](#)
Roy McWeeny | Learning Development Institute, Published in 2011, 92 pages
16. [Chromatography: The Most Versatile Method of Chemical Analysis](#)
Leonardo de Azevedo Calderon (ed.) | InTech, Published in 2012, 428 pages
17. [The Photosynthesis of Carbon Compounds](#)
Melvin Calvin, James Alan Bassham | W.A. Benjamin, Published in 1962, 156 pages
18. [Practical Chemistry for Engineering Students](#)
Arthur James Hale | Longmans, Green, and Co., Published in 1912, 220 pages
19. [Ion Exchange: Studies and Applications](#)
Ayben Kilislioglu (ed.) | InTech, Published in 2015, 204 pages
20. [Crystal Structure and Chemistry of Topological Insulators](#)
R.J. Cava, Huiwen Ji, M.K. Fuccillo, Q.D. Gibson, Y.S. Hor | arXiv, Published in 2013, 47 pages
21. [Introduction to Crystallography and Mineral Crystal Systems](#)
Mike Howard, Darcy Howard | Rockhounding Arkansas, Published in 1998, 127 pages
22. [Introductory Maths for Chemists](#)
J. E. Parker | Bookboon, Published in 2013, 136 pages
23. [Introductory Chemistry](#)
Edward W. Pitzer | Bookboon, Published in 2014, 266 pages
24. [Multiscale Simulation Methods in Molecular Sciences](#)
J. Grotendorst, N. Attig, S. Blugel, D. Marx | Julich Supercomputing Centre, Published in 2009, 592 pages
25. [Kinetics for Biocientist](#)
Peter Klapa | BookBoon, Published in 2009, 221 pages
26. [Methods of Electronic Structure Theory](#)
Raffaele Resta |, Published in 1996, 88 pages
27. [Organic Chemistry](#)
W.H. Perkin, F.S. Kipping | Chambers, Published in 1904, 664 pages
28. [Quantum Mechanics of the Chemical Bond](#)
Peter E. Blöchl | TU Clausthal, Published in 2014, 242 pages
29. [Enzyme Inhibitors and Activators](#)
Murat Senturk (ed.) | InTech, Published in 2017, 266 pages
30. [Electrochemistry](#)
Mohammed A. A. Khalid (ed.) | InTech, Published in 2013, 198 pages

31. [Hydrogenation](#)
J. C. Jones | BookBoon, Published in 2010, 111 pages
32. [Thermal Energy and Emissions](#)
Howard DeVoe | , Published in 2011, 531 pages
33. [Minerals in Surface Environment](#)
Francisco Pena-Pereira (ed.) | De Gruyter Open, Published in 2014, 463 pages
34. [Practical Organic Chemistry](#)
Julius Berend Cohen | Macmillan, Published in 1920, 384 pages
35. [The Chemistry of Macromolecules](#)
| National Academies Press, Published in 2017, 132 pages
36. [Coal Pyrolysis](#)
George R. Gavalas | Elsevier, Published in 1982, 177 pages
37. [Chemical Information Sources](#)
Gary Wiggins | Wikibooks, Published in 2011
38. [Quantum Chemistry](#)
S. M. Blinder, Elvera Baron | University of Michigan, Published in 2002
39. [GRE Biochemistry, Cell and Molecular Biology Test Practice Book](#)
| Educational Testing Service, Published in 2008, 66 pages
40. [Field Effect Electrosynthesis](#)
Kiumars Ghowsi (ed.) | InTech, Published in 2015, 108 pages
41. [The Renaissance of Science: The Story of the Atom and Chemistry](#)
Albert Martini | Project Gutenberg, Published in 2014, 812 pages
42. [Lecture Series in Electronic Structure Theory](#)
David Sherrill, et al. | Georgia Tech, Published in 2002
43. [Electrically Driven Membrane Processes](#)
Soren Prip Beier | BookBoon, Published in 2006, 52 pages
44. [Hydrides: Fundamentals and Applications](#)
Craig Jensen, Etsuo Akiba, Hai-Wen Li (eds.) | MDPI AG, Published in 2017, 270 pages
45. [Polymer Science and Engineering](#)
| National Academies, Published in 1994, 192 pages
46. [Biochemistry Online](#)
Henry Jakubowski | , Published in 2009
47. [Molecular Conformations](#)
Christopher Wood | BookBoon, Published in 2010, 36 pages
48. [Thermodynamic Extension of Density-functional Theory](#)
Robert Balawender, Andrzej Holaś | arXiv, Published in 2012, 144 pages
49. [Intermediate Maths for Chemists](#)
J. E. Parker | Bookboon, Published in 2013, 106 pages
50. [Visualizing Chemistry: The Progress and Promise of Advanced Chemical Imaging](#)
| National Academies Press, Published in 2006, 223 pages
51. [Introduction to General Chemistry](#)
H.N. McCoy, E.M. Terry | McGraw-Hill, Published in 1920, 672 pages
52. [Modern Methods and Algorithms of Quantum Chemistry](#)
Johannes Grotendorst | NIC, Published in 2000, 648 pages
53. [Infrared Spectroscopy: Principles, Advances, and Applications](#)
Marwa El-Azazy | InTech, Published in 2019, 235 pages
54. [The Structures of Life](#)
| National Institutes of Health, Published in 2007, 66 pages
55. [Photosynthesis](#)
E. Rabinowitch, Govindjee | Wiley, Published in 1970
56. [Flow and Heat or Mass Transfer in the Chemical Process Industry](#)
Dimitrios V. Papavassiliou, Quoc T. Nguyen | MDPI AG, Published in 2018, 216 pages
57. [Geometry and Topology in Electronic Structure Theory](#)
Raffaele Resta | University of Trieste, Published in 2012, 83 pages
58. [Principles of Biochemistry](#)
| Wikibooks, Published in 2011
59. [Micro/Nano Devices for Chemical Analysis](#)
Manabu Tokeshi, Kiichi Sato (eds.) | MDPI AG, Published in 2017, 230 pages
60. [Lectures on Random Polymers](#)
F. Caravenna, F. den Hollander, N. Petrelis | arXiv, Published in 2011, 74 pages
61. [Introduction to Inorganic Chemistry](#)
| Wikibooks, Published in 2014
62. [Noble Gases: An Overview](#)
| Wikipedia, Published in 2014
63. [Hydrogenation](#)
Iyad Karamé | InTech, Published in 2012, 326 pages
64. [Biomedical Chemistry: Current Trends and Developments](#)
Nuno Vale | De Gruyter Open Ltd, Published in 2016, 350 pages
65. [Organic Chemistry: methane to macromolecules](#)
J.D. Roberts, R. Stewart, M.C. Caserio | W. A. Benjamin, Inc., Published in 1971, 864 pages
66. [Concept Development Studies in Chemistry](#)
John S. Hutchinson | LibreTexts, Published in 2010, 206 pages
67. [Many-body Perturbation Theory of Molecules](#)
S. Wilson | , Published in 2006, 48 pages
68. [Physical and Theoretical Chemistry](#)
| LibreTexts, Published in 2016, 321 pages
69. [Physical Chemistry for Beginners](#)
Charles Marius Deventer | John Wiley & Sons, Published in 1903, 200 pages
70. [Medical Biochemistry and Biotechnology](#)
Amanullah Mohammed | New Central Book Agency, Published in 2011, 408 pages

71. [*Principles of Chemistry*](#) | Lyman Churchill Newell | D.C. Heath & Co, Published in 1903, 590 pages
72. [*The Physics of Metals*](#) | H. K. D. H. Bhadeshia | Institute of Metals, Published in 2006, 113 pages
73. [*The History of NMR*](#) | Joseph P. Hornak | Rochester Institute of Technology, Published in 1999
74. [*Textbook of Physical Chemistry*](#) | Azariah Thomas Lincoln | D. C. Heath & Co., Published in 1918, 572 pages
75. [*Analytical Electrochemistry*](#) | Maurice de Kay Thompson | The MacMillan Company, Published in 1911, 366 pages
76. [*Practical Chemistry*](#) | Lyman Churchill Newell | D. C. Heath & Co., Published in 1922, 564 pages
77. [*Introduction to Chemistry*](#) | Tracy Poulsen | Open Education Group, Published in 2010, 250 pages
78. [*Chemistry Explained: Equations and Applications*](#) | Advameg, Inc., Published in 2009
79. [*Advanced Organic Chemistry*](#) | George Willard Wheland | Wiley, Published in 1960, 799 pages
80. [*The Theory of Spectra and Atomic Constitution: Three Essays*](#) | Niels Bohr | Cambridge University Press, Published in 1922, 152 pages
81. [*Biotechnology of Biopolymers*](#) | Magdy Elnashar | InTech, Published in 2011, 364 pages
82. [*Inorganic Chemistry*](#) | Taro Saito | Kanagawa University, Published in 2004, 194 pages
83. [*Electronic Structure Methods*](#) | Wikipedia, Published in 2014
84. [*Fundamentals of Reaction Engineering*](#) | Rafael Kandiyoti | BookBoon, Published in 2009, 112 pages
85. [*Practical Organic and Biochemistry*](#) | R. Plimmer | Longmans, Published in 1918, 664 pages
86. [*Advanced Chemical Kinetics*](#) | Muhammad Akhyar Farrukh (ed.) | InTech, Published in 2018, 224 pages
87. [*Momentum, Heat, and Mass Transfer*](#) | Leo Lue | Bookboon, Published in 2014, 106 pages
88. [*A Brief Review of Elementary Quantum Chemistry*](#) | C. David Sherrill | Georgia Institute of Technology, Published in 2001
89. [*Column Chromatography*](#) | Dean F. Martin, Barbara B. Martin (eds) | InTech, Published in 2013, 209 pages
90. [*Pressure Driven Membrane Processes*](#) | Soren Pip Beier | BookBoon, Published in 2007, 22 pages
91. [*Molecular Electronic Structures: an introduction*](#) | Carl J. Ballhausen, Harry B. Gray | Benjamin-Cummings Publishing Co, Published in 1980, 139 pages
92. [*Molecular Simulation*](#) | Wikibooks, Published in 2016, 169 pages
93. [*Chemical Crystallography: An Introduction To Optical And X-Ray Methods*](#) | C. W. Bunn | Oxford At The Clarendon Press, Published in 1946, 471 pages
94. [*Manual of the Chemical Analysis of Rocks*](#) | Henry Stephens Washington | Wiley, Published in 1904, 226 pages
95. [*Physical Chemistry*](#) | Walter John Moore | , 633 pages
96. [*Chemical Thermodynamics*](#) | Leo Lue | BookBoon, Published in 2009, 90 pages
97. [*Atomic Spectra Vol II*](#) | A. C. Candler | , Published in 1937, 313 pages
98. [*RNA Interference*](#) | Ibrokhim Y. Abdurakhmonov (ed.) | InTech, Published in 2016, 456 pages
99. [*General Chemistry*](#) | Wikibooks, Published in 2010
100. [*Introduction to Electronic Structure Methods*](#) | Ursula Rothlisberger, Ivano Tavernelli | EPFL, Published in 2011, 118 pages
101. [*Discovery of the Elements*](#) | Mary Elvira Weeks | Journal Of Chemical Education, Published in 1956, 928 pages
102. [*X-ray Scattering*](#) | Alicia Esther Ares (ed.) | InTech, Published in 2017, 226 pages
103. [*Chemical Principles*](#) | R.E. Dickerson, H.B. Gray, G.P. Haight | Benjamin/Cummings, Published in 1979, 1037 pages
104. [*Differential Equations In Applied Chemistry*](#) | F.L. Hitchcock, C.S. Robinson | John Wiley And Sons, Published in 1923, 129 pages
105. [*Modelling Hatch Systems Using Population Balances*](#) | Peter Dybdahl Hede | BookBoon, Published in 2006, 58 pages
106. [*Introductory Chemistry Online*](#) | Paul R. Young | Wikibooks, Published in 2011, 444 pages
107. [*Structural Biochemistry*](#) | Wikibooks, Published in 2012
108. [*Molecular Spectroscopy*](#) | Steve Marsden | chemtopics.com, Published in 2009, 45 pages
109. [*GRE Chemistry Test Practice Book*](#) | Educational Testing Service, Published in 2002, 59 pages
110. [*Elements and Atoms: Case Studies in the Development of Chemistry*](#) | Carmen Giunta | Le Moyne College, Published in 2014, 364 pages

111. [Aridology: An Introduction](#)
David Harvey | DePauw University, Published in 2016, 1122 pages
112. [Atom Transfer in Heterogeneous Reactors](#)
Jozef Markoš | InTech, Published in 2011, 306 pages
113. [Fundamentals in Acoustical Diagnostics: Sound Attenuation](#)
R. V. Whiteley | Bookboon, Published in 2013, 448 pages
114. [Recent Advances in Crystallography](#)
Jason B. Benedict | InTech, Published in 2012, 312 pages
115. [Fundamentals of Chemistry](#)
Romain Elsaïr | BookBoon, Published in 2012, 133 pages
116. [Introductory Physical Chemistry](#)
David Ronis | McGill University, Published in 2011, 163 pages
117. [Bioethanol: Science and technology of fuel alcohol](#)
Graeme M. Walker | BookBoon, Published in 2010, 114 pages
118. [Glossary of Combustion](#)
Maximilian Lackner | Bookboon, Published in 2014, 288 pages
119. [Effective Chemistry Communication in Informal Environments](#)
National Academies Press, Published in 2016, 169 pages
120. [Process Control Fundamentals](#)
IPAControl.com, Published in 2006, 73 pages
121. [Nanoparticles for Catalysis](#)
Hermenegildo Garcia, Sergio Navalón | MDPI AG, Published in 2017, 166 pages
122. [Fundamentals of Air Pollution Engineering](#)
Richard C. Flagan, John H. Seinfeld | Prentice Hall, Published in 1988, 554 pages
123. [Advanced Topics of Theoretical Physics I: The electronic structure of matter](#)
Peter E. Blöchl | TU Clausthal, Published in 2013, 302 pages
124. [Physical Chemistry in Brief](#)
J.P. Novak, S. Labik, I. Malijevska | Institute of Chemical Technology, Prague, Published in 2005, 466 pages
125. [General Chemistry: Principles, Patterns, and Applications](#)
Bruce Averill, Patricia Eldredge | Saylor Foundation, Published in 2011, 2365 pages
126. [Atomic Spectroscopy](#)
W.C. Martin, W.L. Wiese | National Institute of Standards and Technology, Published in 2003, 31 pages
127. [College Physics for Students of Biology and Chemistry](#)
Kenneth R. Koehler | Raymond Walters College, Published in 2003, 352 pages
128. [Membrane Distillation](#)
Enrico Drioli (ed.) | MDPI AG, Published in 2017, 134 pages
129. [Nucleoside Modifications](#)
Mahesh K. Lakshman, Fumi Nagatsug | MDPI AG, Published in 2017, 224 pages
130. [Micro- and Nano-Transport of Biomolecules](#)
David Bakewell | BookBoon, Published in 2009, 96 pages
131. [A Guide to Elementary Chemistry for Beginners](#)
Le Roy C. Cooley | Ivison, Blakeman, and Company, Published in 1886, 322 pages
132. [Essentials of Chemistry](#)
Soren Prip Beier, Peter Dybdahl Hede | BookBoon, Published in 2010, 174 pages
133. [Photosynthesis](#)
Zvy Dubinsky | InTech, Published in 2013, 371 pages
134. [The Chemistry of Health](#)
Alison Davis | National Institutes of Health, Published in 2009, 20 pages
135. [A Concise History of Chemistry](#)
Thomas Percy Hilditch | D. Van Nostrand, Published in 1911, 292 pages
136. [Elements of X-Ray Diffraction](#)
B.D. Cullity | Addison-Wesley, Published in 1956, 531 pages
137. [Introduction to Clinical Biochemistry: Interpreting Blood Results](#)
Graham Basten | BookBoon, Published in 2011, 54 pages
138. [Organic Chemistry](#)
Amgad M. Rabie, et al. | Wikibooks, Published in 2010
139. [Separation Processes](#)
C. Judson King | Center for Studies in Higher Education, Published in 1980, 888 pages
140. [Computational Electronic Structure Theory](#)
Patrick Rinke | Fritz Haber Institute, Published in 2011, 66 pages
141. [An Elementary Study of Chemistry](#)
William Edwards Henderson | ManyBooks, Published in 1905, 390 pages
142. [Essentials of Glycobiology](#)
Ajit Varki, et al. | Cold Spring Harbor Laboratory Press, Published in 2008, 784 pages
143. [Carbohydrates: Comprehensive Studies on Glycobiology and Glycotechnology](#)
Chuan-Fa Chang (ed.) | InTech, Published in 2012, 558 pages
144. [Methods in Industrial Biotechnology for Chemical Engineers](#)
W. B. V. Kandasamy, F. Smarandache | InfoLearnQuest, Published in 2008, 126 pages
145. [Chemical Engineering Vocabulary](#)
Maximilian Lackner | Bookboon, Published in 2014, 309 pages
146. [Water Structure and Science](#)
Martin Chaplin | , Published in 2008
147. [Innovative Inorganic Synthesis](#)
Duncan H. Gregory | MDPI AG, Published in 2015, 202 pages
148. [Electronic Structure Theory](#)
Patrick Rinke | Fritz Haber Institute, Published in 2014, 63 pages
149. [Fluid Bed Particle Processing](#)
Peter Dybdahl Hede | BookBoon, Published in 2006, 80 pages
150. [Molecular Orbital Theory](#)
Carl Ballhausen, Harry Gray | W. A. Benjamin, Inc., Published in 1965, 285 pages

151. [Introduction to Organic Chemistry](#)
Mark E. E. Davis, Robert J. J. Davis | McGraw-Hill, Published in 2003, 384 pages
152. [Inorganic Chemistry](#)
David W. Ball | Flat World Knowledge, Published in 2011, 855 pages
153. [Fundamentals of Reaction Engineering Examples](#)
Rafael Kandiyoti | BookBoon, Published in 2009, 41 pages
154. [Basic Principles of Organic Chemistry, 2nd](#)
John D. Roberts, Marjorie C. Caserio | Addison-Wesley, Published in 1977, 1618 pages
155. [Virtual Textbook of Organic Chemistry](#)
William Reusch | Michigan State University, Published in 1999
156. [Basic Ideas In Chemistry](#)
Michael Clark | , Published in 2013, 58 pages
157. [Introduction to Quantum Mechanics with Applications to Chemistry](#)
Linus Pauling, E. Bright Wilson | McGraw-Hill Education, Published in 1935, 568 pages
158. [The Complex World of Polysaccharides](#)
Desiree Nedra Karunaratne (ed.) | InTech, Published in 2012, 634 pages
159. [Biochemistry: An introduction](#)
| Wikipedia, Published in 2013
160. [Advanced Maths for Chemists](#)
J. E. Parker | Bookboon, Published in 2013, 144 pages
161. [Analytical Chemistry](#)
Ira S. Krull (ed.) | InTech, Published in 2012, 146 pages
162. [Current Trends in X-Ray Crystallography](#)
Annamalai Chandrasekaran | InTech, Published in 2011, 436 pages
163. [Single-Molecule Optics](#)
Michel Orrit | Universiteit Leiden, Published in 2004, 32 pages
164. [Quantum Mechanics: Lecture Notes on Quantum Chemistry](#)
Eric R. Bittner | University of Houston, Published in 2003, 259 pages
165. [Bioinorganic Chemistry](#)
Bertini, Gray, Lippard, Valentine | University Science Books, Published in 1994, 628 pages
166. [Atoholic Fermentation](#)
Arthur Harden | Longmans, Green & Co., Published in 1914, 176 pages
167. [Elementary Applied Chemistry](#)
Lewis Benajah Ally | Ginn and Company, Published in 1912, 152 pages
168. [An Introduction To Electrochemistry](#)
Samuel Glasstone | Affiliated East West Press, Published in 1942, 577 pages
169. [Analytical Chemistry](#)
F. P. Treadwell | John Wiley & Sons, Published in 1916
170. [Nature of the Chemical Bond](#)
William A. Goddard III | California Institute of Technology, Published in 1986, 300 pages
171. [The Basics of General, Organic, and Biological Chemistry](#)
David W. Ball, John W. Hill, Rhonda J. Scott | Flat World Knowledge, Published in 2011, 692 pages
172. [Quantitative Chemical Analysis](#)
T. E. Thorpe | J. Wiley & Sons, Published in 1891, 420 pages
173. [Hydrodynamic Modelling and Granular Dynamics](#)
Peter Dybdahl Hede | BookBoon, Published in 2006, 42 pages
174. [General Chemistry](#)
Hamilton Perkins Cady | Forgotten Books, Published in 1916, 554 pages
175. [Surface Chemistry and Catalysis](#)
Michalis Konsolakis (ed.) | MDPI AG, Published in 2016, 302 pages
176. [Chemical Ecology: The Chemistry of Biotic Interaction](#)
Thomas Eisner, Jerryld Meinwald | National Academies Press, Published in 1995, 241 pages
177. [Biochemistry Laboratory Manual For Undergraduates](#)
Timea Gerczei, Scott Pattison | Walter De Gruyter Inc, Published in 2014, 174 pages
178. [Electrons and Chemical Bonding](#)
Harry B. Gray | W. A. Benjamin, Inc., Published in 1965, 232 pages
179. [Basic Physical Chemistry](#)
Wolfgang Schärtl | Bookboon, Published in 2014, 166 pages
180. [Introduction to Chemical Engineering Processes](#)
| Wikibooks, Published in 2012, 136 pages
181. [Organic Chemistry with a Biological Emphasis](#)
Tim Soderberg | University of Minnesota, Published in 2017, 357 pages
182. [Enzyme Technology](#)
Martin F. Chaplin, Christopher Bucke | Cambridge University Press, Published in 1990, 280 pages
183. [Advanced Granulation Theory at Particle Level](#)
Peter Dybdahl Hede | BookBoon, Published in 2006, 62 pages
184. [Numerical Methods and Modeling for Chemical Engineers](#)
Mark E. Davis | John Wiley & Sons, Published in 1984, 267 pages

Online Computer Science Books for download

This is the updated list of Computer Science books available for free download or online reading. These books, papers and lecture notes cover theory of computation, algorithms, data structures, artificial intelligence, databases, information retrieval, coding theory, information science, programming language theory, cryptography, and much more. The books are made available free of charge to the reader by their authors or publishers. Here is a [categorized directory of Computer Science books](#). This page is updated daily.

1. [Introduction to Programming for Image Analysis with YALI](#)
Xenophon Papademetris | Image Processing and Analysis Group, Published in 2006, 238 pages
2. [Linked Data: Evolving the Web into a Global Data Space](#)
Tom Heath, Christian Bizer | Morgan & Claypool, Published in 2011
3. [Optimal and Learning Control for Autonomous Robots](#)
Jonas Buchli, et al. | arXiv.org, Published in 2017, 101 pages
4. [Practical Semantic Web and Linked Data Applications](#)
Mark Watson | , Published in 2010, 180 pages
5. [Software Engineering with Reusable Components](#)
Johannes Sametinger | Springer, Published in 2001, 285 pages
6. [An introduction to one-way quantum computation in distributed architectures](#)
Earl T. Campbell, Joseph Fitzsimons | arXiv, Published in 2009, 42 pages
7. [Natural Language Interfaces to Databases: An Introduction](#)
I. Androultsopoulos, G. D. Ritchie, P. Thanisch | arXiv, Published in 1995, 50 pages
8. [Algorithms and Data Structures: The Basic Toolbox](#)
K. Mehlhorn, P. Sanders | Springer, Published in 2008, 300 pages
9. [Intelligent Vision Systems for Industry](#)
Bruce G. Batchelor | Springer-Verlag, Published in 2002, 473 pages
10. [Application of Geographic Information Systems](#)
Bhuian Monwar Alam | InTech, Published in 2012, 372 pages
11. [Effective Video Coding for Multimedia Applications](#)
Sudhakar Radhakrishnan | InTech, Published in 2011, 292 pages
12. [Cyberbotics' Robot Curriculum](#)
Olivier Michel, Fabien Rohrer, Nicolas Heiniger | Wikibooks, Published in 2010, 121 pages
13. [Quantum Information Theory](#)
Renato Renner | ETH Zurich, Published in 2015, 187 pages
14. [Fault Detection](#)
Wei Zhang | InTech, Published in 2010, 512 pages
15. [Computability Theory](#)
Wilfried Sieg | Carnegie Mellon University, Published in 2006, 125 pages
16. [Algorithms for Clustering Data](#)
Anil K. Jain, Richard C. Dubes | Prentice Hall, Published in 1988, 334 pages
17. [From Classical to Quantum Shannon Theory](#)
Mark M. Wilde | arXiv, Published in 2012, 663 pages
18. [Robotic Soccer](#)
Pedro Lima | InTech, Published in 2007, 598 pages
19. [Autonomous Agents](#)
Vedran Kordic | InTech, Published in 2010, 138 pages
20. [Elements of Relational Database Theory](#)
Paris C. Kanellakis | Brown University Providence, Published in 1989, 79 pages
21. [Introduction to Controlled Vocabularies: Terminologies for Art, Architecture, and Other Cultural Works](#)
Patricia Harpring | Getty Research Institute, Published in 2010, 259 pages
22. [Computational and Inferential Thinking: The Foundations of Data Science](#)
Ani Adhikari, John DeNero | , Published in 2017, 646 pages
23. [LEDA: A Platform for Combinatorial and Geometric Computing](#)
K. Mehlhorn, St. Näher | Cambridge University Press, Published in 1999, 1034 pages
24. [Best of Both Worlds: Museums, Libraries, and Archives in a Digital Age](#)
G. Wayne Clough | Smithsonian Books, Published in 2013, 77 pages
25. [Data Science at the Command Line](#)
Jeroen Janssens | O'Reilly Media, Published in 2018, 219 pages
26. [Thinking About the Brain](#)
William Bialek | arXiv, Published in 2002, 85 pages
27. [Software Engineering for Internet Applications](#)
Eve Andersson, Philip Greenspun, Andrew Grumet | The MIT Press, Published in 2006, 409 pages
28. [Robot Vision](#)
Ales Ude | InTech, Published in 2010, 624 pages
29. [Provable Security of Networks](#)
Angsheng Li, Yicheng Pan, Wei Zhang | arXiv, Published in 2013, 81 pages
30. [Mastering the Information Age: Solving Problems With Visual Analytics](#)
Daniel Keim, et al. | Eurographics Association, Published in 2010, 182 pages

31. [Crossed Products of Operator Algebras](#)
Rinus Plasmeijer, Marko van Eekelen | Addison-Wesley, Published in 1993, 592 pages
32. [Algorithmic Information Theory](#)
R. G. Downey, D. R. Hirschfeldt | Springer, Published in 2010, 629 pages
33. [Algorithmic Information Theory](#)
| Wikibooks, Published in 2010
34. [Modeling, Simulation and Optimization: Techniques and Applications](#)
Shkelzen Cakaj | InTech, Published in 2010, 312 pages
35. [Computability and Randomness](#)
Andre Nies | Oxford University Press, Published in 2008, 447 pages
36. [Quantum Computing: Progress and Prospects](#)
Emily Grunberg, Mark Horowitz | National Academies Press, Published in 2018, 206 pages
37. [The Guide to the Software Engineering Body of Knowledge](#)
P. Bourque, R. Dupuis, A. Abram, J. W. Moore, and L. L. Tripp | IEEE, Published in 2004, 204 pages
38. [Natural Language Processing with Python](#)
Steven Bird, Ewan Klein, Edward Loper | O'Reilly Media, Published in 2009, 512 pages
39. [Type Systems for Programming Languages](#)
Robert Harper | , Published in 2000, 199 pages
40. [Data Mining and Knowledge Discovery in Real Life Applications](#)
Julio Ponce, Adem Karahoca | InTech, Published in 2009, 464 pages
41. [Public-Key Cryptography: Theory and Practice](#)
Bodo Moeller | TU Darmstadt, Published in 2003, 117 pages
42. [Applicative Computing: Its quarks, atoms and molecules](#)
V. E. Wolfengagen | JurInfor, Published in 2010, 66 pages
43. [Handbook of Applied Cryptography](#)
Alfred Menezes, Paul van Oorschot, Scott Vanstone | CRC-Press, Published in 1996, 816 pages
44. [Is Parallel Programming Hard... And, If So, What Can You Do About It?](#)
Paul E. McKenney | , Published in 2011, 413 pages
45. [Quantum Algorithms](#)
Michele Mosca | arXiv, Published in 2008, 71 pages
46. [The Relational Model for Database Management](#)
E. F. Codd | Addison-Wesley, Published in 1990, 567 pages
47. [An Introduction to Quantum Computing using Cavity QED concepts](#)
Zachary Burell | arXiv, Published in 2012, 53 pages
48. [An Introduction to Computational Neuroscience](#)
Todd Troyer | University of Texas at San Antonio, Published in 2005, 181 pages
49. [Data Structures and Algorithm Analysis in Java](#)
Clifford A. Shaffer | Dover Publications, Published in 2012, 601 pages
50. [An Introduction to Probabilistic Programming](#)
Jan-Willem van de Meent, et al. | arXiv.org, Published in 2018, 218 pages
51. [Logic and Information](#)
Keith Devlin | ESSLI, Published in 2001
52. [Rethinking Public Key Infrastructures and Digital Certificates](#)
Stefan A. Brands | The MIT Press, Published in 2000, 356 pages
53. [Randomized Algorithms](#)
Wolfgang Merkle | ESSLI, Published in 2001, 46 pages
54. [Foundations of Computation](#)
Carol Critchlow, David Eck | Hobart and William Smith Colleges, Published in 2011, 256 pages
55. [Parsing Techniques: A Practical Guide](#)
Dick Grune, Ceriel J. H. Jacobs | Ellis Horwood Ltd, Published in 1998, 318 pages
56. [The Design of Approximation Algorithms](#)
D. P. Williamson, D. B. Shmoys | Cambridge University Press, Published in 2010, 496 pages
57. [Introduction to Computational Complexity](#)
Martin Tompa | , Published in 1991, 85 pages
58. [An Introduction to Stochastic Attribute-Value Grammars](#)
Rob Malouf, Miles Osborne | ESSLI, Published in 2001, 159 pages
59. [Algorithmic Information Theory](#)
Gregory J. Chaitin | Cambridge University Press, Published in 2003, 236 pages
60. [Machine Learning for Designers](#)
Patrick Hebron | O'Reilly Media, Published in 2016, 79 pages
61. [Computational Linguistics](#)
Igor Boshakov, Alexander Gelbukh | , Published in 2004, 198 pages
62. [Human Robot Interaction](#)
Nilanjan Sarkar | InTech, Published in 2007, 522 pages
63. [Efficient Algorithms for Sorting and Synchronization](#)
Andrew Tridgell | samba.org, Published in 1999, 115 pages
64. [Compiler Construction](#)
William M. Waite, Gerhard Goos | Springer, Published in 1996, 372 pages
65. [Algorithms for Modular Elliptic Curves](#)
J. E. Cremona | Cambridge University Press, Published in 1992, 351 pages
66. [Database design with UML and SQL](#)
Tom Jewett | , Published in 2006, 218 pages
67. [Human Computer Confluence](#)
Andrea Gaggioli, et al. | De Gruyter Open Ltd, Published in 2016, 330 pages
68. [Understanding Machine Learning: From Theory to Algorithms](#)
Shai Shalev-Shwartz, Shai Ben-David | Cambridge University Press, Published in 2014, 449 pages
69. [Principles of Geographic Information Systems](#)
O. Huisman, R. A. de By (ed.) | ITC, Published in 2009, 540 pages
70. [Artificial Intelligence and Molecular Biology](#)
Lawrence Hunter | AAAI Press, Published in 1993, 467 pages

71. [Fuzzy Control Systems and Policy Iteration](#)
Roland Backhouse | , Published in 2001, 105 pages
72. [Human-Computer Interaction](#)
Hany Farid | Dartmouth College, Published in 2010, 72 pages
73. [Smart Vision](#)
Asim Bhatti | InTech, Published in 2008, 372 pages
74. [From Information to Educational Implications of Artificial Intelligence](#)
David Moursund | University of Oregon, Published in 2006, 75 pages
75. [Introduction to Programming Languages](#)
| Wikibooks, Published in 2013
76. [Mathematics for Classical Information Retrieval](#)
Dariush Alimohammadi, Mary K. Bolin | Zea E-Books, Published in 2010, 89 pages
77. [A First Encounter with Machine Learning](#)
Max Welling | University of California Irvine, Published in 2011, 93 pages
78. [The Artifice Defense in Depth Guide](#)
| Microsoft Corporation, Published in 2004, 98 pages
79. [Complexity and Computation](#)
Allen Downey | Green Tea Press, Published in 2011, 104 pages
80. [Computational Intelligence and Modern Heuristics](#)
Al-Dahoud Ali | InTech, Published in 2010, 356 pages
81. [The Functional Analysis of Quantum Information Theory](#)
Ved Prakash Gupta, Prabha Mandayam, V. S. Sunder | arXiv, Published in 2014, 123 pages
82. [Introduction to Computer Science using Java](#)
Bradley Kjell | Central Connecticut State University, Published in 2006
83. [A Short Course in Information Theory](#)
David J. C. MacKay | University of Cambridge, Published in 1995
84. [A Quick and Gentle Guide to Constraint Logic Programming via ECLiPS](#)
Antoni Niederlinski | , Published in 2011, 454 pages
85. [A=B](#)
Marko Petkovsek, Herbert S. Wilf, Doron Zeilberger | AK Peters, Ltd., Published in 1996, 217 pages
86. [Recurrent Neural Networks](#)
Xiaolin Hu, P. Balasubramaniam | InTech, Published in 2008, 400 pages
87. [Introduction to Imaging](#)
Howard Besser | Getty Research Institute, Published in 2003, 97 pages
88. [Practical Foundations for Programming Languages](#)
Robert Harper | Carnegie Mellon University, Published in 2016, 580 pages
89. [Foundations of Computer Science: C Edition](#)
Al Aho, Jeff Ullman | W. H. Freeman, Published in 1994, 786 pages
90. [A Gentle Introduction to GIS](#)
T. Sutton, O. Dassau, M. Sutton | , Published in 2009, 113 pages
91. [The Developer Highway Code](#)
Paul Maher, Alex Mackman | Microsoft Press, Published in 2006, 163 pages
92. [Gaussian Processes for Machine Learning](#)
Carl E. Rasmussen, Christopher K. I. Williams | The MIT Press, Published in 2005, 266 pages
93. [Introduction To Machine Learning](#)
Nils J Nilsson | , Published in 1997, 209 pages
94. [Information Retrieval: A Survey](#)
Ed Greengrass | University of Maryland, Published in 2000, 224 pages
95. [Implementing Programming Languages](#)
Arne Ranta | , Published in 2012, 133 pages
96. [A Mathematical Theory of Communication](#)
Claude Shannon | , Published in 1948, 79 pages
97. [Refining the Concept of Scientific Inference When Working with Big Data](#)
| National Academies Press, Published in 2017, 115 pages
98. [Modern Robotics with OpenCV](#)
Widodo Budiharto | Science Publishing Group, Published in 2014, 224 pages
99. [Quantum Cryptography](#)
N. Gisin, G. Ribordy, W. Tittel, H. Zbinden | arXiv, Published in 2001, 57 pages
100. [Semantic Web](#)
Gang Wu | InTech, Published in 2010, 310 pages
101. [Software Product Line: Advanced Topic](#)
Abdelrahman Osman Elfaki | InTech, Published in 2012, 122 pages
102. [Common LISP: A Gentle Introduction to Symbolic Computation](#)
David S. Touretzky | Benjamin-Cummings Pub Co, Published in 1990, 587 pages
103. [Image Segmentation](#)
Pei-Gee Ho | InTech, Published in 2011, 538 pages
104. [The Thousand Faces of Virtual Reality](#)
Cecilia Sik Lanyi (ed.) | InTech, Published in 2014, 170 pages
105. [Compiler Construction](#)
| Wikibooks, Published in 2011
106. [Quantum Hamiltonian Complexity](#)
S. Gharibian, Y. Huang, Z. Landau, S. W. Shin | arXiv, Published in 2014, 58 pages
107. [Lecture Notes on Bucket Algorithms](#)
Luc Devroye | Birkhauser, Published in 1986, 142 pages
108. [Elasticsearch: The Definitive Guide](#)
Clinton Gormley, Zachary Tong | O'Reilly, Published in 2015, 724 pages
109. [Mining of Massive Datasets](#)
Anand Rajaraman, Jeffrey D. Ullman | Stanford University, Published in 2010, 340 pages
110. [Building Blocks for Theoretical Computer Science](#)
Margaret M. Fleck | University of Illinois, Urbana-Champaign, Published in 2013, 271 pages

111. [A Guide to the Study of Discrete Mathematics](#)
Nicholas M. Patrikalakis, Takashi Mackawa | Springer, Published in 2009, 408 pages
112. [A History of Mathematics](#)
David Poole, Alan Mackworth | Cambridge University Press, Published in 2010
113. [Advances in Advances in Information and Management Studies](#)
Muhammad Tanvir Afzal (ed.) | InTech, Published in 2012, 284 pages
114. [Search Engines: Information Retrieval in Practice](#)
W.B. Croft, D. Metzler, T. Strohman | Pearson Education, Published in 2015, 542 pages
115. [Introduction to Information Retrieval](#)
Manning, Raghavan, Schütze | Cambridge University Press, Published in 2008, 496 pages
116. [Exploring ReasonML and Functional Programming](#)
Axel Rauschmayer | ReasonML Hub, Published in 2018, 485 pages
117. [Cryptography: An Introduction](#)
N.P. Smart | McGraw-Hill, Published in 2004, 436 pages
118. [Data Mining: Algorithms in R](#)
| Wikibooks, Published in 2010
119. [Around Kolmogorov Complexity: Basic Notions and Results](#)
Alexander Shen | arXiv.org, Published in 2015, 51 pages
120. [Introduction to Soft Computing](#)
Eva Volna | Bookboon, Published in 2013, 137 pages
121. [Data Structures and Algorithms](#)
Catherine Leung | GitBook, Published in 2017, 126 pages
122. [Computer Science I](#)
Chris Bourke | University of Nebraska - Lincoln, Published in 2017, 643 pages
123. [A Course in Machine Learning](#)
Hal Daumé III | ciml.info, Published in 2012, 189 pages
124. [A brief introduction of quantum cryptography for engineers](#)
Bing Qi, Li Qian, Hoi-Kwong Lo | arXiv, Published in 2010, 36 pages
125. [Problems on Algorithms, 2nd edition](#)
Ian Parberry, William Gasarch | Prentice Hall, Published in 2002, 268 pages
126. [Natural Image Statistics](#)
Aapo Hyvärinen, Jarmo Hurri, Patrik O. Hoyer | Springer, Published in 2009, 487 pages
127. [Let's Build a Computer](#)
Jack Crenshaw | , Published in 1995, 277 pages
128. [Global Library and Information Science](#)
Ismail Abdulla (ed.) | De Gruyter Open Ltd, Published in 2009, 592 pages
129. [Categories, Types, and Structures](#)
Andrea Asperti, Giuseppe Longo | MIT Press, Published in 1991, 300 pages
130. [XML and Databases](#)
Ronald Bourret | , Published in 2005
131. [Temporal Database Management](#)
Christian S. Jensen | Aalborg University, Published in 2000, 1323 pages
132. [Function Points Analysis Training Course](#)
David Longstreet | SoftwareMetrics.Com, Published in 2008, 111 pages
133. [Professor Frisby's Mostly Adequate Guide to Functional Programming](#)
| GitBook, Published in 2015, 70 pages
134. [An Introduction to Many Worlds in Quantum Computation](#)
Clare Hewitt-Horsman | arXiv, Published in 2009, 38 pages
135. [Dynamic Modelling](#)
Alisson V. Brito | InTech, Published in 2010, 300 pages
136. [Introduction to Design Analysis of Algorithms](#)
K. Raghava Rao | Smashwords, Published in 2013, 142 pages
137. [Introduction to Machine Learning for the Sciences](#)
Titus Neupert, et al. | arXiv.org, Published in 2021, 80 pages
138. [Computer Vision: Models, Learning, and Inference](#)
Simon J.D. Prince | Cambridge University Press, Published in 2012, 665 pages
139. [Specifying Systems](#)
Leslie Lamport | Addison-Wesley Professional, Published in 2002, 382 pages
140. [Genetic Algorithms and Evolutionary Computation](#)
Adam Marczyk | The TalkOrigins Archive, Published in 2004
141. [Essentials of Theoretical Computer Science](#)
F. D. Lewis | University of Kentucky, Published in 2001, 287 pages
142. [Introduction to Theory of Computation](#)
Anil Maheshwari, Michiel Smid | Carleton University, Published in 2012, 246 pages
143. [A Guide to Documentary Editing](#)
Mary-Jo Kline, Susan Holbrook Perdue | University of Virginia Press, Published in 2008, 352 pages
144. [ROSE Compiler Framework](#)
| Wikibooks, Published in 2014, 226 pages
145. [Programming Neural Networks with Encog3 in Java](#)
Jeff Heaton | Heaton Research, Published in 2011, 242 pages
146. [Greedy Algorithms](#)
Witold Bednorz | InTech, Published in 2008, 586 pages
147. [Cyber Infrastructure Protection](#)
Tarek N. Saadawi, Louis H. Jordan Jr. | Strategic Studies Institute, Published in 2011, 324 pages
148. [Information Security in Education](#)
| Wikibooks, Published in 2010
149. [Brief Primer on the Fundamentals of Quantum Computing](#)
Richard L Amoroso | viXra.org, Published in 2018, 140 pages
150. [Robot Motion Planning and Control](#)
Jean-Paul Laumond | Springer, Published in 1998

151. [The Internet of Things](#)
Educational Testing Service, Published in 2004, 53 pages
152. [Recent Research on Bio-Learning](#)
David Barber | Cambridge University Press, Published in 2011, 644 pages
153. [Latin Script](#)
Wassim Jaziri | InTech, Published in 2008, 278 pages
154. [Encyclopedia of Computational Neuroscience](#)
Eugene M. Izhikevich, et al. | Scholarpedia, Published in 2009
155. [Synchrotron Radiation: An Alternative to Direct Event Systems](#)
F. Baccelli, G. Cohen, G. J. Olsder, J. Quadrat | John Wiley & Sons, Published in 1993, 501 pages
156. [Bayesian Network](#)
Ahmed Rebai (ed.) | InTech, Published in 2010, 442 pages
157. [The Z Notation: A Reference Manual](#)
J. M. Spivey | Prentice Hall, Published in 1992, 168 pages
158. [Biometric Knowledge Discovery](#)
Michael R. Berthold (ed.) | Springer, Published in 2012, 492 pages
159. [Programming and Programming Languages](#)
Shriram Krishnamurthi | Brown University, Published in 2014, 262 pages
160. [Automatic Speech Recognition](#)
Andre Gustavo Adami | Universidade de Caxias do Sul, Published in 2010, 73 pages
161. [Cellular Automata And Complexity: Collected Papers](#)
Stephen Wolfram | Westview Press, Published in 1994, 608 pages
162. [Computer Simulation Techniques - The Definitive Introduction](#)
Harry Perros | NC State University, Published in 2008, 187 pages
163. [Computer Sciences: Abstraction to Implementation](#)
Robert M. Keller | Harvey Mudd College, Published in 2001, 627 pages
164. [Spatial Thinking in Planning Practice: An Introduction to GIS](#)
Y. Fang, V. Shandas, E. Arraga Cordero | Portland State University, Published in 2014, 59 pages
165. [Programming in Martin-Löf's Type Theory: An Introduction](#)
Bengt Nordstrom, Kent Petersson, Jan M. Smith | Oxford University Press, Published in 1990, 211 pages
166. [Neural Networks](#)
Milan Hajek | University of KwaZulu-Natal, Published in 2005, 114 pages
167. [Data Modeling Techniques for Data Warehousing](#)
Chuck Ballard, et al. | IBM Redbooks, Published in 1998, 216 pages
168. [Knowware: the third star after Hardware and Software](#)
Ruqian Lu | Polimetrica, Published in 2007, 109 pages
169. [Language Translation Using PCCTS and C++](#)
Terence John Parr | Automata Publishing Company, Published in 1993, 310 pages
170. [Affective Computing](#)
Jimmy Or | IN-TECH, Published in 2008, 284 pages
171. [Frontiers in Evolutionary Robotics](#)
Hitoshi Iba | InTech, Published in 2008, 596 pages
172. [Lightweight Compiler Techniques](#)
Nils M Holm | Lulu Press, Published in 2006, 262 pages
173. [Artificial Neural Networks: Methodological Advances and Biomedical Applications](#)
Kenji Suzuki | InTech, Published in 2011, 362 pages
174. [Vision Systems](#)
David Marshall | Cardiff School of Computer Science, Published in 1997
175. [Compiler Construction using Flex and Bison](#)
Anthony A. Aaby | Walla Walla College, Published in 2004, 102 pages
176. [Introduction to Distributed Systems](#)
Sabu M. Thampi | arXiv, Published in 2009, 23 pages
177. [Computational Geometry: Methods and Applications](#)
Jianer Chen | , Published in 1996, 227 pages
178. [Program Analysis \(an Appetizer\)](#)
Flemming Nielson, Hanne Riis Nielson | arXiv.org, Published in 2020, 208 pages
179. [Handbook of Quantum Information](#)
| Quantiki, Published in 2013, 516 pages
180. [Policing Cyber Crime](#)
Petter Gottschalk | BookBoon, Published in 2010, 150 pages
181. [Semantics of Programming Languages](#)
Andrew M. Pitts | University of Cambridge, Published in 2002, 97 pages
182. [The Open-source PKI Book](#)
Symeon Xenitellis | OpenCA Team, Published in 2000, 98 pages
183. [Algorithms and Data Structures](#)
Niklaus Wirth | Prentice Hall, Published in 1985, 212 pages
184. [Computational Complexity: A Conceptual Perspective](#)
Oded Goldreich | Cambridge University Press, Published in 2008, 632 pages
185. [Simulated Annealing](#)
Cher Ming Tan | IN-TECH, Published in 2008, 420 pages
186. [Practical Artificial Intelligence Programming in Java](#)
Mark Watson | Lulu.com, Published in 2008, 222 pages
187. [Database Design - 2nd Edition](#)
Adrienne Watt | BCcampus, Published in 2014, 358 pages
188. [Document Image Analysis](#)
Lawrence O'Gorman, Rangachar Kasturi | , Published in 1997, 125 pages
189. [Ontology in Information Science](#)
Ciza Thomas (ed.) | InTech, Published in 2018, 310 pages
190. [Machine Translation: an Introductory Guide](#)
Doug Arnold, et al. | Blackwell Pub, Published in 1994, 200 pages

191. [Introduction to Cryptology](#)
Peter Ingwersen | Taylor Graham Publishing, Published in 2002, 256 pages
192. [Computer Security: From Theory to Practice](#)
Ian Wienand | bottomupcs.com, Published in 2013
193. [Quantum Computation Since Democritus](#)
Scott Aaronson | University of Waterloo, Published in 2006, 398 pages
194. [Search Networks: A Systematic Introduction](#)
Raul Rojas | Springer, Published in 1996, 509 pages
195. [Topics in Testing and Computing Programming Languages](#)
Dennie Van Tassel | Gavilan College, Published in 2014, 203 pages
196. [Advances in Cryptology - CRYPTO'96](#)
Neal Koblitz (ed.) | Springer, Published in 1996, 456 pages
197. [Security Enhanced Applications for Information Systems](#)
Christos Kalloniatis | InTech, Published in 2012, 224 pages
198. [Compiler Construction](#)
Niklaus Wirth | Addison-Wesley Pub, Published in 1996, 131 pages
199. [Complexity Theory: A Modern Approach](#)
Sanjeev Arora, Boaz Barak | Cambridge University Press, Published in 2008, 489 pages
200. [Reinforcement Learning: An Introduction](#)
Richard S. Sutton, Andrew G. Barto | The MIT Press, Published in 2017, 445 pages
201. [Python Scripting for Spatial Data Processing](#)
Peter Bunting, Daniel Clewley | Aberystwyth University, Published in 2013, 194 pages
202. [Complexity Theory](#)
Johan Håstad |, Published in 2008, 130 pages
203. [Brain, Vision and AI](#)
Cesare Rossi | InTech, Published in 2008, 284 pages
204. [Quantum Walks: A Comprehensive Review](#)
Salvador E. Venegas-Andraca | arXiv, Published in 2012, 88 pages
205. [Artificial Intelligence - Agents and Environments](#)
William John Teahan | BookBoon, Published in 2010, 154 pages
206. [Data Compression](#)
| Wikibooks, Published in 2011
207. [Mathematical Linguistics](#)
Andras Kornai |, Published in 2002, 90 pages
208. [Applications of ICL in Libraries](#)
| Wikibooks, Published in 2015, 268 pages
209. [An Introductory Study on Time Series Modeling and Forecasting](#)
Ratnadeep Adhikari, R. K. Agrawal | arXiv, Published in 2013, 67 pages
210. [Big Data on Real-World Applications](#)
S. Ventura Soto, Jose M. Luna, Alberto Cano (eds) | InTech, Published in 2016, 122 pages
211. [P, NP, and NP-Completeness: The Basics of Complexity Theory](#)
Oded Goldreich | Cambridge University Press, Published in 2010, 190 pages
212. [Rule-based Computation and Deduction](#)
Helene Kirchner, Pierre-Etienne Moreau | ESSLLI, Published in 2001, 100 pages
213. [Evolved to Win](#)
Moshe Sipper | Lulu.com, Published in 2011, 193 pages
214. [Algorithms for Reinforcement Learning](#)
Csaba Szepesvari | Morgan and Claypool Publishers, Published in 2009, 98 pages
215. [Information-Theoretic Incompleteness](#)
Gregory J. Chaitin | World Scientific, Published in 1992, 238 pages
216. [Foundations of Computer Science](#)
Lawrence C Paulson | University of Cambridge, Published in 2000, 155 pages
217. [Software Engineering](#)
Ivan Marsic | Rutgers University, Published in 2008, 389 pages
218. [Machine Learning and Data Mining: Lecture Notes](#)
Aaron Hertzmann | University of Toronto, Published in 2010, 134 pages
219. [The Elements of Statistical Learning: Data Mining, Inference, and Prediction](#)
T. Hastie, R. Tibshirani, J. Friedman | Springer, Published in 2009, 764 pages
220. [Basic Cryptanalysis](#)
| United States Department of the Army, Published in 1990
221. [Databases, Types, and The Relational Model: The Third Manifesto](#)
C.J. Date, Hugh Darwen | Addison Wesley, Published in 2014, 604 pages
222. [Essentials of Geographic Information Systems](#)
Jonathan Campbell, Michael Shin | Saylor Foundation, Published in 2011, 259 pages
223. [The Quest for Artificial Intelligence](#)
Nils J. Nilsson | Cambridge University Press, Published in 2009, 707 pages
224. [Neural Networks](#)
Rolf Pfeifer, Dana Damian, Rudolf Fuchsli | University of Zurich, Published in 2010, 111 pages
225. [Combinatorial Algorithms](#)
Albert Nijenhuis, Herbert S. Wilf | Academic Press Inc, Published in 1978, 316 pages
226. [Bayesian Computational Methods](#)
Christian P. Robert | arXiv, Published in 2010, 59 pages
227. [Of the Evolution of the Brain](#)
Allessandro Treves, Yasser Roudi | SISSA, Published in 2010, 50 pages
228. [Image Processing in Optical Coherence Tomography using Matlab](#)
Robert Koprowski, Zygmunt Wrobel | University of Silesia, Published in 2011, 175 pages
229. [Algorithms](#)
Ian Craw, John Pulham | University of Aberdeen, Published in 1999, 120 pages
230. [An Introduction to Ontology Engineering](#)
Maria Keet |, Published in 2018, 270 pages

231. [Principles of Programming Languages](#)
J. Girard, Y. Lafont, P. Taylor | Cambridge University Press, Published in 1989, 183 pages
232. [Data Structures and Algorithms in Python](#)
David Mertz | O'Reilly Media, Published in 2015, 49 pages
233. [Information Systems Foundations: The Big Picture Approach](#)
Mike Perry, Nasko Oskov | UIUC, Published in 2004, 211 pages
234. [Information Systems Foundations: The Big Picture Approach](#)
Dennis Hart, Shirley Gregor | ANU Press, Published in 2010, 318 pages
235. [Computational Science: Visualization Project](#)
| CSEP, Published in 1996
236. [The Growth of Computing: Data-Intensive Scientific Discovery](#)
Tony Hey, Stewart Tansley, Kristin Tolle | Microsoft Research, Published in 2009, 287 pages
237. [Database Publications](#)
C.J. Date, Hugh Darwen |, Published in 2013, 544 pages
238. [A tour of Programming Languages](#)
William R. Cook | UT Austin, Published in 2013, 153 pages
239. [Lectures on the Curry-Howard Isomorphism](#)
Morten Heine B. Sørensen, Paweł Urzyczyn | Elsevier Science, Published in 2006, 273 pages
240. [Deep Learning](#)
Yoshua Bengio, Ian Goodfellow, Aaron Courville | MIT Press, Published in 2014, 274 pages
241. [Neural Networks and Deep Learning](#)
Michael Nielsen |, Published in 2014, 235 pages
242. [SOA eBook: Patterns, Mashups, Governance, Service Modeling, and More](#)
| Pearson e education, Inc., Published in 2009, 280 pages
243. [Programming on Parallel Machines](#)
Norm Matlo
ff | University of California, Davis, Published in 2012, 410 pages
244. [The Nature of Code: Simulating Natural Systems with Processing](#)
Daniel Shiffman | The Nature of Code, Published in 2012, 520 pages
245. [The New Software Engineering](#)
Sue Conger | Global Text Project, Published in 2008, 831 pages
246. [Reinforcement Learning and Optimal Control](#)
Dimitri P. Bertsekas | Athena Scientific, Published in 2019, 276 pages
247. [An Introduction to Compilers](#)
Dirk Vermeir | Vrije Universiteit Brussel, Published in 2009, 191 pages
248. [Database Systems and Structures](#)
Osmar R. Zaiane | Simon Fraser University, Published in 1998
249. [Machine Vision: Automated Visual Inspection and Robot Vision](#)
David Vernon | Prentice Hall, Published in 1991, 260 pages
250. [Speech Technologies](#)
Ivo Ipsic | InTech, Published in 2011, 432 pages
251. [Recursion Theory](#)
Frank Stephan | National University of Singapore, Published in 2009, 125 pages
252. [Security Concepts](#)
Travis H. | subspacefield.org, Published in 2010, 244 pages
253. [A Programmer's Guide to Data Mining](#)
Ron Zacharski | GuideToDataMining.com, Published in 2014
254. [Modeling with Data: Tools and Techniques for Scientific Computing](#)
Ben Klemens | Princeton University Press, Published in 2009, 470 pages
255. [Design and Analysis of Computer Algorithms](#)
David M. Mount | University of Maryland, Published in 2003, 135 pages
256. [Notes on Data Structures and Programming Techniques](#)
James Aspnes | Yale University, Published in 2015, 530 pages
257. [Information Theory and Statistical Physics](#)
Neri Merhav | arXiv, Published in 2010, 176 pages
258. [Insight into Theoretical and Applied Informatics](#)
Andrzej Yatsko, Walery Suslow | De Gruyter Open, Published in 2016, 117 pages
259. [Machine Learning, Neural and Statistical Classification](#)
D. Michie, D. J. Spiegelhalter | Ellis Horwood, Published in 1994, 298 pages
260. [Advances in Stereo Vision](#)
Jose R.A. Torreal | InTech, Published in 2011, 120 pages
261. [Data Structures and Algorithm Analysis in C++](#)
Clifford A. Shaffer | Dover Publications, Published in 2012, 613 pages
262. [Handbook of Knowledge Representation](#)
Frank van Harmelen, Vladimir Lifschitz, Bruce Porte | Elsevier Science, Published in 2008, 1035 pages
263. [A Gentle Introduction to ML](#)
Andrew Cumming | Napier University, Published in 1998
264. [Fundamentals of Image Processing](#)
I. Young, J. Gerbrands, L. van Vliet | Delft University of Technology, Published in 2009, 112 pages
265. [Algorithmic Mathematics](#)
Leonard Soicher, Franco Vivaldi | Queen Mary University of London, Published in 2004, 94 pages
266. [Human and Machine Consciousness](#)
David Gamez | Open Book Publishers, Published in 2018, 222 pages
267. [Software Architecture](#)
A. Bijlsma, B.J. Heeren, E.E. Roubtsova, S. Stuurman | FTA, Published in 2011, 162 pages
268. [Invent with Python](#)
Al Sweigart | inventwithpython.com, Published in 2011, 165 pages
269. [Parallel Programming with Microsoft .NET](#)
Colin Campbell, Ralph Johnson, Stephen Toub | Microsoft Press, Published in 2010, 217 pages

270. [A Practical Guide to Programming Languages](#) | Neil D. Jones | The MIT Press, Published in 1997, 485 pages
271. [From Database Systems: Principles and Applications](#) | Michael J. Franklin, Jennifer Widom | University of California, Davis, Published in 2013, 480 pages
272. [Computational Sustainability](#) | Gary Hardgrave | UMass Amherst, Published in 2009, 350 pages
273. [A Framework for Building Distributed Applications on the Internet](#) | Mark Anthony McLaughlin | arXiv, Published in 2006, 133 pages
274. [A Survey of Statistical Network Models](#) | A. Goldenberg, A.X. Zheng, S.E. Fienberg, E.M. Airoldi | arXiv, Published in 2009, 96 pages
275. [Handbook of Information Security Management](#) | Micki Krause, Harold F. Tipton | Auerbach Publications, Published in 1997, 752 pages
276. [Introduction to Machine Learning](#) | Alex Smola, S.V.N. Vishwanathan | Cambridge University Press, Published in 2008, 234 pages
277. [Deep Learning: Technical Introduction](#) | Thomas Epelbaum | arXiv.org, Published in 2017, 106 pages
278. [Modern Information Systems](#) | Christos Kalloniatis | InTech, Published in 2012, 166 pages
279. [Entropy and Information Theory](#) | Robert M. Gray | Springer, Published in 2008, 313 pages
280. [Let's Build a Scrutiny Engine-Compiler](#) | S. Arbayo | , Published in 2010, 647 pages
281. [From Bricks to Brains: The Embodied Cognitive Science of LEGO](#) | M. Dawson, B. Dupuis, M. Wilson | AU Press, Published in 2010, 354 pages
282. [Interacting with Presence](#) | Giuseppe Riva | De Gruyter Open, Published in 2014, 188 pages
283. [Face Recognition](#) | Milos Oravec | InTech, Published in 2010, 412 pages
284. [Physical Modeling in MATLAB](#) | Allen Downey | Green Tea Press, Published in 2014, 155 pages
285. [Inductive Logic Programming: Theory and Methods](#) | Stephen Muggleton, Luc de Raedt | ScienceDirect, Published in 1994, 51 pages
286. [Category Theory and Functional Programming](#) | Mikael Vejdemo-Johansson | University of St. Andrews, Published in 2012, 99 pages
287. [A Maximum Entropy Approach to Natural Language Processing](#) | A. L. Berger, S. A. Della Pietra, V. J. Della Pietra | Association for Computational Linguistics, Published in 1996, 36 pages
288. [Computability and Complexity](#) | Wikibooks, Published in 2010
289. [Modern Speech Recognition Approaches with Case Studies](#) | S. Ramakrishnan (ed.) | InTech, Published in 2012, 326 pages
290. [Elementary Algorithms](#) | Larry LIU Xinyu | Github, Published in 2016, 622 pages
291. [Hacking Secret Ciphers with Python](#) | Al Sweigart | , Published in 2013, 436 pages
292. [Cryptography and Data Security](#) | Dorothy Elizabeth Robling Denning | Addison-Wesley, Published in 1982, 419 pages
293. [Data Compression Explained](#) | Matt Mahoney | mattmahoney.net, Published in 2013
294. [The LION Way: Machine Learning plus Intelligent Optimization](#) | Roberto Battiti, Mauro Brunato | Lionsolver, Inc., Published in 2013, 202 pages
295. [Fuzzy Systems](#) | Ahmad Taher Azar | InTech, Published in 2010, 226 pages
296. [Exploring Discrete Dynamics](#) | Andrew Wuensche | Luniver Press, Published in 2011, 536 pages
297. [Evolutionary Algorithms](#) | Eiroke Kita | InTech, Published in 2011, 584 pages
298. [JPEG: Idea and Practice](#) | Wikibooks, Published in 2011
299. [The Conception, Evolution, and Application of Functional Programming Languages](#) | Paul Hudak | Yale University, Published in 1989, 53 pages
300. [Quantum Computer Science](#) | David Mermin | Cambridge University Press, Published in 2007, 236 pages
301. [Natural Language Processing for the Working Programmer](#) | Daniel de Kok, Harm Brouwer | , Published in 2011, 78 pages
302. [Artificial Intelligence and Responsive Optimization](#) | M. Khoshnevisan, S. Bhattacharya, F. Smarandache | Xiquan, Published in 2003, 87 pages
303. [An Introduction to Relational Database Theory](#) | Hugh Darwen | BookBoon, Published in 2009, 231 pages
304. [A Quantum Engineer's Guide to Superconducting Qubits](#) | Philip Krantz, et al. | arXiv.org, Published in 2019, 66 pages
305. [Prolog Experiments in Discrete Mathematics, Logic, and Computability](#) | James Hein | Portland State University, Published in 2009, 158 pages
306. [IT Security Cookbook](#) | Sean Boran | Boran Consulting, Published in 2003
307. [Managing the Digital Library](#) | Roy Tennant | Reed Press, Published in 2004, 297 pages
308. [Bison: The Yacc-compatible Parser Generator](#) | Charles Donnelly, Richard Stallman | Free Software Foundation, Published in 2009, 176 pages

309. [Quantum Computation](#)
John Watrous | University of Calgary, Published in 2006, 139 pages
310. [Deep Dive into Neural Networks](#)
David Kriesel | dkriesel.com, Published in 2011, 244 pages
311. [Problem Solving with Algorithms and Data Structures - 4th Edition](#)
Brad Miller, David Ranum | Franklin, Beedle & Associates, Published in 2011, 438 pages
312. [Artificial Intelligence Through Prolog](#)
Neil C. Rowe | Prentice-Hall, Published in 1988, 481 pages
313. [Introduction to Vocabularies Utilizing Various Kinds of Coded Heritage Information](#)
Elisa Lanzi | Oxford University Press, Published in 1998, 72 pages
314. [Programming Computer Vision with Python](#)
Jan Erik Solem | O'Reilly Media, Published in 2012, 300 pages
315. [Elements of Causal Inference: Foundations and Learning Algorithms](#)
J. Peters, D. Janzing, B. Schölkopf | The MIT Press, Published in 2017, 289 pages
316. [Languages and Machines](#)
C. D. H. Cooper | Macquarie University, Published in 2008
317. [Genetic Programming: New Approaches and Successful Applications](#)
Sebastian Ventura (ed.) | InTech, Published in 2012, 284 pages
318. [Lecture Notes in Machine Learning](#)
Zdravko Markov | Central Connecticut State University, Published in 2003, 65 pages
319. [Notes on Elementary Spectral Graph Theory](#)
Jean Gallier | arXiv, Published in 2013, 76 pages
320. [Building the Second Mind: 1956 and the Origins of Artificial Intelligence Computing](#)
Rebecca E. Skinner | UC Berkeley, Published in 2012, 214 pages
321. [Ambient Intelligence](#)
Felix Jesus Villanueva Molina | InTech, Published in 2010, 152 pages
322. [Computer Vision](#)
Xiong Zhihui | InTech, Published in 2008, 538 pages
323. [Logic and Proof](#)
Lawrence C Paulson | University of Cambridge, Published in 2002, 79 pages
324. [Compiler Design: Theory, Tools, and Examples](#)
Seth D. Bergmann | Rowan University, Published in 2010, 284 pages
325. [Parallel Computing Works!](#)
G.C. Fox, R.D. Williams, P.C. Messina | Morgan Kaufmann Publishers, Published in 1994
326. [Foundations of Cryptography](#)
Oded Goldreich | Cambridge University Press, Published in 2007, 396 pages
327. [Deep Learning in Neural Networks: An Overview](#)
Juergen Schmidhuber | arXiv, Published in 2014, 88 pages
328. [Mobile Robots: Perception and Navigation](#)
Sascha Kolski | InTech, Published in 2007, 704 pages
329. [How to Write Parallel Programs: A First Course](#)
Nicholas Carriero, David Gelernter | MIT Press, Published in 1992, 246 pages
330. [Rough set data analysis: A road to non-invasive knowledge discovery](#)
Ivo Düntsch, Günther Gediga | Methodos Publishers (UK), Published in 2000, 108 pages
331. [Formal Languages](#)
Keijo Ruohonen | Tampere University of Technology, Published in 2009, 98 pages
332. [Formal Language Theory for Natural Language Processing](#)
Shuly Wintner | ESSLLI, Published in 2001, 52 pages
333. [Language, Proof and Logic](#)
Jon Barwise, John Etchemendy | Center for the Study of Language, Published in 2011, 620 pages
334. [A Guide to Claims-Based Identity and Access Control](#)
Dominick Baier, et al. | Microsoft Press, Published in 2010, 148 pages
335. [Lecture Notes on Static Analysis](#)
Michael I. Schwartzbach | IT University of Copenhagen, Published in 2010, 58 pages
336. [Artificial Neural Networks](#)
B. Mehlig | arXiv.org, Published in 2019, 206 pages
337. [Computers and Thought: A practical Introduction to Artificial Intelligence](#)
Mike Sharples, et al. | A Bradford Book, Published in 1989, 401 pages
338. [Understanding Programming Languages](#)
Monti Ben-Ari | John Wiley & Sons, Published in 1996, 322 pages
339. [Data-Intensive Text Processing with MapReduce](#)
Jimmy Lin, Chris Dyer | Morgan & Claypool Publishers, Published in 2010, 175 pages
340. [Introduction to Autonomous Robots](#)
Nikolaus Correll | Magellan Scientific, Published in 2016, 226 pages
341. [Parallel Algorithms](#)
Henri Casanova, et al. | CRC Press, Published in 2008, 348 pages
342. [Introduction to Quantum Algorithms for Physics and Chemistry](#)
Man-Hong Yung, et al. | arXiv, Published in 2012, 44 pages
343. [Practical Cryptography for Developers](#)
Svetlin Nakov | Nakov.com, Published in 2018, 236 pages
344. [Handbook of Software Reliability Engineering](#)
Michael R. Lyu | McGraw-Hill, Published in 1996, 850 pages
345. [Think Data Structures](#)
Allen B. Downey | Green Tea Press, Published in 2016, 187 pages
346. [A Brief Introduction to Machine Learning for Engineers](#)
Osvaldo Simeone | arXiv.org, Published in 2017, 237 pages
347. [Project Oberon - The Design of an Operating System and Compiler](#)
Niklaus Wirth, Jürg Gutknecht | , Published in 2005, 441 pages
348. [Comparative Studies of Programming Languages](#)
Joey Paquet, Serguei A. Mokhov | arXiv, Published in 2010, 66 pages

349. [A Field Guide to Genetic Programming](#)
Allen B. Downey | , Published in 1999, 189 pages
350. [Pattern Recognition](#)
Jörg Flum (ed.) | Amsterdam University Press, Published in 2007, 737 pages
351. [Pattern Recognition](#)
Peng-Yeng Yin | IN-TECH, Published in 2008, 626 pages
352. [Essentials of Methodologies](#)
Sean Luke | , Published in 2009, 233 pages
353. [The Hundred-Page Machine Learning Book](#)
Andriy Burkov | , Published in 2019, 160 pages
354. [Information Systems](#)
Richard T. Watson | Global Text Project, Published in 2007, 308 pages
355. [Discovering Information Systems](#)
Jean-Paul Van Belle, Jane Nash, Mike Eccles | Global Text Project, Published in 2003, 175 pages
356. [Advances in Knowledge Representation](#)
Carlos Ramirez Gutiérrez | InTech, Published in 2012, 272 pages
357. [Jumpstart to Software Quality Assurance](#)
Vishnuvarthanam Moorthy | Smashwords, Published in 2013, 177 pages
358. [Elements of Robotics](#)
Mordechai Ben-Ari and Francesco Mondada | Springer, Published in 2018, 308 pages
359. [Fundamental Data Structures](#)
| Wikipedia, Published in 2011, 411 pages
360. [Software Foundations](#)
Benjamin C. Pierce | University of Pennsylvania, Published in 2010
361. [Mobile Robotics, Moving Intelligence](#)
Jonas Buchli | InTech, Published in 2006, 586 pages
362. [Semantics With Applications: A Formal Introduction](#)
Hanne Riis Nielson, Flemming Nielson | John Wiley & Sons, Published in 1992, 250 pages
363. [The Practice of Parallel Programming](#)
Sergey A. Babkin | CreateSpace, Published in 2010, 422 pages
364. [Boosting: Foundations and Algorithms](#)
Robert E. Schapire, Yoav Freund | The MIT Press, Published in 2014, 544 pages
365. [Certified Programming with Dependent Types](#)
Adam Chlipala | , Published in 2011, 371 pages
366. [Basic Concepts in Quantum Computation](#)
Artur Ekert, Patrick Hayden, Hitoshi Inamori | arXiv, Published in 2000, 37 pages
367. [Implementing Functional Languages: a tutorial](#)
Simon Peyton Jones, David Lester | Prentice Hall, Published in 1992, 296 pages
368. [Let Over Lambda: 50 Years of Lisp](#)
Doug Hoyte | Lulu.com, Published in 2008, 384 pages
369. [Probabilistic Models in the Study of Language](#)
Roger Levy | University of California, San Diego, Published in 2012, 274 pages
370. [Introduction to Machine Learning](#)
Amnon Shashua | arXiv, Published in 2009, 109 pages
371. [Information Systems Foundations: Constructing and Criticising](#)
Dennis Hart, Shirley Gregor | ANU E Press, Published in 2005, 234 pages
372. [Machine Learning for Data Streams](#)
Albert Bifet, et al. | The MIT Press, Published in 2017, 288 pages
373. [Machine Learning: The Complete Guide](#)
| Wikipedia, Published in 2014
374. [The Limits of Mathematics](#)
Gregory J. Chaitin | Springer, Published in 2003, 270 pages
375. [Satellite Positioning: Methods, Models and Applications](#)
Shuanggen Jin (ed.) | InTech, Published in 2015, 212 pages
376. [Memristor and Memristive Neural Networks](#)
Alex Pappachen James (ed.) | InTech, Published in 2018, 324 pages
377. [From Complexity to Creativity](#)
Ben Goertzel | Plenum Press, Published in 1996, 402 pages
378. [Think Complexity: Complexity Science and Computational Modeling](#)
Allen B. Downey | Green Tea Press, Published in 2012, 146 pages
379. [Artificial Neural Networks: Architectures and Applications](#)
Kenji Suzuki (ed.) | InTech, Published in 2013, 256 pages
380. [Real World Functional Programming](#)
Tomas Petricek, Jon Skeet, Yin Zhu | Manning Publications, Published in 2010, 500 pages
381. [The Power PC Compiler Writer's Guide](#)
Steve Hoxey, et al. | Warthman Associates, Published in 1996, 264 pages
382. [Usage Bibliometrics](#)
Michael J. Kurtz, Johan Bollen | arXiv, Published in 2011, 64 pages
383. [Knowledge Technologies](#)
Nick Milton | Polimetrica, Published in 2008, 141 pages
384. [Java Speech API Programmer's Guide](#)
| Sun Microsystems, Inc., Published in 1998, 156 pages
385. [How Mobile Robots Can Self-organise a Vocabulary](#)
Paul Vogt | Language Science Press, Published in 2015, 286 pages
386. [Average Case Analysis of Algorithms on Sequences](#)
Wojciech Szpankowski | Wiley-Interscience, Published in 2001, 576 pages
387. [Using and Porting the GNU Compiler Collection \(GCC\)](#)
Vincent Chung | Free Software Foundation, Inc., Published in 2001
388. [A Field Guide to Genetic Programming](#)
R. Poli, W. B. Langdon, N. F. McPhee | Lulu.com, Published in 2008, 252 pages

389. [A Readable Guide to Machine Learning](#) | [Machine Learning for Natural Language Processing](#)
Samuel J. Lomonaco, jr | arXiv, Published in 2000, 97 pages
390. [Introduction to Formal Languages](#)
B. Aoun, M. Tarifi | arXiv, Published in 2004, 46 pages
391. [Proceedings of the Conference on Advances in Knowledge Discovery and Data Mining](#)
Shriram Krishnamurthi | Lulu.com, Published in 2007, 376 pages
392. [Understanding Computer Simulation](#)
Roger McIlaney | BookBoon, Published in 2009, 172 pages
393. [Cracking Codes with Python](#)
Al Sweigart | inventwithpython.com, Published in 2018, 420 pages
394. [Parallel Programming and Computer Architecture](#)
Divakar Viswanath | The MIT Press, Published in 2017, 624 pages
395. [Multiagent Systems: Algorithmic Game Theory and Logical Foundations](#)
Yoav Shoham, Kevin Leyton-Brown | Cambridge University Press, Published in 2008, 532 pages
396. [Introduction to Complexity Theory](#)
Oded Goldreich | , Published in 1999, 375 pages
397. [Elements of Programming](#)
Alexander Stepanov, Paul McJones | Semigroup Press, Published in 2019, 279 pages
398. [Principles of Programming Languages](#)
Mira Balaban | Ben-Gurion University of the Negev, Published in 2017, 423 pages
399. [Parallel Computing: Architectures, Algorithms and Applications](#)
C. Bischof, et al. | John von Neumann Institute for Computing, Published in 2007, 830 pages
400. [Bibliometrics as a Research Field](#)
W. Glänzel | , Published in 2003, 115 pages
401. [Information, Entropy and Their Geometric Structures](#)
Frederic Barbaresco, Ali Mohammad-Djafari | MDPI AG, Published in 2015, 554 pages
402. [Simulating Humans: Computer Graphics Animation and Control](#)
N. I. Badler, C. B. Phillips, B. L. Webber | Oxford University Press, USA, Published in 1993, 283 pages
403. [Algorithms](#)
Jeff Erickson | University of Illinois at Urbana-Champaign, Published in 2009, 765 pages
404. [A primer on information theory, with applications to neuroscience](#)
Felix Effenberger | arXiv, Published in 2013, 58 pages
405. [Neural Fuzzy Systems](#)
Robert Fuller | Abo Akademi University, Published in 1995, 348 pages
406. [Algorithms and Data Structures for External Memory](#)
Jeffrey Scott Vitter | Now Publishers, Published in 2008, 191 pages
407. [Internet Informed: Guidance for the Dedicated Searcher](#)
David Novak | The Spire Project, Published in 2007, 334 pages
408. [Communicating Sequential Processes](#)
C.A.R. Hoare | Prentice Hall, Published in 2004, 260 pages
409. [Information Theory and Coding](#)
John Daugman | University of Cambridge, Published in 2009, 75 pages
410. [Purely Functional Data Structures](#)
Chris Okasaki | Carnegie Mellon University, Published in 1996, 162 pages
411. [Exploring Programming Language Architecture in Perl](#)
Bill Hails | , Published in 2010, 368 pages
412. [Concrete Abstractions: An Introduction to Computer Science Using Scheme](#)
Max Hailperin, Barbara Kaiser, Karl Knight | Course Technology, Published in 1998, 670 pages
413. [Data Mining Desktop Survival Guide](#)
Graham Williams | Togaware Pty Ltd, Published in 2004
414. [Acceptance Test Engineering Guide](#)
Grigori Melnik, Gerard Meszaros, Jon Bach | Microsoft, Published in 2009, 251 pages
415. [Case Studies in Systematic Software Development](#)
Cliff B. Jones and Robert C. F. Shaw | Prentice Hall, Published in 1990, 405 pages
416. [Open Data Structures: An Introduction](#)
Pat Morin | AU Press, Published in 2013, 336 pages
417. [Reinforcement Learning](#)
C. Weber, M. Elshaw, N. M. Mayer | InTech, Published in 2008, 424 pages
418. [Petri Nets: Manufacturing and Computer Science](#)
Pawel Pawlewski (ed.) | InTech, Published in 2012, 492 pages
419. [What If Crime Were Impossible?](#)
N. Richard Wagner | Univ. of Texas San Antonio, Published in 2002, 303 pages
420. [Modeling Simulation and Optimization: Focus on Applications](#)
Shkelzen Cakaj | InTech, Published in 2010, 320 pages
421. [Mathematics of Human Motion: from Animation towards Simulation](#)
A.I. Zhmakin | arXiv, Published in 2011, 91 pages
422. [Learning Deep Architectures for AI](#)
Yoshua Bengio | Now Publishers, Published in 2009, 130 pages
423. [Notes on Computational Linguistics](#)
Edward Stabler | UCLA, Published in 2003
424. [Security and Privacy in Wireless and Mobile Networks](#)
Georgios Kambourakis, et al. | MDPI AG, Published in 2018, 174 pages
425. [The Age of Intelligent Machines](#)
Ray Kurzweil | The MIT Press, Published in 1992
426. [Quantum Information Meets Quantum Matter](#)
Bei Zeng, et al. | Springer, Published in 2015, 349 pages
427. [Mathematical Foundations of Computer Science](#)
Susan Rodger | Duke University, Published in 1998
428. [Security and Privacy for Microsoft Office 2010 Users](#)
Mitch Tulloch | Microsoft Press, Published in 2012, 98 pages

- 429 [Crafting Interpreters: A hands-on introduction to building language interpreters](#)
Robert Nystrom | craftinginterpreters.com, Published in 2015, 195 pages
- 430 [Jeffrey Stanton](#) | , Published in 2013, 196 pages
- 431 [Sagacious: Rethinking From Whom to What](#)
Ester Martinez Martín | InTech, Published in 2010, 110 pages
- 432 [Natural Language Processing for Python Programmers](#)
Michael A. Covington | Prentice-Hall, Published in 1994, 361 pages
433. [Machine Learning](#)
Abdelhamid Mellouk, Abdennacer Chebira | InTech, Published in 2009, 450 pages
434. [The GENIE Computer Construction System](#)
Friedrich Wilhelm Schröer | R. Oldenbourg Verlag, Published in 2005, 143 pages
435. [Practical Tips for Software-Intensive Student Projects](#)
Damith C. Rajapakse | , Published in 2008
436. [Cryptography: A Study on Secret Writings](#)
André Langie | Aegean Park Press, Published in 1922, 238 pages
437. [Lecture Notes on Network Information Theory](#)
Abbas El Gamal, Young-Han Kim | arXiv, Published in 2010, 640 pages
438. [Intuitionistic Logic Theory](#)
Per Martin-Löf | , Published in 1980, 57 pages
439. [Models of Computation: Exploring the Power of Computing](#)
John E. Savage | Addison-Wesley, Published in 1998, 698 pages
440. [SOA Source Book](#)
| Van Haren Publishing, Published in 2009
441. [A Mathematical Introduction to Robotic Manipulation](#)
Richard M. Murray, Zexiang Li, S. Shankar Sastry | CRC Press, Published in 1994, 474 pages
442. [Measure-Preserving Systems](#)
Karl Petersen | University of North Carolina, Published in 2008, 65 pages
443. [Parallel and Distributed Computation: Numerical Methods](#)
Dimitri P. Bertsekas, John Tsitsiklis | Athena Scientific, Published in 2003
444. [Basic Concepts in Quantum Information](#)
S. M. Girvin | arXiv, Published in 2013, 52 pages
445. [Computer Vision](#)
Dana H. Ballard, Christopher M. Brown | Prentice Hall, Published in 1982, 539 pages
446. [Multi-Relational Data Mining](#)
Arno Jan Knobbe | IOS Press, Published in 2006, 130 pages
447. [GIS Commons: An Introductory Textbook on Geographic Information Systems](#)
Michael Schmandt | giscommons.org, Published in 2017, 232 pages
448. [Security+ Essentials](#)
| Techotopia, Published in 2008
449. [Markets for Cybercrime Tools and Stolen Data: Hackers' Bazaar](#)
Lillian Ablon, Martin C. Libicki, Andrea A. Golay | RAND Corporation, Published in 2014, 83 pages
450. [Lecture Notes on Cryptography](#)
Shafi Goldwasser, Mihir Bellare | , Published in 2008, 289 pages
451. [Computer Arithmetic of Geometrical Figures: Algorithms and Hardware Design](#)
Solomon I. Khmelnik | MiC, Published in 2013, 150 pages
452. [The Elements of Computing Systems](#)
Noam Nisan, Shimon Schocken | MIT Press, Published in 2005, 410 pages
453. [Fundamentals of Media Security](#)
WeiQi Yan, Jonathan Weir | BookBoon, Published in 2010, 110 pages
454. [Face Recognition](#)
Kresimir Delac, Mislav Grgic | InTech, Published in 2007, 558 pages
455. [Theory of Quantum Information](#)
John Watrous | University of Calgary, Published in 2004, 125 pages
456. [Strategies for Sustaining Digital Libraries](#)
K. Skinner, M. Halbert | Emory University Digital Library, Published in 2008, 123 pages
457. [Getting Started with MakerBot](#)
Bre Pettis, Jay Shergill | O'Reilly Media, Published in 2011
458. [Computer Science Concepts in Scratch](#)
Michal Armoni, Moti Ben-Ari | Weizmann Institute of Science, Published in 2013, 230 pages
459. [Cryptography and Security in Computing](#)
Jaydip Sen (ed.) | InTech, Published in 2012, 242 pages
460. [Information Retrieval](#)
C. J. van Rijsbergen | Butterworth-Heinemann, Published in 1979, 224 pages
461. [Safeguarding Your Technology](#)
Tom Szuba | NCES, Published in 1998
462. [Picture Interpretation: A Symbolic Approach](#)
S. Dance, Z.Q. Liu, T.M. Caelli | World Scientific, Published in 1995
463. [Self-Organizing Maps](#)
George K Matsopoulos | InTech, Published in 2010, 430 pages
464. [Scene Reconstruction Pose Estimation and Tracking](#)
Rustum Stolkin | InTech, Published in 2007, 530 pages
465. [Database Fundamentals](#)
Neeraj Sharma, et al. | IBM Corporation, Published in 2010, 282 pages
466. [Machine Perception](#)
Ramakant Nevatia | Prentice-Hall, Published in 1982, 224 pages
467. [PVM: Parallel Virtual Machine](#)
Al Geist, et al. | The MIT Press, Published in 1994, 299 pages
468. [Ethical Artificial Intelligence](#)
Bill Hibbard | arXiv, Published in 2014, 168 pages

- 469 [Introduction to Data and Data Analysis](#)
J.-L. Starck, F. Murtagh | Springer, Published in 2006, 335 pages
- 470 [Introduction to Data Privacy](#)
Victor Eijkhout | University of Texas, Published in 2014, 535 pages
- 471 [Introduction to Parallel Computing](#)
Blaise Barney | Lawrence Livermore National Laboratory, Published in 2010, 187 pages
- 472 [Superconducting Qubits and Circuits](#)
Steven M. Girvin | Yale University, Published in 2011, 132 pages
- 473 [The Boundaries of Humanity: Humans, Animals, Machines](#)
J. Sheehan, M. Sosna | University of California Press, Published in 1991, 264 pages
- 474 [Vector Methods for Data-Parallel Computing](#)
Guy Blelloch | The MIT Press, Published in 1990, 268 pages
- 475 [Fundamentals of Cryptology: A Professional Reference and Interactive Tutorial](#)
Henk C. A. van Tilborg | Springer, Published in 1999, 503 pages
- 476 [Communication Complexity \(for Algorithm Designers\)](#)
Tim Roughgarden | Stanford University, Published in 2015, 150 pages
- 477 [Theory and Applications for Advanced Text Mining](#)
Shigeaki Sakurai (ed.) | InTech, Published in 2012, 218 pages
- 478 [The Security Development Lifecycle](#)
Michael Howard, Steve Lipner | Microsoft Press, Published in 2006, 352 pages
- 479 [Recent Advances in Face Recognition](#)
Kresimir Delac, Mislav Grgic, Marian Stewart Bartlett | IN-TECH, Published in 2008, 236 pages
- 480 [Introduction to Modern Cryptography](#)
Mihir Bellare, Phillip Rogaway | University of California at Davis, Published in 2005, 283 pages
- 481 [The World and Mind of Computation and Complexity](#)
Gregg Schaffer | , Published in 2013, 78 pages
- 482 [Foundations of Databases](#)
Serge Abiteboul, Richard Hull, Victor Vianu | Addison Wesley, Published in 1994, 678 pages
- 483 [Readings in Database Systems](#)
J. M. Hellerstein, M. Stonebraker | UC Berkeley, Published in 1999
- 484 [A Computer Science Lanestry: Exploring Computer Science with C++](#)
Owen L. Astrachan | McGraw - Hill, Published in 1999, 879 pages
- 485 [Evolution of Parallel Cellular Machinery: The Cellular Programming Approach](#)
Moshe Sipper | Springer, Published in 1997, 213 pages
- 486 [The Laws of Cryptography with Java Code](#)
Neal R. Wagner | Univ. of Texas San Antonio, Published in 2003, 334 pages
- 487 [Natural Language Processing Succinctly](#)
Joseph D. Booth | Syncfusion, Inc., Published in 2018, 93 pages
- 488 [Global Optimization Algorithms: Theory and Application](#)
Thomas Weise | , Published in 2008, 842 pages
- 489 [Visual Cryptography and Its Applications](#)
Jonathan Weir, WeiQi Yan | BookBoon, Published in 2012, 144 pages
- 490 [Denotational Semantics: A Methodology for Language Development](#)
David Schmidt | Kansas State University, Published in 2009, 304 pages
- 491 [Cellular Automata: Simplicity Behind Complexity](#)
Alejandra Salcido | InTech, Published in 2011, 566 pages
- 492 [Planning Algorithms](#)
Steven M. LaValle | Cambridge University Press, Published in 2006, 842 pages
- 493 [Computability, Unsolvability, Randomness](#)
Stephen G. Simpson | The Pennsylvania State University, Published in 2009, 151 pages
- 494 [The Playful Machine](#)
Ralf Der, Georg Martius | Springer, Published in 2011, 353 pages
- 495 [Robust Speech Recognition and Understanding](#)
M. Grimm, K. Kroschel | InTech, Published in 2007, 460 pages
- 496 [Artificial Neural Networks](#)
| Wikibooks, Published in 2010
- 497 [Write You a Haskell: Building a modern functional compiler from first principles](#)
Stephen Diehl | StephenDiehl.com, Published in 2015, 246 pages
- 498 [An Introduction to Quantum Computing for Non-Physicists](#)
Eleanor G. Rieffel, Wolfgang Polak | arXiv, Published in 2000, 45 pages
- 499 [Linux Parallel Processing HOWTO](#)
Hank Dietz | The Aggregate, Published in 1998, 63 pages
- 500 [A Practical Theory of Programming](#)
Eric C.R. Hehner | Springer, Published in 2006, 243 pages

List of Mathematics Books (online for free download)

Here is an unordered list of online mathematics books, textbooks, monographs, lecture notes, and other mathematics related documents freely available on the web. I tried to select only the works in book formats, "real" books that are mainly in PDF format, so many well-known html-based mathematics web pages and online tutorials are left out. Click here if you prefer a [categorized directory of mathematics books](#). The list is updated on a daily basis, so, if you want to bookmark this page, use one of the buttons below.

1. [Comparison Geometry](#)
Karsten Grove, Peter Petersen | Cambridge University Press, Published in 1997, 262 pages
2. [Design, Evaluation and Analysis of Combinatorial Optimization Heuristic Algorithms](#)
Daniel Karapetyan | arXiv, Published in 2012, 202 pages
3. [Mathematical Essays and Recreations](#)
Hermann Schubert | The Open Court Publishing, Published in 1898, 159 pages
4. [Dynamics in One Complex Variable](#)
John Milnor | Princeton University Press, Published in 1991, 146 pages
5. [Trigonometry](#)
Ted Sundstrom, Steven Schlicker | Grand Valley State University, Published in 2016, 442 pages
6. [The Theory of Lie Derivatives and Its Applications](#)
Kentaro Yano | North Holland Publishing Co., Published in 1955, 321 pages
7. [Abstract Algebra](#)
J. Mathos, R. Campanha | Wikibooks, Published in 2012
8. [Chaos: Classical and Quantum](#)
Predrag Cvitanovic | ChaosBook.org, Published in 2008, 813 pages
9. [General Topology](#)
Jesper M. Moller | , Published in 2010, 75 pages
10. [Manifolds](#)
Neil Lambert | King's College London, Published in 2011, 59 pages
11. [Combinatorial Maps: Tutorial](#)
Dainis Zeps | Latvian University, Published in 2007, 61 pages
12. [Pluckings from the tree of Smarandache: Sequences and functions](#)
Charles Ashbacher | American Research Press, Published in 1998, 80 pages
13. [Complex Variables with Applications](#)
Jeremy Orloff | LibreTexts, Published in 2021, 289 pages
14. [Topology of Stratified Spaces](#)
Greg Friedman, et al. | Cambridge University Press, Published in 2011, 477 pages
15. [Fundamentals of Linear Algebra](#)
Marcel B. Finan | Arkansas Tech University, Published in 2001, 196 pages
16. [Calculus III](#)
Paul Dawkins | Lamar University, Published in 2011, 287 pages
17. [Introduction to the Theory of Statistics](#)
A. M. Mood, F. A. Graybill, D. C. Boes | McGraw-Hill, Published in 1974, 577 pages
18. [Super Linear Algebra](#)
W. B. V. Kandasamy, F. Smarandache | InfoQuest, Published in 2008, 293 pages
19. [Linear Optimisation and Numerical Analysis](#)
Ian Craw | University of Aberdeen, Published in 2002, 151 pages
20. [Smarandache Semirings, Semifields and Semivector Spaces](#)
W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 122 pages
21. [Brief Calculus](#)
Benjamin Crowell | , Published in 2015, 207 pages
22. [Community Calculus](#)
David Guichard, Neal Koblitz | , Published in 2008, 446 pages
23. [Handbook of Mathematics for Engineers](#)
E. V. Huntington, L. A. Fischer | McGraw Hill, Published in 1918, 212 pages
24. [Foundations of Infinitesimal Calculus](#)
K.D. Stroyan | Academic Press, Inc., Published in 1997, 182 pages
25. [Matrix Algebra](#)
Marco Taboga | StatLect, Published in 2021, 320 pages
26. [Introduction to the Numerical Integration of PDEs](#)
B. Piette | University of Durham, Published in 2004, 89 pages
27. [Abstract Algebra: Theory and Applications](#)
Thomas Judson | Virginia Commonwealth University Mathematics, Published in 2009, 428 pages
28. [The Theory Of Integration](#)
L. C. Young | Cambridge University Press, Published in 1927, 69 pages
29. [Contributions to Fourier Analysis](#)
A. Zygmund, et al. | Princeton University Press, Published in 1950, 207 pages
30. [The Axiomatic Method](#)
L. Henkin, P. Suppes, A. Tarski | North Holland Publishing Company, Published in 1959, 508 pages
31. [Complex Dynamics and Renormalization](#)
Curtis T. McMullen | Princeton University Press, Published in 1994, 219 pages

32. [Linear Algebra](#)
Larry W. Cusick | California State University, Fresno, Published in 2009
33. [Abstract Algebra](#)
Robert B. Ash | University of Illinois, Published in 2003
34. [Seminisimple Lie Algebras and Groups](#)
Frederick M. Goodman | Semisimple Press, Published in 2015, 587 pages
35. [Street Fighting Mathematics](#)
Sanjoy Mahajan | The MIT Press, Published in 2010, 153 pages
36. [Linear Algebra](#)
Jonathan Gleason | University of California, Published in 2018, 681 pages
37. [Solid Geometry, with Problems and Applications](#)
H. E. Slaught, N. J. Lennes | Allyn and Bacon, Published in 1919, 242 pages
38. [Bernoulli Polynomials and Applications](#)
Omran Kouba | arXiv, Published in 2013, 48 pages
39. [Practical Mathematics](#)
Cargill Gilston Knott | Chambers, Published in 1914, 652 pages
40. [Probability Theory](#)
Curtis T. McMullen | Harvard University, Published in 2011, 98 pages
41. [Real Functions in One Variable Examples of Integrals](#)
Leif Mejlbro | BookBoon, Published in 2007, 154 pages
42. [College Trigonometry](#)
Carl Stitz, Jeff Zeager | Stitz Zeager Open Source Mathematics, Published in 2013, 398 pages
43. [Differential Geometry Of Three Dimensions](#)
C.E. Weatherburn | Cambridge University Press, Published in 1955, 281 pages
44. [A Problem Text in Advanced Calculus](#)
John M. Erdman | Portland State University, Published in 2008, 377 pages
45. [The Calculus for Engineers](#)
John Perry | E. Arnold, Published in 1897, 408 pages
46. [A Primer of Real Analysis](#)
Dan Sloughter | Synechism.org, Published in 2009, 152 pages
47. [Introduction to the Method of Multiple Scales](#)
Per Jakobsen | arXiv, Published in 2014, 65 pages
48. [Multivariable Calculus: Applications and Theory](#)
Kenneth Kuttler | Brigham Young University, Published in 2011, 466 pages
49. [Harmonic Analysis](#)
Russell Brown | University of Kentucky, Published in 2009, 191 pages
50. [The Calculus](#)
William V. Smith | Brigham Young University, Published in 2001, 144 pages
51. [Metric and Topological Spaces](#)
T W. Körner | University of Cambridge, Published in 2014, 109 pages
52. [Trigonometry Notes](#)
Steven Sy | Michigan State University, Published in 2008, 448 pages
53. [A History of Greek Mathematics](#)
Thomas Little Heath | Clarendon Press, Published in 1921, 1084 pages
54. [Vector Calculus](#)
Michael Corral | Schoolcraft College, Published in 2008, 222 pages
55. [The Elements of Non-Euclidean Plane Geometry and Trigonometry](#)
Horatio Scott Carslaw | Longmans, Green and co., Published in 1916, 202 pages
56. [A Treatise on Probability](#)
John Maynard Keynes | Macmillan and co, Published in 1921, 561 pages
57. [Parallel Spectral Numerical Methods](#)
Gong Chen, et al. | Wikibooks, Published in 2013
58. [Lectures on Riemann Matrices](#)
C.L. Siegel | Tata Institute of Fundamental Research, Published in 1963, 101 pages
59. [Orbital Integrals on Reductive Lie Groups and Their Algebras](#)
Francisco Bulnes | InTech, Published in 2013, 181 pages
60. [Lectures on Moduli of Curves](#)
D. Gieseker | Tata Institute of Fundamental Research, Published in 1982, 88 pages
61. [Operators on Hilbert Space](#)
John Erdos | King's College London, Published in 2004, 52 pages
62. [Advanced Calculus and Analysis](#)
Ian Craw | University of Aberdeen, Published in 2000, 110 pages
63. [Entropy and Partial Differential Equations](#)
Lawrence C. Evans | UC Berkeley, Published in 2003, 213 pages
64. [Modular Forms, Hecke Operators, and Modular Abelian Varieties](#)
Kenneth A. Ribet, William A. Stein | University of Washington, Published in 2003, 154 pages
65. [A Quick Review of Commutative Algebra](#)
Sudhir R. Ghorpade | Indian Institute of Technology, Bombay, Published in 2000, 13 pages
66. [Temporal Networks](#)
Petter Holme, Jari Saramäki | arXiv, Published in 2011, 25 pages
67. [Virtual Polyhedra: The Encyclopedia of Polyhedra](#)
George W. Hart | , Published in 2000
68. [The Axioms Of Descriptive Geometry](#)
Alfred North Whitehead | Cambridge University Press, Published in 1914, 96 pages
69. [Notes on Differential Equations](#)
Bob Terrell | , Published in 2005, 99 pages
70. [Holomorphic Spaces](#)
S. Axler, J. McCarthy, D. Sarason | Cambridge University Press, Published in 1998, 476 pages
71. [Algebraic Groups, Lie Groups, and their Arithmetic Subgroups](#)
J. S. Milne | , Published in 2010, 383 pages

72. [Smooth Functions Estimating Surfaces](#) | [arXiv](#), Published in 2010, 10 pages
John C. Nash | Marcel Dekker Inc, Published in 1995, 493 pages
73. [Lie Groups Beyond Isomorphism](#)
Sigurdur Helgason | Birkhauser Boston, Published in 1999, 196 pages
74. [Differential Analysis on Complex Manifolds](#)
Kenneth Kuttler | , Published in 2016, 450 pages
75. [Hilbert's Fourth Problem](#)
S.R.S. Varadhan | New York University, Published in 2019, 82 pages
76. [Homological Methods in Non-commutative Geometry](#)
D. Kaledin | , Published in 2008, 77 pages
77. [Statistics, Probability, and Game Theory: papers in honor of David Blackwell](#)
David Blackwell, et al | IMS, Published in 1996, 407 pages
78. [Introduction to Statistical Thinking](#)
Benjamin Yakir | The Hebrew University of Jerusalem, Published in 2011, 324 pages
79. [Lectures on Geodesics in Riemannian Geometry](#)
M. Berger | Tata Institute of Fundamental Research, Published in 1965, 317 pages
80. [Discrete Mathematics for Computer Science](#)
Jean Gallier | arXiv, Published in 2008, 255 pages
81. [Elementary Algebra and Calculus](#)
Larissa Fradkin | Bookboon, Published in 2013, 261 pages
82. [Constructive Geometry](#)
John G. Kerr | Blackie And Son Limited, Published in 1904, 135 pages
83. [Introduction to Projective Varieties](#)
Enrique Arrondo | Universidad Complutense de Madrid, Published in 2007, 140 pages
84. [Higher Algebra](#)
Jacob Lurie | Harvard University, Published in 2017, 1166 pages
85. [Lectures on Statistics](#)
Robert B. Ash | University of Illinois, Published in 2007
86. [Advanced Data Analysis from an Elementary Point of View](#)
Cosma Rohilla Shalizi | Cambridge University Press, Published in 2013, 586 pages
87. [Seeing Theory: A visual introduction to probability and statistics](#)
T. Devlin, J. Guo, D. Kunin, D. Xiang | Brown University, Published in 2018, 66 pages
88. [One Variable Advanced Calculus](#)
Kenneth Kuttler | Brigham Young University, Published in 2020, 394 pages
89. [Linear Algebra: An Introduction to Mathematical Discourse](#)
| Wikibooks, Published in 2011
90. [Introduction to Linear Bialgebra](#)
W.B.V. Kandasamy, F. Smarandache, K. Ilanthenral | arXiv, Published in 2005, 238 pages
91. [A First Course in Elementary Differential Equations](#)
Marcel B. Finan | Arkansas Tech University, Published in 2006, 213 pages
92. [Introduction to Vectors and Tensors Volume 2: Vector and Tensor Analysis](#)
Ray M. Bowen, C.-C. Wang | , Published in 2008, 246 pages
93. [Geometry, Topology and Physics](#)
Maximilian Kreuzer | Technische Universität Wien, Published in 2010, 69 pages
94. [Convex Optimization: Algorithms and Complexity](#)
Sebastien Bubeck | arXiv.org, Published in 2015, 130 pages
95. [An Introduction to Algebraic Number Theory](#)
F. Oggier | Nanyang Technological University, Published in 2010, 95 pages
96. [Linear algebra via exterior products](#)
Sergei Winitzki | Ludwig-Maximilians University, Published in 2009, 82 pages
97. [Essays on the Theory of Numbers](#)
Richard Dedekind | The Open Court Publishing, Published in 1901, 78 pages
98. [Mathematics of Modality](#)
Robert Goldblatt | CSLI Publications, Published in 1993, 288 pages
99. [A Primer on Homotopy Type Theory](#)
Daniel Dugger | University of Oregon, Published in 2008, 72 pages
100. [Operator Algebras and Quantum Statistical Mechanics](#)
Ola Bratteli, Derek W. Robinson | Springer, Published in 2003, 505 pages
101. [Smooth Numbers: Computational Number Theory and Beyond](#)
Andrew Granville | Université de Montréal, Published in 2008, 58 pages
102. [Fourier Series and Systems of Differential Equations and Eigenvalue Problems](#)
Leif Mejlbro | BookBoon, Published in 2007, 125 pages
103. [Algebraic and Geometric Methods in Enumerative Combinatorics](#)
Federico Ardila | arXiv, Published in 2014, 143 pages
104. [Linear Algebra Done Wrong](#)
Sergei Treil | , Published in 2004, 222 pages
105. [Introduction to Mathematical Logic](#)
Vilnis Detlovs, Karlis Podnieks | University of Latvia, Published in 2014, 240 pages
106. [Homotopy Theories and Model Categories](#)
W. G. Dwyer, J. Spalinski | University of Notre Dame, Published in 1995, 56 pages
107. [Topics in Discrete Mathematics](#)
A.F. Pixley | Harvey Mudd College, Published in 2010, 173 pages
108. [Optimization Algorithms on Matrix Manifolds](#)
P.-A. Absil, R. Mahony, R. Sepulchre | Princeton University Press, Published in 2007, 240 pages
109. [Lectures on Topics in Algebraic K-Theory](#)
Hyman Bass | Tata Institute of Fundamental Research, Published in 1967, 138 pages
110. [Frobenius Splittings and B-Modules](#)
Wilberd van der Kallen | Springer, Published in 1993, 112 pages
111. [Inner Algebra](#)
Aaron Maxwell | Lulu.com, Published in 2005, 94 pages

112. [A Treatise on Differential Equations](#)
Andrew Russell Forsyth | Cambridge University Press, Published in 1918, 892 pages
113. [Algebraic Topology](#)
Cumrun Vafa, Eric Zaslow | American Mathematical Society, Published in 2003, 950 pages
114. [Combinatorics](#)
Lewis Carroll | Macmillan and co, Published in 1897
115. [Logics in Applied Mathematics and Nonlinear Waves](#)
Per Kristen Jakobsen | arXiv.org, Published in 2019, 321 pages
116. [The Design of Approximation Algorithms](#)
D. P. Williamson, D. B. Shmoys | Cambridge University Press, Published in 2010, 496 pages
117. [Mathematics for the Physical Sciences](#)
Leslie Copley | De Gruyter Open, Published in 2014, 446 pages
118. [Contact Geometry](#)
Hansjörg Geiges | arXiv, Published in 2004, 86 pages
119. [Introduction to Probability, Statistics, and Random Processes](#)
Hossein Pishro-Nik | Kappa Research, LLC, Published in 2014, 744 pages
120. [Algebraic and Geometric Topology](#)
Andrew Ranicki, Norman Levitt, Frank Quinn | Springer, Published in 1985, 436 pages
121. [A Course In Commutative Algebra](#)
Robert B. Ash | University of Illinois, Published in 2006
122. [Plane Geometry](#)
George Wentworth, David E. Smith | Ginn and Company, Published in 1913, 304 pages
123. [Class Field Theory](#)
J. S. Milne | , Published in 2008, 287 pages
124. [Opera Magistris](#)
Vincent Isoz | , Published in 2016, 5273 pages
125. [Algorithms for Modular Elliptic Curves](#)
J. E. Cremona | Cambridge University Press, Published in 1992, 351 pages
126. [Symmetry Groups and Their Applications](#)
Willard Miller | Academic Press, Published in 1972
127. [Probability: Theory and Examples](#)
Rick Durrett | Cambridge University Press, Published in 2010, 372 pages
128. [Axiomatic Set Theory I](#)
A. C. Walczak-Typke | , Published in 2009, 128 pages
129. [Lecture Notes on Motivic Cohomology](#)
Carlo Mazza, Vladimir Voevodsky, Charles Weibel | AMS, Published in 2005, 228 pages
130. [Statistics Review: Including a probability theory background](#)
| Wikipedia, Published in 2014
131. [Beginning and Intermediate Algebra](#)
Tyler Wallace | Lulu.com, Published in 2010, 489 pages
132. [Exotic Homotopy Manifolds](#)
Frank Quinn, Andrew Ranicki | , Published in 2006, 158 pages
133. [Dynamic Programming and Bayesian Inference: Concepts and Applications](#)
Mohammad Saber Fallah Nezhad (ed.) | InTech, Published in 2014, 164 pages
134. [On Riemann's Theory of Algebraic Functions and their Integrals](#)
Felix Klein | Macmillan and Bowes, Published in 1893, 128 pages
135. [Proofs and Types](#)
J. Girard, Y. Lafont, P. Taylor | Cambridge University Press, Published in 1989, 183 pages
136. [An Elementary Course in Synthetic Projective Geometry](#)
Derrick Norman Lehmer | Project Gutenberg, Published in 2005, 120 pages
137. [Fractal Analysis](#)
Sid-Ali Ouadfeul (ed.) | InTech, Published in 2019, 312 pages
138. [Numerical Analysis: Theory and Application](#)
Jan Awrejcewicz | InTech, Published in 2011, 626 pages
139. [Discrete Distributions](#)
Leif Mejlbro | BookBoon, Published in 2009, 72 pages
140. [Lectures On Old And New Results On Algebraic Curves](#)
P. Samuel | Tata Institute Of Fundamental Research, Published in 1966, 99 pages
141. [Functional Analysis](#)
Gerald Teschl | University of Vienna, Published in 2009, 142 pages
142. [Calculus in Context](#)
James Callahan, et al. | Five Colleges, Inc., Published in 2008, 869 pages
143. [Notes on the Theory of Algebraic Numbers](#)
Steve Wright | arXiv, Published in 2015, 127 pages
144. [Perturbation Theory of Dynamical Systems](#)
Nils Berglund | arXiv, Published in 2001, 111 pages
145. [Mathematics for the Practical Man](#)
George Howe | Van Nostrand, Published in 1918, 221 pages
146. [Algebra I](#)
| CK-12 Foundation, Published in 2009, 992 pages
147. [Advanced Algebra](#)
John Redden | lardbucket.org, Published in 2014, 2094 pages
148. [Continuous Groups Of Transformations](#)
Luther Pfahler Eisenhart | Princeton University Press, Published in 1933, 319 pages
149. [Functions Of A Complex Variable with Applications](#)
E. G. Phillips | Oliver And Boyd, Published in 1961, 160 pages
150. [Set Theory and Topology: An Introduction to the Foundations of Analysis](#)
Felix Nagel | arXiv, Published in 2013, 160 pages
151. [A Course in Mathematical Analysis](#)
E. Goursat, O. Dunkel, E.R. Hedrick | Ginn & company, Published in 1904, 1890 pages

152. [Number Theory](#) | David J. Benson | Published in 1999, 180 pages
Noel J. Hicks | Van Nostrand, Published in 1965, 183 pages
153. [Theorem Proving in Higher Order Logics](#)
Oscar Sheynin | arXiv.org, Published in 2017, 316 pages
154. [The Spectral Lemma](#)
Louis Couturat | Project Gutenberg, Published in 2004, 102 pages
155. [Lectures on The Finite Element Method](#)
Ph. Ciarlet | Tata Institute of Fundamental Research, Published in 1975, 145 pages
156. [Bayesian Methods for Statistical Analysis](#)
Borek Puza | ANU Press, Published in 2015, 697 pages
157. [Category Theory Lecture Notes](#)
Daniele Turi | University of Edinburgh, Published in 2001, 61 pages
158. [Graph Theory](#)
Reinhard Diestel | Springer, Published in 2005, 422 pages
159. [Compressive Analysis](#)
C. McMullen | Harvard University, Published in 2010, 106 pages
160. [Matrices](#)
Shmuel Friedland | University of Illinois at Chicago, Published in 2010, 437 pages
161. [Blast Into Math!](#)
Julie Rowlett | BookBoon, Published in 2013, 215 pages
162. [Geometry and the Imagination](#)
Conway, Doyle, Thurston | Rutgers University, Newark, Published in 2018, 116 pages
163. [Matrix Analysis](#)
Steven J Cox | Rice University, Published in 2012, 98 pages
164. [A Probability Course for the Actuaries](#)
Marcel B. Finan | Arkansas Tech University, Published in 2011, 517 pages
165. [Synchronization and Linearity: An Algebra for Discrete Event Systems](#)
F. Baccelli, G. Cohen, G. J. Olsder, J. Quadrat | John Wiley & Sons, Published in 1993, 501 pages
166. [Fractal Geometry](#)
Michael Frame, Benoit Mandelbrot, Nial Neger | Yale University, Published in 2009, 323 pages
167. [Elementary Illustrations of the Differential and Integral Calculus](#)
Augustus De Morgan | The Open Court Pub. Co., Published in 1899, 194 pages
168. [Lecture Notes on Embedded Contact Homology](#)
Michael Hutchings | arXiv, Published in 2013, 88 pages
169. [New Directions in Hopf Algebras](#)
S. Montgomery, H. Schneider | Cambridge University Press, Published in 2002, 485 pages
170. [Lectures on Numerical Methods in Bifurcation Problems](#)
H.B. Keller | Tata Institute Of Fundamental Research, Published in 1986, 140 pages
171. [Basics of Algebra and Analysis For Computer Science](#)
Jean Gallier |, Published in 2007, 254 pages
172. [Introduction to Matrix Algebra](#)
Autar K Kaw | University of South Florida, Published in 2002, 192 pages
173. [An Invitation to Mathematics](#)
Arnold Dresden | H. Holt and Company, Published in 1936, 453 pages
174. [Bayesian Spectrum Analysis and Parameter Estimation](#)
G. Larry Bretthorst | Springer, Published in 1988, 220 pages
175. [Quantitative Analysis: Algebra with a Business Perspective](#)
Donna M. Wacha | Bookboon, Published in 2013, 303 pages
176. [Stochastic Integration and Stochastic Differential Equations](#)
Klaus Bichteler | University of Texas, Published in 2002, 643 pages
177. [Notes on Automorphic Functions](#)
Anders Thorup | Københavns Universitet, Published in 1995, 186 pages
178. [Lectures on Entire Functions](#)
B. Ya. Levin | American Mathematical Society, Published in 1996, 265 pages
179. [Riemannian Geometry](#)
Ilkka Holopainen, Tuomas Sahlsten |, Published in 2013, 102 pages
180. [An Introduction to the Theory of Numbers](#)
Leo Moser | The Trillia Group, Published in 2007, 95 pages
181. [Six Septembers: Mathematics for the Humanist](#)
Patrick Juola, Stephen Ramsay | Zea Books, Published in 2017, 433 pages
182. [Applied Mathematical Programming Using Algebraic Systems](#)
Bruce A. McCarl, Thomas H. Spreen | Texas A&M University, Published in 2011, 567 pages
183. [Combinatorial Optimization: Exact and Approximate Algorithms](#)
Luca Trevisan | Stanford University, Published in 2011, 139 pages
184. [Elementary Number Theory](#)
William Edwin Clark | University of South Florida, Published in 2002, 129 pages
185. [Lectures on Integrable Probability](#)
Alexei Borodin, Vadim Gorin | arXiv, Published in 2012, 63 pages
186. [Mathematical Physics II](#)
Boris Dubrovin | SISSA, Published in 2008, 78 pages
187. [Global Analysis: Functional Analysis Examples](#)
Leif Mejlbro | BookBoon, Published in 2009, 78 pages
188. [Lectures on Minimal Surface Theory](#)
Brian White | arXiv, Published in 2013, 46 pages
189. [Residues and Duality](#)
Robin Hartshorne | Springer, Published in 1966, 434 pages
190. [Elementary Number Theory: Primes, Congruences, and Secrets](#)
William Stein | Springer, Published in 2004, 166 pages
191. [Tunneling Through the Math Barrier](#)
William J. Meese | arXiv.org, Published in 2018, 187 pages

192. [A Treatise on the Calculus](#)
Richard A. Proctor | Longmans, Green, and Co., Published in 1887, 164 pages
193. [A Treatise on the Calculus](#)
Jake Magnum | Smashwords, Published in 2016, 122 pages
194. [An Elementary Treatise on the Calculus](#)
Simon J.A. Malham | Heriot-Watt University, Published in 2010, 95 pages
195. [Discrete Structures](#)
Vladlen Koltun | Stanford University, Published in 2008, 89 pages
196. [Surgical Methods in Robotics](#)
F.T. Farrell | Springer, Published in 1996, 108 pages
197. [Reversible Markov Chains and Random Walks on Graphs](#)
David Aldous, James Allen Fill | University of California, Berkeley, Published in 2014, 516 pages
198. [Fundamentals of Model Theory](#)
William Weiss, Cherie D'Mello | University of Toronto, Published in 1997, 64 pages
199. [Elementary Number Theory](#)
W W L Chen | Macquarie University, Published in 2003, 98 pages
200. [Dr. Vogel's Gallery of Calculus Pathologies](#)
Thomas I. Vogel | , Published in 1997
201. [Elementary Geometry: Practical and Theoretical](#)
C. Godfrey, A. W. Siddons | Cambridge University Press, Published in 1919, 438 pages
202. [A Course of Elementary Mathematics](#)
John Radford Young | Wm. H. Allen, Published in 1862, 658 pages
203. [Algebra for Beginners](#)
James Loudon | Copp, Clark & Co, Published in 1876, 172 pages
204. [Lectures on Polyhedral Topology](#)
John R. Stallings | Tata Institute of Fundamental Research, Published in 1967, 214 pages
205. [Category Theory Lecture Notes](#)
Michael Barr, Charles Wells | , Published in 1999, 133 pages
206. [Why the Boundary of a Round Drop Becomes a Curve of Order Four](#)
A. N. Varchenko, P. I. Etingof | American Mathematical Society, Published in 1992, 72 pages
207. [Abstract Algebra for Polynomial Operations](#)
Maya Mohsin Ahmed | , Published in 2009, 210 pages
208. [Essentials of Statistics](#)
David Brink | BookBoon, Published in 2008, 102 pages
209. [Introduction to Mathematical Philosophy](#)
Bertrand Russell | University of Massachusetts Amherst, Published in 2009, 181 pages
210. [Introduction to Algebraic Topology and Algebraic Geometry](#)
U. Bruzzo | , Published in 2008, 138 pages
211. [High School Mathematics Extensions](#)
Zhuo Jia Dai, Martin Warmer, Tom Lam | Wikibooks, Published in 2008, 250 pages
212. [Clifford Algebra, Geometric Algebra, and Applications](#)
Douglas Lundholm, Lars Svensson | arXiv, Published in 2009, 117 pages
213. [Analysis Tools with Applications](#)
Bruce K. Driver | Springer, Published in 2003, 790 pages
214. [Abstract Set Theory](#)
Thoralf A. Skolem | University of Notre Dame, Published in 1962, 70 pages
215. [sel](#)
Danny Calegari | Mathematical Society of Japan, Published in 2009, 218 pages
216. [Quick Introduction to Tensor Analysis](#)
Ruslan Sharipov | Samizdat Press, Published in 2004, 47 pages
217. [Lectures on Fundamental Concepts of Algebra and Geometry](#)
John Wesley Young | Macmillan and co., Published in 1917, 264 pages
218. [The Foundations of Analysis](#)
Larry Clifton | arXiv, Published in 2013, 48 pages
219. [Linear Algebra: Theorems and Applications](#)
Hassan Abid Yasser (ed.) | InTech, Published in 2012, 250 pages
220. [Lectures on Quadratic Forms](#)
C.L. Siegel | Tata Institute of Fundamental Research, Published in 1957, 170 pages
221. [Around the Boundary of Complex Dynamics](#)
Roland K. W. Roeder | arXiv, Published in 2015, 56 pages
222. [Everything Maths: Grade 11 Mathematics](#)
Neels van der Westhuizen, et al. | Siyavula, Published in 2012, 238 pages
223. [Real Numbers and Fascinating Fractions](#)
N. M. Beskin | , Published in 1986
224. [An Introduction to Probability and Random Processes](#)
Gian-Carlo Rota, Kenneth Baclawski | , Published in 1979, 467 pages
225. [College Algebra](#)
Paul Dawkins | Lamar University, Published in 2011, 352 pages
226. [The Elementary Properties of the Elliptic Functions](#)
Alfred Cardew Dixon | Macmillan, Published in 1894, 164 pages
227. [Counting Rocks! An Introduction to Combinatorics](#)
Henry Adams, et al. | arXiv.org, Published in 2021, 220 pages
228. [Algorithmic Algebra](#)
Bhubaneswar Mishra | Courant Institute of Mathematical Sciences, Published in 1993, 425 pages
229. [Applied Combinatorics](#)
Mitchel T. Keller, William T. Trotter | Georgia Institute of Technology, Published in 2013, 345 pages
230. [The Calculus Of Finite Differences](#)
L. M. Milne Thomson | Macmillan and co, Published in 1933, 590 pages
231. [Abelian Categories: an Introduction to the Theory of Functors](#)
Peter Freyd | Harper and Row, Published in 1964, 192 pages

232. [Lie Algebras and Lie Groups](#)
J.G. Burkill | Tata Institute of Fundamental Research, Published in 1959, 75 pages
233. [Lie Groups and Lie Algebras](#)
Robert Hermann | Math Sci Press, Published in 1974, 282 pages
234. [Lie Groups and Lie Algebras](#)
W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 222 pages
235. [Lie Groups and Lie Algebras](#)
Emmanuel Breuillard, Hee Oh (eds.) | Cambridge University Press, Published in 2014, 362 pages
236. [Notes on Operator Algebras](#)
G. Jungman | Los Alamos National Laboratory, Published in 1999, 60 pages
237. [Existence, multiplicity, perturbation, and concentration results for a class of quasilinear elliptic problems](#)
Marco Squassina | Electronic Journal of Differential Equations, Published in 2006, 213 pages
238. [Art Gallery Theorems and Algorithms](#)
Joseph O'Rourke | Oxford University Press, Published in 1987, 296 pages
239. [Linear Algebra: Course](#)
Peter Saveliev | , Published in 2012, 242 pages
240. [Multivariate Statistics: Concepts, Models, and Applications](#)
David W. Stockburger | Missouri State University, Published in 2001
241. [Lectures on Symplectic Geometry](#)
Ana Cannas da Silva | Springer, Published in 2006, 225 pages
242. [The Philosophy of Mathematics](#)
Albert Taylor Bledsoe | J.B. Lippincott & Co, Published in 1868, 248 pages
243. [Introduction to Representation Theory](#)
Fiona Murnaghan | University of Toronto, Published in 2010, 73 pages
244. [The Geometry and Topology of Braid Groups](#)
Jenny Wilson | University of Michigan, Published in 2018, 30 pages
245. [Metalogic](#)
Jan Wolenski | ESSLLI, Published in 2002, 35 pages
246. [Geometric Complexity Theory: An Introduction for Geometers](#)
J.M. Landsberg | arXiv, Published in 2013, 38 pages
247. [Calculus for Beginners and Artists](#)
Daniel Kleitman | MIT, Published in 2009
248. [CDBook: Introduction to Vassiliev Knot invariants](#)
S.Chmutov, S.Duzhin, J.Mostovoy | Ohio State University, Published in 2009, 460 pages
249. [Differential Geometry: Lecture Notes](#)
Dmitri Zaitsev | Trinity College Dublin, Published in 2004, 49 pages
250. [Surgery on Compact Manifolds](#)
C.T.C. Wall, A. A. Ranicki | American Mathematical Society, Published in 1999, 314 pages
251. [Lectures on a Method in the Theory of Exponential Sums](#)
M. Jutila | Tata Institute of Fundamental Research, Published in 1987, 134 pages
252. [Lectures On Unique Factorization Domains](#)
P. Samuel | Tata Institute Of Fundamental Research, Published in 1964, 68 pages
253. [Introduction to Stochastic Analysis](#)
Michael Roeckner | Universitaet Bielefeld, Published in 2011, 98 pages
254. [New Frontiers in Graph Theory](#)
Yagang Zhang (ed.) | InTech, Published in 2012, 526 pages
255. [Lecture Notes on Seiberg-Witten Invariants](#)
John Douglas Moore | Springer, Published in 2010, 130 pages
256. [Introduction to Twisted Commutative Algebras](#)
Steven V Sam, Andrew Snowden | arXiv, Published in 2012, 56 pages
257. [Optimization Models For Decision Making](#)
Katta G. Murty | Springer, Published in 2010, 482 pages
258. [The Modern Geometry of the Triangle](#)
William Gallatly | F. Hodgson, Published in 1914, 126 pages
259. [Introduction to Methods of Applied Mathematics](#)
Sean Mauch | Caltech, Published in 2004, 2321 pages
260. [Basic Category Theory](#)
Tom Leinster | arXiv, Published in 2016, 191 pages
261. [Stability Analysis via Matrix Functions Method](#)
A. A. Martynuk | Bookboon, Published in 2013, 257 pages
262. [Notes on the Atiyah-Singer Index Theorem](#)
Liviu I. Nicolaescu | University of Notre Dame, Published in 2005, 135 pages
263. [Differential Equations with YouTube Examples](#)
Jeffrey R. Chasnov | BookBoon, Published in 2014, 57 pages
264. [A Concise Course in Algebraic Topology](#)
J. P. May | University Of Chicago Press, Published in 1999, 251 pages
265. [Problems with and Without ... Problems!](#)
Florentin Smarandache | viXra, Published in 2011, 136 pages
266. [The Mathematician and Pied Puzzler: A Collection in Tribute to Martin Gardner](#)
Martin Gardner, at al. | AK Peters, Published in 1999, 252 pages
267. [Applied Discrete Structures](#)
Al Doerr, Ken Levasseur | Lulu.com, Published in 2013, 496 pages
268. [Introduction to the Basics of Heegaard Floer Homology](#)
Bijan Sahamie | arXiv, Published in 2010, 71 pages
269. [CK-12 Trigonometry](#)
Mara Landers, Brenda Meery | CK-12 Foundation, Published in 2009, 629 pages
270. [Applied and Computational Linear Algebra: A First Course](#)
Charles L. Byrne | University of Massachusetts Lowell, Published in 2013, 504 pages
271. [Bayesian Field Theory](#)
J. C. Lemm | arXiv.org, Published in 2000, 200 pages

272. [The Theory of Numbers](#)
R. D. Carmichael | John Wiley & Sons, Published in 1914, 85 pages
273. [The Elements of Non-Euclidean Geometry](#)
Peter Saveliev | , Published in 2020, 430 pages
274. [The Elements of Non-Euclidean Geometry](#)
Julian Lowell Coolidge | Oxford At The Clarendon Press, Published in 1909, 282 pages
275. [Linear Algebra: 2D Geometrical Vectors, Vector Spaces and Linear Maps](#)
Leif Mejlbro | BookBoon, Published in 2009, 126 pages
276. [Lecture Notes on Grandi Linea](#)
Tero Harju | University of Turku, Published in 2011, 100 pages
277. [Calculus Refresher](#)
Paul Garrett | , Published in 2008, 78 pages
278. [Philosophy and Law of Algebra](#)
Mary Everest Boole | C. W. Daniel, Published in 1891, 56 pages
279. [Lecture Notes on Differentiable Manifolds](#)
Jie Wu | National University of Singapore, Published in 2004, 78 pages
280. [Boundless Algebra](#)
| Lumen Learning, Published in 2018, 439 pages
281. [Introduction to Real Analysis](#)
William F. Trench | Prentice Hall, Published in 2003, 583 pages
282. [Algorithms in Real Algebraic Geometry](#)
S. Basu, R. Pollack, M. Roy | Springer, Published in 2009, 672 pages
283. [Heegner Points and Rankin L-Series](#)
Henri Darmon, Shou-Wu Zhang | Cambridge University Press, Published in 2004, 382 pages
284. [An Introduction to D-Modules](#)
Jean-Pierre Schneiders | Universite de Liege, Published in 1991, 73 pages
285. [An Introduction to K-theory](#)
Eric M. Friedlander | , Published in 2007, 78 pages
286. [A First Course in Complex Analysis](#)
M. Beck, G. Marchesi, D. Pixton | San Francisco State University, Published in 2012, 215 pages
287. [APEX Calculus](#)
Gregory Hartman, et al. | APEXcalculus.com, Published in 2015, 874 pages
288. [A set of new Smarandache functions, sequences and conjectures in number theory](#)
Felice Russo | American Research Press, Published in 2000, 114 pages
289. [The Pythagorean Theorem: Crown Jewel of Mathematics](#)
John C. Sparks | AuthorHouse, Published in 2008, 190 pages
290. [Differential Geometry: A Geometric Introduction](#)
David W. Henderson | Project Euclid, Published in 2013, 250 pages
291. [Linear Regression Using R: An Introduction to Data Modeling](#)
David R. Lilja | University of Minnesota, Published in 2016, 91 pages
292. [Calculus and Differential Equations](#)
John Avery | Learning Development Institute, Published in 2010, 137 pages
293. [Practical Trigonometry](#)
H. C. Playne | E. Arnold, Published in 1906, 188 pages
294. [On Lie Algebras Of Prime Characteristic](#)
George B. Seligman | American Mathematical Society, Published in 1956, 93 pages
295. [Introduction To Finite Mathematics](#)
J. G. Kemeny, J. L. Snell, G. L. Thompson | Prentice-Hall, Published in 1974
296. [Banach Spaces of Analytic Functions](#)
enneth Hoffman | Prentice-Hall, Published in 1962, 242 pages
297. [The Calculus Integral](#)
Brian S. Thomson | ClassicalRealAnalysis.com, Published in 2010, 303 pages
298. [An introductory course in differential geometry and the Atiyah-Singer index theorem](#)
Paul Loya | Binghamton University, Published in 2005, 137 pages
299. [Intersection Graphs: An Introduction](#)
Madhumangal Pal | arXiv, Published in 2014, 49 pages
300. [Graph Theory](#)
Keijo Ruohonen | Tampere University of Technology, Published in 2008, 114 pages
301. [First Course in the Theory of Equations](#)
Leonard E. Dickson | John Wiley & Sons, Published in 1922, 207 pages
302. [Foundations of Analysis](#)
Joseph L. Taylor | , Published in 2011, 415 pages
303. [High-dimensional Knot Theory](#)
Andrew Ranicki | Springer, Published in 1998, 693 pages
304. [Geometry of 2D Topological Field Theories](#)
Boris Dubrovin | arXiv, Published in 1994, 204 pages
305. [Discrete Mathematics: An Open Introduction](#)
Oscar Levin | University of Northern Colorado, Published in 2017, 345 pages
306. [Riemannian Geometry](#)
Richard L. Bishop | arXiv, Published in 2013, 67 pages
307. [Toposes, Triples and Theories](#)
Michael Barr, Charles Wells | Springer-Verlag, Published in 2005, 302 pages
308. [Mathematical Methods](#)
Mihir Sen, Joseph M. Powers | University of Notre Dame, Published in 2010, 432 pages
309. [Quadratic Forms and Their Applications](#)
Andrew Ranicki, et al. | American Mathematical Society, Published in 2000, 314 pages
310. [The Theory of Matrices](#)
C.C. MacDuffee | Chelsea, Published in 1956, 110 pages
311. [Elements of Applied Mathematics](#)
Cobb Herbert E. | Ginn and Company, Published in 1911, 292 pages

312. [\[114\] Variational Methods in Metaparticle Physics](#)
Robert B. Ash | Institute of Electrical & Electronics Engineering, Published in 2007, 213 pages
313. [\[115\] A Course in Mathematical Logic](#)
Gabriel Lugo | University of North Carolina at Wilmington, Published in 2006, 61 pages
314. [\[116\] Lectures on Analytic Number Theory](#)
Francis Dominic Murtagh | Johns Hopkins press, Published in 1922, 156 pages
315. [\[117\] Commutative Models in Noncommutative Algebra](#)
Ana Cannas da Silva, Alan Weinstein | University of California at Berkeley, Published in 1998, 194 pages
316. [\[118\] Lectures on Lie Groups and Representations of Locally Compact Groups](#)
F. Bruhat | Tata Institute of Fundamental Research, Published in 1958, 140 pages
317. [\[119\] Symplectic Geometry of Quantum Noise](#)
Leonid Polterovich | arXiv, Published in 2012, 57 pages
318. [\[120\] Elementary Differential Equations](#)
William F. Trench | Brooks Cole, Published in 2001, 663 pages
319. [\[121\] First Steps in Numerical Analysis](#)
R. Hosking, S. Joe, D. Joyce, and J. Turner | , Published in 1998, 338 pages
320. [\[122\] Numerical Solutions of Engineering Problems](#)
K. Nandakumar | University of Alberta, Published in 1998, 193 pages
321. [\[123\] Algebraic Number Theory](#)
J.S. Milne | , Published in 2008, 163 pages
322. [\[124\] Analytic Geometry](#)
L. P. Siceloff, G. Wentworth, D. E. Smith | Ginn and Company, Published in 1922, 296 pages
323. [\[125\] Lectures on Stratification of Complex Analytic Sets](#)
M.-H. Schwartz | Tata Institute of Fundamental Research, Published in 1966, 67 pages
324. [\[126\] Course of Analytical Geometry](#)
Ruslan Sharipov | UFA, Published in 2011, 226 pages
325. [\[127\] Mathematical Discovery](#)
A.M. Bruckner, B.S. Thomson, J.B. Bruckner | ClassicalRealAnalysis.com, Published in 2011, 267 pages
326. [\[128\] Multiplication of Vectors and Structure of 3D Euclidean Space](#)
Miroslav Josipovic | viXra, Published in 2016, 70 pages
327. [\[129\] Special Fuzzy Matrices for Social Scientists](#)
W. B. V. Kandasamy, F. Smarandache, K. Ilanthenral | InfoLearnQuest, Published in 2007, 302 pages
328. [\[130\] Principles of Data Analysis](#)
Cappella Archive | Prasenjit Saha, Published in 2003, 113 pages
329. [\[131\] The Geometry and Topology of Three-Manifolds](#)
William P Thurston | Mathematical Sciences Research Institute, Published in 2002, 502 pages
330. [\[132\] Euclid's Elements of Geometry](#)
J.L. Heiberg, R. Fitzpatrick | , Published in 2008, 545 pages
331. [\[133\] Applied Analysis](#)
I.M. Sigal, M. Merkli | University of Toronto, Published in 2001, 176 pages
332. [\[134\] Category Theory in Context](#)
Emily Riehl | Dover Publications, Published in 2016, 258 pages
333. [\[135\] Topics in Random Matrix Theory](#)
Terence Tao | , Published in 2011, 340 pages
334. [\[136\] Lectures on the Theory of Algebraic Functions of One Variable](#)
M. Deuring | Tata Institute of Fundamental Research, Published in 1959, 154 pages
335. [\[137\] Math Puzzles](#)
Umesh P N | , Published in 2010, 84 pages
336. [\[138\] General Topology](#)
Pierre Schapira | Université Paris VI, Published in 2011, 78 pages
337. [\[139\] Dynamical Systems: Analytical and Computational Techniques](#)
Mahmut Reyhanoglu | InTech, Published in 2017, 272 pages
338. [\[140\] Geometry and Group Theory](#)
Christopher Pope | Texas A&M University, Published in 2008, 181 pages
339. [\[141\] Notes on Algebraic Structures](#)
Peter J. Cameron | Queen Mary, University of London, Published in 2006, 102 pages
340. [\[142\] Seminar on Triples and Categorical Homology Theory](#)
B. Eckmann | Springer, Published in 1969, 304 pages
341. [\[143\] Elliptic Functions](#)
Arthur Latham Baker | John Wiley & Sons, Published in 1890, 147 pages
342. [\[144\] On Advanced Analytic Number Theory](#)
C.L. Siegel | Tata Institute of Fundamental Research, Published in 1961, 241 pages
343. [\[145\] A Primer of Commutative Algebra](#)
J.S. Milne | , Published in 2011, 75 pages
344. [\[146\] Arithmaa](#)
| Wikibooks, Published in 2011
345. [\[147\] Elementary Analytic Functions: Complex Functions Theory a-1](#)
Leif Mejlbro | BookBoon, Published in 2010, 145 pages
346. [\[148\] Proofs in Mathematics](#)
Alexander Bogomolny | Interactive Mathematics Miscellany and Puzzles, Published in 2013, 272 pages
347. [\[149\] Seven Sketches in Compositionality: An Invitation to Applied Category Theory](#)
Brendan Fong, David I Spivak | arXiv.org, Published in 2018, 243 pages
348. [\[150\] Current Topics in Complex Algebraic Geometry](#)
Herbert Clemens, János Kollár | Cambridge University Press, Published in 1996, 172 pages
349. [\[151\] An Introduction to the Algebra of Quantics](#)
E.B. Elliott | The Clarendon Press, Published in 1913, 444 pages
350. [\[152\] Differential Geometry](#)
Balazs Csikos | Eötvös Loránd University, Published in 2010, 123 pages
351. [\[153\] Why are Braids Orderable?](#)
Patrick Dehornoy, et al. | , Published in 2010, 206 pages

352. [Jummung Software Standard](#)
NIST/SEMATECH, Published in 2003
353. [Lie Algebras](#)
OpenStax, Published in 2016, 1032 pages
354. [Linear Algebra](#)
Martin Smith-Martinez, et al | Wikibooks, Published in 2013
355. [Lectures on Riemann's Complex Function Theory](#)
Leif Mejlbro | BookBoon, Published in 2010, 140 pages
356. [Lösungen der Mathe](#)
Charles Proteus Steinmetz | McGraw-Hill, Published in 1911, 326 pages
357. [Manifold Theory](#)
Peter Petersen | UCLA, Published in 2010, 77 pages
358. [Cohesive Groups and Fundamental Groups](#)
David Meredith | San Francisco State University, Published in 1999, 89 pages
359. [Implementing Mathematics with The Nuprl Proof Development System](#)
R. L. Constable, et al. | Prentice Hall, Published in 1986
360. [Logics of Time and Computation](#)
Robert Goldblatt | Center for the Study of Language, Published in 1992, 200 pages
361. [Natural Topology](#)
Frank Waaldijk | arXiv, Published in 2012, 174 pages
362. [Functions of a Complex Variable](#)
Thomas Murray MacRobert | The Macmillan Company, Published in 1917, 328 pages
363. [Lectures on Cauchy Problem](#)
Sigeru Mizohata | Tata Institute of Fundamental Research, Published in 1965, 191 pages
364. [A Concise Geometry](#)
Clement V. Durell | G. Bell And Sons Limited., Published in 1921, 333 pages
365. [Circulants](#)
Alun Wyn-jones | , Published in 2008, 149 pages
366. [Riemannian Geometry: Definitions, Pictures, and Results](#)
Adam Marsh | arXiv, Published in 2014, 69 pages
367. [The Haskell Road to Logic, Maths and Programming](#)
Kees Doets, Jan van Eijck | College Publications, Published in 2004, 449 pages
368. [A History of the Progress of the Calculus of Variations during the Nineteenth Century](#)
Isaac Todhunter | Adamant Media Corporation, Published in 2005, 549 pages
369. [Introduction to Representations of Real Semisimple Lie Groups](#)
Matvei Libine | arXiv, Published in 2012, 132 pages
370. [Symmetry Measures on Complex Networks](#)
Angel Garrido (ed.) | MDPI AG, Published in 2017, 510 pages
371. [Bayesian Networks: Advances and Novel Applications](#)
Douglas McNair (ed.) | IntechOpen, Published in 2019, 256 pages
372. [Elliptic Functions and Elliptic Curves](#)
Jan Nekovar | Institut de Mathématiques de Jussieu, Published in 2004, 175 pages
373. [Advances in Graph Algorithms](#)
Ton Kloks, Yue-Li Wang | viXra.org, Published in 2013, 178 pages
374. [Knot Diagrammatics](#)
Louis H. Kauffman | arXiv, Published in 2004, 107 pages
375. [An Introduction to High Dimensional Knots](#)
Eiji Ogasa | arXiv, Published in 2013, 92 pages
376. [Nonlinear Functional Analysis](#)
Gerald Teschl | University of Vienna, Published in 2009, 74 pages
377. [Topology Illustrated](#)
Peter Saveliev | Intelligent Perception, Published in 2014, 301 pages
378. [Gauge Theory for Fiber Bundles](#)
Peter W. Michor | Universitaet Wien, Published in 1991, 106 pages
379. [A Handbook of Statistics](#)
Darius Singpurwalla | Bookboon, Published in 2013, 79 pages
380. [A Problem Course in Mathematical Logic](#)
Stefan Bilaniuk | , Published in 2003, 166 pages
381. [Elementary Set Theory with a Universal Set](#)
Randall Holmes | , Published in 2005, 240 pages
382. [First Course in Statistics](#)
D Caradog Jones | G Bell, Published in 1921, 288 pages
383. [An Introduction to Determinants](#)
William Thomson | , Published in 1882, 122 pages
384. [Linear Algebra](#)
Peter Petersen | UCLA, Published in 2007, 300 pages
385. [Mathematics for Engineers](#)
William Neville Rose | Chapman, Published in 1922
386. [Elementary Calculus](#)
Frederick S Woods, Frederick H Bailey | Ginn and Company, Published in 1922, 323 pages
387. [Armstrong Calculus](#)
Jared Schlieper, Michael Tiemeyer | GALILEO, University System of Georgia, Published in 2015, 110 pages
388. [Model Theory](#)
C. Ward Henson | University of South Carolina, Published in 2010, 122 pages
389. [Fundamentals of Geometry](#)
Oleg A. Belyaev | Moscow State University, Published in 2007, 256 pages
390. [Lectures On Levi Convexity Of Complex Manifolds And Cohomology Vanishing Theorems](#)
E. Vesentini | Tata Institute Of Fundamental Research, Published in 1967, 114 pages
391. [Combinatory Analysis](#)
Percy A. MacMahon | Cambridge University Press, Published in 1915, 612 pages

392. [Ampère's Circuital Law and Formula](#)
P. J. Fliggins | Van Nostrand Reinhold, Published in 1971, 195 pages
393. [Information and Coding Theory](#)
Muhammad El-Taha | University of Southern Maine, Published in 2003, 147 pages
394. [An Introduction to Algebraic Manifolds](#)
A. A. Ranicki | Cambridge University Press, Published in 2011, 365 pages
395. [Theory and Applications of Finite Groups](#)
G. A. Miller, H. F. Blichfeldt, L. E. Dickson | J. Wiley, Published in 1916, 424 pages
396. [Topology Lecture Notes](#)
Thomas Ward | UEA, Published in 2001, 88 pages
397. [Introduction to Categories and Categorical Logic](#)
Samson Abramsky, Nikos Tzevelekos | arXiv, Published in 2011, 101 pages
398. [Optimization and Dynamical Systems](#)
U. Helmke, J. B. Moore | Springer, Published in 1996, 414 pages
399. [An Elementary Treatise on Coordinate Geometry](#)
Robert J.T. Bell | Macmillan, Published in 1963, 398 pages
400. [Mathematical Linguistics](#)
Andras Kornai | , Published in 2002, 90 pages
401. [Enumerative Combinatorics; Volume 1](#)
Richard P. Stanley | MIT, Published in 2011, 725 pages
402. [Linearization via the Lie Derivative](#)
Carmen Chicone, Richard Swanson | American Mathematical Society, Published in 2000, 64 pages
403. [Natural Operations in Differential Geometry](#)
Ivan Kolar, Peter W. Michor, Jan Slovák | Springer, Published in 1993, 437 pages
404. [Mathematical Philosophy: A Study of Fate and Freedom](#)
Cassius Jackson Keyser | E.P. Dutton & company, Published in 1922, 490 pages
405. [Fractals](#)
| Wikibooks, Published in 2013
406. [Notes on Harmonic Analysis](#)
George Benthien | , Published in 2006, 74 pages
407. [Predicative Arithmetic](#)
Edward Nelson | Princeton Univ Pr, Published in 1987, 201 pages
408. [Differential Geometrical Theory of Statistics](#)
Frederic Barbaresco, Frank Nielsen (eds) | MDPI AG, Published in 2017, 474 pages
409. [Abel's Theorem and the Allied Theory](#)
H.F. Baker | Cambridge University Press, Published in 1897, 712 pages
410. [Differential and Integral Calculus](#)
C. E. Love, E. D. Rainville | The MacMillan Company, Published in 1916, 369 pages
411. [Probability and Statistics for Geophysical Processes](#)
D. Koutsoyiannis | National Technical University of Athens, Published in 2008, 161 pages
412. [Foundations of Mathematics](#)
Stephen G. Simpson | Pennsylvania State University, Published in 2008, 123 pages
413. [Introduction to Randomness and Statistics](#)
Alexander K. Hartmann | arXiv, Published in 2009, 95 pages
414. [Statistics for the Social and Behavioral Sciences](#)
David A. Kenny | Little, Brown, Published in 1987, 407 pages
415. [Numerical Methods Course Notes](#)
Steven E. Pav | University of California at San Diego, Published in 2005, 180 pages
416. [Notes on the Science of Logic](#)
Nuel Belnap | University of Pittsburgh, Published in 2009, 227 pages
417. [Topology of Numbers](#)
Allen Hatcher | Cornell University, Published in 2014, 122 pages
418. [Think Stats: Probability and Statistics for Programmers](#)
Allen B. Downey | Green Tea Press, Published in 2011, 122 pages
419. [Algebraic K-Theory](#)
Hyman Bass | W. A. Benjamin, Published in 1968, 793 pages
420. [Multivector Differential Calculus](#)
Eckhard Hitzer | arXiv, Published in 2013, 43 pages
421. [Integral Operators](#)
Leif Mejlbro | BookBoon, Published in 2009, 66 pages
422. [Theory and Applications of Lattice Point Methods for Binomial Ideals](#)
Ezra Miller | arXiv, Published in 2010, 57 pages
423. [Mathematics and Physics of Emerging Biomedical Imaging](#)
National Research Council | National Academies Press, Published in 1996, 238 pages
424. [A First Course in Linear Algebra: Study Guide for the Undergraduate Linear Algebra Course](#)
Mohammed Kaabar | Arxiv.org, Published in 2015, 132 pages
425. [Lectures on Fibre Bundles and Differential Geometry](#)
J.L. Koszul | Tata Institute of Fundamental Research, Published in 1960, 105 pages
426. [Lie groups and Lie algebras](#)
N. Reshetikhin, V. Serganova, R. Borcherds | UC Berkeley, Published in 2006, 179 pages
427. [An Introduction to Geometry](#)
Wong Yan Loi | National University of Singapore, Published in 2009, 136 pages
428. [Probability and Statistics Cookbook](#)
Matthias Vallentin | , Published in 2012, 31 pages
429. [Tight and Taut Submanifolds](#)
Thomas E. Cecil, Shiing-shen Chern | Cambridge University Press, Published in 1997, 349 pages
430. [A First Course in Linear Algebra](#)
Ken Kuttler | Lyryx, Published in 2017, 608 pages
431. [Mathematical Computation](#)
Ian Craw | University of Aberdeen, Published in 2003, 156 pages

432. [A Multidimensional Version of the Brunn-Minkowski Theorem](#)
M. Arnaudon, F. Barbaresco, L. Yang | arXiv, Published in 2011, 48 pages
433. [Lectures on Lie Groups and Representations](#)
Henk van Elst | arXiv, Published in 2013, 144 pages
434. [Lectures on Lie Groups and Representation Theory](#)
Piotr Jakobczak, Marek Jarnicki | Jagiellonian University, Published in 2001, 149 pages
435. [Mathematics, Basic Math and Algebra](#)
| Naval Education and Training, Published in 2003, 296 pages
436. [Notes on Differential Geometry and Lie Groups](#)
Jean Gallier | University of Pennsylvania, Published in 2010
437. [Applied Mathematical Programming](#)
S. Bradley, A. Hax, T. Magnanti | Addison-Wesley, Published in 1977, 716 pages
438. [Introduction to Stochastic Processes](#)
Gordan Žitković | The University of Texas at Austin, Published in 2010, 107 pages
439. [Notes on Basic 3-Manifold Topology](#)
Allen Hatcher | , Published in 2000, 61 pages
440. [Lecture Notes in Lie Groups](#)
Vladimir G. Ivancevic, Tijana T. Ivancevic | arXiv, Published in 2011, 74 pages
441. [Groups Around Us](#)
Pavel Etingof | Massachusetts Institute of Technology, Published in 2018, 25 pages
442. [Projective and Polar Spaces](#)
Peter J. Cameron | Queen Mary College, Published in 1991, 147 pages
443. [An elementary treatise on Fourier's series and spherical, cylindrical, and ellipsoidal harmonics](#)
William Elwood Byerly | Ginn and company, Published in 1893, 309 pages
444. [Modular Functions and Modular Forms](#)
J. S. Milne | , Published in 2009, 129 pages
445. [Differential Forms and Cohomology: Course](#)
Peter Saveliev | Intelligent Perception, Published in 2013, 300 pages
446. [Fredholm Operators and Spectral Flow](#)
Nils Waterstraat | arXiv, Published in 2016, 61 pages
447. [Abstract Algebra: The Basic Graduate Year](#)
Robert B. Ash | , Published in 2002
448. [The Construction and Study of Certain Important Algebras](#)
Claude Chevalley | The Mathematical Society Of Japan, Published in 1955, 80 pages
449. [Stats without Tears](#)
Stan Brown | BrownMath.com, Published in 2016, 243 pages
450. [Elementary Trigonometry](#)
W. E. Paterson | Clarendon Press, Published in 1911, 213 pages
451. [An Introduction to Algebraic Surgery](#)
Andrew Ranicki | arXiv, Published in 2000, 82 pages
452. [Introduction to Graphs](#)
Alexander K. Hartmann, Martin Weigt | arXiv, Published in 2006, 45 pages
453. [Hilbert Spaces and Operators on Hilbert Spaces](#)
Leif Mejlbro | BookBoon, Published in 2009, 109 pages
454. [Elementary Topology](#)
O. Ya. Viro, O. A. Ivanov, N. Yu. Netsvetaev, V. M. Kharlamov | American Mathematical Society, Published in 2008, 400 pages
455. [Reader-friendly Introduction to the Measure Theory](#)
Vasily Nekrasov | Yetanotherquant.de, Published in 2009, 117 pages
456. [Algebraic K-Theory](#)
Olivier Isely | EPFL, Published in 2006, 45 pages
457. [Reform Calculus](#)
Marcel B. Finan | Arkansas Tech University, Published in 2004, 253 pages
458. [Finite Difference Computing with PDEs](#)
Hans Petter Langtangen, Svein Linge | Springer, Published in 2017, 507 pages
459. [A Geometric Approach to Differential Forms](#)
David Bachman | arXiv, Published in 2003, 106 pages
460. [Lectures on Siegel Modular Forms and Representation by Quadratic Forms](#)
Y. Kitaoka | Tata Institute of Fundamental Research, Published in 1986, 197 pages
461. [An Elementary Treatise On Differential Equations And Their Applications](#)
H.T.H. Piaggio | G. Bell, Published in 1920, 274 pages
462. [Introduction to Groups, Invariants and Particles](#)
Frank W. K. Firk | Orange Grove Texts Plus, Published in 2000, 162 pages
463. [Lectures on Stochastic Differential Equations and Malliavin Calculus](#)
S. Watanabe | Tata Institute of Fundamental Research, Published in 1984, 113 pages
464. [Optimal Stopping and Applications](#)
Thomas S. Ferguson | UCLA, Published in 2008
465. [Lectures On The General Theory Of Integral Functions](#)
Georges Valiron | Chelsea Pub. Co., Published in 1949, 234 pages
466. [Elementary Algebra](#)
John Redden | The Saylor Foundation, Published in 2011, 1334 pages
467. [Analytic Geometry and Principles of Algebra](#)
A. Ziwet, L.A. Hopkins, E.R. Hedrick | The Macmillan Company, Published in 1913, 398 pages
468. [Applied Mathematics by Example](#)
Jeremy Pickles | BookBoon, Published in 2010, 164 pages
469. [Greek Geometry from Thales to Euclid](#)
George Johnston Allman | Dublin University Press, Published in 1877, 248 pages
470. [Introduction to Stokes Structures](#)
Claude Sabbah | arXiv, Published in 2010, 157 pages
471. [The First Six Books of the Elements of Euclid](#)
John Casey, Euclid | Longmans, Green, and Co., Published in 1885, 233 pages

472. [Hyper-Algebraic Functions](#) | arXiv, Published in 2010
Ivan F. Wilde | King's College, London, Published in 2010, 129 pages
473. [A Short Course on Lie Groups and Lie Algebras](#)
David I. Spivak | arXiv, Published in 2013, 261 pages
474. [Notes on Lie Groups](#) | CreateSpace, Published in 2009, 280 pages
Larry Zafran | CreateSpace, Published in 2009, 280 pages
475. [Notes on Elementary Logic Since Imre Lakatos](#)
Greg W. Anderson | The University of Arizona, Published in 2000, 99 pages
476. [Introduction to Analytic Number Theory](#)
A.J. Hildebrand | University of Illinois, Published in 2006, 197 pages
477. [Practical Foundations of Mathematics](#)
Paul Taylor | Cambridge University Press, Published in 1999, 588 pages
478. [Iterative Methods for Optimization](#)
C.T. Kelley | Society for Industrial Mathematics, Published in 1987, 188 pages
479. [An introduction to Algebra and Topology](#)
Pierre Schapira | University of Luxembourg, Published in 2012, 78 pages
480. [Natural Product Xeomorphics](#)
W. B. Vasantha Kandasamy, Florentin Smarandache | arXiv, Published in 2012, 342 pages
481. [An Elementary Treatise on Conic Sections](#)
Charles Smith | The Macmillan Company, Published in 1905, 378 pages
482. [Theory and Applications of Ordered Fuzzy Numbers](#)
Piotr Prokopowicz, et al. | Springer, Published in 2017, 322 pages
483. [The Foundations of Geometry](#)
David Hilbert | Project Gutenberg, Published in 1902, 101 pages
484. [Tabletop: Analog Game Design](#)
Greg Costikyan, Drew Davidson | , Published in 2011, 206 pages
485. [Advanced High School Statistics](#)
David M Diez, et al. | OpenIntro, Published in 2017, 458 pages
486. [Introduction to Characteristic Classes and Index Theory](#)
Jean-Pierre Schneiders | Universidade de Lisboa, Published in 2000, 236 pages
487. [Theory of Symmetry and Ornament](#)
Slavik V. Jablan | Matematicki Institut, Published in 1995, 331 pages
488. [Linear Algebra: Foundations to Frontiers](#)
M.E. Myers, P.M. van de Geijn, R.A. van de Geijn | ulaff.net, Published in 2014, 905 pages
489. [Convex Geometric Analysis](#)
Keith Ball, Vitali Milman | Cambridge University Press, Published in 1998, 236 pages
490. [Probability and Statistics](#)
| UCLA, Published in 2012
491. [Current Developments in Algebraic Geometry](#)
Lucia Caporaso, et al. | Cambridge University Press, Published in 2012, 438 pages
492. [A First Course in Ordinary Differential Equations](#)
Norbert Euler | Bookboon, Published in 2015, 232 pages
493. [Axiomatic Set Theory](#)
Michael Meyling | , Published in 2011, 36 pages
494. [The Encyclopedia of Gambling](#)
Peter Arnold | Chartwell Books, Published in 1977, 256 pages
495. [Probability Theory](#)
S. R. S. Varadhan | New York University, Published in 2000, 300 pages
496. [Hack, Hack, Who's There? A Gentle Introduction to Model Theory](#)
David Reid | Smashwords, Published in 2016, 273 pages
497. [The Place of Partial Differential Equations in Mathematical Physics](#)
Ganesh Prasad | Patna University, Published in 1924, 64 pages
498. [Groupoids and Smarandache Groupoids](#)
W. B. Vasantha Kandasamy | American Research Press, Published in 2002, 115 pages
499. [Toeplitz and Circulant Matrices: A review](#)
Robert M. Gray | Now Publishers Inc, Published in 2006, 104 pages
500. [Special Course in Functional Analysis: \(Non-\)Commutative Topology](#)
Ville Turunen | Aalto TKK, Published in 2008, 83 pages

List of Physics Books (online for free download)

Here is an unordered list of online physics books available for free download. There are books covering the areas of classical mechanics, thermodynamics, electromagnetism, optics, quantum physics, atomic and nuclear physics, astrophysics, and more. The books are stored in various formats for downloading or online reading. Here is a [categorized directory of physics books](#). This list will be updated daily.

1. Mechanics and Special Relativity
Howard Georgi | Harvard College, Published in 2005, 203 pages
2. Superstring Theory
| universe-review.ca, Published in 2008
3. Recent Developments in Gravitational Collapse and Spacetime Singularities
Pankaj S. Joshi, Daniele Malafarina | arXiv, Published in 2012, 89 pages
4. An Introduction to Quantum Chaos
Mason A. Porter | arXiv, Published in 2001, 57 pages
5. An Introduction to Relativistic Quantum Mechanics
M. De Sanctis | arXiv, Published in 2007, 53 pages
6. Quirky Quantum Concepts
Eric L. Michelsen | UCSD, Published in 2013, 151 pages
7. Quantum Dissipative Systems
F. Guinea, E. Bascones, M.J. Calderon |, Published in 1998, 81 pages
8. Entropy and Partial Differential Equations
Lawrence C. Evans | UC Berkeley, Published in 2003, 213 pages
9. Algebra-Based College Physics
Ulrich Zürcher | Bookboon, Published in 2013, 219 pages
10. The Propagation Of Disturbances In Dispersive Media
T.H. Havelock | Cambridge University Press, Published in 1914, 107 pages
11. Endless Amusement
| Lea and Blanchard, Published in 1847, 217 pages
12. An Introduction to the Theory of Rotating Relativistic Stars
Eric Gourgoulhon | arXiv, Published in 2010, 88 pages
13. Ultrahigh Energy Cosmic Rays: Facts, Myths, and Legends
Luis Alfredo Anchordoqui | arXiv, Published in 2011, 92 pages
14. Introduction to Cosmology
David H Lyth | arXiv, Published in 1993, 53 pages
15. Symplectic Geometry of Quantum Noise
Leonid Polterovich | arXiv, Published in 2012, 57 pages
16. Atomic Physics
Wim Ubachs | Vrije Universiteit Amsterdam, Published in 2001
17. Quantum Field Theory I
Ling-Fong Li | National Tsing Hua University, Published in 2010
18. Navier-Stokes Equations: On the Existence and the Search Method for Global Solutions
Solomon I. Khmelnik | MiC, Published in 2011, 105 pages
19. The Particle World of Condensed Matter
Helmut Eschrig | University of Technology Dresden, Published in 2004, 170 pages
20. Henri Poincaré and Relativity Theory
A. A. Logunov | arXiv, Published in 2005, 254 pages
21. Introduction to Statistical Physics
Eric Bertin | ENS Lyon, Published in 2010, 50 pages
22. Electromagnetic Fields and Energy
Hermann A. Haus, James R. Melcher | MIT, Published in 1998
23. Amateur Physics for the Amateur Pool Player
Ron Shepard | Argonne National Laboratory, Published in 1997, 109 pages
24. The Experimental Status of Special and General Relativity
Orfeu Bertolami, Jorge Paramos | arXiv, Published in 2012, 36 pages
25. Fundamental Quantum Mechanics for Engineers
Leon van Dommelen |, Published in 2009, 783 pages
26. Thermodynamics and Statistical Mechanics
S.B. Santra | Indian Institute of Technology Guwahati, Published in 2014, 85 pages
27. Condensed Matter Physics With Light And Atoms
Antoine Georges | arXiv, Published in 2007, 64 pages
28. Relativistic Kinetic Theory: An Introduction
Olivier Sarbach, Thomas Zannias | arXiv, Published in 2013, 30 pages
29. Mass and Angular Momentum in General Relativity
J.L. Jaramillo, E. Gourgoulhon | arXiv, Published in 2010, 41 pages
30. What is Motion
Boris Dmitriev | QuantaOfMotion.com, Published in 2010, 115 pages
31. Charged Particle Beams
Stanley Humphries | Wiley-Interscience, Published in 2002, 849 pages
32. Spacetime Physics
Edwin F. Taylor, John A. Wheeler | W. H. Freeman and Co., Published in 1992, 324 pages

33. *Notes on Fluid Mechanics*
R R Horgan | University of Cambridge, Published in 2010, 75 pages
34. *The Dynamics of the Universe: From Galileo to Superstring Theory*
A.L. Kuzemsky | arXiv, Published in 2011, 101 pages
35. *Aerothermal Phenomena in Classical Mechanics*
Douglas Cline | River Campus Libraries, Published in 2017, 587 pages
36. *Accelerating Universe: Theoretical Experiments*
Moshe Carmeli | arXiv, Published in 2002, 43 pages
37. *What Would A Walk of Peoples Really Doing on the Internet?*
David H. Rothman | Prima Communications, Published in 1996, 352 pages
38. *Physics of Light and Optics*
Justin Peatross, Michael Ware | Brigham Young University, Published in 2011, 345 pages
39. *Tensor Techniques in Physics: a concise introduction*
Roy McWeeny | Learning Development Institute, Published in 2011, 30 pages
40. *Lecture Notes on Special Relativity*
J D Cresser | Macquarie University, Published in 2005, 70 pages
41. *What is String Theory?*
Joseph Polchinski | arXiv, Published in 1994, 154 pages
42. *Lecture notes on Generalised Hydrodynamics*
Benjamin Doyon | arXiv.org, Published in 2020, 96 pages
43. *Introduction to Supergravity*
Horatiu Nastase | arXiv, Published in 2012, 152 pages
44. *An Introduction to Microlocal Analysis*
Richard B. Melrose, Gunther Uhlmann | MIT, Published in 2008, 182 pages
45. *Elementary Particle Physics*
Paolo Franzini | University of Rome, Published in 2009, 284 pages
46. *Algebraic Quantum Field Theory: An Introduction*
Christopher J. Fewster, Kasia Rejzner | arXiv.org, Published in 2019, 47 pages
47. *Black Holes in Supergravity and String Theory*
Thomas Mohaupt | arXiv, Published in 2000, 64 pages
48. *A Simple Introduction to Particle Physics*
M. Robinson, K. Bland, G. Cleaver, J. Dittmann, T. Ali | arXiv, Published in 2008
49. *Understanding Physics*
D.C. Cassidy, G. Holton, J. Rutherford | Springer, Published in 2002, 880 pages
50. *Introduction to Computational Physics and Monte Carlo Simulations of Matrix Field Theory*
Badis Ydri | arXiv, Published in 2015, 350 pages
51. *Quantum Transients*
A. del Campo, G. Garcia-Calderon, J. G. Muga | arXiv, Published in 2009, 76 pages
52. *Cosmic Rays and the Search for a Lorentz Invariance Violation*
Wolfgang Bietenholz | arXiv, Published in 2008, 81 pages
53. *Quantum Mechanics*
Charles G. Torre | Utah State University, Published in 2007, 156 pages
54. *Dynamics of Mechanical Systems*
Janusz Krodkiewski | , Published in 2008, 199 pages
55. *Fundamentals and New Frontiers of Bose-Einstein Condensation*
Masahito Ueda | World Scientific Publishing Company, Published in 2010, 368 pages
56. *Lie Groups in Physics*
G. 't Hooft, M. J. G. Veltman | Utrecht University, Published in 2007, 75 pages
57. *Solitons*
David Tong | University of Cambridge, Published in 2005, 140 pages
58. *Exercises with Solutions in Radiation Physics*
Bo N. Nilsson | De Gruyter Open Ltd, Published in 2015, 278 pages
59. *A solution manual for Polchinski's*
Matthew Headrick | arXiv, Published in 2008, 115 pages
60. *Fundamentals of Compressible Fluid Mechanics*
Genick Bar-Meir | , Published in 2008, 376 pages
61. *Thermodynamics*
George Hartley Bryan | Teubner, Published in 1907, 232 pages
62. *Atomic Spectroscopy*
W.C. Martin, W.L. Wiese | National Institute of Standards and Technology, Published in 2003, 31 pages
63. *Particle Physics I*
Marcel Merk | Nikhef, Published in 2011, 149 pages
64. *Modern Relativity*
David Waite | modernrelativitysite.com, Published in 2005
65. *Lectures on Nonlinear Waves And Shocks*
Cathleen S. Morawetz | Tata Institute Of Fundamental Research, Published in 1981, 126 pages
66. *Supersymmetry in Particle Physics: An Elementary Introduction*
Ian J. R. Aitchison | Cambridge University Press, Published in 2007, 257 pages
67. *The angular momentum controversy: What's it all about and does it matter?*
E. Leader, C. Lorce | arXiv, Published in 2013, 96 pages
68. *Lawrence and the Cyclotron*
Peter Westwick | American Institute of Physics, Published in 2009, 124 pages
69. *Quantum Cascade Lasers*
Vasilios N. Stavrou (ed.) | InTech, Published in 2017, 116 pages
70. *Supersymmetry and the MSSM: An Elementary Introduction*
Ian J R Aitchison | arXiv.org, Published in 2005, 159 pages
71. *Manifesting the Quantum World*
Ulrich Mohrhoff | arXiv, Published in 2014, 50 pages
72. *Preludes to Dark Energy: Zero-point energy and vacuum speculations*
Helge Kragh | arXiv, Published in 2011, 69 pages

73. [Quantum Mechanics](#)
Martin Plenio | Imperial College, Published in 2002, 172 pages
74. [Supernatural Physics: Entanglement and Unification](#)
G. S. Beloglazov, et al. | Samara University Press, Published in 2010, 67 pages
75. [A Pedagogical Introduction to the Mathematical Methods of Quantum Physics](#)
Jan Govaerts | arXiv, Published in 2008, 79 pages
76. [Geometrical Optics](#)
A. S. Percival | Longmans, Green, and Co., Published in 1913, 152 pages
77. [Practical Physics](#)
R. A. Millikan, H. G. Gale, W. R. Pyle | Ginn & Company, Published in 1922, 472 pages
78. [Fields](#)
Warren Siegel | , Published in 2005, 885 pages
79. [Introductory Lectures on Topological Quantum Field Theory](#)
Nils Carqueville, Ingo Runkel | arXiv.org, Published in 2017, 48 pages
80. [Remodeling Reality: Relativity, Quantum Mechanics, and the Modern Worldview](#)
Mike Corwin | Bookboon, Published in 2015, 151 pages
81. [Lecture Notes on Thermodynamics and Statistical Mechanics](#)
Daniel Arovas | University of California, San Diego, Published in 2013, 440 pages
82. [21st Century Physics Textbook](#)
Mark Clemente, et al. | CK-12 Foundation, Published in 2009, 225 pages
83. [General and Practical Optics](#)
Lionel Laurence | School of Optics, Published in 1920, 386 pages
84. [The Physical Basis Of Music](#)
E. T. Jaynes | Washington University, Published in 1996
85. [Lectures on Wave Propagation](#)
G.B. Whitham | Tata Institute of Fundamental Research, Published in 1979, 148 pages
86. [Lectures on the Geometry of Quantization](#)
Sean Bates, Alan Weinstein | University of California at Berkeley, Published in 1997, 134 pages
87. [Introduction to General Relativity](#)
Gerard 't Hooft | Rinton Press, Published in 2010, 69 pages
88. [X-ray Scattering](#)
Alicia Esther Ares (ed.) | InTech, Published in 2017, 226 pages
89. [Loop Quantum Gravity](#)
Thomas Thiemann | arXiv, Published in 2006, 58 pages
90. [Albert Einstein: Image and Impact](#)
| American Institute of Physics, Published in 2004, 93 pages
91. [A-level Physics \(Advancing Physics\)](#)
| Wikibooks, Published in 2011, 240 pages
92. [Hard Interactions of Quarks and Gluons: a Primer for LHC Physics](#)
J.M. Campbell, J.W. Huston, W.J. Stirling | arXiv, Published in 2006, 118 pages
93. [Lectures on Atomic Physics](#)
Walter R. Johnson | University of Notre Dame, Published in 2006, 262 pages
94. [Introduction to QCD](#)
Peter Skands | arXiv, Published in 2012, 71 pages
95. [Oulu Space Physics Textbook](#)
Reijo Rasinkangas | University of Oulu, Published in 2008
96. [Feynman Diagrams and Differential Equations](#)
Mario Argeri, Pierpaolo Mastrolia | arXiv, Published in 2007, 56 pages
97. [Neutrino masses and mixings and...](#)
Alessandro Strumia, Francesco Vissani | arXiv, Published in 2010, 248 pages
98. [Classical Mechanics](#)
J. B. Tatum | University of Victoria, Published in 2013
99. [Intermediate Fluid Mechanics](#)
Joseph M. Powers | University of Notre Dame, Published in 2011, 323 pages
100. [The Fusion Energy Program: The Role of ITPX and Alternate Concepts](#)
| U.S. Congress, Office of Technology Assessment, Published in 1995, 93 pages
101. [Methods of Electronic Structure Theory](#)
Raffaele Resta | , Published in 1996, 88 pages
102. [Edinburgh Lectures on Geometry, Analysis and Physics](#)
Michael Atiyah | arXiv, Published in 2010, 41 pages
103. [Introduction to Mechanics and Symmetry](#)
Jerrold E. Marsden, Tudor S. Ratiu | Springer, Published in 1998, 549 pages
104. [Topology and Physics: A Historical Essay](#)
C. Nash | arXiv, Published in 1997, 60 pages
105. [Easy Lessons in Einstein](#)
Edwin Emery Slosson | Brace and Howe, Published in 1920, 152 pages
106. [Computational Physics](#)
Angus MacKinnon | Imperial College London, Published in 2002, 48 pages
107. [The Fundamentals of Density Functional Theory](#)
Helmut Eschrig | University of Technology Dresden, Published in 2013, 224 pages
108. [Quantum Mechanics Made Simple](#)
Weng Cho Chew | University of Illinois, Published in 2012, 218 pages
109. [The New Physics and Its Evolution](#)
Lucien Poincaré | D. Appleton and Company, Published in 1909
110. [Monte Carlo: Basics](#)
K. P. N. Murthy | arXiv, Published in 2001, 76 pages
111. [Lectures on Supersymmetry Breaking](#)
Kenneth Intriligator, Nathan Seiberg | arXiv, Published in 2007, 47 pages
112. [Phase Transitions and Collective Phenomena](#)
Ben Simons | University of Cambridge, Published in 1997, 119 pages

113. [Lie Algebras for Dummies](#)
David Tong | University of Cambridge, Published in 2015, 219 pages
114. [Demystifying the Quantum Field](#)
Tom Mainiero | arXiv.org, Published in 2019, 126 pages
115. [Tim Bompast's Direct Method in Nonlinear Dynamics](#)
Stephen Kirkup | Integrated Sound Software, Published in 2007, 161 pages
116. [Memories of a Theoretical Physicist](#)
Joseph Polchinski | arXiv.org, Published in 2017, 151 pages
117. [Lecture Notes on Topological Field Theory](#)
Jian Qiu | arXiv, Published in 2012, 64 pages
118. [Lattice Perturbation Theory](#)
Stefano Capitani | arXiv.org, Published in 2002, 221 pages
119. [On the Foundations of Quantum Theory](#)
Badis Ydri | arXiv.org, Published in 2018, 91 pages
120. [Order-of-Magnitude Physics](#)
P. Goldreich, S. Mahajan, S. Phinney | University of Cambridge, Published in 1999, 112 pages
121. [Dynamics and Relativity](#)
David Tong | University of Cambridge, Published in 2012, 154 pages
122. [A Mathematics Primer for Physics Graduate Students](#)
Andrew E. Blechman | , Published in 2007, 78 pages
123. [Polymer Thin Films](#)
Abbas A Hashim | InTech, Published in 2010, 336 pages
124. [Essential Physics I](#)
Frank W. K. Firk | Archive.org, Published in 2000, 210 pages
125. [Acoustics And Architecture](#)
Paul E. Sabine | McGraw-Hill, Published in 1932, 358 pages
126. [Introduction to Lattice QCD](#)
Rajan Gupta | arXiv, Published in 1998, 150 pages
127. [Optical Interferometry](#)
Alexander Banishev, Mithun Bhownick, Jue Wang | InTech, Published in 2017, 258 pages
128. [Theoretical Concepts of Quantum Mechanics](#)
Mohammad Reza Pahlavani | InTech, Published in 2012, 598 pages
129. [Introduction to String Field Theory](#)
Warren Siegel | arXiv, Published in 2001, 247 pages
130. [Mechanics and Relativity](#)
Timon Idema | TU Delft Open, Published in 2018, 193 pages
131. [Applications of Classical Physics](#)
Roger D. Blandford, Kip S. Thorne | California Institute of Technology, Published in 2008, 336 pages
132. [Invariance Theory, the Heat Equation and the Atiyah-Singer Index Theorem](#)
Peter B. Gilkey | Publish or Perish Inc., Published in 1984, 536 pages
133. [Fluid Flow at Branching Junctions](#)
Taha Sochi | arXiv, Published in 2013, 50 pages
134. [Physics, Topology, Logic and Computation: A Rosetta Stone](#)
John C. Baez, Mike Stay | arXiv, Published in 2009, 73 pages
135. [Practical Physics](#)
R. Glazebrook, N. Shaw | Longmans, Published in 1889, 522 pages
136. [Lecture Notes on Quantum Brownian Motion](#)
Laszlo Erdos | arXiv, Published in 2010, 92 pages
137. [Overview of Bohmian Mechanics](#)
Xavier Oriols, Jordi Mampart | arXiv, Published in 2012, 76 pages
138. [Effective Action Approach to Quantum Field Theory](#)
Ivan G. Avramidi | New Mexico Institute of Mining and Technology, Published in 2001, 90 pages
139. [Neutrosophic Methods in General Relativity](#)
D. Rabouński, F. Smarandache, L. Borissova | Ilexis, Published in 2005, 80 pages
140. [Atmospheric Convection](#)
David J. Raymond | New Mexico Tech, Published in 2009, 224 pages
141. [Doing Physics with Quaternions](#)
Douglas B. Sweetser | , Published in 2005, 157 pages
142. [Continuum Mechanics: Progress in Fundamentals and Engineering Applications](#)
Yong X. Gan | InTech, Published in 2012, 158 pages
143. [Supernova Remnants: The X-ray Perspective](#)
Jacco Vink | arXiv, Published in 2011, 78 pages
144. [The Secret of Sailing](#)
Johan Hoffman, Johan Jansson, Claes Johnson | , Published in 2009, 175 pages
145. [Plasmonic Metamaterials](#)
Kan Yao, Yongmin Liu | arXiv, Published in 2013, 58 pages
146. [Unfolding the Labyrinth: Open Problems in Mathematics, Physics, Astrophysics](#)
Florentin Smarandache, et al. | arXiv, Published in 2006, 139 pages
147. [Making, probing and understanding ultracold Fermi gases](#)
Wolfgang Ketterle, Martin W. Zwierlein | arXiv, Published in 2008, 206 pages
148. [Computational Physics](#)
Matthias Troyer | ETH Zurich, Published in 2006, 129 pages
149. [Interface-Induced Phenomena in Magnetism](#)
Frances Hellman, et al. | arXiv, Published in 2016, 193 pages
150. [Introduction to Collider Physics](#)
Maxim Perelstein | arXiv, Published in 2010, 47 pages
151. [Statistical Mechanics of Nonequilibrium Liquids](#)
Denis J. Evans, Gary P. Morriss | ANU E Press, Published in 2007, 318 pages
152. [A Short Course in Elementary Mechanics for Engineers](#)
Clifford Newton Mills | D. Van Nostrand Company, Published in 1916, 156 pages

153. [The GR Book](#)
John C. Baez | University of California, Published in 2001, 56 pages
154. [A First Course in General Relativity](#)
Mark Jarrell | Louisiana State University, Published in 2000
155. [Theoretical Cosmology](#)
R. Rosenfelder | arXiv, Published in 2012, 183 pages
156. [Wormholes](#)
Massimo Giovannini | arXiv, Published in 2007, 179 pages
157. [Superconductivity: Present and Future Applications](#)
| CCAS, Published in 2009, 37 pages
158. [Electric and Magnetic Aspects of Gravitational Theories](#)
Francois Dehouck | arXiv, Published in 2011, 240 pages
159. [Principles of a 2nd Quantum Mechanics: Indeterminism, Non-locality, Unification](#)
Mioara Mugur-Schächter | arXiv.org, Published in 2018, 211 pages
160. [Singularities and Quantum Gravity](#)
Martin Bojowald | arXiv, Published in 2007, 41 pages
161. [Clifford Algebras, Geometric Algebra, and Applications](#)
Douglas Lundholm, Lars Svensson | arXiv, Published in 2009, 117 pages
162. [General Covariance and the Foundations of General Relativity](#)
John D Norton | University of Pittsburgh, Published in 1993, 71 pages
163. [Applied Conformal Field Theory](#)
Paul Ginsparg | arXiv, Published in 1988, 90 pages
164. [Classical Electromagnetism: A Graduate Course](#)
Richard Fitzpatrick | The University of Texas at Austin, Published in 1996
165. [A Theory of Gravitation in Flat Space-Time](#)
Walter Petry | Science Publishing Group, Published in 2014, 192 pages
166. [Statistical Mechanifesto](#)
Eric L. Michelsen | UCSD, Published in 2013, 73 pages
167. [Statistical Physics I](#)
Eric Poisson | University of Guelph, Published in 2000, 97 pages
168. [Electrodynamics](#)
Ingemar Bengtsson | Stockholms universitet, Fysikum, Published in 2002, 97 pages
169. [Guide to Mathematical Concepts of Quantum Theory](#)
Teiko Heinosaari, Mario Ziman | arXiv, Published in 2008, 188 pages
170. [Quantum Field Theory: Black Holes and Holography](#)
Chethan Krishnan | arXiv, Published in 2010, 112 pages
171. [What's \(the\) Matter?: A Show on Elementary Particle Physics](#)
Herbi K. Dreiner, et al. | arXiv, Published in 2016, 113 pages
172. [Introduction to the Standard Model of the Electro-Weak Interactions](#)
Jean Iliopoulos | arXiv, Published in 2013, 44 pages
173. [Atomic and Molecular Physics](#)
Tom Kirchner | York University, Published in 2011, 67 pages
174. [Phenomenology from the Lattice](#)
Stephen R. Sharpe | arXiv.org, Published in 1994, 69 pages
175. [Liquid Layers, Capillary Interfaces and Floating Bodies](#)
Erich Miersemann | Leipzig University, Published in 2013, 209 pages
176. [Computer Tools in Particle Physics](#)
Avelino Vicente | arXiv, Published in 2015, 66 pages
177. [VLHC Accelerator Physics](#)
M. Blaskiewicz, et al. | , Published in 2001, 116 pages
178. [Introduction to Extended Electrodynamics](#)
Stoil Donev | arXiv, Published in 1997, 134 pages
179. [Handbook of Perturbative QCD](#)
George Sterman, et al. | CTEQ, Published in 2001, 194 pages
180. [Quantum Physics](#)
James G. Branson | UCSD, Published in 2008, 553 pages
181. [Differential Geometry in Physics](#)
Gabriel Lugo | University of North Carolina at Wilmington, Published in 2006, 61 pages
182. [Applied Mechanics Dynamics](#)
G. W. Housner, D. E. Hudson | California Institute of Technology, Published in 1980, 399 pages
183. [Learn Physics Today](#)
Keiji Oenoki, et al. | easypysics.net, Published in 1998
184. [Introduction to Computational Quantum Mechanics](#)
Roman Schmid | arXiv, Published in 2014, 124 pages
185. [Statistical Physics of Fields](#)
Mehran Kardar | MIT, Published in 2014
186. [Review of Particle Physics 2008](#)
L. Alvarez-Gaume | Elsevier, Published in 2008, 1340 pages
187. [Quantum Gravity](#)
Rodrigo Sobreiro | InTech, Published in 2012, 100 pages
188. [Waves](#)
| Wikibooks, Published in 2012
189. [Particles of the Standard Model](#)
| Wikipedia, Published in 2014
190. [Lecture notes on Mather's theory for Lagrangian systems](#)
Alfonso Sorrentino | arXiv, Published in 2010, 72 pages
191. [Topics in Spectral Theory](#)
Vojkan Jaksic | McGill University, Published in 2005, 79 pages
192. [Physics](#)
Charles R. Mann, George R. Twiss | Scott, Foresman and Co, Published in 1910, 489 pages

193. *Unconventional Field Theories*
Abdulnaser Sayma | BookBoon, Published in 2009, 133 pages
194. *Introduction to Large Hadron Collider Physics*
Simone Mereu | arXiv, Published in 2010, 91 pages
195. *Quantum Field Theory and Functional Integrals*
Nima Moshayedi | arXiv.org, Published in 2019, 88 pages
196. *Lectures on String Theory*
Ivo Sachs | Trinity College Dublin, Published in 2004, 53 pages
197. *Classical Mechanics and Theory of Relativity*
Ruslan Sharipov | Samizdat Press, Published in 2003, 163 pages
198. *Classical Electrodynamics*
Robert G. Brown | Duke University Physics Department, Published in 2007, 331 pages
199. *Introduction to Statistical Theory of Fluid Turbulence*
Mahendra K. Verma | arXiv, Published in 2020, 44 pages
200. *Light-Matter Interactions and Quantum Optics*
Jonathan Keeling | University of St. Andrews, Published in 2012, 131 pages
201. *ABC: Advanced Level Physics*
Tom McBee | OpenStax College, Published in 2013
202. *Novel Dynamical Phenomena In Magnetic Systems*
Soham Biswas | arXiv, Published in 2016, 128 pages
203. *Numerical Methods in Quantum Mechanics*
Paolo Giannozzi | University of Udine, Published in 2013, 101 pages
204. *Foundations of Mechanics, Second Edition*
Ralph Abraham, Jerrold E. Marsden | Addison-Wesley, Published in 1987, 826 pages
205. *Electronic Structure Theory*
Patrick Rinke | Fritz Haber Institute, Published in 2014, 63 pages
206. *Theory of Superconductivity: A Primer*
Helmut Eschrig | IFW Dresden, Published in 2008, 58 pages
207. *Applications of chiral perturbation theory to lattice QCD*
Maarten Golterman | arXiv, Published in 2010, 83 pages
208. *AdS/CFT Duality User Guide*
Makoto Natsuume | arXiv, Published in 2014, 279 pages
209. *Unbounding the Future: the Nanotechnology Revolution*
E. Drexler, C. Peterson, G. Pergamit | William Morrow and Co., Published in 1991, 166 pages
210. *Quantum Spin Systems on Infinite Lattices*
Pieter Naaijkens | arXiv, Published in 2013, 90 pages
211. *Introduction to Nonequilibrium Statistical Mechanics with Quantum Field*
Takafumi Kita | arXiv, Published in 2010, 78 pages
212. *An Introduction to Topos Physics*
Marios Tsatsos | arXiv, Published in 2008, 104 pages
213. *Elements of Early Modern Physics*
J. L. Heilbron | University of California Press, Published in 1982, 309 pages
214. *The Dynamical Theory of Sound*
Horace Lamb | E. Arnold, Published in 1910, 328 pages
215. *Theoretical Kinematics*
Oene Bottema, Bernard Roth | Dover Publications, Published in 1990, 558 pages
216. *Electricity and Magnetism*
J. B. Tatum | , Published in 2007
217. *Information Theory and Statistical Physics*
Neri Merhav | arXiv, Published in 2010, 176 pages
218. *Semi-Riemann Geometry and General Relativity*
Shlomo Sternberg | , Published in 2003, 251 pages
219. *A No-Nonsense Introduction to General Relativity*
Sean M. Carroll | , Published in 2001, 24 pages
220. *String Theory: a perspective over the last 25 years*
Sunil Mukhi | arXiv, Published in 2011, 45 pages
221. *The Path Integral Approach to Quantum Mechanics*
Matthias Blau | , Published in 2006, 55 pages
222. *Classical Mechanics*
Joel A. Shapiro | Rutgers, Published in 2003, 252 pages
223. *Combinatorial Geometry with Application to Field Theory*
Linfan Mao | InfoQuest, Published in 2009, 499 pages
224. *Exploring the Biofluidynamics of Swimming and Flight*
David Lentink | Wageningen University, Published in 2008, 192 pages
225. *Getting the Measure of Einstein's Space and Time*
Len Zane | University of Nevada, Las Vegas, Published in 2014, 181 pages
226. *An Introduction to the Mechanics of Fluids*
Edwin H. Barton | Longmans, Green, Published in 1915, 276 pages
227. *Lectures on the Calculus of Variations*
Oskar Bolza | The University of Chicago press, Published in 1904, 304 pages
228. *Physics for Entertainment*
Yakov Perelman | Foreign Languages Publishing House, Published in 1913, 221 pages
229. *Foundations of Tensor Analysis for Students of Physics and Engineering With an Introduction to the Theory of Relativity*
Joseph C. Kolecki | Glenn Research Center, Published in 2005, 92 pages
230. *Advanced Topics of Theoretical Physics II: The statistical properties of matter*
Peter E. Blöchl | TU Clausthal, Published in 2014, 182 pages
231. *Supersymmetry*
Neil Lambert | King's College London, Published in 2008, 55 pages
232. *Inflation and String Theory*
Daniel Baumann, Liam McAllister | arXiv, Published in 2014, 349 pages

233. [Lectures on Quantum Mechanics](#)
A. C. Candler | , Published in 1937, 313 pages
234. [The Physics of the Universe](#)
Michael Fowler | UVa, Published in 2009, 198 pages
235. [Basic Physics](#)
| CK-12 Foundation, Published in 2009, 126 pages
236. [Lie Groups and Special Functions](#)
Willard Miller | Academic Press, Published in 1968, 338 pages
237. [Perspectives in Quantum Physics: Epistemological, Didactical and Pedagogical](#)
Charles Baily | arXiv, Published in 2011, 353 pages
238. [Quantization is a Mystery](#)
Ivan Todorov | arXiv, Published in 2012, 51 pages
239. [Collider Physics within the Standard Model: a Primer](#)
Guido Altarelli | arXiv, Published in 2013, 163 pages
240. [Classical Field Theory](#)
Gleb Arutyunov | Utrecht University, Published in 2011, 158 pages
241. [Nonlinear Wave Equations](#)
Heinz-Jürgen Schmidt | University of Osnabrück, Published in 2003, 78 pages
242. [Landmark Experiments in Physics](#)
| Wikipedia, Published in 2014
243. [Interferometry with Atoms](#)
J.-F. Schaff, T. Langen, J. Schmiedmayer | arXiv, Published in 2015, 96 pages
244. [Black Holes in Higher Dimensions](#)
Roberto Emparan, Harvey S. Reall | arXiv, Published in 2008, 77 pages
245. [Modeling and Simulation in Python](#)
Allen B. Downey | Green Tea Press, Published in 2017, 206 pages
246. [Mathematics of Relativity: Lecture Notes](#)
G. Y. Rainich | Edwards Brothers, Published in 1932, 222 pages
247. [Lecture Notes in Quantum Mechanics](#)
Doron Cohen | arXiv, Published in 2013, 285 pages
248. [Modern Atomic and Nuclear Physics](#)
C. Sharp Cook | Van Nostrand, Published in 1961, 296 pages
249. [New Paths Towards Quantum Gravity](#)
B. Booss-Bavnbek, G. Esposito, M. Lesch | Springer, Published in 2010, 380 pages
250. [Single-Molecule Optics](#)
Michel Orrit | Universiteit Leiden, Published in 2004, 32 pages
251. [Vector Analysis and the Theory of Relativity](#)
Francis Dominic Murnaghan | Johns Hopkins press, Published in 1922, 156 pages
252. [Quantum Theory at the Crossroads](#)
Guido Bacciagaluppi, Antony Valentini | Cambridge University Press, Published in 2009, 553 pages
253. [Boulevard of Broken Symmetries](#)
Adriaan M.J. Schakel | arXiv, Published in 1998, 158 pages
254. [Astro-nuclear Physics: a Tale of the Atomic Nuclei in the Skies](#)
M. Arnould, S. Goriely | arXiv.org, Published in 2020, 100 pages
255. [A Primer on Quantum Mechanics and Its Interpretations](#)
Casey Blood | arXiv, Published in 2010, 55 pages
256. [Random Matrix Models and Their Applications](#)
Pavel Bleher, Alexander Its | Cambridge University Press, Published in 2001, 438 pages
257. [Lecture Notes on Mathematical Methods of Classical Physics](#)
Vicente Cortes, Alexander S. Haupt | arXiv, Published in 2016, 105 pages
258. [Basics of Bose-Einstein Condensation](#)
V.I. Yukalov | arXiv, Published in 2011, 102 pages
259. [More Physics: electric charges and fields - electromagnetism](#)
Roy McWeeny | Learning Development Institute, Published in 2011, 142 pages
260. [Multi-messenger Astronomy and Dark Matter](#)
Las Bergstrom | arXiv, Published in 2012, 105 pages
261. [Modern Physics](#)
| Wikibooks, Published in 2011, 230 pages
262. [Quantization and Semiclassics](#)
Max Lein | arXiv, Published in 2010, 145 pages
263. [Foundations Of Potential Theory](#)
Oliver Dimon Kellogg | Springer, Published in 1929, 406 pages
264. [Quantum Condensed Matter Physics](#)
Chetan Nayak | University of California, Published in 2004, 480 pages
265. [Special Relativity](#)
David W. Hogg | Center for Cosmology and Particle Physics, Published in 1997, 53 pages
266. [Thermodynamics and Statistical Mechanics: An intermediate level course](#)
Richard Fitzpatrick | Lulu.com, Published in 2007, 201 pages
267. [Surface Waves](#)
John V. Wehausen, Edmund V. Laitone | Springer, Published in 1960, 360 pages
268. [Electromagnetism and Optics: An introductory course](#)
Richard Fitzpatrick | , Published in 2007, 260 pages
269. [Modelling Rationality... and Beyond the Physics](#)
Gh. C. Dinulescu-Campina | American Research Press, Published in 2002, 110 pages
270. [Photons, Schrödinger](#)
John Baez, Michael Weiss | University of California, Published in 2002, 47 pages
271. [Classical and Quantum Mechanics via Lie algebras](#)
Arnold Neumaier, Dennis Westra | arXiv, Published in 2011, 503 pages
272. [Advances in Quantum Field Theory](#)
Sergey Ketov | InTech, Published in 2012, 230 pages

273. [Lectures on Nonlinear and Turbulent Motion](#)
Paolo Gondolo | arXiv, Published in 2004, 51 pages
274. [Quantum Electrodynamics](#)
Edward Nelson | Princeton University Press, Published in 1985, 158 pages
275. [QCD: Particles, Interactions](#)
Edmond Iancu | arXiv.org, Published in 2012, 73 pages
276. [Playing with Mathematics: Structure and Thermodynamic Properties of Hard-Sphere Systems](#)
Andrés Santos | arXiv, Published in 2013, 92 pages
277. [The Student's Guide to Physics: Electricity and Magnetism](#)
Yosun Chang | , Published in 2003, 39 pages
278. [The People's Physics Book](#)
James H. Dann, James J. Dann | SCIPP, Published in 2006, 220 pages
279. [Introduction to Mathematical Physics](#)
Alex Madon | Wikibooks, Published in 2010
280. [A Basic Introduction to Large Deviations: Theory, Applications, Simulations](#)
Hugo Touchette | arXiv, Published in 2011, 56 pages
281. [Electricity and Magnetism](#)
Benjamin Crowell | , Published in 2007, 218 pages
282. [The Theory of Electricity and its Applications to the Phenomena of Light](#)
H. A. Lorentz | B.G. Teubner, Published in 1916, 352 pages
283. [Computational Turbulent Incompressible Flow](#)
Johan Hoffman, Claes Johnson | Springer, Published in 2007, 415 pages
284. [Applications of High-Tc Superconductivity](#)
Adir Luiz | InTech, Published in 2011, 260 pages
285. [Physics for University Students](#)
Henry Smith Carhart | Allyn and Bacon, Published in 1894, 468 pages
286. [Introduction to High Energy Physics](#)
Dan Kabat | Lehman College, Published in 2011, 235 pages
287. [Statistical Mechanics and the Physics of the Many-Particle Model Systems](#)
A. L. Kuzemsky | arXiv, Published in 2011, 78 pages
288. [An Introduction to Lagrangian and Hamiltonian Mechanics](#)
Simon J.A. Malham | Heriot-Watt University, Published in 2016, 87 pages
289. [Lattice QCD: concepts, techniques and some results](#)
Christian Hoelbling | arXiv, Published in 2014, 65 pages
290. [Classical Dynamics](#)
David Tong | University of Cambridge, Published in 2005, 137 pages
291. [Solid State Physics](#)
Adrianus J. Dekker | Prentice-Hall, Published in 1957, 540 pages
292. [Topological Field Theory](#)
Graeme Segal | Duke University, Published in 1999, 43 pages
293. [Dense Matter in Compact Stars](#)
Andreas Schmitt | arXiv, Published in 2010, 146 pages
294. [Introduction To Sound Processing](#)
Davide Rocchesso | Davide Rocchesso, Published in 2003, 236 pages
295. [Observers and Splitting Structures in Relativistic Electrodynamics](#)
Bernhard Auchmann, Stefan Kurz | arXiv, Published in 2014, 93 pages
296. [Modern Computational Methods in Solids](#)
Adrian Feiguin | University of Wyoming, Published in 2009, 99 pages
297. [Turbulence for \(and by\) amateurs](#)
Denis Bernard | arXiv, Published in 2000, 37 pages
298. [Lecture Notes on Nonlinear Optics](#)
Fredrik Jonsson | , Published in 2003, 168 pages
299. [Non-Equilibrium Statistical Mechanics](#)
Gunnar Pruessner | Imperial College London, Published in 2011, 51 pages
300. [Complex Fluids: The Physics of Emulsions](#)
M. E. Cates | arXiv, Published in 2012, 43 pages
301. [Statistical Physics](#)
Manfred Sigrist | ETH Zurich, Published in 2014, 130 pages
302. [The Physics of Music and Musical Instruments](#)
David Lapp | Tufts University, Published in 2003, 119 pages
303. [Geometry of 2D Topological Field Theories](#)
Boris Dubrovin | arXiv, Published in 1994, 204 pages
304. [Newton's Principia : the mathematical principles of natural philosophy](#)
Isaac Newton | Daniel Adee, Published in 1846, 600 pages
305. [Hitchhiker's Guide to First Year Physics Labs at UCD](#)
Philip Iltan | arXiv, Published in 2010, 197 pages
306. [As Scales Become Separated: Lectures on Effective Field Theory](#)
Timothy Cohen | arXiv.org, Published in 2019, 183 pages
307. [Informal Lectures on Lattice Gauge Theory](#)
Guy D. Moore | McGill University, Published in 2003, 50 pages
308. [Do we really understand quantum mechanics?](#)
F. Laloe | Zuckschwerdt Publishers, Published in 2001, 117 pages
309. [Special Relativity and Geometry](#)
C. E. Harle, R. Bianconi | , Published in 1999, 70 pages
310. [Lecture Notes in Statistical Mechanics and Mesoscopics](#)
Doron Cohen | arXiv, Published in 2011, 119 pages
311. [An Introduction to Spontaneous Symmetry Breaking](#)
Aron J. Beekman, et al. | arXiv.org, Published in 2019, 149 pages
312. [Particle Physics and Inflationary Cosmology](#)
Andrei Linde | arXiv, Published in 2005, 270 pages

313. [Quadratic Order](#)
Stanislaw Kryszewski | University of Gdańsk, Published in 2010, 237 pages
314. [Introduction to the Physics of Crystals](#)
Gregory S. Nusinovich | Johns Hopkins University Press, Published in 2004, 338 pages
315. [Statistical Mechanics of Polymers: Theory and Applications](#)
K. P. N. Murthy | arXiv, Published in 2003, 92 pages
316. [Special Functions and Their Symmetries: Postgraduate Course in Applied Analysis](#)
Vadim Kuznetsov, Vladimir Kisil | University of Leeds, Published in 2003
317. [Statistical Physics of Friction, Fracture and Earthquake](#)
Hikaru Kawamura, et al. | arXiv, Published in 2011, 52 pages
318. [Introduction to Statics and Dynamics](#)
Rudra Pratap, Andy Ruina | Cornell University, Published in 2009, 1005 pages
319. [Differential Equations of Mathematical Physics](#)
Max Lein | arXiv, Published in 2015, 198 pages
320. [Interactions, Strings and Isomorphies at Higher Order Anisotropic Superspaces](#)
Sergiu I. Vacaru | arXiv, Published in 2001, 450 pages
321. [Introduction to Modern Physics](#)
Charles W Fay | Ferris State University, Published in 2011, 157 pages
322. [Modern Physics](#)
Michael Fowler | University of Virginia, Published in 2008, 168 pages
323. [Three Lectures on Complexity and Black Holes](#)
Leonard Susskind | arXiv.org, Published in 2018, 84 pages
324. [Classical Mechanics and Dynamical Systems](#)
Martin Scholtz | Charles University, Published in 2012, 211 pages
325. [Mechanics](#)
Benjamin Crowell | LightAndMatter.com, Published in 2017, 573 pages
326. [The Theory of General Relativity and Gravitation](#)
Ludwik Silberstein | D. Van Nostrand, Published in 1922, 160 pages
327. [Statistical Field Theory](#)
H.T.C. Stoof | Utrecht University, Published in 2002, 66 pages
328. [Introduction to Plasma Physics](#)
Michael Gedalin | Ben-Gurion University, Published in 2006, 71 pages
329. [Lawrence and His Laboratory: A History of the Lawrence Berkeley Laboratory](#)
J. L. Heilbron, Robert W. Seidel | University of California Press, Published in 1989, 586 pages
330. [Lectures on Nonlinear Integrable Equations and their Solutions](#)
A. Zabrodin | arXiv.org, Published in 2018, 92 pages
331. [Solid State Physics](#)
Chetan Nayak | University of California, Published in 2000, 86 pages
332. [Fundamentals of Plasma Physics](#)
James D. Callen | University of Wisconsin., Published in 2006
333. [Computational Physics](#)
Morten Hjorth-Jensen | University of Oslo, Published in 2007, 444 pages
334. [Lattice QCD and Nuclear Physics](#)
Sinya Aoki | arXiv.org, Published in 2010, 61 pages
335. [Notes on Quantum Field Theory](#)
Sidney Coleman | arXiv, Published in 1986, 337 pages
336. [Lectures on the Singularities of the Three-Body Problem](#)
C.L. Siegel | Tata Institute of Fundamental Research, Published in 1967, 188 pages
337. [Introductory Lectures on Quantum Field Theory](#)
Luis Alvarez-Gaume, Miguel A. Vazquez-Mozo | arXiv, Published in 2013, 112 pages
338. [The Thermodynamics of Light](#)
Per Kristen Jakobsen | arXiv.org, Published in 2018, 60 pages
339. [Dark Matter and Other Elementary Particles](#)
Lee Schroeder | elementaryparticlesmodel.com, Published in 2010, 233 pages
340. [Quantum Mechanics](#)
Axel Gross | Universität Ulm, Published in 2008, 166 pages
341. [Lectures on Integrable Hamiltonian Systems](#)
G. Sardanashvily | arXiv, Published in 2013, 127 pages
342. [Physics for Technical Students](#)
William Ballantyne Anderson | McGraw-Hill, Published in 1914, 376 pages
343. [Solutions to problems of Jackson's Classical Electrodynamics](#)
Kasper van Wyk | Samizdat Press, Published in 1999, 61 pages
344. [Euclidean Random Matrices and Their Applications in Physics](#)
A. Goetschy, S.E. Skipetrov | arXiv, Published in 2013, 50 pages
345. [Graph and Network Theory in Physics: A Short Introduction](#)
Ernesto Estrada | arXiv, Published in 2013, 53 pages
346. [Particle Physics Aspects of Modern Cosmology](#)
Robert H. Brandenberger | arXiv, Published in 1997, 70 pages
347. [Laws of Physics: A Primer](#)
Belal E. Baaquie | National University of Singapore, Published in 2000
348. [The Universe in a Helium Droplet](#)
Grigory E. Volovik | Oxford University Press, Published in 2003, 532 pages
349. [Motion and Mass: First Steps into Physics](#)
Roy McWeeny | Learning Development Institute, Published in 2011, 107 pages
350. [A Window into Zeta and Modular Physics](#)
Klaus Kirsten, Floyd L. Williams | Cambridge University Press, Published in 2010, 351 pages
351. [BPS Black Holes in Supergravity](#)
Riccardo D'Auria, Pietro Fre' | arXiv, Published in 2009, 132 pages
352. [Readable Relativity](#)
Clement V. Durrell | G. Bell & Sons, Published in 1926, 149 pages

353. *Thermodynamics*
Nick Kaiser | University of Hawaii, Published in 2002, 435 pages
354. *Anatomic Molecular Dynamics*
Dominik Marx, Juerg Hutter | John von Neumann Institute, Published in 2000, 150 pages
355. *Linear and Nonlinear Integral Equations*
P. G. Ciarlet | Tata Institute of Fundamental Research, Published in 1983, 135 pages
356. *Partial Differential Equations of Mathematical Physics*
William W. Symes | Rice University, Published in 2006, 105 pages
357. *Percollation Theory*
Kim Christensen | MIT, Published in 2002, 40 pages
358. *Elementary Applied Mechanics*
A. W. Thomson, T. Alexander | MacMillan, Published in 1916, 544 pages
359. *Wave Propagation in Materials: Modern Applications*
Andrey Petrin | InTech, Published in 2010, 552 pages
360. *Shortcuts to Adiabaticity: Concepts, Methods, and Applications*
D. Guery-Odelin, et al. | arXiv.org, Published in 2019, 59 pages
361. *Phases and Phase Transitions in Disordered Quantum Systems*
Thomas Vojta | arXiv, Published in 2013, 60 pages
362. *Essential Graduate Physics*
Konstantin K. Likharev | Stony Brook University, Published in 2013, 562 pages
363. *Lecture Notes and Exercises on Statics*
Abdulwahab Amrani | , Published in 2010, 121 pages
364. *From Classical To Quantum Gravity: Introduction to Loop Quantum Gravity*
Kristina Giesel, Hanno Sahlmann | arXiv, Published in 2012, 55 pages
365. *The Physics of Ocean Waves*
Michael Twardos | SurfLibrary.org, Published in 2004, 89 pages
366. *An elementary treatise on Fourier's series and spherical, cylindrical, and ellipsoidal harmonics*
William Elwood Byerly | Ginn and company, Published in 1893, 309 pages
367. *Floer Homology, Gauge Theory, and Low Dimensional Topology*
David Ellwood, et al. | American Mathematical Society, Published in 2006, 314 pages
368. *General Relativity*
Benjamin Crowell | lightandmatter.com, Published in 2010, 334 pages
369. *Oscillations, Waves, and Interactions*
Thomas Kurz, Ulrich Parlitz, Udo Kaaize | Universitätsverlag Göttingen, Published in 2007, 485 pages
370. *Lessons in Particle Physics*
Luis Anchordoqui, Francis Halzen | arXiv, Published in 2009, 209 pages
371. *Elementary Dynamics: a textbook for engineers*
Joseph Whittington Landon | Cambridge University Press, Published in 1920, 268 pages
372. *The Monte Carlo Method in Quantum Field Theory*
Colin Morningstar | arXiv, Published in 2007, 77 pages
373. *Quantum mechanics of many-particle systems: atoms, molecules - and more*
Roy McWeeny | Learning Development Institute, Published in 2012, 91 pages
374. *The Quantum Hall Effect: Novel Excitations and Broken Symmetries*
Steven M. Girvin | arXiv, Published in 1999, 124 pages
375. *Thermodynamics and Chemistry*
Howard DeVoe | , Published in 2011, 531 pages
376. *A Primer for Black Hole Quantum Physics*
R. Brout, S. Massar, R. Parentani, P. Spindel | arXiv, Published in 2007, 178 pages
377. *College Physics*
| OpenStax College, Published in 2012, 1268 pages
378. *Introduction to Supersymmetry*
Neil Lambert | King's College London, Published in 2011, 49 pages
379. *Group Theory*
Ferdi Aryasetiawan | University of Lund, Published in 1997, 140 pages
380. *Marie Curie and the Science of Radioactivity*
Naomi Pasachoff | American Institute of Physics, Published in 2005, 79 pages
381. *The Geometrization of Physics*
Richard S. Palais | University of California at Irvine, Published in 1981, 107 pages
382. *New Lectures on Supergravity*
Nilo Serpa | arXiv, Published in 2011, 72 pages
383. *An Introduction to Cosmic Rays and Gamma-Ray Bursts*
A. De Rujula | arXiv, Published in 2007, 37 pages
384. *Kac-Moody Algebras in M-theory*
Sophie de Buyl | arXiv.org, Published in 2006, 232 pages
385. *Harmonic Oscillators and Two-by-two Matrices in Symmetry Problems in Physics*
Young Suh Kim (ed.) | MDPI AG, Published in 2017, 370 pages
386. *Electronic Structure Methods*
| Wikipedia, Published in 2014
387. *Theoretical Plasma Physics*
Allan N. Kaufman, Bruce I. Cohen | arXiv.org, Published in 2019, 264 pages
388. *The origin and development of the quantum theory*
Max Planck | The Clarendon press, Published in 1922, 32 pages
389. *Special Functions: Fractional Calculus and the Pathway for Entropy*
Hans J. Haubold (ed.) | MDPI AG, Published in 2018, 306 pages
390. *Mathematical Problems Of Radiative Equilibrium*
Eberhard Hopf | Cambridge University Press, Published in 1934, 123 pages
391. *Introduction to Modern Canonical Quantum General Relativity*
Thomas Thiemann | arXiv, Published in 2001, 303 pages
392. *An Introduction to Many Worlds in Quantum Computation*
Clare Hewitt-Horsman | arXiv, Published in 2009, 38 pages

393. [Introduction to Nonlinear Dynamics](#)
Yuri M. Galperin | , Published in 2008, 477 pages
394. [Dynamical Models in Cell Biology](#)
N. Poli, C. W. Oates, P. Gill, G. M. Tino | arXiv, Published in 2014, 70 pages
395. [Advanced Quantum Mechanics](#)
Freeman Dyson | arXiv, Published in 2006, 149 pages
396. [Elementary Physics II Kinematics, Dynamics and Thermodynamics](#)
Satindar Bhagat | Bookboon, Published in 2014, 172 pages
397. [The Meson Factories](#)
T.E.O. Ericson, V.W. Hughes, D.E. Nagle | University of California Press, Published in 1991, 861 pages
398. [Mechanical Vibrations](#)
Janusz Krostkiewski | , Published in 2008, 247 pages
399. [Nonlinear Dynamics](#)
Richard Fitzpatrick | Lulu.com, Published in 2011, 300 pages
400. [A Course in Solid State Physics](#)
Mark Jarrell | Louisiana State University, Published in 2001
401. [Decoherence: Basic Concepts and Their Interpretation](#)
H. D. Zeh | arXiv, Published in 2002, 42 pages
402. [Homogeneous Boltzmann Equation in Quantum Relativistic Kinetic Theory](#)
M. Escobedo, S. Mischler, M.A. Valle | American Mathematical Society, Published in 2003, 85 pages
403. [Hydrodynamics](#)
Horace Lamb | Cambridge University Press, Published in 1895, 636 pages
404. [The Sounding Object](#)
Davide Rocchesso, Federico Fontana | Mondo Estremo Publishing, Published in 2003, 399 pages
405. [Black Holes](#)
P.K. Townsend | arXiv, Published in 1997, 145 pages
406. [Introduction to the Theory of Black Holes](#)
Gerard 't Hooft | Utrecht University, Published in 2009, 49 pages
407. [Worked Examples from Introductory Physics](#)
David Murdock | TTU, Published in 2008, 238 pages
408. [Introduction to Dark Matter Experiments](#)
R. W. Schnee | arXiv.org, Published in 2011, 64 pages
409. [Classical Mechanics](#)
Jeremy Heyl | The University of British Columbia, Published in 2007, 264 pages
410. [Quantization in Astrophysics, Brownian Motion, and Supersymmetry](#)
F. Smarandache, V. Christianto | MathTiger, Published in 2007, 516 pages
411. [Continuum Mechanics](#)
Zdenek Martinec | Charles University in Prague, Published in 2011, 179 pages
412. [Atomic Physics](#)
P. Ewart | University of Oxford, Published in 2008, 68 pages
413. [Introduction to String Theory](#)
Gerard 't Hooft | Utrecht University, Published in 2004, 79 pages
414. [Introduction to Spectral Theory of Schrödinger Operators](#)
A. Pankov | Vinnitsa State Pedagogical University, Published in 2006, 112 pages
415. [Theoretical Mechanics](#)
P.F. Smith, W.R. Longley | Ginn & Co, Published in 1910, 316 pages
416. [Exactly Solved Models in Statistical Mechanics](#)
R. J. Baxter | Academic Press, Published in 1982, 502 pages
417. [The Clock and the Arrow: A Brief Theory of Time](#)
Claes Johnson | , Published in 2008, 326 pages
418. [The Basics of NMR](#)
Joseph P. Hornak | Rochester Institute of Technology, Published in 1999
419. [The Geometry of Special Relativity](#)
Tevian Dray | Oregon State University, Published in 2012, 146 pages
420. [Study notes for Statistical Physics](#)
W. David McComb | Bookboon, Published in 2015, 116 pages
421. [Theoretical Physics Reference](#)
Ondřej Čertík | Theoretical-Physics.net, Published in 2011, 448 pages
422. [The Condensed Matter Physics of QCD](#)
Krishna Rajagopal, Frank Wilczek | arXiv, Published in 2000, 91 pages
423. [Advances in Lasers and Electro Optics](#)
Nelson Costa, Adolfo Cartaxo | InTech, Published in 2010, 858 pages
424. [Introduction to M Theory](#)
Miao Li | arXiv, Published in 1998, 76 pages
425. [Canonical Transformations in Quantum Mechanics](#)
Arlen Anderson | arXiv, Published in 1993, 43 pages
426. [Introduction to Electromagnetic Theory and the Physics of Conducting Solids](#)
C. J. Papachristou | Hellenic Naval Academy, Published in 2017, 221 pages
427. [First Steps Towards a Symplectic Dynamics](#)
Barney Bramham, Helmut Hofer | arXiv, Published in 2011, 60 pages
428. [Introduction to Solid State Physics](#)
Frank Göhmann | arXiv.org, Published in 2021, 116 pages
429. [Supersymmetry and Gauge Theory](#)
Neil Lambert | King's College London, Published in 2011, 54 pages
430. [This Quantum World](#)
| Wikibooks, Published in 2008, 133 pages
431. [Quantum Mechanics](#)
Richard Fitzpatrick | The University of Texas at Austin, Published in 2008, 190 pages
432. [Lecture Notes on the Theory of Open Quantum Systems](#)
Daniel A. Lidar | arXiv.org, Published in 2019, 131 pages

433. *Lectures and History of Classical and Statistical Thermodynamics*
S.R.S. Varadhan | Tata Institute of Fundamental Research, Published in 1989, 324 pages
434. *Introduction to Classical Mechanics: With Problems and Solutions*
Ray M. Bowen | Springer, Published in 2007, 305 pages
435. *Vestin: Mathematics of Electromagnetism*
Alexander Macfarlane | John Wiley & Sons, Published in 1906, 65 pages
436. *Introductory Physics*
Robert G. Brown | , Published in 2008, 213 pages
437. *Theoretical Nuclear Physics*
John M. Blatt, Victor F. Weisskopf | Wiley, Published in 1952, 864 pages
438. *Mechanics for Engineers*
Arthur Morley | Longmans, Published in 1905, 306 pages
439. *Easy Problems in Mechanics and Special Relativity*
Z.K. Silagadze | arXiv, Published in 2010, 176 pages
440. *Laboratory projects in physics: a manual of practical experiments for beginners*
Frédéric Foreman Good | The Macmillan Company, Published in 1921, 300 pages
441. *Path Integrals in Quantum Theories: A Pedagogic First Step*
Robert D. Klauber | QuantumFieldTheory.info, Published in 2011
442. *Structure Functions*
A. De Roeck, R.S. Thorne | arXiv, Published in 2011, 72 pages
443. *Mechanics*
Stefan Banach | Polish Mathematical Society, Published in 1951, 550 pages
444. *Lecture Notes in Computational Chemistry: Electronic Structure Theory*
Jurg Hutter | University of Zurich, Published in 2005, 152 pages
445. *Fundamentals of Thermodynamics*
J. Karl Johnson | University of Pittsburgh, Published in 2009
446. *College Physics for Students of Biology and Chemistry*
Kenneth R. Koehler | Raymond Walters College, Published in 2003, 352 pages
447. *Introduction to Effective Field Theory*
C. P. Burgess | arXiv, Published in 2007, 55 pages
448. *Mechanics for Beginners*
Isaac Todhunter | Macmillan and co, Published in 1887, 420 pages
449. *Optics*
P. Ewart | University of Oxford, Published in 2007, 64 pages
450. *Quantum Information Theory*
Robert H. Schumann | arXiv, Published in 2000, 88 pages
451. *Lectures on the Theory of the Weak Interaction*
Michael E. Peskin | arXiv.org, Published in 2017, 96 pages
452. *Lecture Notes on High Energy Cosmic Rays*
M. Kachelriess | arXiv.org, Published in 2008, 82 pages
453. *Using Multiscale Norms to Quantify Mixing and Transport*
Jean-Luc Thiffeault | arXiv, Published in 2011, 52 pages
454. *Molecular Spectroscopy*
Steve Marsden | chemtopics.com, Published in 2009, 45 pages
455. *Lectures on Quantum Physics and Applications*
Paul E. Dimotakis | California Institute of Technology, Published in 1980, 427 pages
456. *Geometry and Topology in Electronic Structure Theory*
Raffaele Resta | University of Trieste, Published in 2012, 83 pages
457. *Electromagnetic Theory and Computation: A Topological Approach*
Paul W. Gross, P. Robert Kotiuga | Cambridge University Press, Published in 2004, 288 pages
458. *Quantum Notes*
Jed Rembold | New Mexico Tech, Published in 2009, 239 pages
459. *The Open Agenda: Ideas a beginning physics teacher should not take for granted*
John Daicopoulos | RenegadeScience.com, Published in 2009, 114 pages
460. *Solid State Physics*
Peter E. Blöchl | TU Clausthal, Published in 2012, 205 pages
461. *Problems in Introductory Physics*
B. Crowell, B. Shotwell | LightAndMatter.com, Published in 2018, 202 pages
462. *Non-Abelian Discrete Symmetries in Particle Physics*
Hajime Ishimori, et al. | arXiv, Published in 2010, 179 pages
463. *Introduction to Superstring Theory*
E. Kiritsis | arXiv, Published in 1998, 249 pages
464. *Introduction to Supersymmetry: Astrophysical and Phenomenological Constraints*
Keith A. Olive | arXiv, Published in 1999, 67 pages
465. *Mathematical Methods of Physics*
| Wikibooks, Published in 2017, 98 pages
466. *Structure and Interpretation of Classical Mechanics*
Gerald Jay Sussman, Jack Wisdom | The MIT Press, Published in 2001, 526 pages
467. *Vibrational Thermodynamics of Materials*
Brent Fultz | Caltech, Published in 2009, 145 pages
468. *D-Branes, Tachyons, and String Field Theory*
Washington Taylor, Barton Zwiebach | arXiv, Published in 2004, 104 pages
469. *Nonlinear Optics*
M. Wohlecke, K. Betzler, M. Imlau | University of Osnabrück, Published in 2005, 114 pages
470. *The Theory of Sound, Volume One*
J. W. S. Rayleigh | MacMillan, Published in 1894, 500 pages
471. *Emergent Models for Gravity: an overview*
L. Sindoni | arXiv, Published in 2011, 54 pages
472. *Statistical Mechanics Notes*
Jed Rembold | New Mexico Tech, Published in 2011, 103 pages

473. *Introduction to the Mathematics of Quantum Mechanics*
John C. Baez, Irving E. Segal, Zhengfang Zhou | Princeton University Press, Published in 1992, 316 pages
474. *Elementary Multidimensional Calculus*
Huseyin Canbolat | InTech, Published in 2017, 174 pages
475. *Theory and Practice*
Peter Dunsby |, Published in 2004, 203 pages
476. *Physics Sources on the Web*
David E. Morrissey, Tilman Plehn, Tim M.P. Tait | arXiv, Published in 2010, 184 pages
477. *Semi-Simple Lie Algebras and Their Representations*
Robert N. Cahn | The Benjamin/Cummings Publishing, Published in 1984, 164 pages
478. *Fundamentals of Physics Science*
Konrad Bates Krauskopf | McGraw-Hill, Published in 1948, 702 pages
479. *Calculus-Based Physics Volume I*
Jeffrey W. Schnick |, Published in 2007, 267 pages
480. *Geometric Optics*
J. B. Tatum |, Published in 2006
481. *Elementary Physics for Engineers*
J. Paley Yorke | Cambridge University Press, Published in 1916, 188 pages
482. *N-body Problem*
André-Marie Tremblay |, Published in 2011, 444 pages
483. *Enrico Fermi: The Master Scientist*
Jay Orear | Cornell University, Published in 2004, 171 pages
484. *Lectures on the Calculus of Variations*
Harris Hancock | Cincinnati University Press, Published in 1904, 322 pages
485. *Utility of Quaternions in Physics*
Alexander McAulay | Macmillan and co, Published in 1893, 134 pages
486. *The Mathematical Theory of Relativity*
Arthur Stanley Eddington | Cambridge University Press, Published in 1923, 448 pages
487. *Relativistic Quark Physics*
Johann Rafelski | arXiv.org, Published in 1998, 50 pages
488. *Post-Newtonian Theory for the Common Reader*
Eric Poisson | University of Guelph, Published in 2007, 174 pages
489. *String Theory*
David Tong | University of Cambridge, Published in 2009, 216 pages
490. *Careers in Atomic Energy*
Loyce McIlhenny | US Atomic Energy Commission, Published in 1964
491. *Engines of Creation: The Coming Era of Nanotechnology*
Eric Drexler | Anchor, Published in 1986, 320 pages
492. *Quantum Chromodynamics and Hadrons: an Elementary Introduction*
Alexander Khodjamirian | arXiv.org, Published in 2003, 52 pages
493. *Eight Lectures on Theoretical Physics*
Max Planck | Columbia University Press, Published in 1915, 99 pages
494. *Spin Foam Models for Quantum Gravity*
Alejandro Perez | arXiv, Published in 2003, 80 pages
495. *A History of the Progress of the Calculus of Variations during the Nineteenth Century*
Isaac Todhunter | Adamant Media Corporation, Published in 2005, 549 pages
496. *Problems and Questions in Physics*
C.P. Matthews, J.S. Shearer | The Macmillan Company, Published in 1899, 276 pages
497. *Photonic Crystals*
Alireza Bannej (ed.) | InTech, Published in 2015, 178 pages
498. *Lagrangian and Hamiltonian Geometries: Applications to Analytical Mechanics*
Radu Miron | arXiv, Published in 2011, 266 pages
499. *Acoustics*
| Wikibooks, Published in 2012
500. *Superconductivity, Superfluids, and Condensates*
James F. Annett | Oxford University Press, Published in 2004, 201 pages

List of Programming Books (online for free download)



Free Programming Books

```

1 <html>
2   <head>
3     <title>Twit</title>
4     <link href="style.css" type="text/css" rel="stylesheet" />
5   </head>
6   <body>
7     <form action="twit.php" method="post">
8       <div>
9         <label>Email:</label>
10        <input type="text" name="email" value=""/>
11      </div>
12      <div>
13        <label>Subject:</label>
14        <input type="text" name="subject" value=""/>
15      </div>
16      <div>
17        <label>Message:</label>
18        <input type="text" name="message" value=""/>
19      </div>
20      <div>
21        <input type="submit" value="Post" />
22      </div>
23    </form>
24  </body>
25 </html>
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51

```

```

1 <?php
2   // Connect
3   $connection = getConnectionWithToken(CONSUMER_KEY, CONSUMER_SECRET);
4
5   // Get tweets
6   if(empty($list_slug)) {
7     $params = array(
8       'screen_name' => $username,
9       'slug' => $list_slug,
10      'per_page' => $number
11    );
12
13    $url = '/lists/statuses';
14  } else if($hashtag) {
15    $params = array(
16      'count' => $number,
17      'q' => '#' . $hashtag
18    );
19
20  }
21
22  $response = $connection->get($url, $params);
23
24  $tweets = json_decode($response);
25
26  foreach($tweets as $tweet) {
27    echo $tweet->text . "\n";
28  }
29
30
31
32
33
34
35
36
37
38
39
39
40
41
42
43
44
45
46
47
48
49
49
50
51

```

Here is an uncategorized list of online programming books available for free download. The books cover all major programming languages: Ada, Assembly, Basic, C, C#, C++, CGI, JavaScript, Perl, Delphi, Pascal, Haskell, Java, Lisp, PHP, Prolog, Python, Ruby, as well as some other languages, game programming, and software engineering. The books are in various formats for online reading or downloading. Click here if you prefer a categorized directory of programming books. This list will be updated daily.

Programming in D

Ali Çehreli | , Published in 2014, 747 pages

Structured Programming with C++

Kjell Bäckman | BookBoon, Published in 2012, 246 pages

Maven: The Complete Reference

Tim O'Brien, et al. | Sonatype, Inc., Published in 2010, 318 pages

Sketchy LISP

Nils M Holm | Lulu Press, Published in 2009, 180 pages

C# Development

Rob Miles | , Published in 2008, 185 pages

The Art of Agile Development

James Shore | O'Reilly Media, Published in 2007

Functional PHP

Luis Atencio | Leanpub, Published in 2016, 95 pages

Text Algorithms

M. Crochemore, W. Rytter | Oxford University Press, Published in 1994, 412 pages

How to Design Programs: An Introduction to Programming and Computing

Matthias Felleisen, et al | The MIT Press, Published in 2003, 720 pages

Another tour of Scala

David Copeland | naildrivin5.com, Published in 2010, 305 pages

Programming In C: UNIX System Calls and Subroutines using C

A. D. Marshall | Cardiff University, Published in 1999

Threading in C#

Joseph Albahari | , Published in 2007

Patterns of Software: Tales from the Software Community

Richard P. Gabriel | Oxford University Press, Published in 1998, 239 pages

Strategy Game Programming

Martin Fierz | , Published in 2005

Programming JavaScript Applications

Eric Elliott | O'Reilly Media, Published in 2013, 300 pages

Java Look and Feel Design Guidelines: Advanced Topics

| Addison-Wesley Professional, Published in 2001, 200 pages

Tutorial: Hibernate, Spring, HSQL, Eclipse and Maven

A. Kumaraswamipillai, S. Arulkumaran | Lulu.com, Published in 2010, 33 pages

Introduction To MIPS Assembly Language Programming

Charles W. Kann | Gettysburg College, Published in 2015, 179 pages

Microsoft Platform and Tools for Mobile App Development

Cesar de la Torre, Simon Calvert | Microsoft Press, Published in 2016, 67 pages

Engineering Software for Accessibility

Microsoft Corporation | Microsoft Press, Published in 2009, 98 pages

Tcl Tutorial

Clif Flynt, et al. | Tcl Developer Xchange, Published in 2011
[Java Programming](#)
| Wikibooks, Published in 2011, 200 pages
[Thinking in Enterprise Java](#)
Bruce Eckel et. al. | MindView, Inc., Published in 2003
[C++ Essentials](#)
Sharam Hekmat | PragSoft Corporation, Published in 2005, 311 pages
[Thinking in Java](#)
Bruce Eckel | MindView, Published in 2002, 1009 pages
[Getting Real: The Smarter, Faster, Easier Way to Build a Successful Web Application](#)
37signals | LL, Published in 2006
[Functional C](#)
Pieter Hartel, Henk Muller | Addison-Wesley, Published in 1999, 429 pages
[Practical Programming in Python](#)
Jeffrey Elkner, et al. | , Published in 2010, 259 pages
[Game Programming](#)
Penn Wu | Global Text Project, Published in 2014, 312 pages
[The Road to learn React](#)
Robin Wieruch | Leanpub, Published in 2018, 210 pages
[The Art and Science of Smalltalk](#)
Simon Lewis | Prentice Hall, Published in 1995, 223 pages
[Building Skills in Python](#)
Steven F. Lott | , Published in 2010, 568 pages
[An Introduction to the C Programming Language and Software Design](#)
Tim Bailey | University of Sydney, Published in 2005, 153 pages
[Java, Java, Java: Object-Oriented Problem Solving](#)
Ralph Morelli, Ralph Walde | Prentice-Hall, Published in 2012, 865 pages
[Essential Skills for Agile Development](#)
Tong Ka lok | Macau Productivity and Technology Transfer Center, Published in 2004, 427 pages
[The Art of Assembly Language](#)
Randall Hyde | No Starch Press, Published in 2003, 928 pages
[Hacking with PHP](#)
Paul Hudson | , Published in 2007, 323 pages
[Free Range VHDL](#)
Bryan Mealy, Fabrizio Tappero | freerangefactory.org, Published in 2018, 194 pages
[Programming Pearls](#)
Jon Bentley | Addison-Wesley Professional, Published in 1999, 283 pages
[andbook!](#)
Nicolas Gramlich | anddev.org, Published in 2008, 62 pages
[Beginning Perl](#)
Simon Cozens, Peter Wainwright | Wrox Press, Published in 2000, 700 pages
[The Definitive Guide to symfony](#)
Fabien Potencier, François Zaninotto | Apress, Published in 2007, 425 pages
[An Introduction to Python](#)
John C. Lusth | The University of Alabama, Published in 2012, 115 pages
[Programming the Be Operating System](#)
Dan Parks Sydow | O'Reilly, Published in 1999, 400 pages
[The Scheme Programming Language, 3rd Edition](#)
R. Kent Dybvig | MIT Press, Published in 2003
[An Introduction to C and GUI Programming](#)
Simon Long | Raspberry Pi Press, Published in 2019, 156 pages
[3D Game Development with LWJGL 3](#)
Antonio Hernandez Bejarano | GitBook, Published in 2017, 344 pages
[The Problem with Native JavaScript APIs](#)
Nicholas C. Zakas | O'Reilly Media, Published in 2012, 56 pages
[Simply Scheme: Introducing Computer Science](#)
Brian Harvey, Matthew Wright | The MIT Press, Published in 1999, 611 pages
[The Art and Craft of Programming: Python Edition](#)
John C. Lusth | The University of Alabama, Published in 2016, 137 pages
[Computer Programming using GNU Smalltalk](#)
Caron Goekel | Lulu.com, Published in 2009, 119 pages
[A Functional Pattern System for Object-Oriented Design](#)
Thomas Kühne | Verlag Dr. Kovac, Published in 1999, 346 pages
[Creating Adventure Games On Your Computer](#)
Tim Hartnell | Ballantine Books, Published in 1984, 196 pages
[Statistics with R](#)
Vincent Zonneveld | , Published in 2007
[Thinking Forth](#)
Leo Brodie | Punchy Publishing, Published in 2004, 316 pages
[Programming Principles in Java: Architectures and Interfaces](#)
David Schmidt | Kansas State University, Published in 2003, 748 pages
[Processing XML with Java](#)
Elliott Rusty Harold | Addison-Wesley Professional, Published in 2002, 1120 pages
[Android Studio Development Essentials](#)
Neil Smyth | Techotopia, Published in 2014, 620 pages
[Java Programming for Kids, Parents and Grandparents](#)

Yakov Fain | , Published in 2004, 211 pages
[Python Data Science Handbook](#)
Jake VanderPlas | O'Reilly Media, Published in 2016, 548 pages
[Web Client Programming with Perl](#)
Clinton Wong | O'Reilly, Published in 1997, 228 pages
[Smalltalk With Style](#)
E. Klimas, S. Skublits, D. A. Thomas | Prentice Hall, Published in 2004, 139 pages
[Python Tutorial](#)
Guido van Rossum | Python Software Foundation, Published in 2008, 140 pages
[Encyclopedia of Graphics File Formats](#)
James D. Murray, William vanRyper | O'Reilly, Published in 1996, 1152 pages
[Essential C](#)
Nick Parlante | Stanford University, Published in 2003, 45 pages
[jQuery Fundamentals](#)
Rebecca Murphy | , Published in 2010
[Think Python: An Introduction to Software Design](#)
Allen Downey | Green Tea Press, Published in 2008, 236 pages
[Java with BlueJ](#)
Ron McFadyen | University of Winnipeg, Published in 2015, 446 pages
[Programming from Specifications](#)
Carroll Morgan | Prentice-Hall, Published in 1998, 260 pages
[Project Shrink Linear Edition](#)
Bas de Baar | Project Shrink, Published in 2009, 80 pages
[ANSI C for Programmers on UNIX Systems](#)
Tim Love | , Published in 1999
[The Java Web Services Tutorial](#)
Eric Armstrong, et al | Pearson Education, Published in 2005, 457 pages
[Programming Vertex, Geometry, and Pixel Shaders](#)
Wolfgang Engel, et al. | , Published in 2011, 423 pages
[Learn Computer Graphics From Scratch](#)
| Scratchapixel, Published in 2018, 329 pages
[Object-Oriented Programming with ANSI-C](#)
Axel-Tobias Schreiner | , Published in 1999, 221 pages
[The Python Language Reference Manual](#)
Guido Van Rossum | Network Theory Ltd., Published in 2003, 144 pages
[An Elementary Introduction to the Wolfram Language](#)
Stephen Wolfram | Wolfram Media, Published in 2017, 339 pages
[Creating Mobile Apps with Xamarins.Forms](#)
Charles Petzold | Microsoft Press, Published in 2014, 275 pages
[Introduction to JavaScript](#)
Frank Peter | Foothill College, Published in 2011, 84 pages
[The Fable of the User-Centered Designer](#)
David Travis | Userfocus, Published in 2009, 42 pages
[NetWorld! What People are Really Doing on the Internet](#)
David H. Rothman | Prima Communications, Published in 1996, 352 pages
[Teach Yourself Scheme in Fixnum Days](#)
Doral Sitaram | , Published in 2004
[Blender 3D: Noob to Pro](#)
| Wikibooks, Published in 2010
[Visual Basic Essentials](#)
| Techotopia, Published in 2008
[Ry's Objective-C Tutorial](#)
Ryan Hodson | Smashwords, Published in 2014, 169 pages
[C# - The Basics](#)
V. Mukhi, S. Shanbhag, S. Mukhi | BPB Publications, Published in 2008
[Managing Agile Open-Source Software Projects with Microsoft Visual Studio Online](#)
Brian Blackman, et al. | Microsoft Press, Published in 2015, 157 pages
[Cg Programming](#)
| Wikibooks, Published in 2013
[Concurrent Programming in Erlang](#)
Robert Virding, Claes Wikstrom, Mike Williams | Prentice Hall PTR, Published in 1996, 205 pages
[Extreme Programming in Perl](#)
Robert Nagler | O'Reilly Media, Published in 2005, 194 pages
[Introduction to Fortran 95 and Numerical Computing](#)
Adrian Sandu | Virginia Tech, Published in 2001, 215 pages
[Exploratory Data Analysis with R](#)
Roger D. Peng | Leanpub, Published in 2016, 208 pages
[Numerical Recipes in Fortran 90](#)
William H. Press, et al. | Cambridge University Press, Published in 1996, 500 pages
[Clojure In Small Pieces](#)
Rich Hickey | , Published in 2013, 1801 pages
[A to Z of C](#)
K. Joseph Wesley, R. Rajesh Jeba Anbiah | , Published in 2008
[The New C Standard](#)
Derek M. Jones | Addison-Wesley Professional, Published in 2008, 1615 pages
[Developing Modern Mobile Web Apps](#)

| Microsoft Corporation, Published in 2012, 112 pages
[Project Management Book](#)
Michael Harding Roberts | hraconsulting-ltd.co.uk, Published in 2009
[x86 Disassembly](#)
| Wikibooks, Published in 2008, 151 pages
[How to Become a C# Programmer](#)
Scott Whigham | LearnItFirst.com LLC, Published in 2009, 42 pages
[Make Games with Python](#)
Sean M. Tracey | The MagPi Magazine, Published in 2016, 154 pages
[Prolog Programming In Depth](#)
Michael A. Covington, Donald Nute, Andre Vellino | Prentice-Hall, Published in 1997, 529 pages
[Programming From The Ground Up](#)
Jonathan Bartlett | Bartlett Publishing, Published in 2004, 326 pages
[Simply Logical: Intelligent Reasoning by Example](#)
Peter Flach | John Wiley, Published in 1994, 247 pages
[Open Source Development with CVS, 3rd Edition](#)
Karl Fogel, Moshe Bar | Paraglyph, Published in 2003, 368 pages
[Learn Ruby The Hard Way](#)
Zed A. Shaw | LCodeTHW, Published in 2011, 91 pages
[JavaScript Essentials](#)
Neil Smyth | Techotopia, Published in 2007
[The R Inferno](#)
Patrick Burns | Burns Statistics, Published in 2011, 126 pages
[Michael Abrash's Graphics Programming Black Book](#)
Michael Abrash | Coriolis Group Books, Published in 2001, 1342 pages
[Java Swing Tutorial](#)
Jan Bodnar | ZetCode, Published in 2011
[Python 3 Basics Tutorial](#)
Kristian Rother | GitBook, Published in 2015, 56 pages
[Just Enough R: Learn Data Analysis with R in a Day](#)
Sivakumaran Ramam | Smashwords, Published in 2017, 205 pages
[C# Notes for Professionals](#)
| Goalkicker.com, Published in 2018, 809 pages
[Getting Started with the Java 3D API](#)
Dennis J. Bouvier | Sun Microsystems, Inc., Published in 1999, 273 pages
[Fundamentals of C++ Programming](#)
Richard L. Halterman | Southern Adventist University, Published in 2015, 638 pages
[Java: The Fundamentals of Objects and Classes](#)
David Etheridge | BookBoon, Published in 2009, 92 pages
[Invent Your Own Computer Games with Python](#)
Albert Sweigart | , Published in 2015, 367 pages
[Object Oriented Programming using C#](#)
Simon Kendal | Bookboon, Published in 2011, 254 pages
[Common Lisp Quick Reference](#)
Bert Burgemeister | , Published in 2018, 52 pages
[A Practical Introduction to APL 1 and APL 2](#)
Graeme Donald Robertson | Robertson Pub, Published in 2008, 57 pages
[JavaScript Cookbook](#)
Shelley Powers | O'Reilly Media, Published in 2010, 554 pages
[Learn Objective-C in 24 Days](#)
Feifan Zhou | Binpress, Published in 2010, 163 pages
[Big Fat Rails](#)
Mitch Guthrie | bigfatrails.com, Published in 2012, 53 pages
[HTTP Programming Recipes for Java Bots](#)
Jeff Heaton | Heaton Research, Inc., Published in 2007, 680 pages
[The Bastards Book of Ruby](#)
Dan Nguyen | bastardsbook.com, Published in 2011
[I for C Programmers](#)
Henry Rich | Jsoftware, Published in 2008
[The Java Tutorial](#)
Mary Campione, Kathy Walrath | Addison-Wesley, Published in 1996, 112 pages
[Clojure Cookbook](#)
David Sletten | Getting Clojure, Published in 2010, 273 pages
[Subversion Version Control](#)
William Nagel | Prentice Hall PTR, Published in 2005, 365 pages
[Ada-95: A guide for C and C++ programmers](#)
Simon Johnston | Ada Home, Published in 1995
[Learning Perl the Hard Way](#)
Allen B. Downey | Green Tea Press, Published in 2003, 69 pages
[BASIC Programming](#)
| Wikibooks, Published in 2012
[Learn You a Haskell for Great Good!](#)
Miran Lipovaca | LearnYouaHaskell.com, Published in 2010, 176 pages
[Squeak by Example](#)
O. Nierstrasz, S. Ducasse, D. Pollet, A. Black | Lulu.com, Published in 2008, 304 pages
[Designing Components with the C++ STL](#)

Ulrich Breymann | Addison-Wesley Professional, Published in 2000, 320 pages
C Programming for Beginners
| The C Guru, Published in 2016, 215 pages
Learn to Code With C
Simon Long | Raspberry Pi Ltd., Published in 2016, 92 pages
How to Use Scheme
M. Felleisen, R. Findler, M. Flatt, S. Krishnamurthi, P. Steckler | , Published in 2001
Seamless Object-Oriented Software Architecture
Kim Waldén, Jean-Marc Nerson | Prentice Hall, Published in 1994, 458 pages
Java: The Legend
Ben Evans | O'Reilly Media, Published in 2015, 61 pages
CVS Version Control for Web Site Projects
Sean Dreilinger | , Published in 1999
Porting to Python 3: An in-depth guide
Lennart Regebro | , Published in 2011, 138 pages
Introduction to Python for Econometrics, Statistics and Numerical Analysis
Kevin Sheppard | , Published in 2012, 281 pages
Practical C++ Metaprogramming
| O'Reilly Media, Published in 2015, 54 pages
C# Essentials
| Techotopia, Published in 2007
Full Stack Clojure
Matt Makai | FullStackClojure.com, Published in 2014
The Haskell School of Music
Paul Hudak | Yale University, Published in 2012, 353 pages
Blender Basics: Classroom Tutorial Book
James Chronister | , Published in 2009, 146 pages
Windows Phone 7 Guide for iPhone Application Developers
| Microsoft, Published in 2011, 97 pages
An Introduction to the Imperative Part of C++
Rob Miller | Imperial College London, Published in 2008
Android Application Development for the Intel Platform
Ryan Cohen, Tao Wang | Apress, Published in 2014, 508 pages
Essentials of the Java Programming Language: A Hands-On Guide
Monica Pawlan | Addison-Wesley Professional, Published in 2000, 301 pages
Mobile Developer's Guide To The Galaxy
| Enough Software, Published in 2012, 207 pages
Cracking Codes with Python
Al Sweigart | inventwithpython.com, Published in 2018, 420 pages
Learn to Program Using Python
Alan Gauld | Addison-Wesley Professional, Published in 2000, 325 pages
An Introduction to Design Patterns in C++ with Qt 4
Alan Ezust, Paul Ezust | Prentice Hall PTR, Published in 2006, 656 pages
RESTful Java with JAX-RS 2.0
Bill Burke | GitBook, Published in 2015, 661 pages
Language Translation Using PCCTS and C++
Terence John Parr | Automata Publishing Company, Published in 1993, 310 pages
Mercurial: The Definitive Guide
Bryan O'Sullivan | O'Reilly Media, Published in 2009, 288 pages
Data Structures and Algorithms with Object-Oriented Design Patterns in Python
Bruno R. Preiss | , Published in 2004, 568 pages
Start Here: Python Programming for Beginners
Jody Scott Ginther | toonzcat.com, Published in 2010, 58 pages
User Interfaces
Rita Matrai | InTech, Published in 2010, 280 pages
 WebGL Insights
Patrick Cozzi | CRC Press, Published in 2015, 416 pages
Go Bootcamp
Matt Aimonetti | golangbootcamp.com, Published in 2014
Programming Mac OS X with Cocoa for Beginners
| Wikibooks, Published in 2011
Dylan Programming: An Object-Oriented and Dynamic Language
Neil Feinberg, et al. | Addison-Wesley, Published in 1996, 267 pages
Smalltalk-80: Bits of History, Words of Advice
Glen Krasner (ed.) | Addison-Wesley, Published in 1983, 354 pages
Mobile Developer's Guide to the Parallel Universe
| Wireless Industry Partnership, Published in 2013, 138 pages
Interactive Programming in Java
Lynn Andrea Stein | Morgan Kaufmann Publishers, Published in 2003, 545 pages
Free Java Book
Daniel L. Schuster | Western State College, Published in 2011, 141 pages
The Java Game Development Tutorial
Fabian Birzele | Java Cooperation, Published in 2004, 184 pages
Common Lisp
| Wikibooks, Published in 2011
Programming Scala

Dean Wampler, Alex Payne | O'Reilly Media, Published in 2008, 446 pages
Working through Screens
Jacob Burghardt | Flashbulb Interaction, Published in 2010, 143 pages
GPU Gems 3
Hubert Nguyen | Addison-Wesley Professional, Published in 2007, 1008 pages
JXTA
Brendon J. Wilson | New Riders Publishing, Published in 2002, 350 pages
Art of Programming Contest
Ahmed Shamsul Arefin | Gyankosh Prokashoni, Published in 2006, 247 pages
Java for the Beginning Programmer
Jeff Heaton | Heaton Research, Inc., Published in 2006, 336 pages
Android 4.2 App Development Essentials
Neil Smyth | Techtopia, Published in 2013
Real World OCaml: Functional programming for the masses
Jason Hickey, Anil Madhavapeddy, Yaron Minsky | O'Reilly Media, Published in 2013, 510 pages
Essential Java
Rahul Batra | , Published in 2013, 42 pages
Designing Adaptive Virtual Worlds
Ning Gu, Mary Lou Maher | Walter de Gruyter & Co., Published in 2014, 144 pages
The JavaScript Way
Baptiste Pesquet | Leanpub, Published in 2017, 269 pages
Modern C++
Elijah Rippeth | GitBook, Published in 2016, 27 pages
Java Platform Performance: Strategies and Tactics
Steve Wilson, Jeff Kesselman | Prentice Hall PTR, Published in 2000, 256 pages
Physically Based Rendering: From Theory to Implementation
Matt Pharr, Wenzel Jakob, Greg Humphreys | Morgan Kaufmann, Published in 2016, 1266 pages
Unix System Programming in OCaml
Xavier Leroy, Didier Remy | , Published in 2011, 143 pages
Human JavaScript
Henrik Joreteg | HumanJavaScript.com, Published in 2014
Lua Programming
| Wikibooks, Published in 2014, 51 pages
C Elements of Style
Steve Oualline | M & T Books, Published in 1992, 265 pages
Unix and Perl Primer for Biologists
Keith Bradnam, Ian Korf | Korf Lab, Published in 2010, 135 pages
Java Native Interface: Programmer's Guide and Specification
Sheng Liang | Prentice Hall PTR, Published in 1999, 320 pages
Developing with Eclipse and Maven
by Tim O'Brien, et al. | Sonatype, Inc., Published in 2009, 74 pages
Android Developer Fundamentals Course
| GitHub, Published in 2017, 566 pages
Essential JavaScript and jQuery Design Patterns
Addy Osmani | addyosmani.com, Published in 2010
Efficient R Programming
Colin Gillespie, Robin Lovelace | O'Reilly, Published in 2016, 150 pages
The C Book: Featuring the ANSI C Standard
Mike Banahan, Declan Brady, Mark Doran | Addison-Wesley Pub, Published in 1991, 333 pages
An Introduction to Programming in Emacs Lisp
Robert J. Chassell | Free Software Foundation, Inc., Published in 2002, 314 pages
Algorithms Notes for Professionals
| Goalkicker.com, Published in 2018, 257 pages
The J2EE Architect's Handbook
Derek C. Ashmore | DVT Press, Published in 2004, 288 pages
Introducing Julia
Dirk Hünninger, et al. | Wikibooks, Published in 2015, 166 pages
Object Oriented Software in Ada 95
Michael A. Smith | , Published in 2001, 446 pages
Clojure From the Ground Up
Kyle Kingsbury | Aphyr.com, Published in 2014
Programming Forth
Stephen Peic | MicroProcessor Engineering Limited, Published in 2005, 192 pages
C++ In Action: Industrial Strength Programming Techniques
Bartosz Milewski | Addison Wesley, Published in 2001, 482 pages
Killer Game Programming in Java
Andrew Davison | O'Reilly Media, Published in 2009
Sun Certified Java Programmer Pre-Exam Essentials
Dylan Walsh | , Published in 2002
Image Processing in C: Analyzing and Enhancing Digital Images
Dwayne Phillips | R & D Books, Published in 1997, 816 pages
Programming Languages at a Glance
Andreas Hohmann | Minimal Programming, Published in 2003, 324 pages
Developing Web Applications with Haskell and Yesod
Michael Snoyman | O'Reilly Media, Published in 2012, 298 pages
Ada 95: The Lovelace Tutorial

David A. Wheeler | Springer, Published in 1996, 293 pages
[Beginning C++ Through Game Programming](#)
Michael Dawson | Course Technology PTR, Published in 2010, 433 pages
[Taligent's Guide to Designing Programs](#)
| Taligent Press, Published in 1994, 152 pages
[Python Web Frameworks](#)
Carlos de la Guardia | O'Reilly Media, Published in 2016, 83 pages
[Java Structures: Data Structures in Java for the Principled Programmer](#)
Duane A. Bailey | McGraw-Hill, Published in 2007, 542 pages
[Objective-C 2.0 Essentials](#)
Neil Smyth | Techotopia, Published in 2010, 204 pages
[JS.next: A Manager's Guide](#)
Aaron Frost | O'Reilly Media, Published in 2013, 43 pages
[Common Lisp: An Interactive Approach](#)
Stuart Charles Shapiro | W.H. Freeman & Company, Published in 1999, 358 pages
[Gradle Beyond the Basics](#)
Tim Berglund | O'Reilly Media, Published in 2013, 80 pages
[Small Memory Software: Patterns for systems with limited memory](#)
Charles Weir, James Noble | Addison-Wesley, Published in 2000, 352 pages
[Guide to Synthesis and Implementation Tools for VHDL Modeling and Design](#)
Martin Rosner | Worcester Polytechnic Institute, Published in 1998
[CGI Programming on the World Wide Web](#)
Shishir Gundavaram | O'Reilly, Published in 1996, 450 pages
[Learning Modern 3D Graphics Programming](#)
Jason L. McKesson | , Published in 2011, 323 pages
[Game Programming Patterns](#)
Bob Nystrom | gameprogrammingpatterns.com, Published in 2013
[Stuff Goes Bad: Erlang in Anger](#)
Fred Hebert | erlang-in-anger.com, Published in 2014, 93 pages
[Haskell Tutorial](#)
Conrad Barski | Lisperati.com, Published in 2008, 42 pages
[Introduction to Programming Using Java](#)
David J. Eck | Hobart and William Smith Colleges, Published in 2014, 755 pages
[Magic Ink: Information Software and the Graphical Interface](#)
Bret Victor | worrydream.com, Published in 2006, 73 pages
[Scala Style Guide](#)
| Scala Community, Published in 2011, 45 pages
[BIOS Disassembly Ninjutsu Uncovered](#)
Darmawan Salihun | A-List Publishing, Published in 2006, 579 pages
[Java for Small Teams](#)
Henry Coles, et al. | GitBook, Published in 2017, 143 pages
[Python for Fun](#)
Chris Meyers | , Published in 2004
[97 Things Every Programmer Should Know](#)
Kevin Henney | O'Reilly Media, Published in 2010, 257 pages
[Mr. Neighborly's Humble Little Ruby Book](#)
Jeremy McAnally | , Published in 2006, 147 pages
[Problem Solving for Coding Interviews](#)
Karthik Naidu | GitBook, Published in 2015, 285 pages
[C Programming](#)
| Wikibooks, Published in 2006, 129 pages
[Start programming using Object Pascal](#)
Motaz Abdel Azeem | , Published in 2012, 150 pages
[Prolog Techniques](#)
Attila Csenki | BookRoon, Published in 2009, 186 pages
[Introduction: Visual BASIC 6.0](#)
Gary Haggard, Wade Hutchison, Christy Shibata | Bookboon, Published in 2012, 227 pages
[Mastering Software Project Management](#)
Hsiang Tao Yeh | Lulu.com, Published in 2006, 189 pages
[Sams Teach Yourself Java 2 in 24 Hours](#)
Rogers Cadenhead, Mark Taber | Sams, Published in 1999, 429 pages
[Java: Graphical User Interfaces](#)
David Etheridge | BookBoon, Published in 2009, 101 pages
[C# Programming](#)
Rod A. Smith, Jonas Nordlund | Wikibooks, Published in 2007, 71 pages
[IT Project Governance](#)
Magnus Mähring | EFI at SSE, Published in 2002, 353 pages
[Search User Interfaces](#)
Marti A. Hearst | Cambridge University Press, Published in 2009, 352 pages
[PC Assembly Language](#)
Paul A. Carter | , Published in 2006, 195 pages
[Principles of Object-Oriented Programming](#)
Dung Nguyen, Stephen Wong | Rice University, Published in 2008, 156 pages
[Logic, Programming and Prolog](#)
Ulf Nilsson, Jan Mauszynski | John Wiley & Sons Inc, Published in 1995, 296 pages
[500 Lines or Less](#)

Michael DiBernardo (ed.) | The Architecture of Open Source Applications, Published in 2016, 478 pages
[Object-Oriented System Development](#)
Dennis deChampeaux, Doug Lea, Penelope Faure | Addison-Wesley, Published in 1993, 560 pages
[Ada 95: The Craft of Object-Oriented Programming](#)
John English | Prentice Hall, Published in 2001, 486 pages
[The GNU C Library Reference Manual](#)
Sandra Loosemore, et al. | Free Software Foundation, Inc., Published in 2007, 1001 pages
[The Busy Coder's Guide to Android Development](#)
Mark L. Murphy | CommonsWare, Published in 2009, 545 pages
[Adobe Integrated Runtime \(AIR\) for JavaScript Developers Pocket Guide](#)
Mike Chambers, Daniel Dura, Kevin Hoyt | Adobe Dev Library, Published in 2007, 176 pages
[The Twelve-Factor App](#)
Adam Wiggins | 12factor.net, Published in 2012, 205 pages
[C++ Language Tutorial](#)
Juan Soulie | cplusplus.com, Published in 2007, 144 pages
[Professional Programmer's Guide to Fortran77](#)
Clive G. Page | University of Leicester, Published in 2005, 180 pages
[Modern Web Essentials Using JavaScript and HTML5](#)
David Pitt | InfoQ.com, Published in 2014, 49 pages
[Object-Oriented Reengineering Patterns](#)
S. Demeyer, S. Ducasse, O. Nierstrasz | Elsevier Science, Published in 2008, 360 pages
[Impatient Perl](#)
Greg London | Lulu.com, Published in 2004, 139 pages
[TouchDevelop: Programming on the Go](#)
R. Nigel Horspool, Nikolai Tillmann | Apress, Published in 2013, 271 pages
[Practical Guide to Bare Metal C++](#)
Alex Robenko | GitBook, Published in 2017, 199 pages
[Pablo's SOLID Software Development](#)
Derick Bailey | LosTechies.com, Published in 2009, 81 pages
[Testing with CoffeeScript](#)
Jack Franklin | Efendi Books, Published in 2012, 60 pages
[I Love Ruby](#)
Karthikeyan A K | Mind As Lab, Published in 2015, 216 pages
[Developing Single Page Web Apps with Backbone.js](#)
Prateek Dayal | SupportBee, Published in 2014
[Software Optimization Resources](#)
Agner Fog | agner.org, Published in 2012
[PHP Reference: Beginner to Intermediate PHP5](#)
Mario Lurig | , Published in 2008, 163 pages
[The Practice of Parallel Programming](#)
Sergey A. Babkin | CreateSpace, Published in 2010, 422 pages
[Beautiful Code, Compelling Evidence](#)
J.R. Heard | Renaissance Computing Institute, Published in 2008, 33 pages
[Scientific Software Engineering in a Nutshell](#)
Helmut G. Katzgraber | arXiv, Published in 2010, 39 pages
[The Codeless Code](#)
Qi | thecodelessscode.com, Published in 2012
[EJB Design Patterns: Advanced Patterns, Processes, and Idioms](#)
Floyd Marinescu | Wiley, Published in 2002, 283 pages
[DOM Enlightenment](#)
Cody Lindley | domenlightenment.com, Published in 2012
[wxWidgets tutorial](#)
Jan Bodnar | ZetCode, Published in 2007
[The Java Virtual Machine Specification, 2nd Edition](#)
Tim Lindholm, Frank Yellin | Prentice Hall PTR, Published in 1999, 496 pages
[The Unicode Standard, Version 3.0](#)
The Unicode Consortium | Addison-Wesley Professional, Published in 2000, 376 pages
[Design of CMU Common Lisp](#)
Robert A. MacLachlan | , Published in 2003, 122 pages
[The OpenGL Programming Guide](#)
Dave Shreiner | Addison-Wesley Professional,
[The Rust Programming Language](#)
| The Rust Project Developers, Published in 2015, 302 pages
[Artificial Intelligence and Games](#)
Georgios N. Yannakakis, Julian Togelius | Springer, Published in 2018, 359 pages
[How to Make Software](#)
Nick Jenkins | , Published in 2005, 54 pages
[Kindle Fire Development Essentials](#)
| Techotopia, Published in 2012
[Prolog Programming: A First Course](#)
Paul Brna | , Published in 1999, 193 pages
[Picking Up Perl](#)
Bradley M. Kuhn | ebb.org, Published in 2001, 66 pages
[20 Python Libraries You Aren't Using](#)
Caleb Hattingh | O'Reilly Media, Published in 2016, 74 pages
[Introduction to Object-Oriented Programming Using C++](#)

Peter Müller | Globewide Network Academy, Published in 1997
[Squeak: Learn Programming with Robots](#)
Stephane Ducasse | Apress, Published in 2005, 362 pages
[1000 Java Tips](#)
Alexandre Patchine, Dr. Heinz M. Kabutz | , Published in 2005, 856 pages
[RubyGems User Guide](#)
| RubyGems.org, Published in 2010
[UML Process](#)
Sharam Hekmat | PragSoft Corporation, Published in 2006, 60 pages
[Dive Into Python](#)
Mark Pilgrim | Apress, Published in 2004, 413 pages
[Ruby Programming](#)
| Wikibooks, Published in 2011
[Learning Scala](#)
Jason Swartz | O'Reilly Media, Published in 2014, 300 pages
[JavaScript](#)
| Wikibooks, Published in 2012
[Scaling a Software Business](#)
B. Fitzgerald, K. Stol, S. Minör, H. Cosmo | Springer, Published in 2017, 265 pages
[Hacking Secret Ciphers with Python](#)
Al Sweigart | , Published in 2013, 436 pages
[Natural Language Processing with Python](#)
Steven Bird, Ewan Klein, Edward Loper | O'Reilly Media, Published in 2009, 512 pages
[The GNU C Programming Tutorial](#)
Mark Burgess, Ron Hale-Evans | Free Software Foundation, Published in 2002, 350 pages
[C++Course](#)
Allen B. Downey | Epina GmbH, Published in 2005
[Creating Applications with Mozilla](#)
David Boswell, et al. | O'Reilly Media, Published in 2002, 480 pages
[x86-64 Assembly Language Programming with Ubuntu](#)
Ed Jorgensen | University of Nevada, Las Vegas, Published in 2016, 367 pages
[Think Stats: Probability and Statistics for Programmers](#)
Allen B. Downey | Green Tea Press, Published in 2011, 122 pages
[Visual Basic .Net](#)
Vijay Mukhi, Deepak N. Ramchand, Sonal Mukhi | BPB Publications, Published in 2008
[why's \(poignant\) guide to Ruby](#)
why the lucky stiff | , Published in 2008
[Building A JavaScript Framework](#)
Alex Young | DailyJS, Published in 2010, 81 pages
[Learn BlackBerry 10 App Development](#)
Anwar Ludin | Apress, Published in 2014, 343 pages
[Software Architect](#)
Nigel | ivencia.com, Published in 2010
[Build Your Own Lisp](#)
Daniel Holden | buildyourownlisp.com, Published In 2014
[Practical Perl Programming](#)
A. D. Marshall | Cardiff School of Computer Science, Published in 2005
[Beginning Perl](#)
Curtis 'Ovid' Poe | Wrox, Published in 2012, 696 pages
[The Power of Prolog](#)
Markus Triska | metalevel.at, Published in 2017, 247 pages
[Building Android Apps with HTML, CSS, and JavaScript](#)
Jonathan Stark | O'Reilly Media, Published in 2012, 176 pages
[Java Speech API Programmer's Guide](#)
| Sun Microsystems, Inc., Published in 1998, 156 pages
[You Don't Know JS: Scope and Closures](#)
Kyle Simpson | O'Reilly, Published in 2014, 98 pages
[Version Control with SVN](#)
Michael Brouwer, Russell Brown | , Published in 2005
[Practical Common Lisp](#)
Peter Seibel | Apress, Published in 2005, 500 pages
[Java: Learning to Program with Robots](#)
Byron Weber Becker | Course Technology, Published in 2006, 864 pages
[Modern Java: A Guide to Java 8](#)
Benjamin Winterberg | GitBook, Published in 2016, 90 pages
[Object Oriented Programming with Java](#)
| University of KwaZulu-Natal, Published in 2006, 221 pages
[Python Cookbook](#)
David Beazley, Brian K. Jones | O'Reilly Media, Published in 2013, 706 pages
[Super Awesome Advanced CakePHP Tips](#)
Matt Curry | PseudoCoder.com, Published in 2009, 66 pages
[Speeding Through Haskell](#)
Mihai-Radu Popescu | staskell.com, Published in 2013, 87 pages
[Java Persistence](#)
James Sutherland, Doug Clarke | Wikibooks, Published in 2012, 130 pages
[An Introduction to R](#)

W. N. Venables, D. M. Smith | Network Theory, Published in 2008, 100 pages
Zen Style Programming
Nils M Holm | Lulu Press, Published in 2008, 336 pages
Android Application Development Cookbook
Wei-Meng Lee | Wrox, Published in 2012, 448 pages
Software Innovation
Jeremy Rose | Aalborg University, Published in 2010, 154 pages
C# From Java
Rob Miles | , Published in 2009, 24 pages
MIPS Assembly Language Programming Using QtSpim
Ed Jorgensen | University of Nevada, Las Vegas, Published in 2013, 122 pages
Ada 95 Rationale - The Language - The Standard Libraries
Laurent Guerby | , Published in 1996
Write Yourself a Scheme in 48 Hours
Jonathan Tang | Wikibooks, Published in 2007, 138 pages
Your First Cup: An Introduction to the Java EE Platform
| Oracle, Published in 2010, 48 pages
Data Structures and Algorithm Analysis in C++
Clifford A. Shaffer | Dover Publications, Published in 2012, 613 pages
Foundations of Jini 2 Programming
Jan Newmarch | Apress, Published in 2006, 512 pages
Artificial Intelligence through Prolog
Neil C. Rowe | Prentice-Hall, Published in 1988, 481 pages
Standard ECMA-334 C# Language Specification
| Ecma International, Published in 2006, 553 pages
Java Sound Programmer Guide
| Sun Microsystems, Inc., Published in 2002
Programming Linux Games
John R. Hall | No Starch Press, Published in 2001, 433 pages
Successful Lisp: How to Understand and Use Common Lisp
David B. Lamkins | bookfix.com, Published in 2004, 360 pages
Matters Computational: Ideas, Algorithms, Source Code
Joerg Arndt | , Published in 2010, 972 pages
WML and WMLScript
V. Mukhi, V. Kalantri, S. Mukhi | BPB Publications, Published in 2008
Exploring Programming Language Architecture in Perl
Bill Hails | , Published in 2010, 368 pages
So You Want to Learn to Program?
James M. Reneau | CreateSpace, Published in 2010, 380 pages
The Ugly JavaScript Book
John H. Keyes | , Published in 2001
Introducing Ada 95
John Barnes | , Published in 1995
TypeScript Deep Dive
Basarat Ali Syed | GitBook, Published in 2017, 299 pages
Building and Testing with Gradle
Tim Berglund, Matthew McCullough | O'Reilly Media, Published in 2011, 116 pages
Thinking in C++, 2nd Edition
Bruce Eckel | Prentice Hall, Published in 2003, 1600 pages
C++ GUI Programming with Qt 3
Jasmin Blanchette, Mark Simmerfield | Prentice Hall PTR, Published in 2004, 464 pages
Parallel and Concurrent Programming in Haskell
Simon Marlow | , Published in 2011, 63 pages
Zend Framework: Surviving The Deep End
Pádraic Drady | , Published in 2009, 37 pages
HTML5 Shoot 'em Up in an Afternoon
Bryan Bibat | , Published in 2015, 95 pages
Think OCaml
Nicholas Monje, Allen Downey | Green Tea Press, Published in 2011, 128 pages
Object-oriented Programming in Java
Richard L. Halterman | Southern Adventist University, Published in 2008, 303 pages
An Introduction to libuv
Nikhil Marathe | , Published in 2012, 57 pages
Ruby Best Practices
Gregory T. Brown | O'Reilly Media, Published in 2009, 328 pages
Windows Programming
| Wikibooks, Published in 2013
Data Structures and Algorithms with Object-Oriented Design Patterns in Ruby
Bruno R. Preiss | , Published in 2004, 249 pages
VB.NET Programming
mkaati | mkaati.com, Published in 2013, 261 pages
Statistical Software Engineering
| National Academies Press, Published in 1996, 89 pages
Perl 5 Internals
Simon Cozens | NetThink, Published in 2001
Practical PHP Testing

Giorgio Sironi | , Published in 2009, 61 pages
[Software Testing](#)
| Wikipedia, Published in 2014
[Creating a Simple 3D Game with XNA](#)
| Wikibooks, Published in 2010
[Basic Lisp Techniques](#)
David J. Cooper, Jr. | Franz Inc., Published in 2003, 100 pages
[Sequential and Parallel Sorting Algorithms](#)
H. W. Lang | FH Flensburg, Published in 2000
[Google App Engine Java Experiments](#)
Romin K. Irani | , Published in 2010, 227 pages
[Building Java Programs](#)
Stuart Reges, Marty Stepp | Pearson, Published in 2016, 224 pages
[Building Web Apps with Go](#)
Jeremy Saenz | GitBook, Published in 2015, 24 pages
[OpenGL Programming](#)
| Wikibooks, Published in 2012
[PHP Programming](#)
Penn Wu | The Global Text Project, Published in 2014, 245 pages
[Object-Oriented Software Composition](#)
Nierstrasz, Sichritzis | Prentice Hall PTR, Published in 1995, 362 pages
[C# for Sharp Kids](#)
| Microsoft Corporation, Published in 2009
[Programming in Fortran 95](#)
Rachael Padman | University of Cambridge, Published in 2007, 50 pages
[Foundations of Computer Science](#)
Lawrence C Paulson | University of Cambridge, Published in 2000, 155 pages
[Applications of Prolog](#)
Attila Csenki | BookBoon, Published in 2009, 203 pages
[The Cg Tutorial: The Definitive Guide to Programmable Real-Time Graphics](#)
Randima Fernando, Mark J. Kilgard | Addison-Wesley, Published in 2003, 384 pages
[Action Arcade Adventure Set](#)
Diana Gruber | Coriolis Group Books, Published in 1994, 512 pages
[The Rook's Guide to C++](#)
Jeremy A. Hansen | Rook's Guide Press, Published in 2013, 160 pages
[Mastering Enterprise JavaBeans 3.0](#)
R. P. Sriganesh, G. Brose, M. Silverman | Wiley, Published in 2007, 685 pages
[Introduction to Media Computation: A Multimedia Cookbook in Python](#)
Mark Guzdial | Georgia Institute of Technology, Published in 2002, 234 pages
[PHP Security Guide](#)
| PHP Security Consortium, Published in 2005, 37 pages
[Practical Smalltalk: Using Smalltalk/V](#)
Dan Shafer, Dean A. Ritz | Springer, Published in 1991, 251 pages
[Test-Driven Development with Python](#)
Harry Percival | O'Reilly Media, Published in 2013
[The Art of Prolog](#)
Leon S. Sterling, Ehrld Y. Shapiro | The MIT Press, Published in 1994, 553 pages
[Testing for Continuous Delivery with Visual Studio 2012](#)
L. Brader, H. Hilliker, A.C. Wills | Microsoft, Published in 2012, 249 pages
[The Craft of Programming](#)
John C. Reynolds | Prentice Hall, Published in 1981, 434 pages
[The Boost C++ Libraries](#)
Boris Schäling | XML Press, Published in 2011, 424 pages
[CMMI Implementation Guide](#)
Vislinuvarthanam Moorthy | Smashwords, Published in 2013, 97 pages
[Essential Perl](#)
Nick Parlante | Stanford University, Published in 2002, 25 pages
[A Beginner's Guide to Forth](#)
J.V. Noble | University of Virginia,
[Inductive Logic Programming: Theory and Methods](#)
Stephen Muggleton, Luc de Raedt | ScienceDirect, Published in 1994, 51 pages
[Mastering Dyalog API](#)
Bernard Legrand | Dyalog Limited, Published in 2009, 818 pages
[Foundations of Computer Science: C Edition](#)
Al Aho, Jeff Ullman | W. H. Freeman, Published in 1994, 786 pages
[The Programming Historian](#)
W.J. Turkel, A. Crymble, A. MacEachern | NiCHE, Published in 2010, 74 pages
[Maven by Example](#)
Tim O'Brien, et al. | Sonatype, Inc., Published in 2010, 176 pages
[Version Control with Subversion](#)
C.M. Pilato, B. Collins-Sussman, B.W. Fitzpatrick | O'Reilly Media, Published in 2008, 407 pages
[PHP with Guru99](#)
Krishna Rungra | guru99, Published in 2013, 151 pages
[Python Notes for Professionals](#)
| Goalkicker.com, Published in 2018, 813 pages
[Apache Jakarta Commons: Reusable Java Components](#)

Will Iverson | Prentice Hall PTR, Published in 2005, 360 pages
Watch What I Do: Programming by Demonstration
Allen Cypher | The MIT Press, Published in 1993, 652 pages
Learning GNU C
Ciaran O'Riordan | , Published in 2002
Sorting and Searching Algorithms: A Cookbook
Thomas Niemann | , Published in 2008, 36 pages
Learning to Program with Visual Basic and .NET Gadgeteer
Sue Sentance, et al. | Microsoft Press, Published in 2013, 125 pages
The Scheme Programming Language: ANSI Scheme
R. Kent Dybvig | Prentice Hall, Published in 1996, 272 pages
R Packages: Organize, Test, Document and Share Your Code
Hadley Wickham | O'Reilly Media, Published in 2016, 202 pages
Advanced R programming
Hadley Wickham | , Published in 2013
The Java Language Specification
James Gosling, Bill Joy, Guy Steele, Gilad Bracha | Prentice Hall PTR, Published in 2005, 684 pages
The Art of Readable Code
Dustin Boswell, Trevor Foucher | O'Reilly, Published in 2010
Data Structures and Algorithms with Object-Oriented Design Patterns in C#
Bruno R. Preiss | SOMA Networks, Published in 2004, 1328 pages
Pixel Shaders: An Interactive Introduction to Graphics Programming
Toby Schachman | pixelshaders.com, Published in 2013
Evaluating Java for Game Development
Jacob Marner | , Published in 2002, 314 pages
OOP: Learn Object Oriented Thinking and Programming
Rudolf Pecinovsky | Eva & Tomas Bruckner Publishing, Published in 2013, 527 pages
Exploring ES2016 and ES2017
Axel Rauschmayer | , Published in 2018, 194 pages
JavaScript: The Right Way
William Oliveira | jstherightway.com, Published in 2012
Java AWT Reference
John Zukowski | O'Reilly, Published in 1997, 1074 pages
Angular 2+ Notes for Professionals
| Goalkicker.com, Published in 2018, 232 pages
Visual Studio .Net with C#
Vijay Mukhi, Suraj Godhwani, Sonal Mukhi | BPB Publications, Published in 2008
C++ Programming
| Wikibooks, Published in 2012, 684 pages
Adaptive Object-Oriented Software: The Demeter Method
Karl Lieberherr | Pws Pub Co, Published in 1996, 651 pages
Advanced Programming for the Java 2 Platform
Calvin Austin, Monica Pawlan | Addison Wesley Longman, Published in 2000, 526 pages
Modern Perl
chromatic | Onyx Neon Press, Published in 2010, 186 pages
Snake Wrangling for Kids
Inson R Briggs | Lulu.com, Published in 2007, 158 pages
Python Scientific Lecture Notes
EuroScipy tutorial team | , Published in 2012, 313 pages
Developing a Windows Phone Application from Start to Finish
| Microsoft, Published in 2011, 427 pages
Clever Algorithms: Nature-Inspired Programming Recipes
Jason Brownlee | GitHub, Published in 2011, 436 pages
Perl 5 Pocket Reference
Johan Vromans, Linda Mui | O'Reilly, Published in 2000, 31 pages
Software Development Guidelines
| literateprogramming.com, Published in 2000, 103 pages
Let Over Lambda: 50 Years of Lisp
Doug Hoyte | Lulu.com, Published in 2008, 384 pages
C++ GUI Programming with Qt 4
Jasmin Blanchette, Mark Summerfield | Prentice Hall, Published in 2008, 734 pages
Java Application Development on Linux
Carl Albing, Michael Schwarz | Prentice Hall PTR, Published in 2004, 600 pages
97 Things Every Project Manager Should Know
Barbee Davis, Harry Tucker | O'Reilly, Published in 2009, 252 pages
PHP Essentials
| Techotopia, Published in 2008
Practical mod_perl
Eric Cholet, Stas Bekman | O'Reilly, Published in 2003, 924 pages
Data Structures and Algorithm Analysis in Java
Clifford A. Shaffer | Dover Publications, Published in 2012, 601 pages
Simulating Humans: Computer Graphics Animation and Control
N. I. Badler, C. B. Phillips, B. L. Webber | Oxford University Press, USA, Published in 1993, 283 pages
Android Notes for Professionals
| Goalkicker.com, Published in 2018, 1329 pages
Making Games with Python and Pygame

Al Sweigart | , Published in 2012, 365 pages
[Building Back-End Web Apps with Java, JPA and JSF](#)
Gerd Wagner, Mircea Diaconescu | [web-engineering.info](#), Published in 2015, 305 pages
[How to Think Like a Computer Scientist: Learning with Python](#)
Jeffrey Elkner, Allen B. Downey, Chris Meyers | Green Tea Press, Published in 2012
[Optimizing Software in C++](#)
Agner Fog | [Agner.org](#), Published in 2013, 167 pages
[Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design](#)
Craig Larman | Prentice Hall, Published in 2004, 616 pages
[Microservices for Java Developers](#)
Christian Posta | O'Reilly Media, Published in 2016, 129 pages
[An Introduction to GCC](#)
Brian J. Gough, Richard M. Stallman | Network Theory Ltd, Published in 2004, 124 pages
[GNU Scientific Library Reference Manual](#)
Brian Gough | Network Theory Ltd., Published in 2009, 592 pages
[Java Web Application Development With Click Framework](#)
| Wikibooks, Published in 2011
[Brewing Java: A Tutorial](#)
Elliotte Rusty Harold | [Cafe au Lait](#), Published in 2005
[Tcl and the Tk Toolkit](#)
John K. Ousterhout | Addison-Wesley, Published in 2007, 142 pages
[C++ Today: The Beast Is Back](#)
Jon Kalb, Gašper Ažman | O'Reilly Media, Published in 2015, 74 pages
[Data-Oriented Design](#)
Richard Fabian | [dataorienteddesign.com](#), Published in 2013
[Programming in Java Advanced Imaging](#)
| Sun Microsystems, Inc., Published in 1999, 488 pages
[Pointers and Memory](#)
Nick Parlante | Stanford University, Published in 2000, 31 pages
[PHP Cookbook](#)
Adam Trachtenberg, David Sklar | O'Reilly Media, Published in 2014, 813 pages
[The Programming Language LISP: Its Operation and Applications](#)
E.C. Berkeley, D.G. Bobrow | The MIT Press, Published in 1966, 395 pages
[Adventure in Prolog](#)
Dennis Merritt | Springer, Published in 1990, 186 pages
[31 Days of Refactoring](#)
Sean Chambers, Simone Chiaretta | Los Techies, Published in 2009, 52 pages
[The Linux Gamers' HOWTO](#)
Peter Jay Salzman, Frederic Delanoy | , Published in 2004
[Python for Everybody: Exploring Data in Python 3](#)
Charles R. Severance | [PythonLearn](#), Published in 2016, 247 pages
[Learn Python The Hard Way](#)
Zed A. Shaw | , Published in 2011
[Natural Language Processing for the Working Programmer](#)
Daniël de Kok, Harm Brouwer | , Published in 2011, 78 pages
[Do It Yourself Agile Kickstart](#)
Damon Poole | Valtivity, Published in 2012, 31 pages
[The Little Go Book](#)
Karl Seguin | [OpenMyMind.net](#), Published In 2015, 51 pages
[Introduction to Software Development](#)
I. P. Lopez, L. R. I Xirgo | Eureka Media, Published in 2010, 379 pages
[GUI Programming with Python: QT Edition](#)
Boudewijn Rempt | OpenDocs, LLC, Published in 2002, 335 pages
[Bleeding at the Keyboard: A Guide to Modern Programming with Java](#)
Gregory J. E. Rawlins | Indiana University, Published in 1999, 291 pages
[How to Design Classes](#)
Matthias Felleisen, et al. | , Published in 2011, 666 pages
[Ruby on Rails Tutorial: Learn Rails by Example](#)
Michael Hartl | Addison-Wesley, Published in 2010
[Programming Android](#)
Zigurd Mednieks, et al. | O'Reilly Media, Published in 2012, 564 pages
[Silverlight for Windows Phone](#)
Puja Pramudya | Microsoft Innovation Center, Published in 2011, 157 pages
[Perl Programming](#)
| Wikibooks, Published in 2012, 141 pages
[Repository Management with Nexus](#)
Tim O'Brien, et al. | Sonatype, Inc., Published in 2009, 226 pages
[Optimizing C++](#)
| Wikibooks, Published in 2014, 99 pages
[Zen of Assembly Language: Volume I, Knowledge](#)
Michael Abrash | [jagregory.com](#), Published in 1990, 849 pages
[Haskell: Functional Programming with Types](#)
Joeri van Eekelen, et al. | Wikibooks, Published in 2007, 290 pages
[Introduction to Web Services with Java](#)
Kiet T. Tran | Bookboon, Published in 2013, 177 pages
[Learning to Program with Python](#)

Richard L. Halterman | Southern Adventist University, Published in 2011, 283 pages
JXTA J2SE Programmers Guide 2.5
| Sun Microsystems, Published in 2007, 171 pages
Learning JavaScript Design Patterns
Addy Osmani | O'Reilly Media, Published in 2012, 254 pages
The Little Introduction To Programming
Karl Seguin | codingintro.com, Published in 2012, 156 pages
Fear of Macros
Greg Hendershott | GregHendershott.com, Published in 2014
The Little Manual of API Design
Jasmin Blanchette | Trolltech, Published in 2008, 33 pages
Object Oriented Programming using Java
Simon Kendal | BookBoon, Published in 2009, 209 pages
The Icon Programming Language
Ralph E. Griswold, Madge T. Griswold | Peer-to-Peer Communications, Published in 1996, 410 pages
Essential Pascal
Marco Cantu | CreateSpace, Published in 2008, 140 pages
A Taste of Smalltalk
Ted Kaehler, Dave Patterson | W W Norton & Co Inc, Published in 1986, 152 pages
Writing Bug-Free C Code for Windows
Jerry Jongerius | Prentice Hall, Published in 1995, 218 pages
C# School: 14 lessons to get you started with C# and .NET
Faraz Rasheed | , Published in 2006, 338 pages
The Software Development Book
Mark Watson | , Published in 2009
Using GCC: The GNU Compiler Collection Reference Manual for GCC
Richard M. Stallman | Free Software Foundation, Published in 2003, 432 pages
Learning Java
Patrick Niemeyer, Daniel Leuck | O'Reilly Media, Published in 2013, 1010 pages
Fundamentals of Computer Programming with C#
Svetlin Nakov, et al. | Telerik Software Academy, Published in 2013, 1132 pages
So you want to be a Computer Game Developer?
Diana Gruber | Fastgraph, Published in 2000, 237 pages
Using C on the UNIX System
David A. Curry | O'Reilly, Published in 1989, 230 pages
Smalltalk-80: The Language and its Implementation
Adele Goldberg, David Robson | Addison-Wesley, Published in 1983, 742 pages
Functional Programming in Python
David Mertz | O'Reilly Media, Published in 2015, 49 pages
Developing PHP Applications for IBM Data Servers
| IBM Redbooks, Published in 2006, 448 pages
The Art of R Programming
Norman Matloff | UC Davis, Published in 2009, 193 pages
Using R for Data Analysis and Graphics
J H Maindonald | Australian National University, Published in 2008, 96 pages
Mastering C++
K. R. Venugopal | Muhammadali Shaduli, Published in 1997, 804 pages

subcategories

Algorithms (11)
Game Programming (49)
Graphics & Multimedia (19)
Languages & Tools (30)
Mobile App Development (15)
Software Design, Testing & Engineering (50)
Software Project Management (7)
Version Control (11)

LIBRARIAN



PRINCIPAL



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

DINDIGUL

LIBRARY

LIST OF MAGAZINES

[Handwritten signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sindhalagundu Post
Dindigul - 624 002

A handwritten signature in blue ink, appearing to read "D.Senthil Kumar".

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttiathupatti Village, Sindhalagundu(Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

LIST OF MAGAZINES-2019

S.No	Name	Periodicity	Vendor
1.	Electronics for you	Monthly	EFY Enterprises
2.	Open source for you	Monthly	EFY Enterprises
3.	The Week	Weekly	Malayala Monorama
4.	Science Reporter	Monthly	NISCAIR
5.	Sports Star	Fortnight	THG
6.	Auto car India	Monthly	Haymarket
7	Tell Me Why	Monthly	The Week
8	Sri Ramakrishna Vijayam	Monthly	Sri Ramakrishna Math
9	Anbu Neri	Monthly	Anbu Neri Trust
10	Corporate Citizen	Monthly	Sri Balaji Society

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupati Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupati Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

LIST OF MAGAZINES-2020

S.No	Magazine	Periodicity	Vendor
1.	Auto Car	Monthly	Haymarket
2.	The Week	Weekly	Malayala Manorama
3.	Science Reporter	Monthly	NISCAIR
4.	Electronics for You	Monthly	EFY Enterprises
5.	Open Source for You	Monthly	EFY Enterprises
6.	Sports Star	Fortnight	THG
7.	Tell Me Why	Monthly	The Week
8.	Sri Ramakrishna Vijayam	Monthly	Sri Ramakrishna Math
9.	Corporate Citizen	Monthly	Sri Balaji Society
10.	Anbu Neri	Monthly	Anbu Neri Trust

LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

LIST OF MAGAZINES-2021

S.No	Magazine	Periodicity	Vendor
1.	Auto Car	Monthly	Haymarket
2.	The Week	Weekly	Malayala Manorama
3.	Science Reporter	Monthly	NISCAIR
4.	Electronics for You	Monthly	EFY Enterprises
5.	Open Source for You	Monthly	EFY Enterprises
6.	Sports Star	Fortnight	THG
7.	Tell Me Why	Monthly	The Week
8.	Sri Ramakrishna Vijayam	Monthly	Sri Ramakrishna Math
9.	Corporate Citizen	Monthly	Sri Balaji Society
10.	Anbu Neri	Monthly	Anbu Neri Trust

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post
Dindigul - 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

LIST OF MAGAZINES-2022

S.No	Magazine Name	Periodicity	Vendor
1.	Autocar India	Monthly	Haymarket SAC pub.
2.	Electronics for You	Monthly	EFY Enterprises
3.	Open Source for You	Monthly	EFY Enterprises
4.	Sri Ramakrishna Vijayam	Monthly	Sri Ramakrishna Math
5.	Anbu Neri (Tamil)	Monthly	Anbu Neri Trust
6.	Corporate Citizen	Monthly	Sri Balaji Society
7.	Puthagam Pesuthu	Monthly	Bharathi Puthakalayam
8.	Kalachuvadu	Monthly	Kalachuvadu
9.	Uyir Eluthu	Monthly	Uyir Eluthu pubn.
10.	Uyirmei	Monthly	Uyirmei

budh
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Buttarapatti Village, Sindhalagnanam Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Buttarapatti Village, Sindhalagnanam (P.O),
Palani Road, Dindigul - 624 002



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

LIST OF MAGAZINES-2023

S.No	Magazine Name	Periodicity	Vendor
1.	Autocar India	Monthly	Haymarket SAC pub.
2.	Eletronics for You	Monthly	EFY Enterprises
3.	Open Source for You	Monthly	EFY Enterprises
4.	Sri Ramakrishna Vijayam	Monthly	Sri Ramakrishna Math
5.	Anbu Neri (Tamil)	Monthly	Anbu Neri Trust
6.	Corporate Citizen	Monthly	Corporate Citizen
7.	Puthagam Pesuthu	Monthly	Bharathi Puthakalayam
8.	Kalachuvadu	Monthly	Kalachuvadu
9.	Uyir Eluthu	Monthly	Uyir Eluthu pubn.
10.	Uyirmei	Monthly	Uyirmei

[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kurathupatti Village, Sindhalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kurathupatti Village, Sindhalagundu (Po)
Tarami Road, Dindigul - 624 002



SSM Institute of Engineering and Technology

Dindigul

LIBRARY EVENTS/NDL CLUB

Activities

2022-2023



SSM Institute of Engineering and Technology

LIBRARY

Library Events/Activities for Students Development

2022-2023

S.No	Particulars	Date
1.	Library Orientation Programme	26-09-2022
2.	NDL Club of SSMIET- Events	08-11-2022
	User Awareness Program on NDL	
3.	Quiz on Tamil GK	18-11-2022
4.	Speech Competition	22-11-2022
5.	Discussion Forum on Online Education	24-11-2022
6.	Librarians Day Celebrations	11-08-2023
7.	Tamil Mandram - Events	18-08-2023
	Maperum Tamil Kanavu	


LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kvitathupatti Village, Sindhalagundu Post
Dindigul 624 002

221



PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kvitathupatti Village, Sindhalagundu (Po),
Parai Road, Dindigul 624 002



SSM Institute of Engineering and Technology

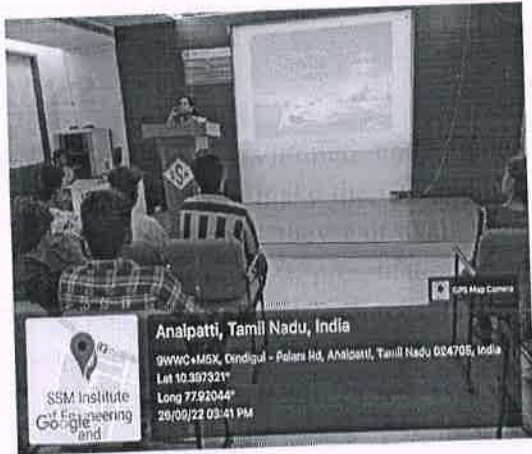
LIBRARY

Library Orientation Programme

26-09-2022

SSMIET Library conducted Orientation Programme for newly admitted undergraduate students on 26th September 2022. The aim of this programme is to make the new members more familiar with the library resources, services and rules so that they can avail library services up to a great extent. The programme was started with a PPT presentation by the Librarian of the college Dr. K.Sudha, to put forth the library's wealth of resources, facilities, services, staff and layout. Library tour was also arranged in order to introduce the physical lay-out of the library.

Online Catalogue (OPAC) of the Library and other electronic resources (online journals, databases etc.) were also introduced in the session for the students in computer-classroom environment. Overall the event was an informative and interactive one.



Sudha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kattaiyupatti Village, Sivagangai Post
Tamil Nadu - 624 002

Phone: 041 600

222

PRINCIPAL

D. D. SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kattaiyupatti Village, Sivagangai Post,
Palani Road, Dindigul - 624 002.



SSM Institute of Engineering and Technology

LIBRARY

Global Events of NDL Club for Students Development

- Members of National Digital Library Club (NDL Club) : All our students are registered as a club member in National Digital Library and this is a digital repository containing textbooks, articles, videos, audio books, lectures, fiction and all the other kinds of learning media. Moreover requested E.books (foreign Authors) were downloaded from 'Libgen' and sent to the students mail ID.
- Motivated to students to participate in the Global Events of NDL Club (Seminars, Conference and Webinars etc) for their self development.

NDL Club of SSMIET-Events

- | | |
|--------------------|---|
| • Club Patron | - Dr. D.Senthil Kumaran – Principal |
| • Club President | - Dr. S. Karthigai Lakshmi - Prof.&Head/ECE |
| • Club Secretary | - Dr. K.Sudha - Librarian |
| • Executive Member | - Mr. D. Manoj – Asst. Professor/EEE |

Conducted the following events for Students through NDL Club of SSMIET in the year 2022-2023

- User Awareness Programme on NDL
- Quiz on Tamil GK
- Speech Competition
- Discussion Forum on Online Education

boudha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kattalupatti Village, Sivagangai Post
Tamil Nadu, India

223

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kattalupatti Village, Sivagangai Post,
Palani Road, Dindigul 624 002



SSM Institute of Engineering and Technology

LIBRARY

User Awareness Program on National Digital Library of India - 8-11-2022

SSMIET – NDL Club conducted the User awareness program on National Digital Library of India on 8th November 2022. The aim of this programme is to make the students more familiar with the NDL resources and NDL Club activities etc. The programme was started with a PPT presentation by the Librarian of the college Dr. K.Sudha. NDL is an integrated environment where learners can find out the right resource with least effort and in minimum time. The NDLI provides free of cost access to many books in the Indian languages and English. Overall the event was an informative and interesting one. Students are eagerly involved and register their opinions about NDL in front of judge.



SSM Institute
Googleering
am

Lat 10.397624
Long 77.920627
08/11/22 03:31 PM GMT
+05:30



SSM Institute
Googleering
am

Lat 10.397624
Long 77.920627
08/11/22 03:42 PM GMT
+05:30



SSM Institute
Googleering
am

Lat 10.397624
Long 77.920627
08/11/22 03:45 PM GMT
+05:30

K Sudha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kurathupatti Village, Sindhalagundu Post
Dindigul - 624 002

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(RUS)
Principal
SSM Institute of Engineering and Technology
Kurathupatti Village, Sindhalagundu Post
Palani Road, Dindigul - 624 002



SSM Institute of Engineering and Technology

NDLI Club of SSMIET - Library

Quiz on Tamil GK 18-11-2022

SSMIET – NDL Club conducted the Quiz program on Tamil General Knowledge on 18th November 2022. The aim of this programme is to make the students more familiar with the Tamil Culture, Tamil Proverbs, Thirukkural and Tamil Writers etc. This programme was started with the video clippings of quiz questions by the Librarian of the college Dr. K.Sudha (NDL Club Secretary). Overall the event was an informative and interesting one. Students are eagerly involved in this competition and register their answers with hopeful and enjoyable.



Sudha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kudathupatti Village, Sindhalagundu Post
Dindigul 624 002

225



PRINCIPAL
Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kudathupatti Village, Sindhalagundu (P.O),
Tirumalai Road, Dindigul - 624 002



SSM Institute of Engineering and Technology

NDLI Club of SSMIET - Library

Speech Competition 22-11-2022

SSMIET – NDL Club conducted a Speech Competition (Speech on My Favourite Book) on 22nd November 2022. The aim of this programme is to make the students more familiar with more books to read. This programme was organized by the Librarian of the college Dr. K.Sudha (NDL Club Secretary). Overall the event was an informative and interesting one. Students are eagerly involved in this competition. The following students are announced the best performers of the competition and prizes were distributed to them.

Best Performers of the Competition

S.No	Name of the Student	Department/Year
1.	M.Syed Musharaf	CSE-II Year
2.	C.Vaishnavi	CSE-II Year
3.	M.Nagarajan	Mech-II Year
4.	V.Sakthi Hariharan	CSE-I Year
5.	B.Pavithra	CSE-I Year



Sudha
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul 624 002

D.Senthil Kumaran
PRINCIPAL

Dr. D. SENTHIL KUMARAN, M.E., Ph.D., [NUS]
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



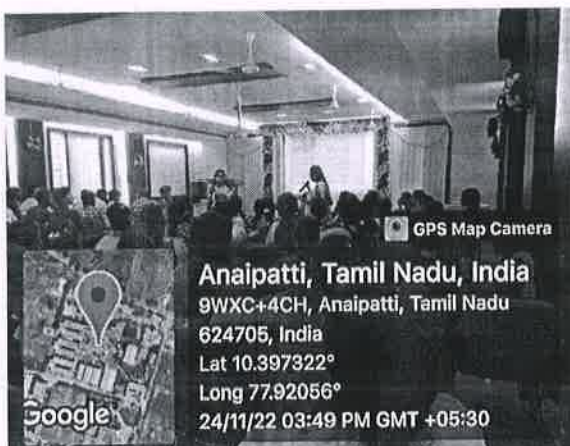
SSM Institute of Engineering and Technology

NDLI Club of SSMIET - Library

Discussion Forum on 'Online Education'

24-11-2022

SSMIET – NDL Club conducted a Discussion Forum on Online Education on 24th November 2022. The aim of this programme is to make the students more familiar with the merits and demerits of Online Education. This programme was organized by the Librarian of the college Dr. K.Sudha (NDL Club Secretary). Overall the event was an informative and interesting one. Students are eagerly involved in this event and register their opinion with enthusiasm.



K Sudha
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kattaiyappatti Village, Sindalagundu Post
Dindigul 624 007

227

D.Senthil Kumaran
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kattaiyappatti Village, Sindalagundu (Po),
Dindigul 624 007

SSM Institute of Engineering and Technology

National Librarians Day Celebrations

11-08-2023

SSMIET Library conducted National Librarians Day Programme on 11th August 2023. Interesting competitions were organized for students and winners got prizes.



[Signature]
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuthathupatti Village, Sindagundu (Po)
Dindigul 624 902

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology
Kuthathupatti Village, Sindagundu (Po),
Palani Road, Dindigul - 624 902



SSM Institute of Engineering and Technology

Tamil Mandram Events – Library

Co-ordinator : Dr. K.Sudha – Librarian

Office Bearers

S.No	Name of the Student	Dept. & Year	Designation
1.	U.Dinesh Kumar	EEE-III Year	President
2.	M.Syed Musharuf	CSE-II Year	Secretary
3.	K.Divya Dharshini	ECE-II Year	Treasurer
4.	R.Vishnu Priya	ECE-II Year	Joint Secretary
5.	N.Lakshmi	Mechanical-III Yr.	Member
6.	K.Sivasankari	ECE-II Year	Member
7.	S.Naveen Kumar	Civil-III Year	Member

Reading books with rich ideas will enhance one's knowledge and personality, adding that Thirukkural contains everything one needs to know. Read Tolkappiyam and other Sangam literature to be adept in our traditions, culture, ancient civilizations etc. As a Coordinator of Tamil Mandram, we are conducting more events (Debates, Poem, Essay, and Drawing etc.) and provide training to students to participate in various Competitions conducted from other colleges.

Maperum Tamil Kanavu- 18-08-2023

This event is held to create awareness about Tamil civilisation and tradition among the youth as per Chief Minister M.K. Stalin's directions. Tamils are achieving greater heights over the years as we can see more of them in top positions in various companies. This shows anything is possible if one works hard. More than 1000 students were participated in this programme from various private colleges at Dindigul, which is organized by the Government of Tamil Nadu. 50 students (Members of Tamil Mandram) of our college were participated in this programme and got the following awards.

Prize Winners

S.No	Competition	Winners	Dept.
1.	Award for 'Hero of the Best Question'	Mr.M.Syed Musharaf	CSE-III Year
2.	Award for the 'Best Reading Ability Skill'	Ms.K.Siva Sankari	ECE-III Year



[Signature]
LIBRARIAN

LIBRARIAN
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu Post
Dindigul - 624 002

[Signature]
PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D.,(NUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002



SSM Institute of Engineering and Technology

Dindigul

LIBRARY-FACULTY

S.No	Staff Name	Qualification	Designation
1.	Dr. K.Sudha	M.Com., M.L.I.Sc., M.Phil., Ph.D.	Librarian
2.	Ms.M.Amutha	D.T.Ed. M.A., M.L.I.Sc. P.G.D.C.A.,	Assistant Librarian
3.	Mr. C.Velmurugan	D.T.Ed., M.Sc. , B.Ed.,	Library Assistant

Profile- Librarian

Dr. K. Sudha holds a Ph.D., M.Phil., M.L.I.Sc., and M.Com. She currently serves as a Librarian at SSM Institute of Engineering and Technology in Dindigul, Tamil Nadu, bringing 18 years of experience in Library Science, specializing in Automation and Information Retrieval Techniques. Dr. Sudha is an accomplished author, having published 3 books on Spiritual and Child Psychology. Her achievements include winning the State Level Quiz competition in Library & Information Science and securing the Runner-up position in a District-level Chess competition. Additionally, she was awarded a Silver Medal for completing the NPTEL Course on "Developing Soft Skills and Personality." Dr. Sudha is an active member of the Delhi Library Association and the Indian Academic Library Association (IALA) in Bangalore.

She is actively involved in coordinating cultural activities and promoting Tamil language and literature through the Tamil Mandram. Additionally, she plays a significant role in motivating and training students for debates, speech, and essay writing competitions, fostering their skills and participation in these intellectual activities. Being an Editorial Board Member of College Magazines indicates her involvement in the creative aspect of showcasing students' work and contributing to the college publications. Also, she participates in webinars and workshops to stay updated on the current trends and developments in the library field.

budh
LIBRARIAN

LIBRARIAN

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindhalagundu Post

Dindigul - 624 002

231

PRINCIPAL

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)
Principal
SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindhalagundu (Po),
Palani Road, Dindigul - 624 002.