



How to access the library web OPAC

www.smvitm.easylib.net

Use your library id as user name and Password Staff members can Use their Employee ID as User name and Password.

Trough College Website

STEP1: In college website click facilities section.

STEP2: Then click on the ‘Central Library’ Section.

STEP3: Next after the central library page opens click on the facilities offered by SMVITM, Central Library

STEP4: From there go to the E-resources section and click on ‘OPAC(Easylib)’

STEP5: Once the easylib homepage gets opened it will ask for login id and password details. Please enter your Library ID as Username and Password for students (ex: Username: *23CS001* and password: *23CS001*), as for Faculty staff your employee ID can be used as Username and password (ex: login ID: *s0489* and password: *s0489*) and then click on ‘Login’.

The feature of Web OPAC are :

- Search facility: By specifying Author, Title, subject, year of publication or any other field.
- Status of the book: Whether the book is on shelf or issued.
- Number of copies available in library.
- Due date for the borrowed books.

How to access the library web OPAC :

- User should type the URL or Can Go through the College Website mentioned in the internet explorer address bar.
- After clicking on above mentioned link OPAC screen will pop up on your computer/mobile
- Click the OPAC and put the fields you required on Author, Title, Edition, etc. you will get details of book availability.

All ▾ Search for Books, Author and More... Search Clear

Short-Cuts

Physical collections **Periodical collections** **Digital collections** **Others**

A Q M NA O PR PLI PS DB MSE F C AS MC MB FM CC

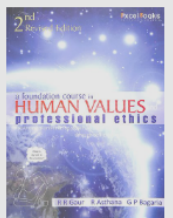
Welcome to Easylib

Username:

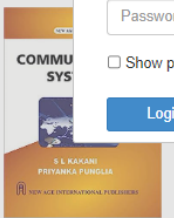
Password:

Show password [Forgot password?](#)

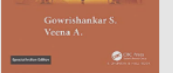
Login Clear Guest



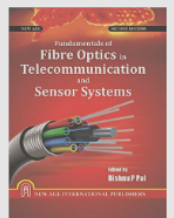
Human Values professional ethics



Communication Systems



Introduction Python Programming



Fundamentals of Fibre optics in Telecommunication and Sensor Systems

Photo Gallery

talk on the topic "Accelerating research & career momentum through IEEE Publication" by Mr. MS Srinivasa Training manager (Karnataka & Telangana from EBSCO & IEEE on 18th of April 2022 at 10.00Am to 11.00 am in seminar hall admin block.

Announcements

Central library of Shri Madhwa Vadiraja Institute of Technology and Management bantakal, Organizing a talk on the topic "Accelerating research & career momentum through IEEE Publication" by Mr. MS Srinivasa Training

E News Paper

- D Deccan Herald
- N National Herald



A C D E P Q L M

All
Search for Books, Author and More...

SEARCH CLEAR

NA FD EBT EBC O

Student Application Form | College Alumni Network | Parents Login | Journals | eJournals | Item Status | Google Website Link for Testing | google | Article search | Subscription search | Digital Library search | periodical list | Digital subscription search | Advanced search | Digital subscription list | New arrival list | Request new item

- Announcements
- Featured Books
- Accomplishments
- Your Library Books
- Your Library Members
- Library Policy
- Library Timings
- Library Team
- Library Contact Info
- About Easylib

Search Type : Word Word(Begining) Letter(Begining) Exact Search All

Search For : Book Non-Book Both

Title: **engineering mathematics**

Subject: Select Subject

Publisher: Select Publisher

Series:

Call No:

Department: Select Department

Accession No:

SEARCH RESERVE EXPORT CLEAR

Subject	Mathematics(510)			
Category	Issue Books			
Volume	Edition	8	Cost	529.00
Language	English	Call No	519	
Publisher	John Wiley & Sons			
Location	Rack No. 1 A	Published Year	2010	
Translator		No of Pages	xvi+1156	
Series				
Subject-2	undefined			

Show 10 entries

Title No	Item Type	Title	Author(s)	Copies	Issued	Binding	On Hand	Allotted	Reserved	Net Available	Status
000405	Book	Advanced Engineering Mathematics	Kreyszig Erwin	20	0	0	20	1	1	19	Available
000532	Book	Engineering Mathematics - 1	Chandrashekar K S	20	0	0	20	0	0	20	Available
000552	Book	Engineering Mathematics -II	Chandrashekar K S	20	0	0	20	0	0	20	Available
000572	Book	Engineering Mathematics	Kandasamy P	1	0	0	1	0	0	1	Available
000879	Book	Engineering Mathematics	Rao G Shanker	1	0	0	1	0	0	1	Available
001884	Book	Engineering Mathematics	Gangadharan A	5	0	0	5	0	0	5	Available
001889	Book	Higher Engineering Mathematics	Ramana B V	3	1	0	2	0	0	2	Available
001896	Book	Engineering Mathematics	Sastry S S	2	0	0	2	0	0	2	Available
001898	Book	Engineering Mathematics III	Chandrasekharaih D S	6	0	0	6	0	0	6	Available
001904	Book	Engineering Mathematics IV	Chandrasekharaih D S	10	0	0	10	0	0	10	Available