

OPAC

Search Library Resources

URL: 192.168.2.225:8080/AutoLib

CENTRAL LIBRARY

STEP: 1

The screenshot shows a web browser window displaying the Central Library website. The browser's address bar shows the URL `mcet.in/?page_id=849`. The website has a dark header with a search bar and a navigation menu. A green arrow points to the 'Campus Mail' link in the header. A yellow arrow points to the 'Library' link in the navigation menu. Below the navigation menu, there is a section titled 'Central Library' with a sub-menu: 'About Library', 'Facilities & Services', 'Library Rules & Regulations', 'Staff Members', and 'Contact'. Below this, there is a section titled 'CENTRAL LIBRARY' with a description: 'Dr. Mahalingam College of Engineering and Technology has a good library for the benefit of students and faculties. The Central Library has good collection of books, journals, CDs and DVDs covering various branches of Engineering, Technology, it is fully air conditioned and automated. It contains Leading Section'. Below the description, there is a list of resources: 'Value Added Education', 'IIT-B Remote Center', 'Language Learning Centre', 'ITeS', 'CIBIE', 'Extension Activities', and 'Institution Distinctiveness'. The browser's taskbar at the bottom shows the Windows logo, several application icons, and the system clock displaying 'PM 10:47 09/01/2019'.

STEP: 2

User Name and Password is Your Roll Number
Ex: 18BEE015 (All Caps)



STEP: 3

Click the **Search** button

Mail - library@drmcet.ac.in x Central Library | Dr. MAHALINGA x Dr.Mahalingam College of Engin x Dr.Mahalingam College of Engin x

Not secure | 192.168.2.225:8080/AutoLib/Home/userPage.jsp

Dr.Mahalingam College of Engineering & Technology

Date&Time: 9 Jan 2019, 23 : 00 : 49
Powered by AutoLib Software Systems
Welcome : NITHYA SHREE . C

Home Suggestion **Search** New Arrivals Logout

Last Visited Time is :
Wed Jan 09 10:59:20 IST 2019

User Id : 16BIT006
User Name : NITHYA SHREE . C
Designation : STUDENT

Department: : Information Technology
Valid Date : 31-05-2020

User Transaction Details

Issued Books (0) Returned Books (32) Reserved Books (0)

User Fine Details

Total Fine (192.00) Paid (4.00) Unpaid (188.00)

Related Links

New Arrivals Search Advanced Search Quick Search Journal Search See Your Suggestion

Librarian's Message

Message :
Whats New :

1.1.jpg SCOPUSJournalsList.pdf Show all x

PM 11:00
09/01/2019

STEP: 4

Enter the **Title**

The screenshot shows a web browser window with the URL `192.168.2.225:8080/AutoLib/Simples/SimpleServlet?flag=load`. The page header includes the college name, a date/time stamp (3 Jan 2019, 10:17:37), and a welcome message for Subramanian K. The navigation menu has links for Home, Suggestion, Search, New Arrivals, and Logout. The main content area is titled "Simple Search" and contains a form with the following fields:

Title	SIGNAL PROCESSING		
Author		Call.No	
Publisher		Acc.No	
Subject		ISBN	
Keyword		Year	
Location		Edition	
Availability	ALL		

Below the form are two buttons: "search" and "Clear". A green arrow points to the Title input field.

At the bottom of the browser window, the taskbar shows icons for Windows, Chrome, Firefox, and Word. The system clock indicates AM 10:17 on 03/01/2019.

STEP: 5

Find the **Location**

Dr.Mahalingam College of Engineering & Technology
Date&Time: 3 Jan 2019, 09 : 58 : 08
Powered by AutoLib Software Systems
Welcome : Subramanian K

Home Suggestion Search New Arrivals Logout

BACK VOLUME(72) BOOK(531) BOOK BANK(8) NON BOOK(21) EBOOK(1)

632 items found, displaying 1 to 20.
[First/Prev] 1, 2, 3, 4, 5, 6, 7, 8 [Next/Last]

APA Format Marc Format

Access No	Title	Author Name	Call no	Location	Edition	Year	Vol.No	Status	Price
10197	DIGITAL SIGNAL PROCESSING	NAGOOR KANI A	621.3822 P1KAN	ECE - RACK NO:11		2001		ISSUED	180.00
10198	DIGITAL SIGNAL PROCESSING	NAGOOR KANI A	621.3822 P1KAN	ECE - RACK NO:11		2001		YES	180.00
10347	ANALOG AND DIGITAL SIGNAL PROCESSING	ASHOK AMBARDAR	621.3822 P1AMB	ECE - RACK NO:10	2	2001		YES	399.90
10405	UNDERSTANDING DIGITAL SIGNAL PROCESSING	RICHARD G LYONS	621.3822 P1LYO	ECE - RACK NO:10		2001		YES	295.00
10406	UNDERSTANDING DIGITAL SIGNAL PROCESSING	RICHARD G LYONS	621.3822 P1LYO	ECE - RACK NO:10		2001		YES	295.00
10407	UNDERSTANDING DIGITAL SIGNAL PROCESSING	RICHARD G LYONS	621.3822 P1LYO	ECE - RACK NO:10		2001		YES	295.00
10513	PROBABILITY AND RANDOM PROCESS WITH APPLICATIONS TO SIGNAL PROCESSING	HENRY STARK; JOHN W WOODS	621.3822 P2STA	ECE - RACK NO:10	3	2002		YES	350.00
10516	ALGORITHMS FOR STATISTICAL SIGNAL PROCESSING	JOHN G PROAKIS; ETAL	621.3822 P2PRO	ECE - RACK NO:10		2002		YES	325.00
10834	DIGITAL SIGNAL PROCESSING USING MATLAB	VINAY K LINGLE; JOHN G PROAKIS	621.3822 P0LNG	ECE - RACK NO:10		2000		YES	325.00
10835	DIGITAL SIGNAL PROCESSING USING MATLAB	VINAY K LINGLE; JOHN G PROAKIS	621.3822 P0LNG	EEE Department Library		2000		TRANSFERED	325.00
10836	DIGITAL SIGNAL PROCESSING	EMMANUEL C LFEACHOR; Barrie W Jervis	621.3822 P2LFE	ECE - RACK NO:11	2	2002		YES	350.00
10837	DIGITAL SIGNAL PROCESSING	EMMANUEL C LFEACHOR; Barrie W Jervis	621.3822 P2LFE	ECE - RACK NO:11	2	2002		YES	350.00
1096	THEORY AND APPLICATION OF DIGITAL SIGNAL PROCESSING	RABINER R	621.3822 N7RAB	ECE - RACK NO:10	1	1997		YES	195.00
1097	THEORY AND APPLICATION OF DIGITAL SIGNAL PROCESSING	RABINER R	621.3822 N7RAB	ECE Department Library	1	1997		TRANSFERED	195.00
11200	DIGITAL SIGNAL PROCESSING : ARCHITECTURE PROGRAMMING AND APPLICATIONS	VENKATARAMANI B; Bhaskar M	621.3822 P2VEN	ECE - RACK NO:11		2002		YES	212.00
1136	SIGNAL PROCESSING COMMUNICATIONS AND NETWORKS	ANURAG KUMAR	621.3822 N7KUM	ECE - RACK NO:10	1	1997		YES	360.00
1154	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	JOHNY R.JOHNSON	621.3822 N7JOH	IT Department Library	1	1997		TRANSFERED	125.00
1155	INTRODUCTION TO DIGITAL SIGNAL PROCESSING	JOHNY R.JOHNSON	621.3822 N7JOH	ECE - RACK NO:11	1	1997		YES	125.00
11612	UNDERSTANDING DIGITAL SIGNAL PROCESSING	RICHARD G LYONS	621.3822 P1LYO	ECE - RACK NO:10		2001		YES	295.00
11613	UNDERSTANDING DIGITAL SIGNAL PROCESSING	RICHARD G LYONS	621.3822 P1LYO	ECE - RACK NO:10		2001		YES	295.00

AM 09:58 03/01/2019

Thanking you