



4.2.1: Library is automated using Integrated Library Management System (ILMS).

INDEX

Sr. No.	Description	Pg. No.
1.	Introduction	1
2.	Library Management Software - Sack Info2.5 (Educational ERP)	2
3.	Library Geo-tagged photo	3

1. Introduction

The library is automated using library management software ‘Ananosoft ERP (V.17.1.)’ Since 2012 to March 2018 and currently we are migrated to Sack Info ERP Software (V.2.5) since April 2018. The ILMS details are given below:

Sr. No	Name of the ILMS Software	Nature of Automation	Version	Year of Automation
1.	Sack Info	Fully	V.2.5.	2019-2020

The library is fully automated with **Sack Info 2.5 ERP** library management system with barcode technology. The library has rich collection of text book, reference books, handbooks, manuals, rare books, e-books etc. The total number of books available in library is **68059 volumes** and **15157 titles** as on 31st May 2024 and also library has subscribed **109 Print Journals & 270 E-Journals**.



2. Library Management Software Screenshot

Sack Info2.5 (Educational ERP)

The screenshot shows the home page of the Sack Info 2.5 ERP system. The header includes the college name, accreditation details (Approved by AICTE, Permanent Affiliation to Savitribai Phule Pune University, NBA Accredited, NAAC 'A' Grade, ISO 9001:2015 Certified), and a navigation menu with Home, Opac Search, Contact, and Help. The main content area features an Event Calender, a Login form with fields for Username (0515) and Password, and a Notice section. A quote at the bottom reads: "A confident smile can be the sweetest revenge to someone who hurts u...". The footer credits the design and development to SyNchRonik Inc.

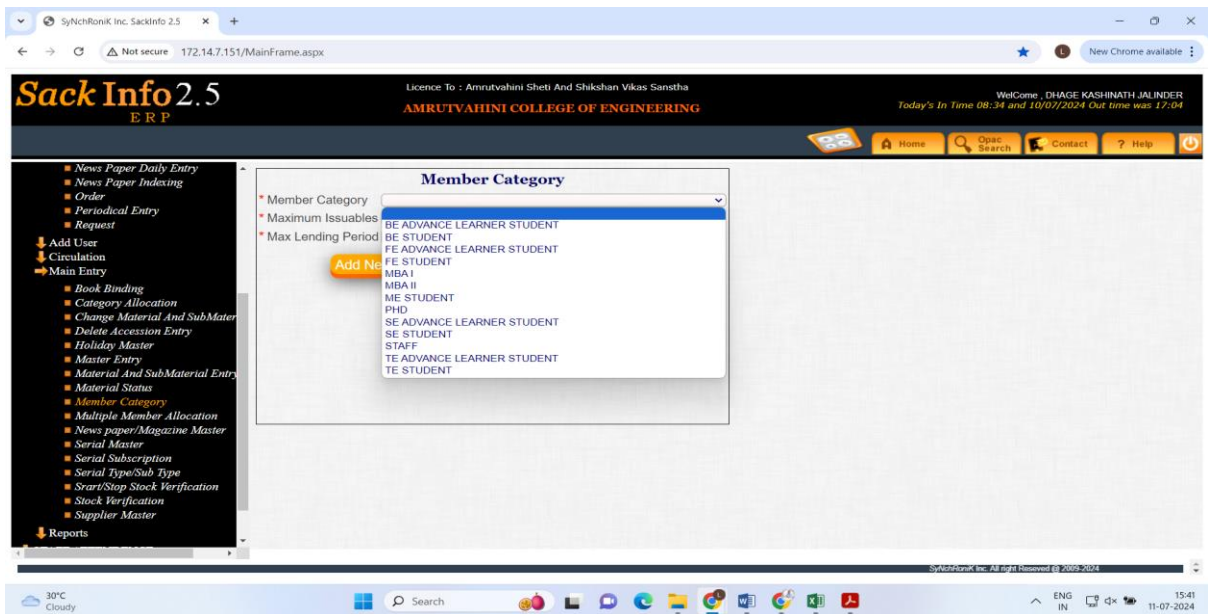
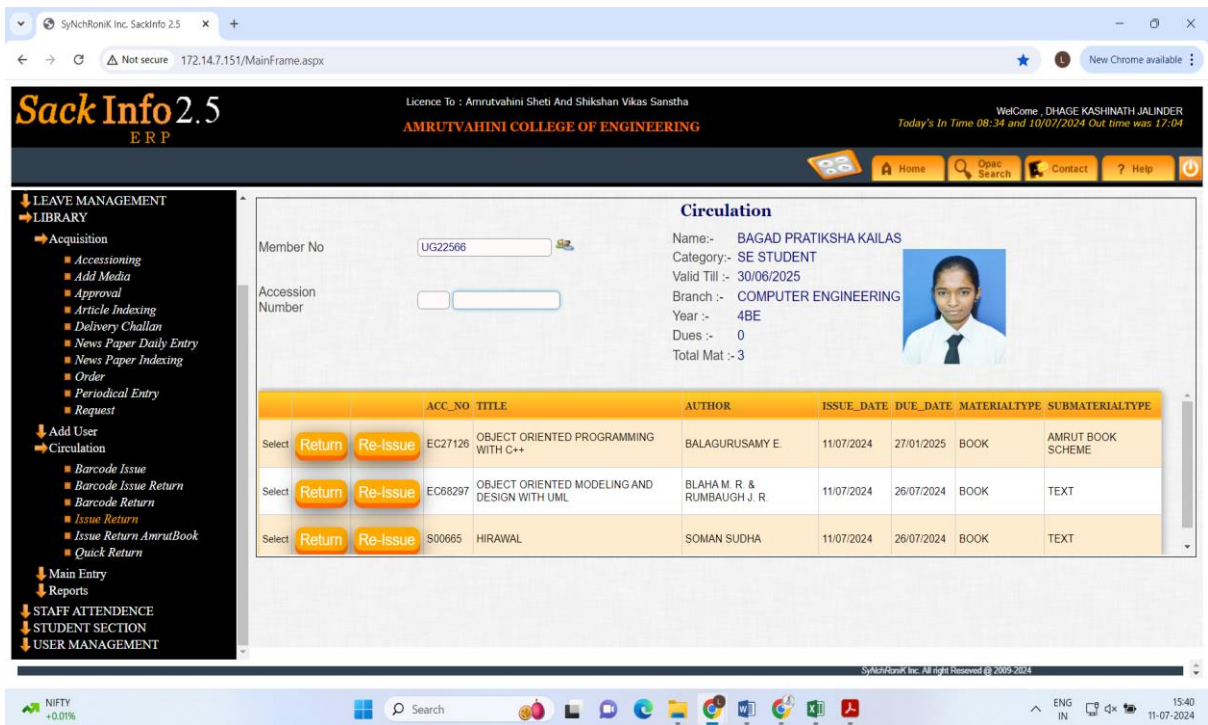
The screenshot displays the 'Accessioning' form within the Sack Info 2.5 ERP system. The form is titled 'Accessioning' and includes a sidebar menu on the left with options like 'Change Password', 'Grievance', 'Indent', 'CLEARENCE', 'ESTABLISHMENT', 'FEES', 'LEAVE MANAGEMENT', and 'LIBRARY'. The main form fields are as follows:

- From Delivery Challan
- Skip Budget Selection
- Institute Code: AVCOE
- Accession Date: 21/06/2024
- Accession No: EC 68475
- Language: ENGLISH
- Material Type: BOOK
- SubMaterial Type: REFERENCE
- Title: CONTROL IN ROBOTICS AND AUTOMATION : SENSOR BASED INTEGRATION
- Author: GHOSH B. K., NING X. & TARN T. J.
- Editor: [Empty]
- Department: AUTOMATION AND ROBOTICS
- Volume: [Empty]
- Branch: AUTOMATION AND ROBOTICS
- Edition: [Empty]
- Subject: AUTO&ROBOTISS
- ISBN: [Empty]
- Class No.: 628 892
- Year Of Publication: 1999
- Publisher: ACADEMIC PRESS
- Place of Publication: LONDON
- Page No.: xi, 428
- Material Size: [Empty]
- Currency: RUPEE
- Accession Reg: Y
- Price (In Rs.): 8670
- Discount(%): 0
- Vendor: The Word BookShop,Pune
- Location: [Empty]
- Invoice No.: 410
- Invoice Date: 04/07/2024
- Order No.: [Empty]
- Order Date: [Empty]

The footer of the page reads: 'SyNchRonik Inc. All right Reserved @ 2009-2024'.



Amrutvahini College of Engineering, Sangamner



3. Library Geo-tagged photo

Table below provides the link for library Geo-tagged photographs.

Sr. No.	Library Photographs	link
1.	Library Geo-tagged photos	Click Here
2.	Sack Info 2.5 ERP Library Management Software Screenshot	Click Here