

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

Data Requirement: Provide a description of the library with

- **Name of the ILMS software**
- **Nature of automation (full or partial)**
- **Version**
- **Year of automation**

Present a write-up within a maximum of 200 words.

File Description:

- **Upload any additional information**
- **Paste link for additional information**

1. Library automation software which is equipped with fully integrated multi-user software on windows environment, developed and implemented by ISSG (Information System Support Group) of our college. It is user friendly, informative and has the features such as powerful search engine which locates the status and location of the books in the library, displays all available books and the borrower status.

- ❖ **Number of computers for student access (OPAC) – 02**
- ❖ **Number of printers for student access– 02**
- ❖ **Internet band width/speed – 200 Mbps**
- ❖ **Institutional Repository– Students Project Reports, Anna University Previous Years Question Banks, Faculty Publications (manuscript).**
- ❖ **Content management system for E-learning: NPTEL, NDL (National Digital Library)**
- ❖ **RFID system for book issue, return and to avoid unmarked book issue.**

2. Nature of Automation– **Fully**
3. Version – **6**
4. **Year of Automation – 2000**



RFID

RFID - TAGS

Systems Masters Transactions Reports Tools Window Help Exit

To Student Using RFID - Insert

Student Code:

Accession No.:

Date: 31/01/2022

Author:

Subject:

Title:

Status: Renewed / Extended

CLEAR

STUDENTS BOOK ISSUE FORM USING RFID

CLICK CLEAR BUTTON FOR BEFORE TO ISSUE BOOK ENTRY OF NEXT STUDENT

The following Books are issued the above Student

AccessionNo	BookID	IssueDate	DueDate	AuthorName

Returning Student Using RFID - Insert

Item Code:

Issue Date: 25/01/2022

Due Date: 31/01/2022

Ret Date:

Remarks:

Fine Per Day: Fine For Days:

Fine Amt:

Fine: Cost Of Article:

Is Lost: Total Amount:

CLEAR

STUDENTS BOOK RETURN FORM USING RFID

CLICK CLEAR BUTTON FOR BEFORE TO RETURN BOOK ENTRY OF NEXT STUDENT

Total Fine Amount: 4627

062127 - VISAL PRASHANTH T D K

IssueDate	DueDate	ReturnDate	FinePerDay	FineForDays	Fine
02/05/2001	01/06/2001	31/01/2022	2	4627	92

NUM 9:57 AM 31/01/2022 K.L.N. COLLEGE OF ENGINEERING

Systems Masters Transactions Reports Tools Window Help Exit

Staff Using RFID - Insert

Staff Code:

Accession No.:

Date: 31/01/2022

Author:

Subject:

Title:

Status: Renewed / Extended

Clear

STAFF BOOK ISSUE FORM USING RFID

CLICK CLEAR BUTTON FOR BEFORE TO ISSUE BOOK ENTRY OF NEXT STAFF

The following Books are issued the above Staff

AccessionNo	BookID	IssueDate	DueDate	AuthorName

Returning Staff Using RFID - Insert

Item Code:

Issue Date: 31/01/2022

Due Date: 31/01/2022

Ret Date:

Remarks:

Fine Per Day: Fine For Days:

Fine Amt:

Fine: Cost Of Article:

Is Lost: Total Amount:

Clear

STAFF BOOK RETURN FORM USING RFID

CLICK CLEAR BUTTON FOR BEFORE TO RETURN BOOK ENTRY OF NEXT STAFF

Total Fine Amount: 0

The following Books are returned the above staff

AccessionNo	BookID	IssueDate	ReturnDate	AuthorName

NUM 9:58 AM 31/01/2022 K.L.N. COLLEGE OF ENGINEERING

