Section: K19GK Project Group No.: 23

SYNOPSIS

Title: Library Management System

**INTERNET PROGRAMMING LABORATORY (CSE 326)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sr. No. | Registration  No. | Name of Students | Roll No. | Total Marks | Marks  Obtained | Signature |
| 1. | 11908572 | Shivam Sood | “66” |  |  |  |
| 2. | 11917664 | Tushar Maheshwari | “68” |  |  |  |
| 3. | 11903499 | Ankit Gupta | “67” |  |  |  |

A black sign with white text

Description automatically generated

**Submitted To: Mrs. Manu Bali, Assistant Professor**

Lovely Professional University

Jalandhar, Punjab, India

SYNOPSIS

Project title: Library Management System

**INTRODUCTION:**

**Objective:** The objective of the **“Library Management Software”** is to handle the entire activity of a library. The software keeps track of all the information about the books in the library, their cost, their complete details and total number of books available in the Library. The user will find it easy in this automated system rather than using the manual writing system. The system contains a database where all the information will be stored safely. The system is user-friendly and error free.

**Scope:** Thisproject is helpful to track all the book and library information and to rate the maximum number of books, the visitors wished to read. The software will be able to handle all the necessary information.

**PROJECT DESCRIPTION:**

The software to be produced is on **Library Management System**. Here there are 2 users. They are The Admin and the receptionist. The first procedure is the registration of the people who arrive to the library. The receptionist has the authority to enter the name, address and contact number of the people who visit the library along with the name of the book they want to read. Their entry and exit time to the library will be noted down. This calculates the total amount of time they spent in library. A library card will also be provided to the customers who visit daily. A person can also borrow the book for particular days. All the information will be entered in the system. If the person doesn’t return the book before the due date, a fine will be added and the information will be sent to that particular person about the fine.

Admin has the authority to add, delete or modify the details of the book available to/from the system. He also has the authority to provide username and password for the receptionist. He can also add the details of the book purchased from shops along with the shop name. Monthly expense report, books purchased report, cash collected for fee can also be viewed.

**MODULES OF THE SOFTWARE**

* **Books:** Admin has the authority to add, delete or modify the details of the book available to/from the system.
* **My Account:** Admin can also see the details of the book issued from library. He also has the authority to delete from or modify it to the database.
* **Categories of books:** A person can also see the categories of books He/she want to read or issue from the library
* **Sig in registration:** Admin also has the authority to login himself by entering email id and password.
* **Contact us:** Admin can give there details so we can contact them by giving there name contact number email id.
* **About us:** Admin can also know about us by simply going to about us it will show the details of founder co-founder etc.
* **Our Services:** Admin can know about our services like book circulation, reading hall, Digital library services, Journals and articles.
* **About Library:** Admin can also check the information about the library.

**HARDWARE REQUIREMENTS:**

* **Processor:** Intel dual core or above
* **Processor Speed:**1.0GHZ or above
* **RAM:** 1 GB RAM or above
* **Hard Disk:** 20 GB hard disk or above

**SOFTWARE REQUIREMENTS:**

* **Language:** Hyper Text Markup Language (HTML), CSS(Cascading Style Sheets), Javascript.

**CONCLUSION:**

**Library Management System** allows the user to store the book details and the customer details. This software package allows storing the details of all the data related to library. The system is strong enough to withstand regressive yearly operations under conditions where the database is maintained and cleared over a certain time of span. The implementation of the system in the organization will considerably reduce data entry, time and also provide readily calculated reports.

**BIBILIOGRAPHY:**

**Books**

* “Database Management System”- Elmasri and Navathe.

**Websites**

* <http://www.wikipedia.com>/library-management-system
* <http://www.html-basictutorials.com>
* <http://www.achieve.org>
* <http://www.openlibrary.org/database-management-system>
* <https://getbootstrap.com/docs/4.4/components/alerts/>
* <https://github.com/cferdinandi>