**SSIP PROJECT REPORT**

**Project Tittle: Presuniv Library Manage System**

**Course: SSIP**

**Group Name / Members:**

1. Nailha Sakhila Dewi / 001202400021
2. Nadin Bire / 001202400060
3. Made Mas Pradnya / 001202400038
4. **INTRODUCTION**

The PresUniv Library System (PULMS) is a website made to help manage digital books and make it easy to borrow them. This system lets two kinds of people use it: **Users** (like students or staff) and **Admins** (the library staff). Everyone needs to log in first, which keeps things safe. Our main goal for PULMS is to make library work smoother and faster for everyone.

1. **USER INTERFACE**

The User part of the system is designed to be simple for readers to look at books and use the library. After logging in, users see a main page (dashboard) showing all the books. They can look at book details like the name, author, and if it's available. There's also an "Explore" page to search for specific books. Users can also send a request to borrow a book right from here.

1. **ADMIN INTERFACE**

The Admin part of the system is where library staff control everything. Admins can see important numbers on their main page, like how many users there are or how many books are borrowed. They can manage book categories, add new books, or change book details (even upload pictures). They also handle requests from users who want to borrow books – they can say yes, no, or mark the book as borrowed.

1. **CONCLUSION**

In Conclusion, PULMS is a good and easy-to-use software for our digital library. Because it has clear parts for users and admins, and each part has useful tools, it makes getting and managing books much more effective. This helps both the people who use the library and the staff who run it.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A computer screen shot of a book

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.