ABSTRACT

In the current era of globalization with the rapid development of information technology, there are teaching and learning activities by utilizing technology easily anywhere, one of them is through the Website. Many agencies are required to be able to convey information quickly and efficiently, one of which is conveying information about the library in making it easier for library managers to improve their services and facilitate the management of book collections in the library. The library automation system is one form of information technology implementation in the library. The library automation system is a form of utilizing information technology including software, hardware and brainware in an effort to carry out various service tasks and library management. The method of writing the MBKM final report uses the literature study method, which is looking for theoretical references that are relevant to the cases or problems found related to library automation by focusing on SLiMS and Automation Policies with various reference sources from books, journals, research report articles, and websites. site on the internet. The definition of SLiMS from an article from the Senayan Developer Community about "Basic Training Module for SLiMS-Based Library Processing", states that the Senayan Library Management System or abbreviated as SLiMS is one of the web-based Free Open Source Software (FOSS) that can be used to build systems for implementation. library automation system. As software, SLiMS is able to run perfectly on local intranet or internet network systems.

Keywords: Information Technology, Libraries, Automation Systems, SLiMS, FOSS