

## ABSTRACT

Nowadays, there are various kinds of rental businesses. Every organization grows in terms of size, complexity, and specialization. The current rental service system is manual and seems to be simple but has many problems. The demand and needs for reliable, accurate, timely and economical information by members and staff members also grow at a faster rate than in the past. So the computerized system for information is more important today.

This system is developed to improve the work efficiency and capability of providing the service on time plus providing the accurate information about the book and rental service. The scope of this project, Book Rental Information System, is mainly involved in developing the better and more efficient way to keep accurate record in order to provide faster transaction to member on time. This project aims at providing a computerized system to the staff members in the bookshop to carry out their work both rental service and statistical report for more efficiently and accurately to meet the increasing revenue.

The new system proposed is developed in accordance with the System Analysis and System Design techniques. The new system project discusses the user requirements, system design, hardware and software requirement, cost and benefits analysis, security and control and also includes the design of the input and output screen. This system has been successfully tested and implemented on Microsoft Access, besides the customers can get update information from mobile, it means that wherever they are, they can get the fully information by just click.