ABSTRACT

"INFORMATION SYSTEM DESIGN & SERVICE SCHEDULE INDONESIAN BETHANY CHURCH WEB-BASED CIATER"

Michael Laowo¹, Augury El Rayeb², Denny Ganjar Purnama²)

Student of the Information Study Program, Pembangunan Jaya University.
Lecturer in the Information Systems Study Program, Pembangunan Jaya University.

This research aims to design and implement a web-based information system that manages church cash and the Bethany Indonesia Church service schedule. The church as a social and spiritual entity requires efficient management in terms of financial administration and service scheduling for its congregation. The information system proposed in this research provides a solution for to automate and increase the effectiveness of financial management and church service schedules. The implementation results show that the information system built is able to help church managers manage cash flow in a more structured manner, track transactions, and provide clear and detailed financial reports.

Keywords: Church Data Processing, Finance, Data Recap

ANG