

ABSTRACT

LAZIS Syamsul 'Ulum is the Official Partner of Rumah Zakat which has been established since 2018 until now. LAZIS Syamsul 'Ulum is also an institution that receives, collects, manages and distributes zakat, infaq, shadaqah, waqf. There have been many institutions dealing with the same thing. Especially in this day and age, of course, technology has become a reliable thing in its collection. In this case, the collection carried out by LAZIS Syamsul 'Ulum is still done manually. There have been no special transactions made using the application so that the management directly calculates manually by recording into the google sheet so that the recording sometimes occurs double and is less effective in terms of time. This study provides a solution to overcome the problems that occur at LAZISSU Syamsul 'Ulum by building applications that have the required functionality. The application designed is a collection and distribution of donations through a Web application. Applications that handle Incidental Programs are programs that are collected suddenly and the collection is done based on the time and nominal that has been determined by the admin. The functionality of this application is recording collection, distribution, collection reports and distribution reports in the form of general journals, ledgers and reports on changes in funds based on the collection and distribution that has been done. SDLC method used in application design This is a prototype method using a programming language Hypertext Preprocessor (PHP), and uses MySQL database. Method which is used to test this application is black box testing. The application succeeded in displaying the online donation program, making online payments, facilitating the collection and structured distribution of each donation program, viewing general journals and ledgers, and making it easier for people who want to sacrifice.

Keywords: incidental program, collection, distribution, fund change report, qurbans