

ABSTRACT

DPU DT (Dompot Peduli Ummat Daarut Tauhiid) is one of the national amil zakat (Islamic donation system) institution that has the function to collect the zakat from muzaki (donator) to be distributed to the mustahik (zakat receiver). DPU DT institution consists of two main divisions; fund raising division and distribution division. Fund raising division collects the fund from the people who are already eligible to be the donator and ditribution division will deliver it to the mustahik. This fund distribution is conducted through programs provided by DPU DT, such as scholarship program, free ambulance service, blood donation, cataract surgery, Misykat (Society-Based Syariah Microfinance), mass circumcision, etc. Before considered as a mustahik, the data of the person should be recorded first and should pass the requirement to be the mustahik. Therefore, in this Final Project, Data Management Application of Zakat Distribution have been created in order to achieve the transparency of the fund distribution. This application is created based on analysis and design by using the waterfall method. Programming language used are PHP and Javascript, Macromedia Dreamweaver as HTML editor, Adobe Photoshop and Corel Draw for interface design, and MySQL used to database management.

Keywords : Zakat, DPU DT, Distribution, PHP, MySQL, SMS Gateway