

## ABSTRACT

---

*RT 01 RW 01 Babakan Ciamis, in recording the contribution of citizens is still done manually, that is still using the book media and calculations are still being done conventionally so that the notes are at risk of being lost, damaged, human error, and data searching takes a long time. Web-based applications are made for transaction activities which is included in recording the payment of citizens' contributions and the expenditure of citizens' contributions. Web-based applications created using the PHP programming language and MySQL database. The design of this application uses a use case diagram, use case scenario, and ERD. This application development model uses the waterfall model. Testing with the Blackbox Testing method for the functionality found in the application. This application can manage master data, citizen fee expenditure, income contribution citizenship, recap expenditure and income contribution citizens. This application is made with the hope to facilitate the residents and RT managers, especially those who are in Babakan ciamis in managing the expenditure and income contribution of citizens*

*Keywords: Application; Spending; Income; Citizens' Fees;*