

ABSTRACT

PT Neutron Bandung 2 as a service company performs budget planning of cash and realization traditionally without making a breakdown based on activities, so that many budgets are ineffective and at the time the company is doing allocation of budgets does not take the record, so the company can not provide detailed information about the budget. To address these problems built a Web application that can manage planning and realization based on activities. This Web application is built with object-oriented methods and development of SDLC models and uses the PHP programming language and the Codelgniter Framework. The application has the functionality to make cash budgets and realization based on activities, create transactions in the form of journals and ledger, create a realization report, and make a report of comparative budgets and realizations.

Keywords: Cash Budget, Realization, Allocation, Zero Based Budget, Framework Codelgniter