Desain Sistem Modul Anggaran Beban Umum & Administrasi Berbasis Frameworkcodeigniter Pada Pt. Bank Mandiri (Persero) Tbk Mbc Cluster Jember (Module System Design General & Administrative Expenses Budget Based In Frameworkcodeigniter PT. Bank Mandiri (Persero) Tbk Mbc Cluster Jember)

Jalu Pamungkas

Program Studi Manajemen Informatika Jurusan Teknologi Informasi

ABSTRAK

Application and administrative budget is one of the systems that are quite important, which is mostly done in the system processes is vital for the survival of the most influential companies.

Based on the results of the analysis and the survey that was conducted in PT. Bank Mandiri (Persero) Tbk. MBC Cluster Jember, budget data processing systems that exist in the office of PT. Bank Mandiri (Persero) Tbk Mbc Cluster Jember until now is still handled semi-computerized, thus often leading to slowness of information about the budgets are still available and also slow in making the transaction report. The process is less rapidly becoming one of the obstacles in carrying out the work, then the storage of the data is still stored in flasdisk become one of the concerns admin in processing data as the data that has been stored can be lost. In addition, data security is also a concern to maintain the confidentiality of data admin data.

For that is needed here is an alternative to using the software or can be referred to the program processing of the application software on general and administrative budget. The software to be built is a software that can provide information about the transaction data in general and administrative budget, the budget amount and can be used to speed up the reporting process transaction data in general and administrative budget of the company.

Keywords: Desain, analisis, sistem informasi, beban administrasi