

Abstract

For the sake of ease the process of drafting the Work Plan Budget or more recognized as RKA, need for an application that helps users in the field of financial planning to help them simulate the work plan the budget each year are computerized. RKA design process at the Faculty of Informatics IT Telkom which was originally just using the manual way and still has many shortcomings that it is less efficient, time-consuming and risky in terms of data accuracy is very detrimental to the faculty.

Faculty of Information IT Telkom as one of the major IT-based and is majoring in which students and lecturers are very familiar with things associated with making applications and information systems, is very supportive if all business processes that run in the Faculty can be made and processed be computerized for more efficient and effective. So also in the financial business processes that are running in the Faculty of Informatics, which is still running business processes in a manner that this manual will be changed by means of computerized. Through the "Application Financial Planning Faculty of Informatics IT Telkom" is expected to reduce the deficiencies in the design process RKA who have been there before.

Final Project entitled "Application of Financial Planning Faculty of Informatics IT Telkom" has the ability to process financial data, and simulating it in a computerized record via a web-based application designed using PHP programming language to allow a user to interact with the system implemented on the campus intranet and use MySQL as the database.

Keywords: RKA, design, finance, applications, computerized.