ABSTRACT

DESIGN OF APPROVAL MODULE FOR NEW STUDENT COST IN NEW STUDENT RECEPTION SYSTEM (PMB) IN JAYA DEVELOPMENT UNIVERSITY

Sarah Insyrah¹), Augury El Rayeb, MMSI., ²), Denny Ganjar Purnama, MTI.²)

¹⁾ Information Systems Study Program Student, Pembangunan Jaya University.
²⁾ Information Systems Study Program Lecturer, Pembangunan Jaya University.

Information technology is currently developing very rapidly. Ease, speed and benefits are needed in handling data processing and management. UPJ, especially in marketing, there is no module for approval of new student tuition fees. The purpose of the authors designed the tuition approval module in the new student admission system to assist the marketing in terms of inputting data. The design of this system uses PHP MySql and was developed using the System Development Life Cycle (SDLC) method which is an approach through several stages to analyze and design the system. After being designed, the system testing was carried out using Black Box Testing. The author did the UAT to the user with the result that 30% of the users answered agree and 70% of the users answered strongly agree that the new college tuition fee approval system was made.

Keywords : Information Technology, Student Admission, Efficient, Effectiveness, Data management, SDLC.

A

Libraries : 16

Public Years : 2001 - 2014

NG