ABSTRACT

BEM KBM (Student Executive Council Family Students) is a organization on

campus IT Telkom. There are a lot of BEM's work program for the public service function

to students and academic community, from the internal and external-oriented campus.

There are several constraints faced by the BEM, which is service information through the

media information Website that is not optimal, and some service functions to students

who are stillmanual, paper-based and conventional.

In this Final Project carried out the design of information systems and Web-based

applications BEM services and SMS Gateway. To make the system needed a Web

programming using PHP, and modifications to the application by using Gammu SMS

Gateway. As for the design of database use MySQL. Jquery as Javascript Library also

added to make the display look more beautiful and dynamic. Implementation of the system

performed on a local network by combining the location server for Web and SMS

Gateway.

The output of the Final Project is a website with multiple features and functions

better integrated with the SMS Gateway. From the results of the testing system, the

obtained response time loading of Web pages show a value between 0.2 seconds to 2

seconds. The number of users that can simultaneously access the Web server without any

error is less than 600 people. Through the SMS service, the time required to

perform data accessis 17 seconds, while the time required to perform data input is

17.5 seconds. Then the results of the assessment of respondents stated that the system is

designed to have values that range between good and good enough.

Keywords: Web, SMS Gateway