

ABSTRACT

Android-based information systems are now a useful thing to support information needs. Many fields that have used Android-based information systems as a means to facilitate work, ranging from business people to professionals using Android as a tool to facilitate work. But in reality it is still rarely applied to institutions or academics which in this case study is a final project appraisal system for students.

In this final project the author designs the final project appraisal input system. Which can optimize the work of the assessor or examiner as well as the academic field, in collecting data that no longer needs manual input. Because the final project appraisal input system is carried out automatically with applications developed in this final project.

The application output developed in this final project is that it can perform automatic calculations in accordance with the provisions of academic percentages and display grade grades including also storing student data in question. From the research that has been done, 100% accuracy has been obtained for calculations in applications and manual calculations. And from the results of the MOS test, the average value in each question approaching number 3 states that this application is as expected, easy to use, useful and very helpful to lecturers in the calculation of the trial value.

Keywords: Android, input, agency, scoring system, MOS.