

ABSTRACT

Attendance is a process of noting the presence in some of an activity, attendance is also part of reporting activities that exist in an institution. By using android-based applications and web-based applications will be produce faster and accurate information in support of the daily activities of employees. Employee attendance uses coordinate points, presence and leave submissions, those can be done using an Android-based application. This attendance application is made using a descriptive research method with the type of case study research at the Kadipaten village head office. Using this information system of employee attendance, it can help agencies, especially the admin section in the terms of noting employee data of attendance.

The results of quantitative research uses the usability testing method, based on the answers from the employees, the average value of the answers was 89 with an A predicate. With a calculation of $90.5 + 87.5 : 2 = 89$ (average 1 + average2 / 2). The conclusion of the usability test result is my village application has been able to run as it should

Keywords : *Android, Application, Attendance, Monitoring, Off Work.*