

Abstract

The employment information system is a system for honorary employees which includes employee data collection, employee attendance using face recognitions, employee leave and official travel documents. By using android and web-based applications to produce information that is fast, easy, and accurate in order to support employee activities. Employee attendance, employee leave and official travel documents are essential in the case of honorary employees because they are still manually using paper sheets while for civil servants are already using the android application. The application of the personnel information system (sisga) was made using descriptive research methods with the type of case study research in the Department of Communication and Information, where data collection techniques used include literature studies, data collection and collection, system design, implementation, testing and analysis, and system documentation . For the design method used in making the system using the method using ERD as a data model and DFD as a process model.

Keywords: *Personnel Information System, Sisga, employee absences, employee leave, official travel documents.*