
ABSTRACT

R.S. MARDI WALUYO gives some services such as other hospital do. One of services is doing record-keeping which are deals with the daily take care unit transactions.

"Software Design of Management Information System in Daily Take Care at Mardi Waluyo Blitar Hospital Reporting" is developed to assist the employees of Medical Record in managing data at daily take care unit, which consists of record-keeping of patient data, treatment data, and treatment result data.

Nowadays, data management process at daily take care unit is still in manual way, because there is no application to handle it. With such condition, it is considered to be very difficult for employees of Medical Record in documenting data which are deal with the patients. It is worried, if there are data loss, it will cause the disadvantages for the patients and the other units. The aim of this application is altering the system from manual into computerized, so that the efficiency of time and energy can be improved.

This Final Project is developed by using structured analysis and design with waterfall modeling, while the implementation is using PHP as programming language, Macromedia Dreamweaver as HTML editor, and MySQL for database.

Keywords: medical record, waterfall, PHP, My SQL, HTML