

## ABSTRACT

Regional General Hospital Munyang Kute Redelong located in the Bener Meriah province of Aceh as a health care institution is required to have a hospital information technology integrated which will facilitate the activity effectively, especially on the activities of patient registration which is the basic process that is important in the activity going on hospital, and then connect to the doctor designated by the patient, after which the doctor fills patient medical data and medical records be sent to the officer to be recapitulated. This is done manually by hospital personnel. And sometimes patients who had been enrolled forget to bring a medical card and forget the number of patients, it will make difficult to get the status of the patient so that it will be made again a new status for these patients that will cause errors in the numbering of the patient's medical record.

To overcome these problems, in this final project is made a web-based information system to connect the card officer, two polyclinics, and medical records personnel in hospitals Munyang redelong Kute. Which this application has several features. Among new patients can input data, look up the number of patients with ease, the doctor at each clinic just input periksanya results and medical records personnel can see the entire data of the patient, either daily, or already past.

From a subjective test results, obtained a score of 4:14. Then the performance of the hospital information system applied to hospitals Munyang Kute Redelong otherwise good and there is an error on the server side 1:45% to 500 users. Thus it can be said that the circuitry for the information system, data entry, data retrieval, and data recap patients in the hospital Munyang Kute Redelong is becoming easier.

**Keywords: Hospital, Websites, Information Systems**