ABSTRACT

DECISION SUPPORT SYSTEM FOR HOSPITAL EMPLOYEES' PERFORMANCE ASSESSMENT USING ANALYTICAL HIERARCHY PROCESS (AHP) METHOD

By: Rachmad Mustaqim S.S¹ Siswanto ² Indra Kanedi ²

The performance assessment system currently running still experiences weaknesses at Ummi Hospital Bengkulu, including the employee assessment process is still carried out manually and the data processing process does not use application programs in making decisions but still uses Microsoft Excel in data processing so it takes a long time. Therefore, a decision support system was designed for assessing employees' performance at Ummi Hospital Bengkulu using Analytical Hierarchy Process (AHP) method. This decision support system is designed using PHP programming language and MySQL database. The results of this research show that the system created can make it easy for Ummi Hospital Bengkulu to assess employees' performance at Ummi Hospital Bengkulu quickly and accurately.

Keywords: Decision Support System, Analytical Hierarchy Process (AHP), Ummi Hospital Bengkulu.

Information : 1: Student 2: Supervisor 1 and Co-Supervisor

Arsip Abstract Untuk Program Studi, dikeluarkan dan diterjemahkan oleh: Jim Penerjemah UPT Bahasa Inggris UNIVERSITAS DEHASEN BENGKULU