ABSTRACT

DECISION SUPPORT SYSTEM DESIGN FOR MANAGER PERFORMANCE IN ANEKA FASHION BASED ON WEB USING SIMPLE ADDITIVE WEIGHTING METHOD

Henni Salim
NPM: 1431005

This thesis aims to design a decision support system using simple additive weighting with web based. The system aims to help decision-making process for assessing the performance of managers in Aneka Fashion by comparing criteria based using SAW method. The research designed to produce a web based decision support system is useful for companies to assist in decision making assessing the level of performance of all managers in the company for more accurate decision-making. This application is designed using HTML, PHP, CSS.

Keyword : Information System, SPK, SAW, Performance manager, Web, PHP, HTML,CSS.