WEB-BASED VALUE MANAGEMENT INFORMATION SYSTEM (Case Study: SMK Tunas Bangsa Batulicin)

Iwan Aminudin, Saucha Diwandari, S.Kom., M.Eng.

Information Systems Study Program, Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta

E-mail: iwanaminudin11@gmail.com. saucha.diwandari@staff.uty.ac.id.

ABSTRACT

The Web-Based Value Management Information System at SMK Tunas Bangsa Batulicin is still done manually in the form of a physical report card. In managing grades, the homeroom teacher takes a lot of time to fill in student scores so that errors often occur in filling in student scores and student or homeroom teacher negligence in keeping report cards. From the problems described, the design of a grades management information system was made to facilitate checking grades, recording and reporting student grades in a computerized manner. Thus helping the quality and speed in the delivery of information. This value management information system is Web-based which will be built using HTML and CSS as the display system, PHP as the programming language that provides functions, MySQL as the database.

Keywords: Information System, Value, Management, Database