IMPLEMENTATION OF WEB-BASED FIELDWORK PRACTICE STUDENT ADMISSION SYSTEM

(Case Study: PT Mega Inovasi Organik Kulon Progo)

FUAD LUTHFI AZHARI

Informatics Study Program Faculty of Science & Technology
University of Technology Yogyakarta
Jl. Ringroad Utara Jombor Sleman Yogyakarta
E-mail: fuadazhari51@gmail.com

ABSTRACT

The development of technology and information at this time is increasingly rapid. Through the development of technology and information, some of the benefits can be felt in various fields, for example in the business world. Business processes that take advantage of developments in technology and information are expected to encourage organizations to have better data management. One of the business processes that occur at PT Mega Inovasi Organik is the acceptance of field work practice students. Because the acceptance of field work practice students at PT Mega Inovasi Organik still uses the manual method and it is felt that they do not take advantage of the development of information technology at this time. The researcher intends to design a web-based internship student admission system. With the web-based internship student admission system, it is hoped that it will be able to carry out the field work practice student admissions process, display the required information, and produce student data reports in carrying out field work practice activities appropriately and accurately.

Keywords: System, Acceptance, Field Work Practice, Web.