

System Usability Scale Sistem Informasi Tenaga Kesehatan Hewan (Dokternak) Berbasis Website

System Usability Scale of Information Systems for Website-Based Animal Health Workers (Dokternak)

Bety Etikasari, S.Pd, M.Pd

Sofyan Saori

Study Program Of Informatic Engineering

Majoring in Information Technology

Program Studi Teknik Informatika

Jurusan Teknologi Informasi

ABSTRACT

This study aims to evaluate the effectiveness of the web-based Animal Health Workers (Dokternak) Information System through the implementation of Website Usability Testing by adopting the System Usability Scale (SUS) methodology. The data collection method applied in this research involved a questionnaire instrument, with the research sample consisting of 40 participants. Data analysis was carried out using a qualitative descriptive approach. The evaluation results show that the accumulated SUS score of respondents reached 2250, with an average score of 56.25. The interpretation of this score indicates that the user's Acceptability Range level is in the Marginal High category, the Grade Scale is classified in category D, the user's Adjective Rating is in the OK category, and the SUS Score Percentile Rank is in grade D. These findings imply that the Dokternak web platform still requires evaluation comprehensive and further development to optimize functionality and user experience.

Key words: *Software Testing, Information System of Animal Health Workers (Dokternak), Usability Testing, System Usability Scale*