

ABSTRAK

Limas Adi Sutanto ANALISIS SISTEM E-PRAKERIN BERBASIS WEB DI SSMK DIPONEGORO TULAKAN KABUPATEN PACITAN, 2024

Penelitian ini bertujuan untuk mengetahui kelayakan system e-prakerin untuk pendataan siswa-siswi kelas XII SMK Diponegoro Tulakan kabupaten pacitan. Penelitian ini menggunakan metode kualitatif.

penelitian kualitatif bertujuan untuk memahami situasi dan peristiwa sudut pandang, partisipan mengeksplorasi fenomena mengungkapkan gejala secara menyeluruh melalui pengumpulan data.

Subjek penelitian ini 1 orang guru sekaligus pendamping siswa pkl. 20 siswa siswi kelas XII SMK Diponegoro Tulakan ,metode pengumpulan datanya menggunakan metode wawancara,angket ,dan dokumentasi. Teknik analisis data menggunakan bantuan rumus skala likert. Hasil analisis data menyimpulkan bahwa analisis sistem e-prakerin berbasis web masuk dalam kategori setuju ,berdasarkan hasil penilaian dari validator pendamping siswa sekaligus pengguna sistem e-prakerin bahawa layak di gunakan dan mempermudah dalam pendataan siswa.

berdasarkan hasil pengisian angket siswa bahawa sistem yang di gunakan untuk pendataan siswa dengan perolehan persentase 100%. Saran selanjutnya sebaiknya mengembangkan sistem tersebut dengan penambahan aplikasi yang bisa di akses oleh siswa sehingga guru dan siswa mudah dalam pengoprasian.

Kata kunci :

Tujuan, implemetasi, persetujuan, hasil

ABSTRACT

Limas Adi Sutanto. ANALYSIS OF WEB-BASED E-PRAKERIN SYSTEM AT DIPONEGORO TULAKAN VOCATIONAL SCHOOL, PACITAN DISTRICT

This research aims to determine the feasibility of the e-internship system for data collection for class XII students at Diponegoro Vocational School, Tulakan, Pacitan district. This research uses qualitative methods.

Qualitative research aims to understand situations and events from the point of view; participants explore phenomena and reveal symptoms thoroughly through data collection.

The subject of this research was 1 teacher and assistant to street students. 20 class XII students at Diponegoro Tulakan Vocational School, the data collection method used interviews, questionnaires, and documentation. The data analysis technique uses the help of the Likert scale formula. The results of the data analysis concluded that the analysis of the web-based e-prakerin system was in the agree category, based on the assessment results from the validator accompanying the students as well as the user of the e-prakerin system that it was suitable for use and made it easier to collect student data.

Based on the results of filling out the student questionnaire that the system used for student data collection with a percentage of 100%. The next suggestion is to develop the system by adding applications that can be accessed by students so that teachers and students can easily operate it.

Keywords:

Goals, implementation, approval, results

