**ANALISIS IMPLEMENTASI PEMBELAJARAN BERBASIS *MOBILE LEARNING* PADA MATA PELAJARAN GAMBAR TEKNIK DI SMK IT AL-HAWARI**

Oleh,

**Yola Yuliyanti**

**NIM 16833023**

**ABSTRAK**

Penelitian ini dilatarbelakangi rasa ingin tahu peneliti atas respon dan implementasi pembelajaran berbasis *mobile learning* pada mata pelajaran gambar teknik jurusan DPIB. Dengan permasalah tersebut dilakukanlah penelitian dengan tujuan (1) mengetahui sejauh mana implementasi pembelajaran berbasis *mobile learning* (2) mengetahui respon siswa terhadap pembelajaran berbasis m*obile learning* (3) mengetahui efektivitas pembelajaran. Metode yang digunakan yaitu pendekatan kualitatif dengan metode deskriptif analisis. Populasi dalam penelitian ini yaitu seluruh siswa kelas XI DPIB SMK IT Al-Hawari yang berjumlah 21 siswa, dengan sampel 17 siswa. Berdasarkan hasil penelitian diperoleh peningkatan hasil belajar yang tergolong signifikan berdasarkan pengujian *t*hitung = 3,58 > 2,13 *t*tabel.

**Kata kunci:** belajar, implementasi pembelajaran, *mobile learning.*

**IMPLEMENTATION ANALYSIS OF MOBILE LEARNING-BASED LEARNING IN ENGINEERING IMAGES AT SMK IT AL-HAWARI**

By,

**Yola Yuliyanti**

**NIM 16833023**

**ABSTRACT**

This research was motivated by the curiosity of researchers on the response and implementation of mobile learning-based learning in the technical drawing subject of the DPIB department. With this problem, research was conducted with the aim of (1) knowing the extent to which the implementation of mobile learning-based learning (2) knowing student responses to mobile learning-based learning (3) knowing the effectiveness of learning. The method used is a qualitative approach with descriptive analysis method. The population in this study were all students of class XI DPIB SMK IT Al-Hawari, totaling 21 students, with a sample of 17 students. Based on the results of the study, it was obtained that there was an increase in learning outcomes that were classified as significant based on the test tcount = 3.58 > 2.13 ttable.

Keywords: learning, learning implementation, mobile learning.