

ABSTRACT

**LEARNING VIDEOS FOR BASIC VOCATIONAL SUBJECTS OF
COMPUTER NETWORK ENGINEERING AND
TELECOMMUNICATIONS (TJKT)
AT SMKN 3 SELUMA**

Debby Siska Ariana

SMKN 3 Seluma as one of the vocational high schools in Seluma Regency currently uses teaching materials and learning videos in its teaching and learning activities. However, the current learning videos are still general in nature and there is no learning video used in assisting teaching and learning activities on the learning outcomes of the types of entrepreneur professions. This study aims to describe the learning video for basic vocational subjects of Computer Network Engineering and Telecommunication (TJKT) at SMKN 3 Seluma. The approach method used is ADDIE model. The results of the research on material expert validation consisted of three aspects with an average assessment score of 3.64 with the category "Very Feasible" with each aspect, namely this feasibility aspect obtained an average assessment score of 3.50 with the assessment criteria "Very Feasible", the feasibility aspect of the presentation of learning material obtained an average assessment score of 3.67 with "Very Feasible" criteria and the language aspect obtained an average assessment score of 3.75 with 'Very Feasible' criteria. The results of expert validation consisted of two aspects of assessment with an average assessment result of 3.65 with the category "Very Feasible" where each aspect of display feasibility obtained an average assessment score of 3.8 with the assessment criteria "Very Feasible" and the language aspect obtained an average assessment score of 3.50 with "Very Feasible" criteria. Based on these results, it can be concluded that the learning video developed in the basic vocational subjects of Computer Network Engineering and Telecommunication at SMKN 3 Bengkulu City is included into Very Feasible category.

Keywords: Learning Video, Basic Vocational, Camtasia, ADDIE.

