ABSTRACT


This study focuses on how reading text are developed for vocational school. The objective of this study was to develop reading materials by using Quizizz for tenth grade students of computer and network engineering major of SMK Negeri 1 Galang. This study was conducted by using Research and Development (R&D) design. It was started from collecting data, analyzing data, designing new materials, validating to experts, and revising for final product. The subject of this study was grade X students of Computer and Network Engineering major at SMK Negeri 1 Galang consisting 21 students. The instruments of collecting data were documents, questionnaire, and interview. The interview and questionnaire result proved that the students’ need the reading materials which contain terms related to Computer and Network Engineering. The reading materials were focused on descriptive text. The developed reading materials were validated by two experts. The average score from English Lecturer were 3.56 and from English Teacher were 3.66. It shows that the reading materials categorized as relevant for students of Computer and Network Engineering major grade X. The result of product distributed to the students by using Quizizz.

Key words: Computer Program, Reading Materials, R&D design