Pendampingan Pengembangan E-modul bagi Guru SMK untuk Mendukung Pembelajaran Online by Bernadus Sentot Wijanarko, Wagiran, Khusni Syauqi, Tri Adi Prasetya, Rivandra Rezani

ABSTRACT

Abstract: The training activities for the development of electronic teaching materials aim to: 1) increasing teachers' understanding and insight into the concepts and best practices of online learning; 2) improve the ability of teachers in designing, implementing, reflecting, redesigning, and observing online learning processes; and 3) provide knowledge and skills in designing e-module-based learning. The training was implemented in collaboration with Vocational High Schools. The training online using the zoom application. The training activities consist of material delivery, guided practice, independent assignments, tutorials, and independent task monitoring. The training participants are Vocational High School teachers. This training was attended by 59 teachers from 41 vocational schools in the Special Region of Yogyakarta. The result of this training is an increase in teachers' ability to compiling electronic teaching materials using the sigil application. At the end of the training, 59 teaching materials were collected, completed by the trainees.

Kata Kunci: vocational training, development of teaching materials, sigil