Development Training Information Technology Based Learning For Senior High School Teachers in Bantul as An Optimization of On line Learning Indonesian

by Ari Kusmiatun, Kastam Syamsi, Setyawan Pujiono, Pangesti Wiedarti, Ruruh Sarasati, Fajrin Ramadhani, Anis Safitri

ABSTRACT

The goal of this program is to equip Indonesian language teachers in senior high schools to be able to develop information technology-based learning models so that they can support the optimization of Indonesian language learning online. The activity of this program is training. Training activities are carried out systematically, from theoretical to practical activities. The methods that have been used are lecture method, question and answer, practice, brainstorming, presentations, assignments, accompanied by mentoring. The training participants consisted of 30 Indonesian language teachers at the SMA / MA / SMK levels both public and private. This program are carried out from 22 to 26 September 2020 online using the zoom meeting application and some offline with assignments.

The program has been implemented well. There are 30 participants came from 18 schools. Participants receive theoretical and practical material related to information technology-based learning models in Indonesian online classes. Participants were active and enthusiastic. The activity results showed they can achieve results above the target. As many as 85% have been able to understand you and gain sufficient insight into the online-based Indonesian learning model. Meanwhile, 100% of participants have designed and developed an IT-based Indonesian learning model.

From the implementation of these training activities, it can be concluded that the training activities in this program went well and smoothly. Efforts to equip teachers with insight into information technology-based learning models have been achieved. Teachers have a new perspective and a better understanding of information technology-based learning models that can be used in their Indonesian online classes.

Kata Kunci: learning model, based on information technology, online Indonesian class