Online Learning Planning and Implementation Training as a Solution to the Impact of the Covid-19 Pandemic for Physics MGMP Teachers in Bantul Regency

by Pujianto, Yusman Wiyatmo, Juli Astono, Bayu Setiaji, Khafidz Nur Aziz

ABSTRACT

Community service activities have been carried out in order to equip SMK physics teachers to design online learning in the pandemic era. The target of this activity is vocational school physics teachers in Bantul district.

This community service activity is carried out by means of workshops, information discussions and focus group discussions. Activities are set in a combination of online and offline taking into account the Health protocol in the pandemic era. The results showed that the participants who took part in the activity were 20 out of the 25 invited participants. Most of the participants in the activities designed learning activities using the WhatsApp Group and google classroom. The activities carried out have helped physics teachers at SMK design online learning designs and their management systems.

Kata Kunci: physics teacher, online learning, vocational high school