## IMPROVEMENT OF PHYSICAL EDUCATION TEACHER KNOWLEDGE ON ONLINE LEARNING AND PERSONALIZED SYSTEM FOR INSTRUCTION MODEL

## by Soni Nopembri, Saryono, A. Erlina Listyarini, Nur Rohmah Muktiani

## **ABSTRACT**

Recognition and provision of knowledge about online learning models are required for Physical Education (PE) teachers to be able to carry out learning in the current situation of the Covid-19 pandemic. Therefore, activities are needed that can increase the knowledge of teachers in learning models and media for PE online learning. This activities are in the form of training activities directed to develope teacher knowledge in PE online learning models and media. Activities carried out by online lectures, presentations, discussions, and simulations with the google meet platform. The training was conducted for two days with 34 participants PE teachers from around Yogyakarta and Central Java. The training activities went well and the participants looked very enthusiastic by paying attention and asking questions related to the material presented. Most of the participants knew about the individual learning model from the characteristics of the model and the priority of model development. Most of them can already find out about online learning media, seen from the media for video conferencing / webinars and media for testing. The participants are expected to be able to use learning models and media that are in accordance with the readiness of the students and the infrastructure.

Kata Kunci: Knowledge, Teacher, Online Learning, Instructional Model