## Scientific-based Flipped Learning Training and Its Implementation in "Learning from home" in Elementary School

## by Sri Rochadi, Rahayu Condro Murti, Yoppy Wahyu Prananto, Fery Muhamad Firdaus, Irfan Wahyu Prananto

## **ABSTRACT**

Community Service (PPM) activities are carried out based on the needs of the target group. This activity aims to provide knowledge and skills to elementary teachers in managing and implementing scientific-based flipped learning models in the Learning from Home method. This community service was followed by elementary school teachers in the Education Office of Bantul Regency with 30 participants. The methods used are training, Q&A, discussion, simulation of learning practices, teaching practices, and mentoring. This activity was held for two months, from May 22, 2021, to July 21, 2021. The activities include (1) planning, (2) implementation, and (3) evaluation and follow-up. Based on the assessment of the products produced by participants, participants' ability has been skilled to prepare planning through the development of scientific-based flipped learning tools and the implementation of scientific-based flipped learning tractices.

Kata Kunci: Flipped Learning, Saintifik