## TRAINING TO DEVELOP AUTHENTIC WEB-BASED ASSESSMENT MODELS FOR ELEMENTARY SCHOOL TEACHERS IN YOGYAKARTA (Practices Using Google Forms & WEB-Based Assessment Applications)

## by Badrun Kartowagiran, Syukrul Hamdi, Amat Jaedun

## **ABSTRACT**

This Community Service (PPM) activity is carried out in training activities for the preparation of web-based authentic assessment models for elementary school teachers in Yogyakarta. The purpose of this activity is to provide understanding and experience to teachers regarding: (1) preparation of the Assessment Design (RP); (2) preparation of assessment instruments for affective, cognitive, and psychomotor competencies that will be used in assessing learning outcomes of elementary school students using WEB-based assessment applications and google form; (3) preparation of an assessment rubric based on the instruments that have been prepared; and (4) determining the achievement of passing standards or the final result of the learning process in 1 KD and 1 semester. This PPM activity is carried out with a training method consisting of training on authentic assessment theory in elementary schools followed by the practice of digitizing authentic assessment instruments into a customized digital platform. The target of this activity is 30 elementary school teachers in Yogyakarta. The results of this PPM activity are: (1) the teacher is able to prepare an Assessment Design (RP); (2) teachers are able to compile assessment instruments for affective, cognitive, and psychomotor competencies that will be used in assessing learning outcomes of elementary school (SD) students based on lesson plans using WEB-based assessment applications and google form; (3) the teacher is able to compile an assessment rubric according to the instruments that have been prepared; and (4) the teacher is able to determine the achievement of passing standards or the final result of the learning process in 1 KD and 1 semester.

Kata Kunci: training, authentic assessment, elementary school teacher