

# **TRAINING ABOUT APPLICATION OF SEQIP'S MECHANICS KIT FOR LEARNING BY USING CURRICULUM 2013 FOR ELEMENTARY SCHOOL-TEACHERS IN BANTUL REGENCY**

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## **ABSTRACT**

This community service activities aims to (1) improve the knowledge of elementary school teachers in Bantul district about materials relating to SEQIP's mechanics kit; (2) improve the skills of elementary school teachers in Bantul District in using SEQIP's Mechanics kit for learning using curriculum 2013 (3) increase the interest of elementary school teachers in Bantul Regency on using Seqip's mechanics kit for learning.

The training applied cooperative inquiry model by using scientific approach and lecture-demonstration-experiment methods . The number of participants were 23 teachers, while the implementation of activities carried out in Manding Tengah Primary School. Evaluation of activities were undertaken through portfolio reports, activities observation, and limited interviews Aspects evaluated include cognitive, affective / interest, and skill abilities.

The results show that the achievement of cognitive aspect was good, affective/interest aspect was good , and skill aspect was also good. Evaluation result on organizing / implementation activities was good.

*Kata Kunci: kit, mechanics, seqip, elementary teacher*