WORKSHOP USE OF COMPUTER-BASED APPLICATIONS "CMI-SIPSMA INFORMATION SYSTEM OF SCHOOL ASSESSMENT" FOR SCIENCE TEACHERS OF SMP IN SLEMAN, YOGYAKARTA

by Wita Setianingsih, Dadan Rosana, Didik Setyawarno

ABSTRACT

The purpose of this program of dedication (PPM) is to increase the mastery of the use of computer application "CMI-SIPSMA" science teachers in Sleman, Yogyakarta in the field of assessment of learning outcomes. This training activity is intended for science teachers in Sleman, Yogyakarta. Implementation of this activity is planned in one of Junior High School in Sleman Yogyakarta which is collaborated with MGMP activity or IPA meeting regularly, making it easier for all teachers who will attend this training. Implementation of PPM on Saturday, September 9, 2017, at the Laboratory Computer Science Department IPA FMIPA UNY, starting at 07:00 to 11:30. PPM activities are conducted by way of tutorial (Tatap Muka), workshop, structured assignment, and consultation via on-line. The result of this PPM activity is that teachers have a basic understanding of the problems and solutions in the implementation of the assessment based on K-13 and have the ability to use existing applications in CMI SIPSMA for item analysis to produce quality items.

Kata Kunci: CMI-SIPSMA, Assessment, Science Teacher