

TRAINING TOOL KIT MOVING FLUID FOR TEACHERS SMA / MA IN SPECIAL REGION OF YOGYAKARTA

by suyoso, subroto, edi istiyono

ABSTRACT

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By: **Suyoso, Subroto, Edi Istiyono,**

Department of Physics Education, Faculty of Mathematics and Natural Science, Yogyakarta State University

- The main purpose of the activity PPM is 1) to increase the motivation of teachers in using new tools in an effort to increase the level of breadth of understanding of the concept of physics, especially Tool Kit Fluid Moving, 2) to establish cooperation synergies between lecturers and physics teacher at SMA / MA.

Place of execution of the activities carried out in the Laboratory of , Department of Physics Education, Faculty of Mathematics and Natural Sciences, .The training participants are Madrasah Aliah Physics teacher in Yogyakarta amount 25 people. The training method is the delivery of content in classical followed by discussion, then activities experiment groups and preparing reports independently.

The results of the training activity is, the teachers are very happy and earnest in doing experiments, this shows that high motivation for teachers to add to the breadth of understanding of the concept of physics, particularly Fluid dynamic

Keywords: Tool Kit Experiment, Fluid Moves

Kata Kunci: *Tool Kit Experiment, Fluid Moves*