

MOVING FLUID DEVELOPMENT TOOL KIT FOR THE TEACHER SMA / SMP IN THE YOGYAKARTA

by Subroto, Suyoso dan Suparno

ABSTRACT

The main objective of this activity is to create a PPM tool kit that includes a fluid move Fluid Flow , Whirlpool and Air Movers.

Place of execution of the activities carried out in the Laboratory of Physics , Department of Physics Education , Faculty of Mathematics and Natural Sciences , State University of Yogyakarta . Selection is based on more activities where the availability of the tools needed to develop , design and create experimental tool kit fluid moves . Which is expected to help increase the ability of teachers in developing, designing and making an experiment tool kit.

Results show that the community service activities has created a tool kit fluid moves that can be used for demonstration or lab based response to several student teachers and teachers of physics

Kata Kunci: *Tool Kit Experiment , Fluid Moves*