## **ABSTRACT**

## INFLUENCE INTEREST STUDENTS, CREATIVITY, AND THE UTILIZATION OF LEARNING AGAINST RESULTS LEARN PHYSICS CLASS VII SEKOLAH MENENGAH PERTAMA NEGERI 2 BANDAR LAMPUNG

By

## **Agus Budi Utomo**

Research purposes this is to analyze influence between interest students, creativity, level the utilization of learning, against results learn physics good haphazardly and together.

Population in this research is whole class VII 6 class at below SMPN 2 bandar Lampung. The sample used technique proportional random sampling with total 50 students. Data collected by kuisioner and tests and analyzed with Regression.

Research result obtained the a positive, closely and significant between: 1 interest students against lesson against results learn physics by a correlation coefficient 0,658; 2) creativity students against results learn physics by a correlation coefficient 0,730, 3) the utilization of learning against results learn physics by a correlation coefficient of 0,595 and 4) interest students lessons, against creativity students and the utilization of learn in together against results learn physics by a correlation coefficient of 0,734

Key Words; student interest, creativity, learning resources, lessons of physics, learning achievements