WORKSHOP USE OF APPLICATION SATISFACTION STUDENT APPLICATIONS AND APPLICATIONS TO INCREASE RESEARCH COMPETENCY FOR TEAKERS OF SMP LEVEL IN SLEMAN, YOGYAKARTA

by Eko Widodo, Dadan Rosana, Didik Setyawarno

ABSTRACT

The purpose of this program of dedication (PPM) is to increase the mastery of statistical tests that are applied in the field of educational research for science teachers in Sleman, Yogyakarta by using textbooks of applied statistics. This PPM activity is intended for science teachers in Sleman, Yogyakarta. Implementation of this activity will be incorporated with the agenda of MGMP science teacher activity in Sleman, Yogyakarta, conducted regularly. The training was conducted at the Laboratory of Computer Science Department IPA FMIPA UNY. The forms of PPM activities to be implemented in this PPM activity include: tutorials, practices, structured assignments, and consulting assignments. The training was attended by 10 participants from the target of 20 participants from SMP science teachers in Sleman, Yogyakarta. The result of this training activity is that teachers have basic understanding in statistical test for educational research and able to have ability to use SPSS application in statistical test

Kata Kunci: Teaching Material Statistics, Research, Science Teachers.