## TRAINING OF THE USE OF CNC SIMULATION SOFTWARE FOR THE PREPARATION OF CNC PRACTICES FOR TEACHERS AND STUDENTS OF VOCATIONAL SCHOOL 2 WONOGIRI

## by Herlambang Sigit Pramono, Eko Prianto, Ketut Ima Ismara, Totok Heru Tri Maryadi, Edy Supriyadi, Zamtinah

## ABSTRACT

This activity aims to carry out CNC simulation software training for Vocational School 2 Wonogiri teachers, and find out the readiness of learning CNC practices in schools. The PPM activity was designed in the form of training aimed specifically at teachers and students of Vocational School 2 Wonogiri. The impact of this training is expected that the training participants are better prepared to carry out CNC practice learning. The methods for carrying out this activity are lectures, focused discussions, and practice or tutorials and observations. The meeting / FGD was held at the Vocational School 2 Wonogiri Computer Laboratory. Activities carried out with the following stages; Material deepening with the help of modules, Focus Group Discussion (FGD), Swansoft Software Training, Design of CNC Practice material. The training results shown from the PPM evaluation questionnaire data showed that on average all aspects obtained a score of 3.46 or 86.4% with the category of Better than Good for the implementation of this activity.

Kata Kunci: Training, CNC Simulation, CNC Practice