UTILIZATION OF MOTORCYCLE TECHNOLOGY INTERACTIVE LEARNING MEDIA TO IMPROVE THE QUALITY OF MOTORCYCLE LEARNING

by Drs.Sukaswanto, M.Pd., Bambang Sulistyo, S.Pd., M.Eng., Drs. Sudiyanto, M.Pd.

ABSTRACT

The Community Service Program (PPM) was conducted aimed at providing training on the use of Motorcycle Technology interactive learning media for Vocational School Motorbike Expertise teachers and improving the quality of theoretical learning for Vocational School Motorbike Expertise teachers in Yogyakarta.

The implementation of the PPM is preceded by providing information to the Principal and Teacher about the training activities that will be carried out through the Sleman District TSM Teacher MGMP Team, giving invitations to teachers who will become trainees, conducting training starting 3-4 August 2018, and making reports on the results of the activities. The material presented during the training were: 1) improving the quality of learning using various kinds of learning methods, 2) improving the quality of learning using various kinds of learning media, 3) the latest motorcycle technology, 4) interactive learning media presentations developed by a team of lecturers at PT. Automotive FT UNY, 5) microteaching (pretest, coaching clinic, posttest).

After the training, the results obtained were: the training was carried out smoothly with 20 teachers and followed up with the signing of the MoU between FT UNY and the Sleman Motorcycle Engineering Teacher MGMP, and the quality of theoretical learning of TSM teachers increased with indicators in the form of improved practice microteaching.

Kata Kunci: Interactive Motorcycle Technology Learning Media, Motorbike learning quality