

PELATIHAN TEKNOLOGI KEJURUAN OTOMOTIF BAGI GURU JURUSAN TEKNIK SEPEDA MOTOR SMK PIRI SLEMAN YOGYAKARTA

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ABSTRACT

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The training activities consist of the delivery of material and demonstration on the use of interactive learning media Automatic transmission, Injection and Cooling System and Micro Teaching Practices consisting of Pre test, a coaching clinic, and post test. The speakers consist of four lecturers who come from PPM team members.

Trainees are grateful for their provision of learning media development research faculty and students Department PT. Automotive FT UNY. Learning media provided to all participants very useful and appropriate to the learning needs in vocational Motorcycle Engineering Program. This should be followed by socializing and wider publication of the teachers of SMK other TSM. In addition, the development of media with other material according to curriculum TSM. This is necessary because media learning material developed is still limited coverage.

While the implementation of micro teaching carried out by an additional 1 lecturers from outside the PPM implementation team members. In the implementation of microteaching, participants were divided into 3 small classes with 1 supervisor. Each participant was asked to carry out microteaching using instructional media research results that have been shared on the previous day. As each participant implementing microteaching, lecturers give an assessment on the evaluation sheet. Based on the evaluation, lecturers conduct coaching clinic. Supervisor provide feedback to the participants in order to enable the participants to carry out learning can be increased. After coaching clinic, each participant was asked to do microteaching once again. The final results showed that each participant experienced an increase in the implementation of microteaching.

Kata Kunci: *Pelatihan Teknologi Sepeda Motor*