TOT DEVELOPMENT OF LEARNING MULTIMEDIA FOR PTP (LEARNING TECHNOLOGY DEVELOPERS) FOR OPTIMIZING FACILITIES OF EDUCATION FACILITIES IN THE PROVINCE SLY OF DIY PROVINCE.

by Estu Miyarso, Sugeng Bayu Wahyono, Ariawan Agung Nugroho

ABSTRACT

ABSTRACT: Optimalization of teaching and learning facilities based on school ICT in Sleman region needs concrete and collaborative steps, especially from educators and education staff. This study aims to: 1) optimize the use of infrastructure facilities and school learning resources are more varied in the Sleman region, especially in District Minggir. 2) collaborate on the function of educators and education personnel (especially PTP) in developing, utilizing, and evaluating learning with IT-based multimedia in the Sleman region. Broadly speaking, the method of PPM Activities in the form of training activities TOT this is; lectures, practices, and assignments.

The results of PPM program of Regional Development / Binaan have been implemented smoothly and on target. It can be seen that more than 100% or more than 25 participants as a quantitative target of TOT implementation activities development and evaluation of multimedia learning for educators (teachers) and education personnel (PTP) for optimization of Education Infrastructure Facility in Sleman Province of Yogyakarta Province has been achieved. This PPM activity also received positive responses from representatives of teachers in Minggir Sub-district, Sleman District. This was marked by 93% of participants felt that PPM activities were very useful, 87% of participants rated the material delivered clearly and coherently, and 78% of participants felt increasingly motivated to try to re-optimize the use of ICT-based learning media in schools.

Kata Kunci: Training of Trainer Development Multimedia Learning, Developer of Learning Technology, Infrastructure Facility Education Sleman