THE CONTRIBUTION OF EXPERTISE TRAINING AND CERTIFICATION TO ESTABLISHING THE PROFESSIONAL COMPETENCE OF LIGHT VEHICLE ENGINEERING OF VOCATIONAL HIGH SCHOOL TEACHER

by Kir Haryana, Lilik Chaerul Y., Sukaswanto, Nirmala Adhi Yoga Pambayun

ABSTRACT

This study aims to, (1) Indentify the expertise training program followed by teacher; (2) Indentify the expertise certification program followed by teacher; (3) Analyze the impact of expertise training and certification program; (4) know the expertise training and certification program desired by teacher; (5) Identify the obstruction of expertise training and certification program. This study used survey research approach. This study population were teachers of light vehicle engineering of vocational high school in DIY, purposive sampling technique was used to determine the sample of this study. Data was collected by quisonere and documentation sheets. Data was analyzed by discriptive statistic. The result of this study showed that (1) There were 12 kinds of training program followed by teacher; (2) There were 7 kinds of certification program followed by teacher; (3) the impact of expertise training and certification program is included into very good category; (4) the expertise training program desired by teacher is Electronic Fuel Injection (EFI) training. The expertise certification program desired by teacher is Tune-up (EFI); (5) The obstruction of expertise training and certification program is included into low obstruction category.

Kata Kunci: Training, Certification, Impact