ABSTRACT

THE MANAGEMENT OF THE INDUSTRIAL WORKING PRACTICE ON MOTORCYCLE ENGINEERING COMPETENCE
(Case studies in Vocational High School 2 Bandar Lampung)

By
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The purpose of this study to describe the management of the industrial working practice on Motorcycle Engineering Competence in SMK Negeri 2 Bandar Lampung. The focus of the research emphasis on planning, organization and implementation of the industrial working practice and absorption graduates in the industry.

The study used a qualitative approach to express and describe reality correctly, data collection techniques through observation, documentation and interviews. The data source are the Deputy Principal Curriculum Affairs, Deputy Head of Public Relations and Industrial School, Quality Management Representative, Head of otomotive competence, Teachers of Motorcycle competence, Instructor of Industrial, Management School Committee, parents of student, and learners. The data analysis using triangulation by comparing the result of observations with documentation and interviews.

Research results are: 1) planning of industrial working practice in motorcycle engineering competence has been done well by utilizing all components in the internal school and external (stakeholders), 2) the organization of industrial working practice are developed with emphasis on the principles of school-based management, through utilization of human resources in the school, the school committee and the business / industry, 3) the implementation of the industrial working practice based on a commitment between SMKN2 Bandar Lampung and the Industry, including agreement on the time spent, the implementation of the industrial working practices, competencies acquired during the learners in industry, evaluation process of normative, adaptive and productive subjects, competency testing and certification, 4) the absorption of the graduates in industry described the success of link and match program conducted by the school, especially on motorcycle engineering competence and based on the data the absorption above 50 percent.

Keywords: Planning, organizing, implementation, absorption.