ABSTRACT

Evaluation of learning outcomes is an important component in the teaching process.

Evaluation should be done continuously as part of efforts to improve the competence

and competitiveness of the organization. IT Telkom as one of the colleges that have

the goal of becoming a world-class university should always conduct an evaluation of

the existing teaching process. Evaluation can be done by converting the data related

to the teaching process into information and knowledge. Information and knowledge

generated can later become a basis for the evaluation or assessment of the teaching

process.

The research was conducted by using knowledge conversion 5C, ie Contextualized,

Categorized, Calculated, Corrected, and Condensed. The data relating to English

proficiency students converted into information. It also made the design of business

process to ensure the availability of data and recommendations on the teaching

process of English in IT Telkom.

From the result of data convertion into information, the result is for the period April

2013 graduation, despite an increase in scores compared with scores of early EPrT

test and final EPrT test, there are graduates who have English language skills at the

Basic level with EPrT skor <425 was 9.09% in the Faculty of Industrial Engineering

and 15.79% in the Faculty of Electrical and Communications.

From the analysis, it can be concluded that the need to do an evaluation of the

process of teaching English in IT Telkom, supported by the availability of data. For

further research it can be done by converting the information into knowledge and the

creation of Management Information System or Knowledge Management System.

Keywords: Evaluation of Learning, Business Process, Knowledge Conversion

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