Abstract:

This thesis is explaining the analytical review according to E-learning open source software for Binus International university recommendation in their E-learning implementation. The research is conducted through literature review about Software review. The research is a descriptive and inferential research based on IEEE standard, especially the interview, is used for data gathering about the Software review for E-learning Implementation in Binus International. The result is to compare between analytical review of E-learning open source software and the Business requirement from Binus International University. This thesis is to recommend the suitable E-learning open source software to Binus International University based on software research analysis.

Key words: E-learning, Software review, Binus International University, Indonesia.