DEVELOPING AN ANDROID-BASED PERFORMANCE ASSESSMENT INSTRUMENT FOR HOT STONE SPA COURSE

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ABSTRACT

This research is motivated by the method of assessment and value processing is still manual (conventional) so that lecturers find it difficult because there are so many performance assessment sheets. The research objectives are (1) to understand the concept of developing a performance assessment instrument in Android-based Hot Stone SPA learning (2) to assess the feasibility of a performance assessment instrument in Android based Hot Stone SPA learning. This research is development research. The development model used is ADDIE (Analysis, Design, Development, Implementation, Evaluation). The assessment instrument product was developed with the Android operating system. The feasibility test was carried out using a questionnaire given to educational evaluation experts, material experts, media experts, lecturers and students (users). Data analysis in this study used quantitative descriptive analysis techniques. The sample that will be used in this study are students of the Applied Cosmetology and Beauty Study Program who are taking SPA courses. The results showed the feasibility of the Android-based Hot Stone SPA learning performance assessment instrument obtained an average percentage of 88.49 so it can be categorized that the Android-based Performance Assessment Instrument is very feasible to use.

Kata Kunci: Assessment Instrument, Performance Assessment, Hot Stone SPA, Android