



EVALUATION OF THE ENHANCED-ON-LINE DOCUMENT TRACKING USING QUICK RESPONSE CODE

MICHAEL N. FARIN

michael.farin@yahoo.com

President Ramon Magsaysay State University

Zambales, Philippines

ABSTRACT

This study was conducted to develop and evaluate the proposed online document tracking using the Quick Response Code for President Ramon Magsaysay State University. The Online documents tracking using Quick Response Code is an online-based program that can be accessed anywhere provided with the presence of Internet connection. For the security, username and password will be provided to the user, including the level of access. The school head respondents' assessment on the enhanced on-line document tracking using Quick Response Code was Excellent except on Reliability, where the rating was Good. The staff respondents had an gave a rating of "Excellent". In terms of acceptability, the school head respondents' evaluation was "Highly Accepted" while "Accepted" on performance. The staff respondents' assessment was "Highly Accepted" the use of Quick Response Code for tracking of online documents. In terms of readiness, the school head respondents indicated that they are "Ready" to use the system while the staff were "Very Ready" as to information system faculty and user/technical personnel. There were significant differences on the assessment of school heads and staff respondents the Quick Response Code for tracking of on-line documents as to functionality, performance efficiency, capability, usability, reliability, security, maintainability and portability. There is a significant difference in the assessment towards the level of acceptability on the Quick Responses Code for tracking of on online documents between the school heads and staff respondents. There is a significant difference in the assessment towards the level of readiness in the implementation of the Quick Responses Code for tracking of on online documents between the school heads and staff respondents.

Keywords: Document tracking, Quick Response Code, Evaluation