Title: Integration of EMS & PQDT with Content Matching and Watermark

Authors: Jessy Pimentera, Jovem Johnson Bryson Germino, Dennis Pacatang

ABSTRACT

The University of Mindanao Learning and Information Center (UMLIC) wants a higher quality of information they can offer to the Student of the University, not only in the University but also the people who wants an information. In order to achieve this goal, the UMLIC bought a Pro-quest Dissertation and Theses (PQDT). Now, the UMLIC has 1,653 pqdt titles and trying to disseminate this title. Unfortunately, the UM Librarian find it hard to do this manually, so the researchers make a web-based system that help the Librarian with their problem. The system is titled by the researchers as Integration of EMS & PQDT with Content Matching and Watermark. This system is a search engine that helps the Librarian in terms of disseminating, reports (weekly and monthly), monitoring. The PQDT system is integrated to the Entrance Monitoring System (EMS).

The PQDT system is integrated to the EMS for monitoring and gathering reports. And the PQDT has an additional feature which is the Content Matching and Watermark, the content matching is where the user able to match his/her thesis project to know if his/her thesis project is already existing, and the other one is Watermark which is in every open of the page there is a logo of the University, this logo serve as a copyright of the University

Keywords: PQDT, Content Matching, Thesis, Dissertation, PDF, Watermark, Integration