DISASTER KNOWLEDGE MANAGEMENT SYSTEM WEB-BASED

(Case Studies In Regional Disaster Management Agency of West Java Province)

Anton Hernawan
206700082

Informatics Engineering
Faculty of Science and Technology
State Islamic University of Sunan Gunung Djati
Bandung

ABSTRACT

The purpose of this paper is to create a system with the concept of Knowledge Management are expected to have mechanisms and processes are integrated within the storage, maintenance, organizing knowledge of disaster. Software design method that is used is the Unified Process using the programming language PHP and MySQL for a database implementation. The system is expected to help provide access to knowledge of disaster more efficient and effective and can provide information quickly and accurately.

Keywords : disaster, knowledge management, unified process, system.