

Thesis Title	A Human Resource Management System Development for Military Training Using RDBMS
Student	Lieutenant Colonel Narongchai Thanompichai
Student ID.	35628028
Degree	Master of Science
Programme	Computer Science and Information Technology
Year	1999
Thesis Advisor	Assoc.Prof.Dr. Suphamit Chittayasothorn

ABSTRACT

This thesis presents the development of a Relational Database Management System (RDBMS) - based human resources management system for military training programmes. This system consists of two major parts; first, the system analysis and design based on the concept of the System Development Life Cycle (SDLC); second, database design based on Nijssen's Information Analysis Methodology (NIAM). A good database design should produce relations which have minimum redundancy. In addition, the end product are developed by using ORACLE RDBMS.

The result of the system development will be beneficial to the efficiency of military educational staffs and administrators in decision making with the retrieval of data processing scheme, accuracy and the promptness.