



THE FIFTH NATIONAL CONFERENCE ON SCIENCE AND ENGINEERING, 2012 NCSE (UPPER MYANMAR)

ABSTRACT VOLUME

MANDALAY TECHNOLOGICAL UNIVERSITY, MANDALAY MINISTRY OF SCIENCE AND TECHNOLOGY, MYANMAI

> JULY 9-12, 2012 MANDALAY, MYANMAR

IMPLEMENTATION OF OFFICE FLOW MANAGEMENT SYSTEM

Hnin Pwint Mhu, Ohnmar Lwin
Department of Information Technology, Technological University (Mandalay)

ABSTRACT

Nowadays, the use of electronic information and communications technology increases the performance of business organization. By using computer resource in many organizations, they can be accessed quickly. It is necessary to build the computer based information system in a short time without the excessive cost. In addition to internet technology, another extremely important basic technology for e-government is office flow management system. This paper is intended to implement office flow management system for stationary company. In this system, managers and employees can work easily from online. Sale records, salary, leaves are managed via online. All records are stored in relational database. This system is implemented with ASP.Net and C#.Net language.

Keywords — E-government, Office Flow Management System, Online Leave Management System, Rule-based Decision Support System

IN.

Bioinforma most impor known meth to implement of this syste DNA of Esplanguage.

Keywords

IMP.

This paper prolocal area net softphone system cost or free vimplemented major programit is platform real-time appropresented in JVM (Java V

Keywords -

