001.78

WINDOWS BASED MULTI USER COMPUTERIZED GOVERNMENT PAYROLL MANAGEMENT SYSTEM

A PROJECT REPORT PRESENTED BY RAJINDRA INDUNIL WATAGODA

to the Board of Study in Statistics and Computer Science

POST GRADUATE INSTITUTE OF SCIENCE

in partial fulfillment of the requirement for the award of the degree of

MASTER OF SCIENCE IN COMPUTER SCIENCE

of the

UNIVERSITY OF PERADENIYA SRI LANKA

2009



WINDOWS BASED MULTI USER COMPUTERIZED GOVERNMENT PAYROLL MANAGEMENT SYSTEM

Rajindra Indunil Watagoda

Post Graduate Institute of Science
University of Peradeniya
Peradeniya
Sri Lanka

Payroll is an area which concerns each one of us. There are detailed guidelines and procedures for the manual system of the payroll developed over the years. The accurate calculations with reference to the prescribed parameters take a lot of time of those who are responsible to implement the system manually. There are always possible human errors. Further, the meticulous calculations for every single entry and individual make it quite a monotonous and tedious task in a manual system. Such manual systems lack customer satisfaction, efficiency and accuracy.

Computerization of the manual system is the solution to overcome those problems. This report presents an automated government payroll management system. One of the most important features of this system is that it can be functioned on widely used Windows multi user platform. The proposed system is developed by considering factors such as customer satisfaction, quick response, efficiency and reliability.

The system was tested for its validity and the test result indicated that functions are efficiency and reliability.

