

PROJECT RELATED TASK HANDLING SYSTEM FOR A SOFTWARE COMPANY

A dissertation submitted to the

Industrial Information Technology Degree Program,

UvaWellassa University

In partial fulfillment of the requirements for the award of the

Degree in Bachelor of Industrial Information Technology

by

ACHALA KUMUDUNI RAJAKARUNA

UWU/IIT/09/0033

Industrial Information Technology Degree Program

UvaWellassa University, Sri Lanka

October 2013

ABSTRACT

By considering the large scale organization they have large number of tasks to achieve. Hence project manager or superior level management always has to close to their subordinates and it is difficult to do. Since large number of subordinates are difficult to manage. And also when we consider the organization hierarchy from top to bottom it is difficult to manage and it is time wasting. It slows the organization growth, decreases the employees' efficiency and effectiveness. This project looks at solving these issues by proposing an effective system.

Any software company can use this task handling system. Before use this system company has to register first. Company can register their employees, create projects, create tasks, assign tasks for employees, divide main task into sub tasks and view those tasks, and also employees can add comment relevant to their assigned tasks. Through this task handling system senior level management can know whether their subordinates will able to fulfill that given task within given period of time. Since in this system there are four various colored symbols. Symbols emphasize at what stage projects are currently in. This task handling system evaluates the progress of the each project by generating progress bar. It will help to managerial level to get decision on time. Furthermore it will increase the efficiency and effectiveness of the company. Company can achieve high growth.