00/07/

A UNIVERSITY TIMETABLING SYSTEM BASED ON GRAPH COLOURING AND CONSTRAINT MANIPULATION

A PROJECT REPORT PRESENTED BY

PRIYANGIKA UDAYANGANEE LIYANAGE

To the Board of Study in Statistics and Computer Science of the

POSTGRADUATE 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

2005

A UNIVERSITY TIMETABLING SYSTEM BASED ON GRAPH COLOURING AND CONSTRAINT MANIPULATION

P.U.Liyanage

Postgraduate Institute of Science

University of Peradeniya

Peradeniya

Sri Lanka.

ABSTRACT

The problem of constructing an Automated System for use with timetabling is a particularly well-known one. Many programs exist for this task performs well only in a particular isolated environments.

The research work presented in this project report aims to provide effective method for solving University exam timetabling problems. The goal is to produce automatically high quality timetables, which are easy and practical to use.

In this project report I present the method, technique and complete computer program behind University System.

Key Words : Exam So

: Exam Scheduling, Room Allocation.

Domain Area : Administration support for Institute of Higher Education.

Language / Tool : Vb 6

I used Vb6 for implement the problem. Results obtained from preliminary tests and ongoing use scheduling 12 exams in a set of 4 rooms are Positive.