

Title of the Project

A project report submitted to the

Department Faculty University Sri Lanka

in partial fulfillment of the requirements for the

Degree

by

R. Rathnaweera - RU/E/2005/004 A. Abekon - RU/E/2005/005 B. Bandara - RU/E/2005/006 C. Kankalu - RU/E/2005/007

Prof. A.B.C. Dee Prof. A.B.C. Dee

rof. A.B.C. Dee (Supervisor) (Co-Supervisor)

Abstract

Abstract summarizes your work (project) and should not describe the project. Summarize every chapter by one sentence and put all those sentences here, and you might get a good abstract. A good abstract always fits within one page.

Preface

This report was prepared in relation to the Industrial Training Program for Engineering Undergraduates conducted by University of Ruhuhna. As an undergraduate this training was a great opportunity for my future carrier. Accordingly I started my training under State Development and Construction Corporation. I was assign to two Bridge site of SD&CC during my training period of 12 weeks from 27th of November 2017 to 16th of February 20018.

I worked at SD&CC site at Dambewelana for 5 weeks and 7 weeks at SD&CC at Allagala. This training was a new experience for my life. In this report I have included the experiences and knowledge that I acquired during my training.

dasnayaka 27852 dasf

Acknowledgments

Names of each person and organization that has contributed to the work appear in the Acknowledgments. Sometimes the nature of the contribution is described. For example, permission far the use of equipment, facilities and documents.

Contents

1	\mathbf{Intr}	roduction	1
	1.1	Background	1
	1.2	Problem Statement	1
		1.2.1 Objectives and Scope	1
		1.2.2 Research Methodology	
	1.3	Time Plan and Required Resources	
2	Rep	port	3
3	Ass	essment	4
	3.1	Project Proposal	4
	3.2	Project Progress	4
	3.3	Final Report	4
\mathbf{B}^{i}	ibliog	graphy	5

Acronyms

DEIE - Department of Electrical and Information Engineering

FOE - Faculty of Engineering

UGP - Final Year Undergraduate Projects

UOR - University of Ruhuna

Note: This is optional. If there are abbreviations, symbols, subscripts, superscripts etc., are used in the report, they should explain in this section. Should be listed in alphabetical order. All acronyms must be must be introduces in the text. Eg. The University of Ruhuna (UOR) is more than 25 years old. The UOR had her silver jubilee in ..

zz

List of Tables

1.1	Unit weight of the bar													2	

List of Figures

1 1	Imaga Caption	c
1.1	Image Caption	

Chapter 1

Introduction

Small paragraph to make reader interested in further reading.

1.1 Background

Write background of your project.

1.2 Problem Statement

1.2.1 Objectives and Scope

Objectives

 $gfugfsghdgdshgfdh\ dahba$

- Objective 1
- Objective 2
- ..

Scope

• Scope 1

as dajsk bgsvdhfbgsdhbf

- Scope 2
- ..

Table 1.1: table caption

Col 1	Col 2	Col 3	Col4
data 1	data 2	data 3	data 4
data 1	data 2	data 3	data 4
data 1	data 2	data 3	data 4

1.2.2 Research Methodology

Example for add image

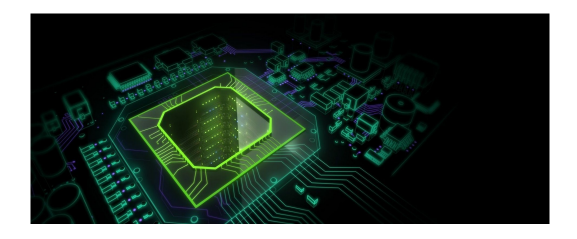


Figure 1.1: Image Caption

1.3 Time Plan and Required Resources

Chapter 2

Report

Chapter 3

Assessment

- 3.1 Project Proposal
- 3.2 Project Progress
- 3.3 Final Report

Bibliography

- [1] Author A.B., Author C.D.E. and Author F.G. (Year): Title of the Book and Edition x, Publisher Name and Address. ISBN.
- [2] Abelson H., and Susmann G.J. (1985): Structure and Interpretation of Computer Programs. Cambridge, MA, MIT Press, USA. ISBN 81-7758-875-3.
- [3] Author A.B. and Author C.D.E. (Year): Paper Title. Conference Name. Proceedings Details.
- [4] Sirisena E. and Rajgama P.N. (2008): Adaptive Hight Control for UAV under Varying Weather Conditions. IET 5th Symposium on UAV Design and Control. 2-nd Vol, pp. 203-209.
- [5] Author A.B. and Author C.D.E. (Year): Title of the paper. Journal Name. Volume, Number, Pages.
- [6] Kalman R.E. and Pucy N.S. (1961): New results in linear filtering and prediction theory. Transactions of the ASME. Series D, Journal of Basic Engineering. Vol. 83-D, March 1961, pp 95-110.
- [7] Author A.B. and Author C.D.E. (Year): Web Page or Article Title: Web address.
- [8] Harpin T. (2001): Using java.lang.reflect.Proxy to Interpose on Java Class Methods. Sun Developer Network (SDN). http://java.sun.com/developer/technicalArticles/JavaLP/Interposing/.
- [9] Author A.B. (Year): Thesis Title. Ph.D. Thesis. University.
- [10] Viera A.C.G. (2002): Matrix orthogonal polynomials with applications to autore-gressive modeling and ladder forms, Ph.D. Thesis. Standard University, Standford, CA-USA.