**ACKNOWLEDGEMENT**

Any achievement, be it scholastic or otherwise does not depend solely on the individual efforts but on the guidance, encouragement and cooperation of intellectuals, elders and friends. A number of personalities, in their own capacities have helped me in carrying out this project work. I would like to take this opportunity to thank them all.

I deeply express my sincere gratitude to my guide **Internal Guide,** **Designation,** Department of CSE, R.V.C.E, Bengaluru,for his able guidance, regular source of encouragement and assistance throughout this project

I would like to thank Dr. N. K. Srinath, Head of Department, Computer Science & Engineering, R.V.C.E, Bengaluru, for his valuable suggestions and expert advice.

I also extend my cordial thank to Unisys Private Limited, Bengaluru for providing me an opportunity to carry out the internship in its organization. I also would like to thank my manager and all team members for their support and guidance.

First and foremost I would like to thank **Dr. B. S. Satyanarayana**, Principal, R.V.C.E, Bengaluru, for his moral support towards completing my project work.

I thank my Parents, and all the Faculty members of Department of Computer Science & Engineering for their constant support and encouragement.

Last, but not the least, I would like to thank my peers and friends who provided me with valuable suggestions to improve my project.

**Abstract**

**Abstract : should contain the following spread across 3 paragraphs**

* + 1. **First para :Brief introduction about the project which should include background of the domain and importance, emerging problems in the domain areas.**

**Purpose of the project (should briefly tell the drawback of the existing system which motivated you to develope this project) ,**

* + 1. **Second Para : methodology of your project**
    2. **Third para : Key findings & result**
    3. **Pl follow the following while writing an abstract**

**Abstract should be**

* **Complete — it covers the major parts of the project/case**
* **Concise — it contains no excess wordiness or unnecessary information.**
* **Clear — it is readable, well organized, and not too jargon-laden.**
* **Cohesive — it flows smoothly between the parts.**

**Remove these dots**

**Table of Contents**

**Acknowledgement...................................................................................i**

**Abstract ii**

**Table of Contents iii**

**List of Figures vi**

**List of Tables vii**

**Glossary viii**

[Chapter 1](#_Toc265326343)

[Introduction 1](#_Toc265326344)

[1.1 Definitions](#_Toc265326345) 2

[1.2 Literature Survey](#_Toc265326361)

[1.3 Motivation](#_Toc265326358)

[1.4 Problem Statement](#_Toc265326359)

[1.5](#_Toc265326360) Objective

[1.6 Scope](#_Toc265326359)

1.7 Methodology

1.8 Organization of Report

[Chapter 2](#_Toc265326362)

[Software Requirements Specification 23](#_Toc265326363)

[2.1 Overall Description](#_Toc265326365)

[2.1.1 Product Perspective](#_Toc265326366)

[2.1.2 Product Functions](#_Toc265326367)

[2.1.3 User Characteristics](#_Toc265326368)

[2.1.4 Constraints](#_Toc265326369)

[2.1.5 Assumptions and Dependencies](#_Toc265326370)

[2.2 Specific Requirements](#_Toc265326371)

[2.2.1 Functionality Requirements](#_Toc265326372)

[2.2.2 Performance Requirements](#_Toc265326373)

[2.2.3 Supportability](#_Toc265326374)

[2.2.4 Software Requirement](#_Toc265326375)

[2.2.5 Hardware Requirement](#_Toc265326376)

[2.2.6 Design Constraints](#_Toc265326377)

[2.2.7 Interfaces](#_Toc265326378)

[Chapter 3](#_Toc265326379)

[High Level Design 33](#_Toc265326380)

[3.1 Design Considerations](#_Toc265326382)

[3.1.1 General Constraints](#_Toc265326383)

[3.1.2 Development Methods](#_Toc265326384)

[3.2 Architectural Strategies](#_Toc265326385)

[3.2.1 Programming Language](#_Toc265326386)

[3.2.2 Future Plans](#_Toc265326387)

[3.2.3 User Interface Paradigm](#_Toc265326388)

[3.2.4 Error Detection and Recovery](#_Toc265326389)

[3.2.5 Data Storage Management](#_Toc265326391)

[3.2.6 Communication Mechanism](#_Toc265326393)

[3.3 System Architecture](#_Toc265326394)

[3.4 Data Flow Diagrams](#_Toc265326395)

[3.4.1 Data Flow Diagram – Level 0](#_Toc265326396)

[3.4.2 Data Flow Diagram – Level 1](#_Toc265326397)

[3.4.3 Data Flow Diagram – Level 2](#_Toc265326398)

[Chapter 4](#_Toc265326399)

[Detailed Design 43](#_Toc265326400)

[4.1 Structure Chart of Data Center Resource Simulator](#_Toc265326402)

[4.2 Functional Description of the Modules](#_Toc265326403)

[4.2.1 Data Center Management Model](#_Toc265326404)

[4.2.2 Metrics Adapter and Analyzer](#_Toc265326406)

[4.2.3 Actuator](#_Toc265326413)

[Chapter 5](#_Toc265326415)

[Implementation 53](#_Toc265326416)

[5.1 Programming Language Selection](#_Toc265326418)

[5.2 Platform Selection](#_Toc265326419)

[5.3 Code Conventions](#_Toc265326420)

[5.3.1 Naming Conventions](#_Toc265326421)

[5.3.2 File Organization](#_Toc265326422)

[5.3.3 Properties Declarations](#_Toc265326423)

[5.3.4 Class Declarations](#_Toc265326424)

[5.3.5 Comments](#_Toc265326425)

[5.4 Difficulties Encountered and Strategies Used to Tackle](#_Toc265326426)

[5.4.1 Integration of Components](#_Toc265326427)

[5.4.2 Synchronization between Services](#_Toc265326428)

[Chapter 6](#_Toc265326429)

[Software Testing 63](#_Toc265326430)

[6.1 Test Environment](#_Toc265326432)

[6.2 Unit Testing of Main Modules](#_Toc265326433)

[6.2.1 Unit Testing of Data Center Management Model](#_Toc265326434)

[6.2.2 Unit Testing of Metrics Adapter and Analyzer Module](#_Toc265326438)

[6.2.3 Unit Testing of Actuator Module](#_Toc265326439)

[6.3 Integration Testing of the Modules](#_Toc265326440)

[6.3.1 Integration of Data Center Management Model Service with Workload Metric Generator](#_Toc265326441)

[6.3.2 Integration of Metrics Adapter and Analyzer with Workload Metric Generator](#_Toc265326442)

[6.3.3 Integrate Actuator service with RTIM software](#_Toc265326443)

[6.4 System Testing](#_Toc265326444)

[6.5 Functional Testing of the GUI](#_Toc265326445)

[6.5.1 Design Data Center Resources Artifacts](#_Toc265326446)

[6.5.2 Design Business Services Artifacts](#_Toc265326447)

[6.5.3 Simulation Process](#_Toc265326448)

[6.5.4 Analyzed Results](#_Toc265326449)

[Chapter 7](#_Toc265326450)

[Experimental Analysis and Results 74](#_Toc265326451)

7[.1 Evaluation Metric](#_Toc265326459)

[7.2 Experimental Dataset](#_Toc265326460)

7.3 Performance Analysis

7.4 Inference From the Result

[Chapter 8](#_Toc265326450)

[Conclusion 84](#_Toc265326451)

8[.1 Limitations of the Project](#_Toc265326459)

[8.2 Future Enhancement](#_Toc265326460)

**References**   **86**

[Appendices](#_Toc265326462)  88

[Appendix A– Screen Shots of Simulator User Interface](#_Toc265326463)

[Appendix B–Paper Presented In National Conference](#_Toc265326464)

**List of Figures**

[Figure 1.1 Data Center Performance Bottleneck Locations 08](#_Toc502975291)

[**Figure A.15** Time v/s Memory Utilization Graph 88](#_Toc502975291)

**List of Tables**

[**Table 6.1**  Data Center Management Model Unit Test Case 1 59](#_Toc502975291)

[**Table 6.2** Data Center Management Model Unit Test Case 2 59](#_Toc502975292)

**GLOSSARY**

SRS : Software Requirement Specification

# Chapter 1------------------16 Font size

# Introduction ---------(18 Font size)

<Write introduction to your project. Please do not write 1.0 introduction or 2.0 SRS etc.>

## Definitions and Usage-------------16 font size

## Purpose-------------16

## Scope-------------16

## Motivation-------------16

<body> font size 12............................................

## Sub headings-------------16

<body> font size 12.................

### **Sub heading level third example---------14**

<body> font size----------------12

**1.6 Organization of the Report**

The last subsection of the first chapter of the project should contain the Organization of the project.

<Subsection> Organization of the Thesis

Give the overall description of the thesis in one paragraph

And then talk about the following

Example: This thesis contains 7 chapters (describe all the 7 chapters each in one paragraph). First Chapter (should contain the over all summary of the first chapter in one paragraph) gives the introduction to the so and so domain, project…. Chapter 2 briefly describes the SRS…Chapter 3 focuses on High level Design ……. So on

NOTE: The font size mention in this chapter is applicable to all chapters. Maintain sub heading level up to three as shown in the example above.

The font size of the figure title should be 12, bold. Example has been show below.

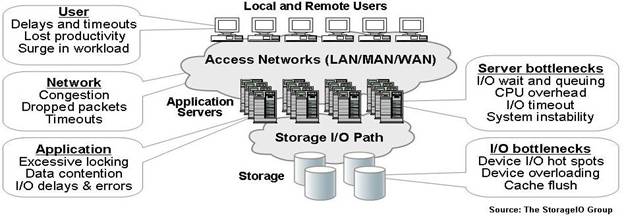


Figure 1.1 Data Center Performance Bottleneck Locations

Figure should be referenced as fig when referenced in the text & explained.

Please go through each chapters of this document as some guidelines have been mentioned.

# Chapter 2

# Software Requirements Specification

# 

# Chapter 3

# High Level Design



# Chapter 4

# Detailed Design

# Chapter 5

# Implementation

# Chapter 6

# Software Testing

**Table 6.1 Table Title 🡪 (Should be on Top**

**& Font Size 12)**

|  |  |
| --- | --- |
| **Sl No. of Test Case** |  |
| **Name of Test Case** |  |
| **Feature being Tested** |  |
| **Description** |  |
| **Sample Input** |  |
| **Expected Output** |  |
| **Actual Output** |  |
| **Remarks** |  |

Summary of each test cases should be given in a one para.

# Chapter 7

# Conclusion

# References

1. If it is a journal paper

Author name, “Title of the paper”, Name of the journal, Year, issue, Vol, page

numbers(Starting and ending)

(If the paper is under publication, mention the DOI)

ii. If it is Conference Paper then it should be in following format

Author Name(s),”Title of the Paper”, Name of the Conference, Place, Year, Digital Object Identifier, Volume of the proceeding, Page Number’s Starting and ending)

(If the place of the conference is not available, mention the editors of proceedings and ISBN)

iii. If it is a Book it should be in the following format

( Books that you are referring should be of the recent publications

Ex: if you have a book that is published in 1998, don’t put the same year, search for the new version or reprint year)

Author Name, Name of the Book, Name of the Publication, Edition, Year, ISBN

iv. If any documents internal to the company has been referred then it should also be

mentioned in reference section

(Documents internal to the company also has internal reference number)

v. Do not put only the URLs in the reference

Ex. [www.google.com](http://www.google.com). www. Wikipedia.com

Note: The references sequence should be same as literature survey. For example the first citation mention in literature survey will be the first sequence no in your references. It may be an IEEE paper or book .

# Appendices

## Appendix A– optional

## Appendix B– Screen Shots and Results

## Appendix C–Paper Presented In National Conference

A paper was presented on this work in a National Conference on “conference topic” held at place name.

Note:

* Insert the image of the published paper in the journal. The image should contain the header and footer of the published paper in the journal.
* Hierarchy of the appendix should be as follows:
* Appendix A: Information regarding to algorithm ,OS API’s,OS defined datastructures etc.. (Optional section if no such information available then appendix A can start with next sequence topic)
* Appendix B: screen shots
* Appendix C: Paper
* After the paper, attach a copy of conference participation certificate.

Some General Points:

Few more guidelines to be followed

* The name of the Tables/Figures should be self explanatory
* The Acronyms should be Expanded and Described for the first time they appear in the report. From the second time onwards no expansions must be given only acronyms has to be used
* References should be there in all the chapters
* Scanned copy of picture / equations should not be incorporated in the thesis.

(use equation editor for equations )

* Equations should be numbered.
* Equation should be left justified.
* Equation no. should be right justified.