

Report
on
M Tech Dissertation
titled

PROJECTTITLE

Submitted in PARTIAL fulfilment towards the award of the degree of

MASTERS OF TECHNOLOGY
IN
COMPUTER ENGINEERING

BY
Mr. YourName

Supervisors

Dr. InternalGuideName, SVNIT, Surat
Dr. ExternalGuideName, CompanyName, Mumbai



2015– 2016

Department of Computer Engineering
SARDAR VALLABHBHAI NATIONAL
INSTITUTE OF TECHNOLOGY,
SURAT

Declaration

I hereby declare that the work being presented in this dissertation PRELIMINARIES entitled "ProjectTitle" by me i.e. Mr. YourName, bearing Roll No: ROLLNO and submitted to the Computer Engineering Department at Sardar Vallabhbhai National Institute of Technology, Surat; is an authentic record of my own work carried out during the period of July 2015 to November 2015 under the supervision of Dr.InternalGuideName and Dr. ExternalGuideName.

(YourName)

Supervised By

Dr. InternalGuideName
Assistant Professor,
Dept. of Computer Engineering,
S V Institute of Technology,
Surat – 395007,
India

Dr. ExternalGuideName
Principal Technical Officer,
Dept. of Electronics and IT,
CompanyName,
Mumbai- 400049,
India

PG Incharge,
M Tech in Computer Engineering,
SVNIT - Surat

Head,
Dept. of Computer Engineering,
S V Institute of Technology,
Surat – 395007,
India



**Sardar Vallabhbhai National Institute of Technology,
Surat-395007, Gujarat, India**

C E R T I F I C A T E

This is to certify that report on M.Tech Dissertation Preliminaries entitled "ProjectTitle" is prepared and presented by Mr.YourName bearing Roll No: RollNo, 2nd Year of M.Tech (Computer Engineering) and his work is satisfactory.

SUPERVISORS

Dr. InternalGuideName

Dr. ExternalGuideName

JURY

**HEAD OF DEPT.
Prof. HODNAME**

Acknowledgements

At the outset, I thank the God Almighty for the grace, strength and hope to make my endeavor a success. I express my sincere gratitude to my guides Dr.InternalGuideName, Assistant Professor, Computer Engineering Department, SVNIT, Surat and Dr.ExternalGuideName, Principal Technical Officer, Electronics and Information Technology Department, C-DAC, Mumbai for their exemplary guidance, monitoring and constant encouragement without which the successful completion of this report would not have been possible.

I am also highly grateful to the staff of Computer Department for giving me a lot of their valuable time, as well as guidance and suggestions whenever I needed them.

I would like to thank to my friends, who stood by me, whenever I needed their assistance and also gave me the strengths to carry on.

I would like to express my gratitude towards my parents and family for their kind co-operation and encouragement which help me completion of my report.

YourName

RollNo

Abstract

Your abstract goes here . . .

Table of Contents

List of Figures	vii
1 Introduction	1
1.1 Section 1	1
1.1.1 Sub Section	1
2 Theoretical Background & Literature Survey	3
2.1 Car	3
2.2 Add Table	3
Bibliography	5

List of Figures

2.1 My Car	3
----------------------	---

Chapter 1

Introduction

Chapter 1 contents goes here . . .

1.1 Section 1

This is section . . .

1.1.1 Sub Section

This is sub sub section . . .

Here is the example of bullets

- Item 1
Item 1 content goes here . . .
- Item 2
Item 2 content goes here . . .

Here is the example of enumerated bullets . . . You can replace [A.] with [a.] . . .

- A. Item 1
Item 1 content goes here . . .
- B. Item 2
Item 2 content goes here . . .

Chapter 2

Theoretical Background & Literature Survey

Chapter 2 content goes here ...

2.1 Car

Figure 2.1 shows example of how to add image in latex . . .



Figure 2.1: My Car [?]

2.2 Add Table

If you want to add table use <http://www.tablesgenerator.com/> web-site.

Bibliography

- [1] “Safe cities the india story.” Assocham India, 2013. Available:<https://www.pwc.in/assets/pdfs/industries/government/safe-cities-the-india-story.pdf>.
- [2] T. Ko, “A survey on behavior analysis in video surveillance for homeland security applications,” in *Applied Imagery Pattern Recognition Workshop, 2008. AIPR '08. 37th IEEE*, pp. 1–8, Oct 2008.
- [3] A. Yilmaz, O. Javed, and M. Shah, “Object tracking: A survey,” *ACM Comput. Surv.*, vol. 38, Dec. 2006.