TITLE OF SEMINAR

Seminar Report submitted in partial fulfillment of the requirements for the award of the degree of Master of Technology in Computer Science and Engineering of the Kannur University

submitted by

YOUR NAME Reg No



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING MALABAR INSTITUTE OF TECHNOLOGY ANJARAKANDY - 670612

January 2015

MALABAR INSTITUTE OF TECHNOLOGY, ANJARAKANDY - 670612

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



CERTIFICATE

Certified that this is a bonafide record of the seminar work titled

FULL TITLE OF YOUR SEMINAR

done by

YOUR NAME

Reg No

of first semester M. Tech in partial fulfillment of the requirements for the award of the degree of Master of Technology in Computer Science and Engineering of the Kannur University/Kerala Technological University during the academic year 2014-2015

GuideGuide Name
Guide Designation

Seminar Coordinator Ms. Sreerekha B Assistant Professor Head of Department
Mr. Rijin I K
Assistant Professor

DECLARATION

I hereby declare that the thesis titled, **Full Title of the Work**, is my own work

and that, to the best of my knowledge and belief, it contains no material pre-

viously published or written by another person nor material which has been

accepted for the award of any other degree or diploma of the university or

any other institute of higher learning, except where due acknowledgement

and reference has been made in the text.

Place : Anjarakandy

Signature:

Date:

Name: Your Name

Reg. No.: REGNO

i

ABSTRACT

Abstract should be short and limited to a single page. You can have multiple paragraphs in an abstract.

ACKNOWLEDGEMENT

Thank those who have helped you finish this work. Include the names of principal, head of the department, course coordinator and guide. The name and designation should be given the following way. Limit the text to one page.

If the person holds a doctorate and is of rank *Associate Professor* or more, use **Prof. Dr. Name**. If the person is of rank lower than *Associate Professor*, use **Mr. Name** or **Ms. Name**. The name should be followed by the designation and the department of the person.

Example, **Mr. Lallu A**, Asst. Professor, Department of Computer Science and Engineering. Another example, **Prof. K Madhavan Nambiar**, Principal.

CONTENTS

Li	st of Tables	V
Li	st of Figures	vi
Li	st of Abbreviations	vii
1	INTRODUCTION 1.1 Organization of Report	1 1
2	LITERATURE SURVEY	2
3	PROPOSED SYSTEM AND DESIGN	3
4	CONCLUSION 4.1 Future Work	4 4
Re	eferences	5

LIST OF TABLES

LIST OF FIGURES

NOMENCLATURE

ANTLR ANother Tool for Language Recognition

BBD Block Branch Diagram

CDG Control Dependence Graph

CFG Control Flow Graph

DDG Data Dependence Graph

ORD Object Relation Diagram

PDG Program Dependence Graph

SDG System Dependence Graph

CHAPTER 1

INTRODUCTION

Give an introduction to your work here. Do not extend beyond 3 pages. Long introductions tend to bore the reader. Be short and precise.

Use the available space wisely. Use figures sparingly in the introduction. You can have sections and subsections in introduction. But too much of everything will affect the readability of the report.

1.1 ORGANIZATION OF REPORT

In the final section, describe the organization of the report. Use *cite* to give citation to related work like this[1].

Example, Chapter 2 contains the literature survey, Chapter 3 contains the proposed method, and so on.

CHAPTER 2

LITERATURE SURVEY

Describe the various scholarly articles you've referred to reach the problem definition and that have helped you find a solution to the problem. Use proper citation standards. Use the bib file to store the reference database. Use *cite* to refer to the work.

Organize the literature into sections carefully. There should be some correlation between the contents of each section. You can add a maximum of 15 pages of literature survey.

You can use figures and tables to strengthen your arguments. If any of these are taken from a reference paper, proper citation should be given in the caption. All figures must have the caption below the figure and all the tables must have the caption above the table. Use *ref* to refer to each figure using the label provided for figures. See examples in further sections for details.

CHAPTER 3 PROPOSED SYSTEM AND DESIGN

Propose your work here. Put it in different sections and subsections. Do not extend beyond 10 pages.

CHAPTER 4 CONCLUSION

Conclude your work with what you've done and what is the implication of the results.

4.1 FUTURE WORK

You can describe the possible future works that can be done based on this work. You can use a maximum of 3 pages for the Conclusion chapter.

BIBLIOGRAPHY

[1] Alfred V Aho, *Compilers: Principles, techniques and tools (for anna university)*, 2/e, Pearson Education India, 2003.