Project Guidelines for Masters

Ways of Typing of the Project Report:

Type of Paper	Executive bone (White only)
Paper Size	A4 Size
Font	Bookman Old Style
Font Size (Chapter Title)	22 bold
Font Size (Heading)	16 bold
Font Size (Sub Heading)	14 bold
Font Size (body of Text)	12 normal
Font Size (Foot Note)	10 normal or italic
Margin	Left: 1.25 inch
	Right, Top and Bottom: 1 inch
Text Alignment	Start with left side but use Justified Alignment
Cover Sheet	Spiral with Blue Sheet
Printing	One Side only

Reference Thesis Project Title

By

Name of Student Enrolment No

Under the Supervision of

Guide Name

A Report Submitted to
Gujarat University
In Partial Fulfilment of the Requirements for
the Degree of

Integrated IT IMS & Cyber Security

Month Year







Center for Professional Courses, Gujarat University, Ahmedabad

CERTIFICATE

This is to certify that research work embodied in this report entitled "**Project Title**" was carried out by **Student Name (Enrolment No:**) at Centre for Professional Course for partial fulfilment of B.Sc. IT degree to be awarded by Gujarat University. This research work has been carried out under my supervision and is to the satisfaction of department.

Date:			
Place:			

Guide Name
Assistant Professor
(Guide)
CPC, Gujarat University

In-charge Name
Program In-Charge
CPC, Gujarat University

Director Name
Director
CPC, Gujarat University

Seal of Institute

DECLARATION OF ORIGINALITY

I hereby certify that I am the sole author of this Project report and that

neither any part of this Project report nor the whole of the Project report has

been submitted for a degree to any other University or Institution.

I certify that, to the best of my knowledge, my Project report does not

infringe up on any one's copyright nor violate any proprietary rights and that

any ideas, techniques, quotations, or any other material from the work of

other people included in my Project report, published or otherwise, are fully

acknowledged in accordance with the standard referencing practices.

I declare that this is a true copy of my Project report, including any final

revisions, as approved by my Project report review committee.

Date:

Place:

Student Name

Enrolment No:

PROJECT REPORT APPROVAL

This is to certify that research work embodied in this Project report entitled "**Project Title**" was carried out by **Student Name (Enrolment No:)** at Centre for Professional Course for partial fulfilment of B.Sc. IT degree in [Program name] to be awarded by Gujarat University.

Date: Place:			
Examiner(s):			

ACKNOWLEDGEMENT

We are sincerely thankful to our guide, **Assi. Prof. Soniya Suthar** for their constant support, stimulating suggestions, and encouragement, which greatly assisted us in successfully completing our project work. Their close supervision over the past few months and helpful insights have been invaluable. Despite their busy schedule, their valuable advice and unwavering support have been an inspiration and a driving force for us. Their experience and knowledge have continuously helped shape our initial ideas into a comprehensive form.

I, hereby, take an opportunity to convey my gratitude for the generous assistance and cooperation, that I received from the **[In-Charge Name]** and to all those who helped me directly and indirectly.

We are deeply indebted & thankful to our Department Faculties who helped and rendered their valuable time, knowledge and information and whose suggestion and guidance has enlightened on the subject.

We also thank **"Dr. Paavan Pandit"**, Director, CPC, GU for extending all the help and cooperation during our training period.

Finally, I am also indebted to my friends without whose help I would have had a hard time managing everything on my own.

Student Name (Enrolment No)

(Reference Purpose Only)

Table of Contents

ACKNOWLEDGEMENT	6
List of Figures	8
Abstract	Error! Bookmark not defined.
Chapter 1 Introduction in Detail	Error! Bookmark not defined.
Chapter 2 Literature Review	Error! Bookmark not defined.
2.1 Review of Prevailing techniques	Error! Bookmark not defined.
2.1.1 Particle Swarm Optimization	Error! Bookmark not defined.
2.1.2 HPSO Algorithm	Error! Bookmark not defined.
2.1.3 PSO with Re-Initialization (PSO-R)	Error! Bookmark not defined.
Chapter 3 ABC ALGORITHM	Error! Bookmark not defined.
3.1 What is ABC algorithm? How it works?	Error! Bookmark not defined.
3.2 Pseudo code	Error! Bookmark not defined.
3.3 Application of ABC Algorithm	Error! Bookmark not defined.
Chapter 4 Implementation of Dynamic ABC Algorithm	Error! Bookmark not defined.
4.1 Optimization Example	Error! Bookmark not defined.
4.2 Simulation and Results of ABC in Linux	Error! Bookmark not defined.
Chapter 5 Analog Circuit Design	Error! Bookmark not defined.
5.1 Analysis and Design process	Error! Bookmark not defined.
5.1.1 Analysis	Error! Bookmark not defined.
5.1.2 Design	Error! Bookmark not defined.
5.2 Analog circuit Design flow	Error! Bookmark not defined.
5.2.1 Topology section	Error! Bookmark not defined.
5.2.2 Device Sizing	Error! Bookmark not defined.
5.2.3 Layout Generation	Error! Bookmark not defined.
5.3 Challenges in Analog Design	Error! Bookmark not defined.
5.4 Motivation	Error! Bookmark not defined.
5.5 Goals in Automatic Analog Design	Error! Bookmark not defined.
Chapter 6 Analysis of analog circuit Design	Error! Bookmark not defined.
6.1 Types of Analysis	Error! Bookmark not defined.
6.2 Simulation and Results of Low Pass Filter Design in defined.	n NGSPICE Error! Bookmark not
6.2.1 Spice file of Low Pass Filter	Error! Bookmark not defined.

6.2.2 Input Parameter file of Low Pass Filter	Error! Bookmark not defined.
6.2.3 Simulation result for the Low pass filter	Error! Bookmark not defined.
Chapter 7 Conclusion	Error! Bookmark not defined.
Bibliography and References	Error! Bookmark not defined.

List of Figures

Figure 1 Block Diagram of Automatic Analog Circuit Desig	m Error! Bookmark not defined.
Figure 2 Two-dimensional representation of the component	ats involved in velocity update of
particles	Error! Bookmark not defined.
Figure 3 Arrangement of particles in the HPSO algorithm	Error! Bookmark not defined.
Figure 4 input file of abc	Error! Bookmark not defined.
Figure 5 Result of ABC	Error! Bookmark not defined.
Figure 6 Analysis in Analog Circuit Design	Error! Bookmark not defined.
Figure 7 Design in Analog Circuit Design	Error! Bookmark not defined.
Figure 8 Flow of Analog Circuit Design	Error! Bookmark not defined.
Figure 9	Error! Bookmark not defined.
Figure 10 spice file for low pass filter	Error! Bookmark not defined.
Figure 11 input parameter file of low pass filter	Error! Bookmark not defined.
Figure 12 low pass filter output	Error! Bookmark not defined.

List of Table

Table 1 Block Diagram of Automatic Analog Circuit Design Error! Bookmark not defined.

(Reference Purpose Only) ABSTRACT

Advocate classified system is an interactive online platform that makes it faster and easier to find and hire the best Lawyers in any city court in India, because you deserve access to first-rate, professional legal advice from the best Lawyers out there. We are on a mission to make the legal experience remarkable. By making legal services high quality, cost-effective and ondemand for every need. We are not a law firm, do not provide any legal services, legal advice or "Lawyer referral services" and do not provide or participate in any legal representation.

EXPERT LEGAL ADVICE & HELP - WHEN AND HOW YOU NEED IT.

Advocate classified system has handpicked some of the best Legal Experts in the country to help you get practical Legal Advice & help. We have some of the top experts across criminal defence, property dispute, family issues, corporate law, IPR & 20 other areas of expertise. Our listed Lawyers have practice across 70 cities and 300 courts across India, to help provide you the required advice & representation for your legal issues.

DETAILED PROFILES & FEE STRUCTURE FOR EVERY LISTED LAWYER.

We believe that the right information helps you make better decisions. At Advocate classified system, we provide you with detailed information on Lawyers, their areas of expertise, their experience, and Fee for common services so that you can make the choices that are right for you.

