# MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY Department of Computer Science and Engineering

# GUIDELINES FOR PREPARATION AND SUBMISSION OF B.TECH (CSE) MAJOR PROJECT REPORT

- 1. LAST DATE OF REPORT SUBMITION :26th April 2019 IN ROOM No : 126
- 2. NUMBER OF COPIES TO BE SUBMITTED TO THE DEPARTMENT: Three hard copy of Report, Power Point Presentation and Project source code on good quality CD will have to be submitted with MAJOR Project Report.

#### 3. ARRANGEMENT OF CONTENTS:

The sequence in which the project report material should be arranged and bound should be as follows:

i. Title Page (Specimen copy-1)ii. Certificate (Specimen copy-2)

iii. Abstract

iv. Acknowledgment (Specimen copy-3)v. Table of Contents (Appendix 1)

vi. List of Tables

vii. List of Figures

viii. List of Symbols, Abbreviations and Nomenclature

ix. Chapters

x. Conclusion, Summary And Future Scope

xi. Appendices

References

The table and figures shall be introduced in the appropriate places.

#### 4. BINDING SPECIFICATIONS:

i. Hard bound should be of Maroon Colour and the letters should be golden engraved.

#### **5. PREPARATION FORMAT:**

1. Page Size: A4

2. Margins: Left-1.25", Right-1.0", Top-1.0", Bottom-1.0"

3. FONT type is: Times New Roman

4. FONT SIZE is:

Title (18)
Heading (16)
Sub Heading (14)
Contents (12)

5. Page Numbers: Normal – 12 points – Times New Roman – Centred

6. Line spacing: 1.5

7. References: IEEE format

# (PROJECT TITLE)

MAJOR PROJECT REPORT

Submitted by

(Candidate Names with Roll No.)

BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE AND ENGINEERING

Under the Guidance

of

(Guide/Co-Guide Name) (Designation, CSE)



Department of Computer Science and Engineering

Maharaja Agrasen Institute of Technology,

PSP area, Sector – 22, Rohini, New Delhi – 110085

(Affiliated to Guru Gobind Singh Indraprastha, New Delhi)

(MAY/JUNE 2019)

#### **SPECIMEN-2**

# MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY

Department of Computer Science and Engineering



### **CERTIFICATE**

This is to Certified that this MAJOR project report "TITLE OF THE					
PROJECT"is submitted by "NAME OF THE CANDIDATES WITH ROLL					
NO" who carried out the project work under my supervision.					
I approve this MAJOR project for submission.					

Dr. Namita Gupta (HoD, CSE)

Guide/Co-Guide Name with Designation (Project Guide)

#### SPECIMEN-3

#### **ACKNOWLEDGEMENT**

It gives me immense pleasure to express my deepest sense of gratitude and sincere thanks to my highly respected and esteemed guide ...... (Name of guide/co-guide with designation and department name)... MAIT Delhi, for their valuable guidance, encouragement and help for completing this work. Their useful suggestions for this whole work and co-operative behaviour are sincerely acknowledged.

I am also grateful to my teachers ..... (Put teacher's name)..... for their constant support and guidance.(If Required)

I also wish to express my indebtedness to my parents as well as my family member whose blessings and support always helped me to face the challenges ahead.

Place: Delhi Student Name with Roll no.

Date:

#### APPENDIX 1

# (A typical specimen of table of contents) <Font Style Times New Roman>

#### TABLE OF CONTENTS

TI	ΓLE PAGE	(WITHOUT ANY NUMBER)		
CE	ERTIFICATE		i	
AE	BSTRACT		ii	
AC	CKNOWLEDGEMENT		iii	
TA	ABLE OF CONTENTS		iv	
LI	ST OF TABLE		V	
LIS	ST OF FIGURES		vi	
LIS	ST OF SYMBOLS		vii	
1	INTRODUCTION			1
1	1.1 ANY TOPIC			2
	1.1.1 SUB TOPICS			3

CONCLUSION viii

REFERENCES

## POWER POINT SLIDE FORMAT

Power point slide format is divided into following sections:

- Topic, Project Supervisor Name, Student Names (1 slide)
- Introduction and Brief summary of the Project (Up to 6 slides)
- Key features of the project(Model / Software Developed) (Up to 6 slides )
- Result and their engineering significance (Up to 6 slides)
- Conclusion remarks (1-2 slides)

The font style, font size of the above are described below

- Headings of each slide (font size 36 40, bold)
- Body of text (font size 28)

Total Power Point Slides should not exceed 20 slides including all the details