Suggested format for preparation of Thesis Report for Master of Engineering/Master of Technology

1. Arrangement of Contents:

- Cover page (Appendix − I)
- Title page (same as cover page)
- Declaration by the candidate (Appendix II)
- Certificate of the supervisor (Appendix III)
- Certificate by the examiners (Appendix IV)
- Acknowledgement from students (Appendix V)
- Abstract
- List of symbols
- List of abbreviations
- List of tables
- List of figures
- Table of contents (Appendix VI)

2. Description of the work (to be divided into following chapters)

Chapter -I: Introduction

Chapter – II : Literature Review Review of Literature
Chapter III : Problem Identification It may be Theoretical

Analysis/Consideration as the case may be

Chapter – IV : Methodology, Could be Methods and Materials

Chapter – V : Results & Discussions

Chapter – VI : Conclusion & Scope of further work

References Appendix

2. Report dimension & Binding specifications:

The dimension of the thesis report should be in A4 size and must be hard bound with a plastic jacket. It is suggested that the printing of cover page should be in contrast to the background colour of the cover page. The colour of the cover page should be same for a particular branch in an Institution.

3. Paper & typing dimension

Milk White papers which do not deteriorate rapidly are to be used. The paper must be with uniformly even edges. Photocopies should be on copy bond available at most reproduction centers. The report should be typed in one side of the paper only. Whole of the report (except the cover and title page) should be typed in Times New Roman Font with a font size of 12, justified and a line spacing of 1.5. Left margin 3 cm, Right margin 2 cm, top margin 2.5 cm and bottom margin 2.5 cm to be maintained. In case of mathematical expressions Equation editor is to be used. Each chapter should start at a fresh page with a heading of the chapter (Appendix – VII).

4. Pagination

Each page must have a number designation, though numbers may be left off the title page and pages of chapter headings if the student prefers. All pages must be numbered consecutively as follows:

- Lower-case Roman numerals (i.e., i, ii, iii, iv, v, vi, etc.) are to be used for preliminary pages. The numerals should appear at the right bottom of the page, approximately 1 cm above the bottom edge.
- Arabic numerals (i.e., 1, 2, 3, 4, 5, 6, etc.) are used for the body of the thesis/project. The numerals appear in the right bottom corner of the page, approximately 1 cm up from the bottom edge and 1 cm in from the right edge.
- Material inserted after final typing should be numbered as in this example: 21, 21a, 21b, etc. This expedient should be used sparingly.
- Appendices and the references should be numbered consecutively with the rest of the thesis.

5. Caption of figure & tables

Caption of figures and tables should be provided at the bottom of the table and diagram and caption of tables should be provided at the top of the table. Captions should be bold Italicized and should be at the center. Figure and table numbers should be in tune with the chapter numbers (e.g. the first figure of chapter I should be numbered as Fig. 1.1, first figure of chapter 2 should be numbered as Fig. 2.1 and so on.)

6. References (Appendix – VIII)

7. Guard Sheets

A blank white page (Preferably thick) must be placed at the beginning and end of the report.

<Title of the Thesis>

(Times New Roman, Bold, Font size 24)

A Thesis submitted

to

(Times New Roman, Bold, Font size 18 & 1.5 Line spacing)

CHHATTISGARH SWAMI VIVEKANAND TECHNICAL UNIVERSITY

BHILAI (C.G.), India

In partial fulfillment

For the award of the Degree

of

Master of Engineering/Technology [Only one]

(Font size 16)

in

<Name of the Faculty>

by

<Name of the Candidate>

<Degrees of the Candidate> [Is it necessary?]

Under the Guidance of <Name of the Guide> <Designation of the Guide>

<Name of the Department>

<Name of the Institute>

<Address of the Institute>

Session: <- - - >

DECLARATION BY THE CANDIDATE

I the undersigned solemnly declare that the report of the thesis work entitled *<Name of the Thesis>*, is based on my own work carried out during the course of my study under the supervision of *<Name of the guide/s>*

I assert that the statements made and conclusions drawn are an outcome of the project work. I further declare that to the best of my knowledge and belief that the report does not contain any part of any work which has been submitted for the award of any other degree/diploma/certificate in this University/deemed University of India or any other country. All helps received and citations used for the preparation of the thesis have been duly acknowledged.

(Signature of the Candidate)
Name of the Candidate
Roll No.:
Enrollment No.:

Signature of the Supervisor [Is it necessary?]
(Name of the Supervisor)
Designation of the supervisor
Name of the department
Name of the Institute with address

CERTIFICATE OF THE SUPERVISOR

This is to certify that	the report of the thesis entitled < Title of the thesis > is a record of bonafide
research work carried	d out by <name of="" student="" the=""> bearing Roll No.: & Enrollment</name>
No.: under	r my guidance and supervision for the award of Degree of Master of
Engineering/Master	of Technology in the faculty of <name faculty="" of="" the="">, of Chhattisgarh</name>
Swami Vivekanand	Гесhnical University, Bhilai (С.G.), India.
To the best of my know	owledge and belief the thesis
•	Embodies the work of the candidate him/herself,
•	Has duly been completed,
•	Fulfils the requirement of the Ordinance relating to the ME/MTech degree
	of the University and
•	Is up to the desired standard both in respect of contents and language for
	being referred to the examiners.
	(Signature of the Supervisor)
	Name:
	Designation:
	Department:
	Name & Address of the Institute/Organization
Forward	led to Chhattisgarh Swami Vivekanand Technical University
	Bhilai
	(Signature of the Director/Principal)

Name & address of the Institute

CERTIFICATE BY THE EXAMINERS

The Thesis entitled < Title of the thesis > Submitted I	by <name of="" student="" the=""></name>
(Roll No.: Enrollment No.:) h	as been examined by the
undersigned as a part of the examination and is herel	by recommended for the award
of the degree of Master of Engineering/Technology	in the faculty of <i><name i="" of="" the<=""></name></i>
Faculty> of Chhattisgarh Swami Vivekanand Techn	ical University, Bhilai.
Internal Examiner	External Examiner
Date:	Date:

ACKNOWLEDGEMENT

< Body of the text should	be properly	paragraphed.	The text	should be	typed in
Times New Roman Font,	Justified line	e spacing 1.5 a	nd font s	ize 12>	

	(Signature of the
	student)
	Name:
_	

Table of Contents

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	Literature Review Review of Literature	
II	2.1 Sub article	X
	2.1.1 Sub-Sub article	
	Problem Identification	
III	3.1 Sub article	Y
	3.1.1 Sub-Sub article	
	Methodology	
IV	4.1 Sub article	Z
	4.1.1 Sub-Sub article	
	Results & Discussions	
V	5.1 Sub article	P
	5.1.1 Sub-Sub article	
	Conclusion & Scope of further work	
VI	6.1 Sub article	Q
	6.1.1 Sub-Sub article	

List of Tables

List of Figures

List of Abbreviations

References Appendix

 $\underline{Appendix-VII}$

Chapter-I

Introduction

REFERENCES

(all references should be cited in the text of the thesis)

Books:

[Sl. No.] <Author>, <"Title of the Book">, <Name of Publisher>, <Place of Publication>, <Edition No.>, <Year of Publication>, <Chapter No.>, <Page No.>

Periodicals:

[Sl. No.] <Author/s>, <"Title of the research paper">, <Name of the Journal>, <Vol. >, <No./Month of publication>, <pp. >, <Year>

Books:

[Sl. No.] <Author>, <"Title of the Book">, <Year of Publication>, <Name of Publisher>, <Place of Publication>, <Edition No.>, <Chapter No.>, <Page No.>

Periodicals:

[Sl. No.] <Author/s> . <Year>. <"Title of the research paper">, <Name of the Journal>, <Vol. >, <No./, <page >,

Examples:

Books

Mal, B.C. 1995. Introduction to Soil and Water conservation Engineering. Kalyani Publishers, New Delhi.. First Ed. Ch 16, pp 403-406.

Periodicals

Mal, B. C. 1991. Optimum Spacing of Tubewells in Relation to Channel Losses and Lining. J. ASCE, Irrigation and Drainage Div. 117 (5): 791-799.

Moulick, S and Mal, B. C. 2009. Performance Evaluation of Double Hub Paddle Wheel Aerator. Journal of Environmental Engng, ASCE 135(7): 562-566.

Pandey, A., Chowdary, V.M., Mal, B.C. and Billib, M. 2009. Application of the WEPP Model for Prioritization and Evaluation of Best Management Practices in an Indian Watershed. Hydrological Processes. 23: 2997-3005.

Website:

http://www.gobbeldygook.co.uk

Magazines: