

GUIDELINES FOR WRITING PROJECT REPORT /THESIS/DISSERTATION

1. FORMAT

Size : A4

Normal Text Size : Times New Roman, font size 12.

Heading Text Size : Times New Roman, font size 14 (Bold face)

Sub-Heading Text Size: Times New Roman, font size 12 (Bold face)

Margins : 1.5 inch on the left and top, 1 inch at the

bottom and 1 inch on the right

Paragraph : At Double Spacing

Line Spacing : 1.5 spacing to be provided throughout

the Thesis.

Page number : Bottom centre of each page.

Binding : Hard bound with specified color coding.

2. ARRANGEMENT OF INITIAL PAGES

a. Front Cover Page (with golden Embossing)

b. Inner Cover Page (identical to Cover Page)

c. Declaration by the Candidate

d. Certificate of the Supervisor(s)/Guide(s)

DIT

Academic Ordinances 2013

- e. Certificate by the external organization (if applicable)
- f. List of Abbreviations/ Symbols/Glossary
- g. Acknowledgement
- h. Abstract
- i. List of tables, figures and photographs
- j. Contents.

Note: The numbering of initial pages shall be in roman numbers.

3. ARRANGEMENT OF CHAPTERS

- a. Starting with chapter on Introduction and to be concluded with chapter on Conclusion, & Recommendations for future work.
- b. References
- c. Bibliography
- d. List of Publications (if any)
- e. Appendices.

Note: The numbering of main chapter pages will be in numeric numbers.

55

4. Colour Coding For Cover Pages

➤ B Tech/B Arch/B Pharm : Black

➤ MBA / MCA / M Tech : Royal Blue

DIT

Academic Ordinances 2013

Template for Front Cover Page and Inner Cover Page

A Project Report/Thesis/Dissertation

on

TOPIC

Submitted for the award of the Degree of

Name of Degree

In

Name of the Discipline

by

Name of the Candidate

Under the Supervision/Guidance of

Name of the Supervisor(s)/Guide(s)

Designation and affiliating University/Organization



DIT UNIVERSITY, DEHRADUN, INDIA

Month & Year



Academic Ordinances 2013 56



DECLARATION

				-			Proj											
for	the	aw	ard	of	the	D	egree	of		••••	• • • •	• • • •	• • • •	••••	••••	••••	••••	in
							is an guidan										k ca	arried
						_	ject/Tl or dip											nitted
								;	Sig	gnatu	ıre							
]	Na	me o	of Ca	and	lida	te				
]	Ro	ll No):							
j	Date:	•																
j	Place	e: De	hrad	lun														

Academic Ordinances 2013 57



CERTIFICATE

				•							Dissertar		
								-			•••••	-	
	••••	••••	• • • • • •	• • • • •	••••,	sub	mitted	to	DIT	Un	iversity,	Del	hradun,
Uttarakhand, India, is an authentic record of bonafide research work carried out													
by M	Ir/Ms	5							Roll N	lo			under
my s	uperv	isio	n/ gui	idan	ce.								

Signature and Name of

Supervisor(s)/Guide

Date:

Place: Dehradun

DIT

Academic Ordinances 2013 58

References/ Bibliography:

Standard journal article: (i)

Vournas C.D., "Second order hydraulic turbine models for multi machine stability studies", IEEE Transactions on Energy Conversion, Vol 5, No. 3, pp.239-44, 1990.

Books (in case of reference):

Kundur P., "Power system stability and control", New York: Mc Graw-Hill; pp.239-44, 1994.

(iii) Conference proceedings:

Singh S.P, Nand Kishor, R.P. Saini, "Nonlinear decentralized robust governor control for hydro turbinegenerator sets of multi-machine system", 3rd World Congress on Intelligent Control and Automation, Jaipur, vol. 1, pp. 45–52, 2000.

(iv) Books (in case of Bibliography):

Kundur P., "Power system stability and control", New York: Mc Graw-Hill; 1994.

Note

The references/bibliography shall appear in the sequence in which the same are referred in the Dissertation/Project.

Academic Ordinances 2013 59

