



Final Year Project Report Guidelines

F/SOP/ACA 01/07/00

Formatting:

The manuscript should be typewritten in Times New Roman Font, 1.5 line-spaced, single column on one side only of 8.5 x 11 in. (215 x 280 mm) paper with at least 1 in. (25.4 mm) margins. Font style should be either times new roman and the font size should be 12 pt. Each page should be numbered at the bottom center of the page.

Language:

All Reports must be clearly and concisely written in good English. The spellings should be UK spellings.

Equations:

All equations should be typed clearly. Make sure that all characters and subscripts & superscripts are legible, distinguishable and clearly placed. Each equation should be identified by numbers sequentially placed along the left margin. Equations are to be cited in text as. Eq. (1). Each variable must be defined either in the text or list of symbols.

References:

References to published material should be listed in the Vancouver (author-number) style at the end of the report. Citation style is given in the following examples:

Journal:

[1] Alsayed HS, Alhozaimy MA. Ductility of Concrete Beams Reinforced with FRP Bars and Steel Fibers. J Compos Mater 1999;33(19):1792-1806.

Proceedings:

[2] Al-Salloum AY, Alsayed HS, Almusallam HT, Amjad AM. Some Design Considerations for Concrete Beams Reinforced by GFRP Bars. In: Saadatmanesh H, and Ehsani RM, Editors. Proceeding of First International Conference on Composites in Infrastructure. Tucson, Arizona: 1996. p. 318-331.

Book:

[3] Neville MA. Properties of concrete. England: Longman Scientific & Technical, England, 1981. p. 529-565.

Website:

[4] ConFibreCrete. Development of Guidelines for the Design of Concrete Structures, Reinforced, Prestressed or Strengthened with Advanced Composites, 2000 (updated 17 May 2000; accessed on 25 April 2005). Available from <http://www.shef.ac.uk/~tmrnet>

Thesis:

[5] Lodi SH. Reinforced Concrete Slab Elements Under Bending and Twisting Moments. PhD thesis. Heriot-Watt University, Edinburgh, 1997.

Tables:

Each table should have a caption and a number in Arabic numerals e.g. “Table 1: Resistivity for various materials”. The tables should be cited in the main text and capitalized in bold letters e.g. **Table 1**. The minimum text size for the tables is 9 point.

Figures and Illustrations:

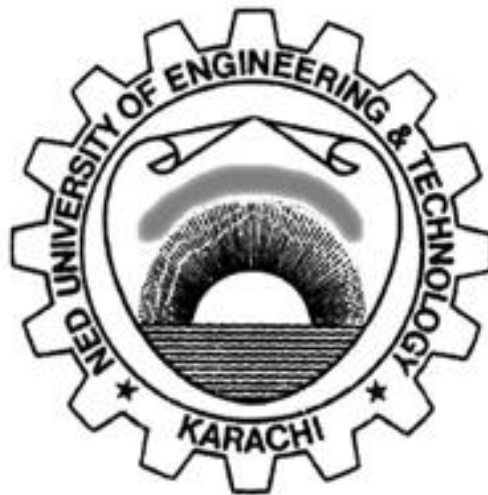
Recommended size of a figure is 4 x 5 in. (100 x 125 mm). The figures must be clear so as to be visible. Each figure should have a title and a number in Arabic numerals. The figures must be cited in the main text and capitalized in bold letters e.g. **Fig. 1**. Figures should carry legends wherever necessary.

Report Template:

The suggested report template is provided in the following pages:

Title Page

TITLE OF THE PROJECT



DEPARTMENT OF PETROLEUM ENGINEERING
NED UNIVERSITY OF ENGINEERING AND TECHNOLOGY
KARACHI, PAKISTAN

TITLE OF THE PROJECT

Final Year Project Report

Group: XX

Batch: 20XX-YY

Student name	ME-XXABC
Student name	ME-XXDEF
Student name	ME-XXGHI
Student name	ME-XXJKL

Internal Advisor:

Dr. ABC DEF
Assistant Professor
Department of Petroleum Engineering

Co-Advisor:

Engr. GHI JKL
Lecturer
Department of Petroleum Engineering

External Advisor:

Mr. JHG FDS
Sr. Dy. Operations
ABC DEF Co. Pvt. Ltd.



Department of Petroleum Engineering
NED University of Engineering and Technology,
Karachi, Pakistan

CERTIFICATE

It is to certify that the following students have completed their project “*Your project title in italics*” satisfactorily, and that this report has been tested against plagiarism.

Group: XX

Batch: 20XX-20YY

Name

Seat No.

Student name

ME-XXABC

Student name

ME-XXDEF

Student name

ME-XXGHI

Student name

ME-XXJKL

Internal Advisor

Dr. ABC DEF

Assistant Professor

Department of Petroleum Engineering
NEDUniversity of Engg. & Tech.

Co-Advisor (if applicable)

Engr. GHI JKL

Lecturer

Department of Petroleum Engineering
NEDUniversity of Engg. & Tech.

In-Charge (PED)

Mr. NVD RHM

Department of Petroleum Engineering
NEDUniversity of Engg. & Tech.

External Advisor

Mr. JHG FDS

Sr. Dy. Operations
ABC DEF Co. Pvt. Ltd.

DEPARTMENT OF PETROLEUM ENGINEERING
NEDUNIVERSITY OF ENGINEERING AND TECHNOLOGY

DEDICATION

(optional)

ACKNOWLEDGEMENTS

(1 page only)

ABSTRACT

(1 page only)

TABLE OF CONTENTS

1. Heading of chapter 1.....	1
1.1 Heading 1.....	1
1.2 Heading 2.....	1
1.2.1 Sub sub heading 1.....	1
1.2.2 Sub sub heading 2.....	1
1.3 Heading 2.....	2
1.3.1 Sub heading 1.....	2
1.3.2 Sub heading 2.....	2
2. Heading of chapter 2.....	3
2.1 Heading 1.....	3
2.1.1 Heading 1.....	3
• Conclusion	
• References	
• Appendix	

LIST OF FIGURES

Figure 1: A cup of tea 1
Figure 2: asdad..... 2

LIST OF TABLES

<i>Table 1: The growth and power relation in last years.....</i>	<i>3</i>
--	----------

CHAPTER 1

Heading of chapter 1

1.1 Heading 1

Etiam id nullased ante feugiatcongue.
Etiamullamcorper quam
sedtortorpellentesqueeleifend. Suspendissepotenti.
Suspendisseconguepellentesquenunc,
vellobortismassaplacerateu. Maurispulvinar dictum
lectus id congue. Etiam lacus nibh, tristique sit
ametfacilisis sit.



A cup of tea

1.2 Heading 2

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam
sedtortorpellentesqueeleifend. Suspendissepotenti.
Suspendisseconguepellentesquenunc, vellobortismassaplacerateu. Maurispulvinar
dictum lectus id congue. Etiam lacus nibh, tristique sit ametfacilisis sit.

1.2.1 Sub sub heading 1

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam
sedtortorpellentesqueeleifend. Suspendissepotenti.
Suspendisseconguepellentesquenunc, vellobortismassaplacerateu..

1.2.2 Sub sub heading 2

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam
sedtortorpellentesqueeleifend. Suspendissepotenti.
Suspendisseconguepellentesquenunc, vellobortismassaplacerateu. Maurispulvinar
dictum lectus id congue. Etiam lacus nibh, tristique sit ametfacilisis sit amet, blandit
id nulla. Integer lacus turpis, mollisnecpharetraeget, dapibusnec quam. In nislleo,
luctus in bibendum vitae, accumsan in dolor.
Nuncmetus quam, feugiatnecdapibuseu, ornareegetvelit. Nuncvulputatelobortisturpis,
egetinterdumenimfaucibus non. Phasellussodales ante

velnuncsollicitudinultriceseleifendrisusaliquet. Phasellus in vestibulum ante. Nullavelrisuspellentesquemaurisfringillaeuismod. Nullam semper mollissem at pellentesque. Ut vitae nunceuarcuvehiculaultrices. Etiamvenenatis tempus neque in interdum. Donecvelfelisegetpurusullamcorpercongue. Donecportalibero in erospharetratempor non at purus.

1.3 Heading 2

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam sedtortorpellentesqueeleifend. Suspendissepotenti. Suspendisseconguepellentesquenunc, vellobortismassaplacerau..

1.3.1 Sub heading 1

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam sedtortorpellentesqueeleifend. Suspendissepotenti. Suspendisseconguepellentesquenunc, vellobortismassaplacerau..

1.3.2 Sub heading 2

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam sedtortorpellentesqueeleifend..



asdad

CHAPTER 2

Heading of chapter 2

2.1 Heading 1

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam sedtortorpellentesqueeleifend..

2.1.1 Heading 1

Etiam id nullased ante feugiatcongue. Etiamullamcorper quam sedtortorpellentesqueeleifend..

1. Some points as example
2. Some points as example
 - a. Some more pointd
 - b. Some more pointd
 - c. Some more pointd
3. Some points as example
 - a. Some more pointd
 - b. Some more pointd
 1. more and more points
 2. more and more points
 3. more and more points
4. Some points as example

Table 1: The growth and power relation in last years

Year	Growth	Power (kW)
2010	4%	22.45
2011	5%	30.99

CONCLUSION

REFERENCES

- [1] Alsayed HS, Alhozaimy MA. Ductility of Concrete Beams Reinforced with FRP Bars and Steel Fibers. *J Compos Mater* 1999;33(19):1792-1806.
- [2] Al-Salloum AY, Alsayed HS, Almusallam HT, Amjad AM. Some Design Considerations for Concrete Beams Reinforced by GFRP Bars. In: Saadatmanesh H, and Ehsani RM, Editors. *Proceeding of First International Conference on Composites in Infrastructure*. Tucson, Arizona: 1996. p. 318-331.
- [3] Neville MA. *Properties of concrete*. England: Longman Scientific & Technical, England, 1981. p. 529-565.
- [4] ConFibreCrete. *Development of Guidelines for the Design of Concrete Structures, Reinforced, Prestressed or Strengthened with Advanced Composites*, 2000 (updated 17 May 2000; accessed on 25 April 2005). Available from <http://www.shef.ac.uk/~tmrnet>
- [5] Lodi SH. *Reinforced Concrete Slab Elements Under Bending and Twisting Moments*. PhD thesis. Heriot-Watt University, Edinburgh, 1997.

APPENDIX

(section for appendix material)