## Project Title (UPPER 16 points)

[Name of Student (s)] [Reg #]

[Name of the Mentor]

Designation

[semester with year]



# INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Faculty of Basic and Applied Sciences

Department of Environmental Sciences

بينمالنهالنجيالحيين

### [Project Title]

(14 point lower case bold face)

## Submitted by [Name]

(12 point Lower case bold face)

## Supervised by [Mentor's Name & Designation]

(12 point lower case bold face)

[Semester with year]

(12 points regular bold face)

Final Year Project Report submitted to the Department of Environmental Sciences, as a part of the course of studies for Bachelor's Degree in Environmental Science of the International Islamic University, Islamabad



## INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Faculty of Basic and Applied Sciences

Department of Environmental Sciences

## INTERNATIONAL ISLAMIC UNIVERSITY ISLAMABAD Faculty of Basic and Applied Sciences

Department of Environmental Sciences

Dated: \_\_\_\_\_

FINAL	APPROVAL
Name and Registration #] and found the	project report [Title] submitted by [Write Fule project and its report of sufficient standard to e course of studies of Bachelors Degree in al Islamic University, Islamabad
COM	MMITTEE
Mentor Name Designation Department University	
Internal Evaluator 1: Name Designation Department	
Internal Evaluator 2: Name Designation Department	
Countersigned by:	
Chairperson, DES	

International Islamic University, Islamabad

## **DEDICATION**

(Optional)

## **DECLARATION**

I / We l	hereby (	declare that	t the work prese	ented	in this	s rep	ort is m	ıy/oı	ır own e	effort,
except	where	otherwise	acknowledged	and	that	the	report	is	my/our	own
compos	sition. N	o part of th	is project report	has	been	previ	ously p	rese	ented fo	r any
other d	egree.									
Date _										
							_		(Full N	ame)

## **CONTENTS**

ACKNOWLEDGMENTS	i
LIST OF ABBREVIATIONS	٧
LIST OF FIGURES	vi
	1
	6
	6
	9
	9
	11
	13
	16
	19
	21
	22
	23

25

LIST	OF	TABLES	
ix			
PROJ	ECT	SUMMARY	
xii			
1			I
	İ	NTRODUCTION	
2			L
	I	TERATURE REVIEW	
	2.1		
3			
	1	MATERIALS AND METHODS	
	3.1		
		Heading	
	;	3.1.1	
		Sub-	
		heading	
		3.1.1.1	S
		Sub-Sub-heading	
4			
	I	RESULTS	
5			
	ļ	DISCUSSION	
C	ONCL	USION & RECOMMENDATIONS	
RI	EFER	ENCES	
AF	PPEN	DICES	

RE

## **ACKNOWLEDGEMENTS**

(At end write full name)

## **LIST OF ABBREVIATIONS**

Acronym Abbreviation

e.g. For example

## **LIST OF FIGURES**

Figure No.	Caption	Page No.
2.1	Air Pollutant Emission Trends from 1990 to 2010.	10

## **LIST OF TABLES**

Table No	Caption	Page No.
3.1	Environmental impacts associated with cement industry.	30

## **PROJECT SUMMARY**

Chapter No. Chapter name

### **General Instructions**

- 1. Follow the chapter sequence as mentioned on contents page.
- 2. Use flyer pages to start each chapter and flyer page should not contain the header, footer or page numbers.
- 3. Figures and tables which are present in text should be on separate pages.
- 4. Figure caption should be below the figure.
- 5. Table title should be on top of table.
- 6. Paragraphs should be indented one tab.
- 7. Normal text size is 11pt and font is Arial.
- 8. Chapter Heading size is 16pt, capital letters with bold face then subsequent sub headings will come with the decrease of 2pt size for each subheading
- 9. Conclusion and future prospects will come at the end of discussion section but they will not be marked as separate chapter.
- 10. References will be marked as separate but without a chapter number.
- 11. Header should contain the chapter number and chapter name.
- 12. Footer will be comprised of project title and page numbers
- 13. Appendix, if any, will come at the end of references.

Chapter No. Chapter name

### FORMAT FOR BS and MSc PROJECT REPORTS

#### **SUMMARY** (note more than one page)

Summarize your all project in one page. It should include salient features of your project, the brief method or procedure and what results were obtained. Finally, it should give conclusion.

#### 1. **INTRODUCTION** (Not more than five pages)

- This should describe what the project is and what was the guiding principle for developing this project, why it was carried out, what is its importance and application?
- What was/were the aims and objectives of the project?

#### 2. MATERIALS AND METHOD(S) OR PROCEDURE(S)

- Describe what you did to execute the project, what resources/materials you used, what procedures or techniques were followed and what method(s) were adopted with time frame.
- How you analyzed the data or information, mention if any statistical tests or tools or packages were used.
- Any software or online tools used should also be mentioned

#### 3. RESULTS or FINDINGS

- Remember, the output is your report and what you concluded or inferred is the outcome.
- Precisely describe your results without ambiguity and in a logical sequence with cause and effect relationship.

#### 4. DISCUSSION

Chapter No. Chapter name

• Give interpretation of your results or findings in the light of existing or available knowledge and your experiences during project execution.

• What assumptions may be made on the basis of such interpretation?

(Note: Results and Discussions could be described together in some projects)

#### 5. CONCLUSION

Give conclusion on the basis of your results and discussion

#### **REFERENCES** (Follow the format given below)

Arrange the references in alphabetical and chronological order Name of the journal and book is always in ITALICS and volume number is BOLD

- ASTM, 1990. Standard guide for conducting acute toxicity tests with fishes, macro invertebrates and amphibians. ASTM E729-88A. Annual Book of ASTM Standards, Vol. **111**.04, pp. 360-379, American Society for Testing Materials, Philadelphia, PA.
- Chaudhary, J. 1998. Magazine section 14<sup>th</sup> February, *The Daily Jang* Lahore, Vol. **19**(121).
- Khan, M.I. and Rashid, M. (2001) Toxicity of leather tannery effluent to common fish *Labeo rohita* (Hamilton), *Pakistan J. Zool*, **33** (3): 255-256.
- Malcolm, J.R. and A. Markham. 2000. *Global Warming and Terrestrial Biodiversity Decline*. World Wildlife Fund for Nature, Gland, Switzerland.
- Malcom, J.R. and L.F. Pitelka. 2000. Ecosystems and Global Climate Change: A Review of Potential Impacts on U.S. Terrestrial Ecosystems and Biodiversity. Pew Center on Global Climate Change. (http://www.pewclimate.org/projects/env\_ecosystems.cfm)
- McCarty, J.P. 2001. Ecological Consequences of Recent Climate Change. *Conservation Biology.* **15**(2): 320-331.
- Srivastava, A. K., Roy, D., Sinha, R., Singh, N.D. and Srivastava, S. J., 996. Dyes induced changes in the hematological parameters of a freshwater catfish *Heteropneustes fossilis*. *Ecol. Env. & Cons* **2**: 155-158.

#### Refer in text as:

For example this is your end of sentence from this last paper (Srivastava et al., 2005).

#### In case of single author:

Chapter No. Chapter name

Just write e.g. (Tonny, 2010)

In case of two authors:
Write as (Sarah and Uswa, 2009)