# GUIDELINES FOR B. TECH PROJECT REPORT PREPARATION

## Introduction

This document is intended to provide a set of specific and uniform guidelines to the B. Tech students in the preparation of the eighth semester project report. The content of the report, which is submitted to the Institute in partial fulfillment for the award of the degree of Bachelor of Technology, is very much important. It is also imperative that the report, to be acceptable by the Institute, should essentially meet a uniform format emphasizing readability, concordance with ethical standards and Institute-wide homogeneity.

## **CHAPTER 1**

## REPORT LAYOUT

The thesis has to be organised in the following order.

- 1. Cover Page
- 2. Inside Title Page
- 3. Certificate signed by the Supervisor(s) (in the stipulated format)
- 4. Declaration signed by the Candidate (in the stipulated format)
- 5. Acknowledgements
- 6. Abstract
- 7. Table of Contents
- 8. List of Figures
- 9. List of Tables
- 10. Abbreviations/ Notations/ Nomenclature (if any)
- 11. Text of the Report

Chapter 1

Chapter 2

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- 12. References
- 13. Appendices (if any)
- 14. Non-paper materials (if any)

The formats to be followed for various headings are as follows

- 1. COVER PAGE: See sample sheet 1. The content, relative font size and locations of various items in the page should match with those givenin sample sheet 1. All copies to be submitted to the various offices at IIST should be soft bound with white cardboard and black rexin in spine.
- 2. **INSIDE TITLE PAGE:** Same as that of cover page except but printed in bond paper as given in 2.3.

- **3. CERTIFICATE:** See sample sheet 2. The content, relative font size and locations of various items in the page should match with those givenin sample sheet 2.
- **4. DECLARATION:** See sample sheet 3. The content, relative font size and locations of various items in the page should match with those given in sample sheet 3.
- **5. ACKNOWLEDGEMENTS:** See sample sheet 4. Should not exceed two pages.
- **6. ABSTRACT:** See sample sheet 5.
- **7. TABLE OF CONTENTS:** See sample sheet 6.
- **8. LIST OF FIGURES:** See sample sheet 7.
- **9. LIST OF TABLES:** See sample sheet 8
- **10.** ABBREVIATIONS/ NOTATIONS/ NOMENCLATURE: See sample sheet 9.
- **11. CHAPTERS:** The chapters may have Introduction including literatures referred, Materials, Methods used, Results, Discussions and Conclusions. See sample sheet 10.
- **12. REFERENCES:** To be provided immediately after the last chapter. See sample sheet 11.
- **13. APPENDICES:** See sample sheet 12.
- **14.** NON-PAPER MATERIALS (if any)

Each of the items - Inside cover page, Certificate, Acknowledgements, Abstract, Table of Contents, List of Figures, List of Tables, Abbreviations, Notations, Nomenclature, each new Chapter, References and each new Appendix should start on an odd page i.e., on the right side.

## **CHAPTER 2**

## **GENERAL GUIDELINES**

# 2.1. Report Size

Report may contain maximum of about 100 pages including references and appendices.

# 2.2. Paper Size

Use A4 size paper (210 mm wide and 297 mm long).

# 2.3. Paper Quality

White bond paper weighing 85 g/m<sup>2</sup> or more should be used. Essentially the same quality of paper should be used throughout. Photographs or images with dense colors may be printed in single side on glossy paper.

# 2.4. Margins

A margin of 35 mm is to be provided on left and right sides, whereas top and bottom margins should be 30 mm. No print matter should appear in themargin except the page numbers. All page numbers should be centered inside the bottom margin, 20mm from the bottom edge of the paper.

## 2.5. Font

Times New Roman (TNR) 12 point font has to be used throughout the running text. The captions for tables and figures should have font size of 11 and foot notes should be set at font size 10. Font sizes for various levels of headings are given in section 2.7.

## 2.6. Line Spacing

The line spacing in the main text should be 1.5. Single line spacing should be given for quotations, abstract, figure captions, table captions, figure legends, footnotes, and references. The equations, tables, figures, and quotations should be set off from the main text both before and after with spacing of 1.5. Two consecutive paragraphs should be separated by triple line spacing.

# 2.7. Headings

Following format has to be followed in heading of chapters and sections.

## **CHAPTER 3**

# TITLE PAGE-CENTERED TNR 17-POINT BOLD ALL CAPS

# 3.1. Section Heading

Left aligned with number, TNR 17 points, bold and leading caps

## 3.1.1. Second level section heading

Left aligned with number, TNR 14 points, bold and sentence case.

#### 3.1.1.1. Third level section heading

Left aligned with number, TNR 12 points, bold and sentence case.

#### Fourth-level section heading

Numbered subsections beyond third level are not recommended. However, fourth-level subsection headings may be included without numbering, TNR 12-point font, left aligned and italicized.

Running text should be set in 12-point TNR and fully justified. First line of paragraph should have indentation of 15 mm.

## 2.8. Table / Figure/equation Format

Tables, figures and equations shall be numbered chapter-wise. For example, second figure in Chapter 3 will be numbered Figure 3.2. The figure can be cited in the text as Fig. 3.2 or Figure 3.2, however consistent citation format should be followed throughout the thesis. Tables shall be numbered similarly (Table 2 in Chapter 3 will be numbered Table 3.2) and shall be cited in the text as Table 3.2. Figure caption shall be located below the figure. Table number and caption shall be located above the table. Equations are aligned to the centre of the page with equation number in the text has to be given at the end of the line within brackets as given below.

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left( a_n \cos \frac{n\pi x}{L} + b_n \sin \frac{n\pi x}{L} \right)$$
 (eq. 2.1)

## 2.9. Citing References

#### **2.9.1.** One author

Monika (2007) developed this method of ....... Subsequently other researchers have adopted this technique (Ramakrishna, 2009; Bhaskar, 2010).

#### 2.9.2. Two authors

Monika and Ram (2008) developed the model of ........... Subsequently other researchers adopted this technique (Ramakrishna, 2009; Rao and Ram, 2011)

### 2.9.3. Multiple authors & more than one publication in a year

"Ram et al. (2005a) has designed the model ....." when given in sentence.

"Model AAB could regulate the control unit more efficiently (Ram et al., 2005b) ...." while given in brackets

## 2.9.4. Citing multiple references

When many authors are cited in sentence it is given as "............Similar work was also proposed by Singh and Robin (2008); Ram et al. (2009); Prakash (2011)....."

"Similar work was demonstrated for varied data set by many researchers (Singh and Robin, 2008; Ram et al., 2009; Prakash, 2011) "

# 2.10. Listing of the References

References are to be listed after last chapter. They are to be listed in alphabetical order and numbered. Within a reference the line spacing should be single. Each reference should be separated by one blank line. The referencenumber should be left aligned. The text of the reference should have an indentation of 10 mm. The reference format to be followed for journal articles, text books, conference proceedings etc. are given below.

#### **2.10.1.** Journals

- 1. Prakas, K. (2011). Feedback and optimal sensitivity: Model reference transformations, multiplicative seminorms, and approximate inverses. *IEEE Transactions on Automatic Control*, 26(2): 301–320.
- 2. Ram, R., Krishna, S. and Peter, K. (2005a). Risk sensitive estimation and a differential game. *IEEE Transactions on Automatic Control*, 39(9): 1914–1918.
- 3. Ram, R., Krishna, S. and Peter, K. (2005b). Differential rectification using control points. *IEEE Transactions on Geoscience and Remote sensing*, 55: 914 918.
- 4. Ram, R., Krishnamurthy, P., Prasad, N. and Peter, K. (2009). Risk sensitive estimation model II. *IEEE Transactions on Automatic Control*, 43(15): 355 363.

#### **2.10.2.** Text books

- 1. Myers, D. G. (2007). *Psychology* (1st Canadian ed.). Worth: New York.
- 2. Robin, R. (2008). *Robust Statistics*. Wiley-Interscience: New York.

### 2.10.3. Conference proceedings

- 1. Payne, D.B. and Gunhold, H.G. (1986). Digital sundials and broadband technology, In *Proc. IOOC-ECOC*, 1986, pp. 557-998.
- 2. Singh, K. and Robin, R. (2008). A linear- quadratic game approach to estimation and smoothing. In *American Control Conference*, New York. June 20 25, 2008, pp. 2818–2822.

## **2.10.4. Reports**

1. Milton, M and Robert, L. (2004). Atmospheric carbon emission through genetic algorithm, *Environment and Technical Report No.3.*, IndianMeteorological Department., New Delhi.

#### 2.10.5. Online journals with a DOI (Digital Object Identifier)

1. Krebs, D.L. and Denton, K. (2006). Explanatory limitations of cognitive-developmental approaches to morality. *Psychological Review*, 113(3): 672-675. doi: 10.1037/0033-295X.113.3.672

## 2.10.6. Online journals without a DOI

1. Vicki, G.T., Thomae, M., Cullen, A. and Fernandez, H. (2007). Modeling the hydrological impact on Tropical Forests. *Forest Ecology*, 13(10): 122-132. Retrieved from <a href="http://www.uiowa.edu/~grpproc/crisp/crisp.html">http://www.uiowa.edu/~grpproc/crisp/crisp.html</a>

#### 2.10.7. Online abstracts

1. Perilloux, C. and Buss, D.M. (2008). Human relationships: Costs experienced and coping strategies deployed. *Evolutionary Psychology*, 6(1): 164-181. Abstract retrieved from http://www.epjournal.net

#### 2.10.8. Online books

1. Perfect, T.J. and Schwartz, B. L. (Eds.) (2002). *Applied metacognition*. Retrieved from <a href="http://www.questia.com/read/107598848">http://www.questia.com/read/107598848</a> (--If DOI is available, use the DOI instead of a URL)

#### 2.10.9. Chapters from a book

1. Krebs, D.L. and Denton, K. (1997). Social illusions and self deception: The evolution of biases in person perception. In J. A. Simpson & D. T. Kenrick (Eds.), *Evolutionary social psychology* (pp.21-48). Hillsdale, NJ: Erlbaum.

### 2.10.10. Books in print form

1. Snyder, C.R., Higgins, R.L. and Stucky, R.J. (Eds.). (1983). *Excuses: Masquerades in search of grace*. New York, NY: John Wiley & Sons.

#### 2.10.11. Dissertations and Thesis

1. Mack, S. (2000). "Desperate Optimism" M.S. Thesis, University of Calgary, Canada.

# 2.11. Page Numbering

Page numbers for the prefacing materials (Inside title page, dedication, certificate, declaration, acknowledgements, abstract, table of contents, etc.) of the thesis shall be in small Roman numerals and should be centered at the bottom of the pages. The numbering of the prefacing material starts from the Inside Title Page. However, the number is not printed on the Inside Title Page. Each new item of the prefacing materials listed above should start on a fresh paper on right page. If the content of the prefacing material exceeds one page, it has to be printed on both sides of the paper by starting from the right side page. For example, if the item "Table of Contents" extends for 5 pages, it should be printed in fresh paperon right side page with second page of the "Table of Contents" on the back of the paper and then continued. The page numbers of the prefacing material will be printed in small Roman numerals continuously counting blank pages also. However, the numbers are not printed on the blank pages.

The body of the thesis starting from Chapter 1 should be paginated in Arabic numerals and should be centered at the bottom of the pages. The pagination should start with the first page of Chapter 1 and should continue throughout rest of the thesis. Each side of a sheet of paper should be counted as a separate page, even if the back side of a sheet of paper is blank. The odd-numbered pages are always on the right and even-numbered pages are always on

the left. If the end of a chapter is in odd page (right side page) the next chapter should start on odd page i.e., on a fresh paper, and should be numbered as odd only by counting the blank even page also. However, the page number is not printed on the blank pages.

# 2.12. Printing

Printing of all material in general should be double –sided in black ink with exceptions as indicated in sections 2.3 and 2.11.

# 2.13. Non-Paper Material

A report may contain non-paper material, such as CDs and DVDs, if necessary. They have to be accommodated in a closed pocket in the back cover page of the thesis. The inclusion of non-paper materials must be indicated in the Table of Contents. All non-paper materials must have a label each clearly indicating the name of the candidate, student code number and the date of submission.

# **2.14. Binding**

Thesis copies to be submitted for evaluation are to be soft bounded. The cover page should be printed on glossy white card of 300 g/m<sup>2</sup> or above.

# 2.15. Electronic Copy

An electronic version of the report should be submitted to the Head of the Department and the concerned faculty incharge of Internship-Project Planning and Coordination Committee (IPCC). The file name should contain student code number, name of the candidate and date of submission.

# CHAPTER 1 INTRODUCTION

# 1.1. Green house gases

The green houses gases are receiving so much of attention these days from the scientific community. The careful management of these gases is a serious research problem. Recently, Attanas and Monica (2012) reported the hazards associated with the mismanagement of these gases. Table 1.1 lists the percentage distribution of the gases.

The studies related to the management of these systems need to follow a unified approach as suggested by earlier workers (Ram et al., 2005a; Ram et al., 2005b). However reports from Gurudeep and Mahin (2009) indicate the permissible level of green house gases<sup>1</sup>.

Table 1.1 Title of the table (Times New Roman 11)

| A <sup>a</sup> | $\mathbf{B}^{\mathbf{b}}$ | С | D |
|----------------|---------------------------|---|---|
|                |                           |   |   |
|                |                           |   |   |
|                |                           |   |   |

<sup>&</sup>lt;sup>a</sup> A is admonishment coefficient of total population (Times New Roman 10)

## 1.1.1 Motivation of the study

Alarming rate of climate change, sea level rise and other natural disasters are to be managed efficiently. Assessment and management of green house gases thus become very much essential..

<sup>&</sup>lt;sup>b</sup> B is Bombardment coefficient of the mean population (Times New Roman 10)

<sup>&</sup>lt;sup>1</sup> Adapted from Monika and Ram, 2008 (Times New Roman 10)

The satellite image as given in Figure 1.1 shows the area from where samples are collected.

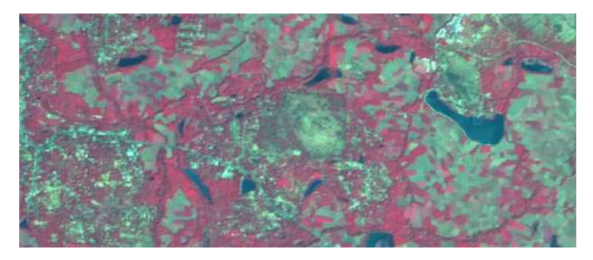


Figure 1.1 Title of the figure (Times New Roman 11)

## REFERENCES

- 1. Attanas, D.B. and Monica, H.G. (2012). Effects of green house gases, In *Proc. IOOC-ECOC*, pp. 557-998.
- 2. Gurudeep, P.R. and Mahin, P. (2009). Risk sensitive estimation model II. *IEEE Transactions on Automatic Control*, 43 (15): 355 363.
- 3. Prakas, K. (2011). Feedback and optimal sensitivity: Model reference transformations, multiplicative seminorms, and approximate inverses. *IEEE Transactions on Automatic Control*, 26(2): 301–320
- 4. Ram, R., Krishna, S. and Peter, K. (2005a). Risk sensitive estimation and a differential game. *IEEE Transactions on Automatic Control*, 39(9): 1914–1918.
- 5. Ram, R., Krishna, S and Peter, K. (2005b). Differential rectification using control points. *IEEE Transactions on Geoscience and Remote sensing*, 55: 914 918.
- 6. Singh, K. and Robin, R. (2008). A linear- quadratic game approach to estimation and smoothing. In *American Control Conference*, New York. June 20 25, 2008, pp. 2818–2822.

# **APPENDIX 1**

# LIST OF RESPONDENTS TO THE SURVEY

- 1. IIST
- 1. NIT
- 2. JNU
- 3. MKU
- 4. KU
- 5. JNTU
- 6. Vizag University
- 7. IIT, Delhi
- 8. IIT, Mumby
- 9. IIT Chennai