**Guidelines for B.Tech. Project Reports**

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



**CMR COLLEGE OF ENGINEERING AND TECHNOLOGY**

##### (An Autonomous Institution under UGC, Approved by AICTE,Accredited by NAAC with ‘A’ Grade)

Kandlakoya, Medchal Road, Hyderabad-501401

**Guidelines for BTech Project Reports**

**Project report format guidelines (both for UG/PG)**

**Sequence of topics to be maintained in Project Report:**

* **Title Page**
* **Bonafide Certificate**(University format)Bonafide from the place where the work is carried out, on their letter head(if applicable)
* **Acknowledgement-**
* **Abstract** of the work (Not more than one page)
* **Contents** with Page numbers
* List of Abbreviations, if applicable
* List of figure, list of tables, if applicable
* **Chapter 1** ,Introduction(Brief introduction and aim and scope of the present

Investigation)

* **Chapter 2**, Background work( about existing systems and related work)
* **Chapter 3,** Proposed system (overall system design & description)

Note: if necessary include one more chapter for actual work

* **Chapter 4,** Designing (UML Diagrams, ER-Diagrams)
* **Chapter 5,** Results and discussion, Performance Analysis
* **Chapter 6**, Summary and Conclusion
* **Bibliography/References /Appendix**

-for Journals – name of authors, journal name, year of publication, , volume number ,page number, starting and ending.

-For Books- name of author, title, name of editor, publisher, year, page number

-Valid internet articles

* **Sub chapters should be numbered as follows**

Eg. Subject chapter of Chapter 1 should be numbered as 1.1, 1.2…

Further sub chapter should be numbered as 1.1.1, 1.1.2. …

* **Letter Font and line spacing** to be followed throughout the project work.

Line space: 1.5, Font size: 12, Font type: Arial, Margin space: Left 3cm, Right 2.5cm, Top 2cm, Bottom 1.7cm.

* **Major Headings** all Uppercase, Font size:14
* **Sub-headings**- headings in Uppercase, Font size 12.
* **Further Subheadings**- 12 Font size, Bold, Italics.
* **Still Further sub- headings**- 12 Font Size, Italics.
* **Legend for figures and labels**-

Figure – Fig: 1: Self descriptive title, 12 Font size, Italics, Bold (should be given below the figure).

Table- Table1: self descriptive title, 12 Font size, Bold (should be given above the table).

* **Page Numbers** should be centered at the bottom of each page, starting from Introduction chapter onwards.
* For Contents, Abstract, List of Abbreviations, List of figures, and list of tables – the page numbers should be in the format (i), (ii), (iii)….. And centered at the bottom of the page.

**A  Project report on**

Example for Individual Copy

<Font : Times New Roman, size:14>

**Project Title**

A Dissertation submitted in partial fulfillment of the academic requirements for the award of the degree.

## Bachelor of Technology

<Font : Times New Roman, size:20>

**In**

<Font : Times New Roman, size:18>

**Computer Science & Engineering**

<Font : Times New Roman, size:18>

<Font : Times New Roman, size:11>

Submitted by

<Font : Times New Roman, size:14>

**(Student Name)**

<Font : Times New Roman, size:11>

(Roll No)

Under the esteemed guidance of

<Font : Times New Roman, size:11>

(Guide Name)

(Guide Designation)



**Department of Computer Science & Engineering**

<Font : Times New Roman, size:15>

**CMR College Of Engineering And Technology**

(An Autonomous Institution under UGC & JNTUH, Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with ’A’ Grade.)

**2011- 2015**

**A  Project report on**

**Project Title**

A Dissertation submitted to JNTU Hyderabad in partial fulfillment of the academic requirements for the award of the degree.

## Bachelor of Technology

**in**

**Computer Science & Engineering**

Submitted by

**(Student Name)**

(Roll No)

Under the esteemed guidance of

(Guide Name)

(Guide Designation)



**Department of Computer Science & Engineering**

**CMR COLLEGE OF ENGINEERING AND TECHNOLOGY**

(An Autonomous Institution under UGC & JNTUH , Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with ’A’ Grade.)

KANDLAKOYA, MEDCHAL ROAD, HYDERABAD - 501401.

**2011- 2015**

**CMR COLLEGE OF ENGINEERING & TECHNOLOGY**

KANDLAKOYA, MEDCHAL ROAD, HYDERABAD – 501401

** DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CERTIFICATE**

This is to certify that the Project report entitled **" <Project title> "** being submitted by **<student names> *(list of Roll No:),*** in partial fulfillment for the award of **Bachelor of Technology in Computer Science and Engineering** is a record of bonafide work carried out his/her under my guidance and supervision.

The results embodies in this project report have not been submitted to any other University or Institute for the award of any Degree.

**<Gudie Name> Dr. K.Srinivas Rao**

**<designation> Professor and HOD**

**Dept. of CSE Dept. of CSE**

Submitted for viva voice Examination held on

**External Examiner**

**Acknowledgment**

With great pleasure I want to take this opportunity to express my heartfelt gratitude to all the people who helped in making this project work a grand success.

I am grateful to **<Guide name>,** <designation> , Dept of Computer Science and Engineering for his valuable suggestions and guidance during the execution of this project work.

I would like to thank **Dr. K. Srinivas Rao**, Head of the Department of Computer Science and Engineering, for his moral support throughout the period of my study in CMRCET.

I am highly indebted to **Dr. M. RamaLinga Reddy**, Principal CMRCET for giving permission to carry out this project in a successful and fruitful way.

I would like to thank the Teaching & Non- teaching staff of Department of Computer Science and Engineering for their co-operation

Finally I express my sincere thanks to **Mr. Ch. Gopal Reddy**, Secretary, CMR Group of Institutions, for his continuous care. I sincerely acknowledge and thank all those who gave support directly and indirectly in completion of this project work.

**<Student Name >**

**<Roll No>**

Example Index page

<Font : Times New Roman, size:15>

**TABLE OF CONTENTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **CHAPTER NO.** | **TITLE** | | | **PAGE NO.** |
|  | **LIST OF FIGURES** | | | i |
|  | **ABSTRACT** | | | ii |
| **1** | **INTRODUCTION** | | | 1 |
| <Font : Times New Roman, size:12> | 1.1 | Text Data Mining And Information Extraction | | 1 |
|  | 1.2 | Heterogeneity of Text Data | | 3 |
| **2** | **BACKGROUND WORK** | | | 4 |
|  | 2.1 | Domain Introduction | | 4 |
|  |  | 2.1.1 Text Mining | | 4 |
|  |  | 2.1.2 Information Extraction | | 5 |
|  |  | 2.1.7 Merits, Demerits and Challenges | | 11 |
|  | 2.2 | Text mining for product attribute extraction | | 12 |
|  |  | 2.2.1 | Outline of the model | 17 |
|  | 2.3 | Using Kexical Knowledge to evaluate the novelty of rules mined from text | | 18 |
|  |  | 2.3.1 | Text mining | 19 |
| **3** | **PROPOSED SYSTEM** | | | 22 |
|  | 3.1 | Data mining | | 22 |
|  |  | 3.1.1 | Data Representation | 23 |
|  | 3.2 | Text Mining | | 26 |
|  | 3.3 | Text mining and Information Extraction | | 28 |
|  | 3.4 | Integrating Data mining and Information Extraction | | 30 |
|  |  | 3.4.1 Disco TEX system | | 30 |
|  |  | 3.4.2 Using mined rules to improve IE | | 32 |
|  | 3.5 | Performance Analysis | | 34 |
| **4** | **DESIGNING** | | | 35 |
|  | 4.1 | UML Diagrams | | 35 |
|  | 4.2 | ER Diagrams | | 36 |
| **5** | **RESULTS AND DISCUSSION** | | | 37 |
|  | 5.1 | Graphs | | 38 |
|  |  | 5.1.1 Precision | | 38 |
|  |  | 5.1.2 Recall | | 39 |
|  |  | 5.1.3 F-measure | | 40 |
| **6** | **CONCLUSION AND FUTUREWORK** | | | 41 |
| **7** | **REFERENCES** | | | 42 |

Data Mining project is taken as an Example

For ur project Delete the text except Headings

**List of Figures**

Example Index page

|  |  |  |
| --- | --- | --- |
| **FIGURE NO.** | **TITLE** | **PAGE NO.** |
| 3.1 | Knowledge Discovery in Database. | 21 |
| 3.2 | Text Data mining | 28 |
| 3.3 | Framework | 32 |

Chapter Number should be indicated along with Figure number

**List of Tables**

|  |  |  |
| --- | --- | --- |
| **FIGURE NO.** | **TITLE** | **PAGE NO.** |
| 3.1 | Knowledge Discovery in Database. | 21 |
| 3.3 | Text Data mining | 28 |
| 3.4.2 | Framework | 32 |

Chapter Number should be indicated along with Table number

Example Abstract

Title of the Project

**Abstract**

The popularity of the Web and the large number of documents available in electronic form has motivated the search for hidden knowledge in text collections. Consequently, there is growing research interest in the general topic of text mining. A text-mining system by integrating methods from Information Extraction (IE) and Data Mining (Knowledge Discovery from Databases or KDD) is developed. By utilizing existing IE and KDD techniques, text-mining systems can be developed relatively rapidly and evaluated on existing text corpora for testing IE systems.

A general text-mining framework called DiscoTEX which employs an IE module for transforming natural-language documents into structured data and a KDD module for discovering prediction rules from the extracted data is presented.

CMRCET B.Tech (CSE) Page No

CHAPTER 1

INTRODUCTION

CHAPTER 2

BACKGROUND WORK

CHAPTER 3

PROPOSED SYSTEM

CHAPTER 4

DESIGNING

CHAPTER 5

RESULTS AND DISCUSSION

CHAPTER 6

CONCLUSION AND FUTURE WORK

CHAPTER 6

REFERENCES

Example for group

**A  Project report on**

**Project Title**

A Dissertation submitted to JNTU Hyderabad in partial fulfillment of the academic requirements for the award of the degree.

## Bachelor of Technology

**in**

**Computer Science & Engineering**

Submitted by

**(Student Names according to roll no)**

(Roll Nos According to searil order)

Under the esteemed guidance of

(Guide Name)

(Guide Designation)



**Department of Computer Science & Engineering**

**CMR COLLEGE OF ENGINEERING AND TECHNOLOGY**

(An Autonomous Institution under UGC & JNTUH, Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with ’A’ Grade.)

**2011- 2015**

**A  Project report on**

**Project Title**

A Dissertation submitted to JNTU Hyderabad in partial fulfillment of the academic requirements for the award of the degree.

## Bachelor of Technology

**in**

**Computer Science & Engineering**

Submitted by

**(Student Names according to roll no)**

(Roll Nos According to searil order)

Under the esteemed guidance of

(Guide Name)

(Guide Designation)



**Department of Computer Science & Engineering**

**CMR COLLEGE OF ENGINEERING AND TECHNOLOGY**

(An Autonomous Institution under UGC & JNTUH, Approved by AICTE, Permanently Affiliated to JNTUH, Accredited by NAAC with ’A’ Grade.)

**2011- 2015**

**CMR COLLEGE OF ENGINEERING & TECHNOLOGY**

KANDLAKOYA, MEDCHAL ROAD, HYDERABAD – 501401

** DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING**

**CERTIFICATE**

This is to certify that the Project report entitled **" <Project title> "** being submitted by **<student names> *(list of Roll No:),*** in partial fulfillment for the award of **Bachelor of Technology in Computer Science and Engineering** is a record of bonafide work carried out his/her under my guidance and supervision.

The results embodies in this project report have not been submitted to any other University or Institute for the award of any Degree.

**<Gudie Name> Dr. K.Srinivas Rao**

**<designation> Professor and HOD**

**Dept. of CSE Dept. of CSE**

Submitted for viva voice Examination held on

**External Examiner**