

**DIVISON OF COMPUTER SCIENCE AND ENGINEERING KU/CST/MP/ 2022**

## GENERAL GUIDELINES FOR PROJECT REPORT

### 1.1. General instructions

1. Enough matter (text, figures etc) in a page; not mostly white space
2. First Para of a chapter briefly state what is done in the chapter; last Para of a chapter to gently lead to next chapter.
3. MS Word Times New Roman font, size 12 for body of text; size 14 and bold for both sub section titles and section titles; size 10 for table heading and figures and captions.
4. For chapter title, suitably large font size and bold and suitable font (Times New Roman).
5. All pages should be numbered continuously.
6. For figures, captions should be at the bottom of the figure, graphs, charts flow diagrams etc.,
7. For tables, captions should be above the tabular column.
8. Tables and figures should confirm to the margin specifications. Large size figures should be reduced to the appropriate size before insertion.
9. Not more than 1.5 line spacing.
10. Margin: Left=1¼” ,Right= ¾” ,top=1”, bottom=1”
11. Align all contents via “Justify” alignment

***[Sample Chapter Page]* CHAPTER 1**

**INTRODUCTION**

Division heading : **1.3 ORGANIZATION OF PROJECT REPORT**

Subdivision heading : **1.3.1 Literature review.**

### Writing the report/ Main Body of the report

* + 1. The main body of the report should be organized into logical parts or sections that follow along in an orderly manner.
    2. The body will usually occupy several chapters. It must include the literature review.

[Minimum no. of pages – 25 pages without source code

[Note: Contents of every chapter must be unique and must be about your project. It should not be containing any copied contents.]

**Content Flow**

1. Cover Page (Calico board)
2. Table of Contents Page
3. Score page
4. Evaluation sheet 1
5. Evaluation sheet 2
6. Evaluation sheet 3
7. Certificate 1
8. Certificate 2
9. First Page-same as Cover page
10. Chapter 1 – Introduction ( Each chapter shall begin in a New Page)
    * + Objective
    * Problem statement Motivation
    * Overview of the Project
    * Chapter-wise Summary
11. Chapter 2 – Design of project
    * + Technology stack ( MEAN / MERN / or something else Ennumerate all the technology stack used)
        - Software Requirement with version
    * List of web pages
    * Flow chart / Sequence diagram of every page
    * Screen shots
12. Chapter 3 – Mobile First Design
    * Design of webpages for various devices ( mobile, tablet, desktop)
    * Screen shots based on various device
13. Chapter 4 – Security
    * Form Validation
    * Authentication
14. Chapter 5 – Testing
    * Test carried out
15. Chapter 6 - Hosting
    * Web hosting if any
    * Github link (along with QR Code)
16. Conclusion and Further Scope
17. Reference ( Web Link)
18. **Appendices**

**Appendix A – Source code**

* + Directory Structure
  + Code along with comments

**Appendix – B Operation manuals**

**Client**

**Admin registration**

**Login**

**Admin operations**

**Customer**

**Registration**

**Login**

**Customer operation**



***A SKILL BASED EVALUATION REPORT***

***submitted by***

**PAUL IMMANUEL J (URK22CS1054)**

**COURSE**

## 20CS2056 WEB TECHNOLOGY

## NOV 2024



**DIVISION OF COMPUTER SCIENCE AND ENGINEERING**

**SCHOOL OF COMPUTER SCIENCE AND TECHNOLOGY**

### APPENDIX D

**Sample Contents Page:**

### CONTENTS

Score Page i

Evaluation sheet 1 ii

Evaluation sheet 2 iii

Evaluation sheet 3 iv

Certification 1 `v

Certification 2 vi

### Introduction 1

* 1. Introduction 3
  2. Objectives 5
  3. Motivation
  4. Overview of the Project
  5. Chapter-wise Summary

### Analysis and Design 20

* 1. Functional Requirements 21
  2. Non-Functional Requirements
  3. Architecture 22
  4. Use case diagram

2.5. Sequence Diagram

2.6 Database design

* + 1. **Implementation**. 30
       1. Modules Description
       2. Implementation Details
       3. Tools used

3.4.D

### Test results/experiments/verification.

* + - 1. Testing
      2. Results
      3. Verification

**5. Hosting Details**

5.1

### Conclusions and Further Scope 60

**References 62**

**Appendices**

**Appendix A. Source code**