**Summer Project Report on**

**“NAME OF THE PROJECT”**

**By**

Member 1 (Roll No.)

Member 2 (Roll No.)

Member 3 (Roll No.)

Member 4 (Roll No.)

**Mentored by:**

Prof. Guide Name

****

**Department of Information Technology**

**Fr. Conceicao Rodrigues Institute of Technology**

Sector 9A, Vashi, Navi Mumbai – 400703

University of Mumbai

2015-2016

**Abstract**

Dsdinskwmedlwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddwdddddddddddddddddddddddddddddddwwwwwwwwwwwwwwwwwwwwwwww.

Literature survey is done on ---------------------- shows that a lot of work is being carried out in ------------------------------------------------------------------------------------------------------------------------ Dsdinskwmedlwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwdddddddddddddddddddddddddddddddwwwwwwwwwwwwwwwwwwwwwwww

In this report gives exhaustive study on ------------------------------ is presented.----------------------- rwwwwwwwwwwwwwwwwdddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddddwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwdddddddddddddddddddddddddddddddwwwwwwwwwwwwwwwwwwwwwwww

***Key words*:** mmmmmmmm,,ff,f,f,

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Topic** | **Page No.** |
|  | Abstract | i |
|  | List of Figures | iv |
|  | List of Tables | v |
| 1 | Introduction   * 1. Background   2. Motivation/ need/ purpose   3. Problem Definition   4. Scope   5. Proposed System Features   6. Objectives   7. Issues /Limitations |  |
| 2 | Literature Survey  2.1 Related Work  2.2 Existing System |  |
| 3 | System Design  3.1 Architecture Diagram  3.2 Data Flow Diagram |  |
| 4 | System Requirement  Hardware  Software |  |
| 5 | Implementation Details  5.1 User Interface Frontend  5.2 Database Backend  5.3 Algorithm |  |
| 6 | Software Testing /Validation |  |
| 7 | Experimental Results |  |
| 8 | Conclusion/Future Scope  9.1 Conclusion  9.2 Future Scope |  |
| 9 | Appendix: Code Sample |  |
| 10 | References |  |
|  | Acknowledgement | vi |

**The page numbering has to be taken care. The pages from beginning till list of table will be in roman numbers. From chapter 1 onwards the numbering will start from 1.**

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Figure Name** | **Page No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**LIST OF TABLES**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Table Name** | **Page No.** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**CHAPTER 1**

**INTRODUCTION**

1. **INTRODUCTION**

This chapter introduces the overall idea about the proposed system. It also tells the background and motive …………………Chapter should begin with chapter number and name as shown below with font 16 Times New Roman and 1.5 spacing bold, center aligned. Chapter subtopics should be font 14 Times New Roman and 1.5 spacing bold, left aligned and justified

* 1. **Text classification**

Content of the chapter should be font 12 Times New Roman and 1.5 spacing, justified.

**The main chapters must be as follows**

**Chapter 1 Introduction**

It should provide overview of the topic

**Chapter 2 Literature survey**

It should provide literature survey done for understanding topic. In this chapter give the literature survey specifying the reference from the references given at the end. The reference should be quoted in standard format like; [1] etc.

**Chapter 3** Main topic (title of the chapter will be specific to special topic chosen)

It should provide detailed understanding of the topic with mathematical / logical background including tables / figures / remarks as available in the literature

**Chapter 4 conclusions**

It should provide conclusions **drawn by the student** after working / understanding on the special topic

**References** will cover papers / books / online material used given standard format preferred ordered serially as refereed in the report

**Some important instructions**

* Report should be made **strictly** using this standard template only
* Students should type report and don’t just cut / paste
* Take care of tense throughout the report
* Simple diagrams / fig./ tables should be redrawn with reference to literature
* Prepare presentation in the same flow as per the report
* The conclusions must be drawn by the student based on overall literature survey made and his/her understanding about the topic
* The report should be of about 25-30 pages

|  |
| --- |
| http://www.trackingtheworld.com/images/systemarch.jpg |

### Fig. 2.6: sample fig

Sample Testing and validation results in tabular form- this is to ensure that all kinds of validation are done like using javascripts.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case ID** | **Test case Execution Steps** | **Expected result** | **Test result** |
| TC1 | Click on the button | Image gets captured | Pass |
| TC2 |  | First module for login will be displayed. | Pass |
| TC3 | Enter the registration details | User is registered successfully | Pass |
| TC4 | Enter the login id and password |  | Pass |
| TC5 | Enter phone number for sending message | Number’s are stored properly | Pass |
| TC6 | Double clicking on power button | Message gets sent to the desired contacts with the location | Pass |
| TC7 | Editing the text that is supposed to be sent to the predetermined contacts | Able to edit the text | Pass |

Table 6.1: Sample Test Cases

**REFERENCES**

These numbers should come in the report in the serial order in which they are being used. Any content from the internet needs to be references properly in the manner given below.

[1] http://w

[2] http://

[3] http:

[4] http:

[5] http://i