## VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", BELAGAVI-590018



## A DBMS Laboratory Mini Project Report On

"Courier Management System"

SUBMITTED IN PARTIAL FULFILMENT FOR 5TH SEMESTER

# BACHELOR OF ENGINEERING IN COMPUTER SCIENCE AND ENGINEERING

SUBMITTED BY

KEERTHANA MS (1JB20CS048) KRISHNA SEKHAR (1JB20CS051)

UNDER THE GUIDANCE OF

Dr. BINDIYA MK

Associate Professor Dept. Of CSE

Mrs. Rajatha

Assistant Professor Dept. Of CSE



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## **SJB INSTITUTE OF TECHNOLOGY**

#67, BGS HEALTH & EDUCATION CITY, Dr. VISHNUVARDHAN ROAD, KENGERI,
BENGALURU KARNATAKA, INDIA.
2022-23

#### || Jai Sri Gurudev || Sri Adichunchanagiri Shikshana Trust ®

## SJB INSTITUTE OF TECHNOLOGY

BGS Health & Education City, Kengeri, Bengaluru – 560060

## **Department of Computer Science & Engineering**



## **CERTIFICATE**

Certified that the DBMS mini project work entitled "COURIER MANAGEMENT SYSTEM" is a bonafide work carried out by Ms Keerthana MS and Mr Krishna Sekhar bearing USN 1JB20CS048, 1JB20CS051 respectively of SJB Institute of Technology in partial fulfilment for 5th semester in COMPUTER SCIENCE AND ENGINEERING of the Visvesvaraya Technological University, Belagavi during the academic year 2022-23. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The Mini project report has been approved as it satisfies the academic requirements in respect of the Mini Project prescribed by the institution.

| Dr Bindiya MK<br>Associate Professor<br>Dept. of CSE, SJBIT | Mrs Rajatha<br>Assistant Professor<br>Dept. of CSE, SJBIT | Dr Krishna A.N<br>Professor and Head<br>Dept. of CSE, SJBIT |
|---|---|---|
|   |   |   |
| 1. Internal Examiner:                                       |   |   |
| 2. External Examiner:                                       |   |   |









## **ACKNOWLEDGEMENT**

We would like to express our profound thanks to His Divine Soul **Padmabhushan Sri Sri Sri Dr Balagangadharanatha MahaSwamiji** and His Holiness **Jagadguru Sri Sri Sri Dr Nirmalanandanatha MahaSwamiji** for providing us with an opportunity to pursue our academics in this esteemed institution.

We would also like to express our profound thanks to **Reverend Sri Sri Dr Prakashnath Swamiji**, Managing Director, SJB Institute of Technology, for his continuous support in providing amenities to carry out this mini project in this admired institution.

We express our gratitude to **Dr K. V. Mahendra Prashanth**, Principal, SJB Institute of Technology, for providing excellent facilities and academic ambience; which has helped us in the satisfactory completion of mini project work.

We extend our sincere thanks to **Dr Krishna A.N**, Head of the Department, of Computer Science and engineering for providing invaluable support throughout the period of mini project work.

We wish to express heartfelt gratitude to our **guide**, **Dr Bindiya MK**, **Associate Professor**, **Dept of CSE** for her valuable guidance, suggestions and cheerful encouragement during the entire period of this work.

Finally, we take this opportunity to extend our earnest gratitude and respect to our parents, the Teaching & Non-teaching staff of the department, the library staff and all my friends, who have directly or indirectly supported me during the period of this mini-project work.

Regards, KEERTHANA MS (1JB20CS048) KRISHNA SEKHAR (1JB20CS051)

## LIST OF FIGURES

| Figure No. | Figure Name                                  | Page No. |
|------------|--|----------|
| 3.1        | ER Diagram For Courier Management System     | 11       |
| 3.2        | Schema Diagram For Courier Management System | 13       |
| 6.1        | User Login Page                              | 23       |
| 6.2        | Home Page                                    | 24       |
| 6.3        | Pricing Of Courier                           | 24       |
| 6.4        | Courier Sending Page                         | 25       |
| 6.5        | Track Consignment Page                       | 25       |
| 6.6        | Tracking Status Of the Parcel                | 26       |
| 6.7        | Contact Us Section                           | 26       |
| 6.8        | Profile View Section                         | 27       |
| 6.10       | Register New Users Page                      | 28       |
| 6.11       | Admin Login Page                             | 28       |
| 6.12       | Admin Page                                   | 29       |
| 6.13       | Admin's Delete Data Page                     | 29       |
| 6.14       | All Users In Database                        | 30       |
| 6.15       | User Log Table                               | 30       |
| 6.16       | Update Courier Details Page                  | 31       |
| 6.17       | List Of All The Tables In Project            | 31       |

## **ABSTRACT**

The Courier Management System Project has many different modules. The login section will have a log in facility for the admin and for the user who will operate this system. While taking orders from its customers, it will take all the details of its customers who are placing the orders and all the details for the recipient such as their address, name, and mobile number. Through the tracking id, customers or its recipient will able to track their products from any location using the internet. It will provide the status of the product after placing orders within 1 minute. The admin can manipulate the data through the admin login page and add any new consignment if required. The profile section shows the data of the user and the pricing section of the project shows the price that will be charged for the consignment according to the weight categories. Using the courier service person can easily send his/her parcel to another person at a particular destination within the time.

# TABLE OF CONTENTS

| Acknowledgement        |  | i       |
|------------------------|--|---------|
| Abstract               |  | ii      |
| Table of contents      |  | iii     |
| List of Figures        |  | iv      |
| CHAPTER                | TOPIC  | PAGE NO |
| 1. INTRODUCTION        | <ul> <li>1.1 Introduction to Project</li> <li>1.2 Objectives</li> <li>1.3 Scope</li> <li>1.4 Traditional file system</li> <li>1.4.1 Pros and Cons of the traditional approach</li> <li>1.5 Introduction to DBMS</li> <li>1.5.1 Advantages of DBMS</li> </ul> | 1-5     |
| 2. SYSTEM REQUIREMENTS | <ul><li>2.1 Hardware requirements</li><li>2.2 Software requirements</li></ul>  | 6       |
| 3. DATABASE DESIGN     | <ul><li>3.1 Requirements and constraints</li><li>3.2 Entities and attributes</li><li>3.3 ER diagram</li><li>3.4 Relational Schema</li></ul>  | 7-13    |
| 4. IMPLEMENTATION      | <ul><li>4.1 Frontend Code</li><li>4.2 Connection to Database</li><li>4.3 Backend Code</li></ul>  | 14-21   |
| 5. TESTING             | Testing  | 22      |
| 6. SNAPSHOTS           | Snapshots  | 23-31   |
| 7. CONCLUSION          | Conclusion   | 32      |
| 8. BIBLIOGRAPHY        | Bibliography   | 33      |