**ABSTRACT**

The project Newspaper management system creates software that stores and manages all the data needed to describe the personal and their framework within an agency. It includes definition of various levels of hierarchy in an agency, the price structure pertaining to every element in this hierarchy, the description of every department functioning in the organization and the overall product database which integrates elements in all the afore mentioned. It has a database administration that has access to the entire database, in regards with viewing, deleting and update of information. The exclusive right is implemented using authorized access.

A newspaper is a periodical publication containing written information about current events. Newspapers can cover a wide variety of fields such as politics, business, sports and art, and often include materials such as opinion columns, weather forecasts, and reviews of local services, obituaries, birth notices, crosswords, editorial cartoons, comic strips, and advice columns. Most newspapers are businesses, and they pay their expenses with a mixture of subscription revenue, newsstand sales, and advertising revenue.

**ACKNOWLEDGEMENT**

A great deal of time and lot of effort has gone into completing this project report and documenting it. The number of hours spent in getting through various books and other materials related to this topic chosen by me have reaffirmed its power and utility in doing this project.

Several special people have contributed significantly to this effort. First, I am grateful to our institution **Channabasaveshwara Institute of Technology**, Gubbi, which provides me an opportunity in fulfilling my most cherished desire of reaching the goal.

I acknowledge and express my sincere thanks to our beloved Principal and Director (Tech.) **Dr. Suresh D S** for his many valuable suggestions and continuous encouragement and support in the academic endeavours.

I express our sincere gratitude to **Dr. Shantala C P,** Vice Principal & Head, Department of CSE, for providing his constructive criticisms and suggestions.

Thanks to **Prof. Pradeep V,** head of the Department of Information Science and Engineering for his guidance on how to approach an engineering problem and come up with a solution in an organized manner.

I wish to express my deep sense of gratitude to **Mr. Anil Kumar and Mr. Basavesh D,** Department of Information Science and Engineering for all the guidance and who still remains a constant driving force and motivated through innovative ideas with tireless support and advice during the course of project to examine and helpful suggestions offered, which has contributed immeasurably to the quality of the final report.

**Project Associate:**

BHARATH KALYAN S [1CG18CS017]

BHARATHESH M R [1CG18CS018]

**CONTENTS**

**ABSTRACT i**

**ACKNOWLEDGEMENT ii**

|  |  |
| --- | --- |
| **CHAPTER** | **PAGE NO** |
| 1. **INTRODUCTION** | **01** |
| 1. **HISTORICAL REVIEW** | **02** |
| 1. **REQUIREMENT SPECIFICATION**     1. **SYSTEM REQUIREMENTS**   **3.1.1 HARDWARE CONFIGURATION**  **3.1.2 SOFTWARE CONFIGURATION**   * 1. **DEVELOPMENT ENVIRONMENT**   2. **NORMALIZATION** | **04** |
| 1. **SYSTEM DESIGN**    1. **E R DIAGRAM**    2. **SCHEMA DIAGRAM** | **9** |
| 1. **SYSTEM IMPLEMENTATION**    1. **MODULES DESCRIPTION**   **5.1.1 ACCOUNT TABLE**  **5.1.2 BOOKS TABLE**  **5.1.3 STUDENTS TABLE**  **5.1.4 ISSUED BOOKS TABLE**  **5.1.5 RETURNED BOOKS TABLE** | **13** |
| **6. SAMPLE OUTPUT**  **6.1 SCREENSHOTS**  **6.1.1 WELCOME PAGE**  **6.1.2 LOGIN PAGE**  **6.1.3 FORGOT PANEL**  **6.1.4 HOME PAGE**  **6.1.5 ADD STUDENTS PAGE**  **6.1.6 ADD BOOKS PAGE**  **6.1.7 ISSUE BOOKS PAGE**  **6.1.8 RETURN BOOKS PAGE**  **6.1.9 BOOK STATISTICS**  **6.2.0 TRIGGERS**  **6.2.1 STORED PROCEDURES** | **20** |
| **7. CONCLUSION** | 2**8** |
| **8. BIBILOGRAPHY** | **28** |