**PROJECT REPORT**

**ON**

**Water Supply Management System**

**Submitted for partial fulfillment for Award of**

**BACHELOR OF COMPUTER APPLICATION**

**By**

**MOHAMMAD AFZAL**

**(ROLLNO:-17072010071)**

**UNDER THE GUIDANCE**

**OF**

**Mr. Sunil Kumar Singh**

**Head, Department of Computer Applications, SCPM, LUCKNOW**

****

**Sherwood College of Professional Management**

****

**DEPARTMENT OF COMPUTER SCIENCE**

**UNIVERSITY OF LUCKNOW**

**LUCKNOW -226007**

**JULY-2018**

At it this the era of technical world, the person has everything beside TIME. Many example are there, if at any company or a single person want to enter the useful data and handle according to their needs, he or company uses softwares and data operator just because they have not so much time that they can write all data on paper keep the records of all the customers or person on hardcopy(papers) .

The Solution is our software. You can easily conduct an related software which is very cheap, reliable and less time consuming. This project report provides all the detail view of the software “**WATER SUPPLY MANAGEMENT SYSTEM**”. From my point of view, there is no further system or subsystem explained elsewhere. This project report contains the introduction, objective, purpose, project scope, product perspective, product features, h/w and s/w requirements, frontend and backend tool, process logic, data flow diagram, ER diagram, database detail, data structure and bibliography.

I have exerted a conscious effort to make software user-oriented and user-friendly.

I hope the users would find the software not only interested but also useful.

Fifth Semester Project is a major component of Academic Schedule of B.C.A. Hence I worked on **Water Supply Management System**.The conceptual knowledge acquired by Management/ Computer student is best manifested in the project they undergo. The present project gives a perfect vent to my understanding of the practicalities of information of different Educational areas. I express my whole hearted gratitude towards **Sherwood College of Professional Management** for having given me the opportunity to undergo my project in the field of Software development of great report and allowing me to gain invaluable experience. I express my heart-felt gratitude to **Mr. Sunil Kumar Singh** for supervising me during the project period. I also express my special thanks to all staff member who gave me their precious time and help me whenever required.

I am also grateful to my parents who have always been supportive in giving me correct decision and advice.

I also express my sincere thanks to all the Respondents, without those help the completion of this project report was not possible.

MOHAMMAD AFZAL

**TABLE OF CONTENTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. NO.** | **OBJECTIVES** | **PAGE NO.** | **TEACHER’S SIGN** | **REMARK** |
| **1-** | **Title of the Project** | **1** |  |  |
| **2-** | **Introduction & Objective of the Project** | **2-7** |  |  |
| **3-** | **Tools/Environment used** | **8-12** |  |  |
| **4-** | **Requirements and Analysis**   * 1. **Feasibility Study**   2. **Problem Definition**   3. **Project Scheduling**   4. **Data Flow Diagram**   5. **Hardware/Software Requirements** | **13-22**  **14-16**  **16**  **16-19**  **20-21**  **22** |  |  |
| **5-** | **Complete Structure**  **5.1.Modules and their description**  **5.2.Data Tables**  **5.3.Entity Relationship Diagram**  **5.4.Process logic of the modules**  **5.5.List of reports generated** | **23-28**  **24**  **25-26**  **26-28**  **29**  **29** |  |  |
| **6-** | **Project Code** | **30-91** |  |  |
| **7-** | **Testing** | **92-96** |  |  |
| **8-** | **Project Screenshots** | **97-123** |  |  |
| **9-** | **Implementation of Security** | **124-125** |  |  |
| **10-** | **Future scope and enhancement** | **126-127** |  |  |
| **11-** | **Conclusion** | **128-129** |  |  |
| **12-** | **Bibliography** | **130-132** |  |  |