**M E S COLLEGE NEDUMKANDAM**

****

**Department of Computer Science**

**MINI PROJECT REPORT  
On**

**PHARMACY MANAGEMENT SYSTEM**

***Submitted in Partial Fulfilment of the Fifth Semester Degree***

**Of**

**Bachelor of Computer Application   
(MAHATMA GANDHI UNIVERSITY)**

*Submitted By***140021045382 ALBIN SALU**

**2016**

**M E S COLLEGE NEDUMKANDAM**

****

**Department of Computer Science**

**CERTIFICATE**

*This is to certify that the mini project titled* ***“PHARMACY MANAGEMENT SYSTEM”*** *is the bonafide work done and presented by* **ALBIN SALU** *of fifth semester Computer Application in partial fulfilment of the requirement of award of Bachelor of Computer Application Degree of Computer Science under the Mahatma Gandhi University during the year 2016.*

**Staff In Charge Head Of the Department**

**Mr Shanavas C.T**Assistant Professor  
Department of Computer Science

**Mr. K Abdul Rasak**Professor  
Department of Computer Science

**INTERNAL EXAMINER EXTERNAL EXAMINER**

**DECLARATION**

I hereby declare that the mini project entitled “**PHARMACY MANAGEMENT SYSTEM”** submitted by me to M E S College Nedumkandam is a partial fulfilment of the requirement for the award of the degree of Bachelor of Computer Application in Department of Computer Science, is a record of bonafied work done by us under the guidance of **Mr.Shanavas C.T** I further declare that the work reported in this mini project has not been submitted and will not be submitted, either in part or in full, for the award of any other degree or diploma in this institution or any other institute or university.

**ALBIN SALU**

Place : Nedumkandam

Date :

**ACKNOWLEDGEMENT**

First and foremost, we would like to thank the God almighty for showering his blessing throughout our life.

We take the privilege to express hearty thanks to our parents for their valuable support and effort to complete the project.

We take this chance to express our deep sense of gratitude to our Management for providing an excellent infrastructure and support to pursue project work at our college.

We are deeply indebted to our beloved principal **Mr.A.M Rasheed** for his keen interest in providing all the facilities and encouragement.

We express our profound thanks to **Prof. K Abdul rasak** Head of the Department, for his able administration and dedicated cooperation which motivated us along the course.

We would also like to extend our sincere thanks to our project guide **Mr. shanavas C.T** for his valuable advice and guidance at each and every stage of the project, which helped a lot in the successful completion of the project.

We are very much grateful to all the staff members and lab instructors for the service and support rendered throughout the project work.

Last but not the least we take this opportunity to thank all our friends for their kind hearted cooperation and encouragement which directly or indirectly helped us throughout our work.

**ALBIN SALU**

**ABSTRACT**

As we all know, pharmacy management system is one of the most complex software to build and keep all consistent information to exist in this competitive market and this software having all feature which will meet your requirements. A Pharmacy inventory has to deal with various fields and sections along with different modules. So, to make it simple so that user this can handle this project in a simple way.

There are two users in the system- admin and user. Admin manages the whole system and manages the data management. User can do billing, and inventory viewing tasks.

The main aim of the project is the management of the database of the pharmaceutical shop. This is done by creating a database of the available medicines in the shop. This program can be used in any pharmaceutical shops having a database to maintain. The software used can manage stock in the pharmacy, manage employee details, and prepare and print bills.

**TABLE OF CONTENTS**

**TITLE PAGE NO**

1. **INTRODUCTION**
   1. About Organization **2**
   2. Problem Definition **3**
2. **SYSTEM ANALYSIS**
   1. Principles of System Analysis **4**
   2. Existing System **5**
      1. Problem with Existing System **5**
      2. Objectives of Proposed system **6**
   3. Proposed system **6**
      1. Advantages of the Proposed System **7**
   4. Feasibility Study **7**
      1. Operational Feasibility **8**
      2. Technical Feasibility **8**
      3. Cost/benefit Analysis **8**
   5. Data Flow Diagram **10**
3. **PROGRAMMING ENVIRONMENT**
   1. Hardware Configuration **13**
   2. Software Configuration **13**
   3. DBMS Descriptions **13**
   4. Features of Operation System **16**
   5. Language Overview **17**
4. **SYSTEM DESIGN**
   1. Database Design **25**
   2. Input Design **25**
   3. Output Design **26**
5. **SYSTEM DEVELOPMENT**
   1. System Specification **28**
   2. Tables **28**
6. **SYSTEM IMPLEMENTATION**
   1. Testing, Training & Implementation **32**
7. **CONCLUSION & FUTURE SCOPE**
   1. Conclusion & future scope **37**
8. **BIBLIOGRAPHY**

**8.1** Bibliography

1. **APPENDIX – SAMPLE SCREEN SHOTS**

**9.1** Sample screen shots **41**