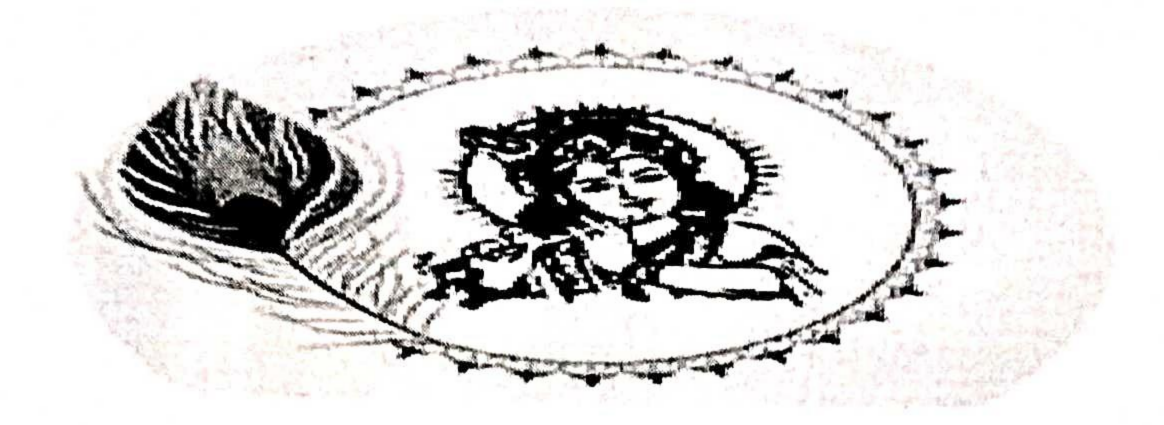
#### Shrikrishna shikshan sanstha's

## SHRIKRUSHNA MAHAVIDYALAY, GUNJOTI



# Department of Computer Science Project

Project on

## Pharmacy Database Management System

**Project Submitted By** 

Mr. Rathod Tushar Tukaram Mr. Bhalerao Vishesh Revan

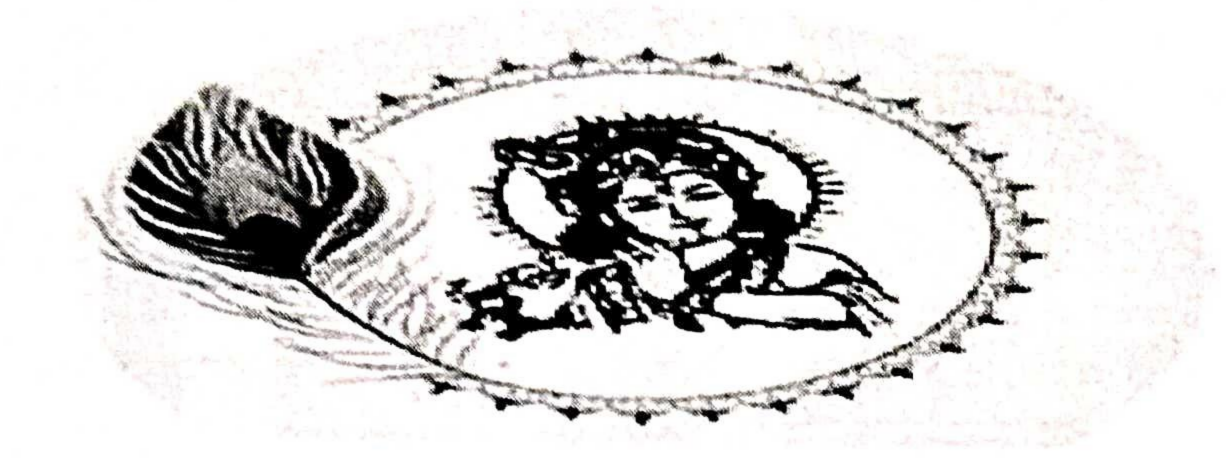
Under The Guidance Mr. Suryakant Kode

Head of Department Mr. Inamdar Sir.

Year 2021-22

#### Shrikrishna shikshan sanstha's

## SHRIKRUSHNA MAHAVIDYALAY, GUNJOTI



## Department of Computer Science

## Project

## CERTIFICATE

This is to certify that Mr. Rathod Tushar Tukaram Seat No GXB201955, Mr. Bhalerao Vishesh Revan Seat No GXB201939 Class: M.Sc-Ist Year II Sem (Comp.Sci.) Has satisfactorily perform the Project on Pharmacy Database Management System as per instructed by Dr. B.A.M.U. Aurangabad during the academic year 2021-22.

Date: 21/07/2022.

Incharge Lecture

**External Examiner** 

Head of Department

(Mr. Suryakant K) (----)

(Mr. I. Inamdar)

#### Contents

#### 1. INTRODUCTION

Pharmacy Database Management System

#### 2. PROJECT PLAN

Feasibility study

Operation

Technical

Cost/Benefit Analysis

System Analysis

System Requirement

Data-Flow-Diagram

Context DFD

First Level DFD

Second Level DFD

System Design

Coding details / Application

System Testing

#### 3. WHY?

Viewal Back

Microsoft Access

CONCLUSION AND FUTURE SCOPE

BIBLIOGRAPHY AND REFERENCES

#### Pharmacy Database Management System

Pharmacy Database Management System Introduction:

The main aim of the project is the management of the database of the pharmaceutical op. This is done by creating a database of the available medicines in the shop. The base is then connected to the main program by using interconnection of the Visual program and the database already created.

ion:

can be used in any pharmaceutical shops having a database to maintain. ised can generate reports, as per the user's requirements. The software es, bills, receipts etc. It can also maintain the record of supplies sent in

#### Pharmacy Database Management System

## Pharmacy Database Management System Introduction:

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. The database is then connected to the main program by using interconnection of the Visual Basic program and the database already created.

#### Application:

This program can be used in any pharmaceutical shops having a database to maintain. The software used can generate reports, as per the user's requirements. The software can print invoices, bills, receipts etc. It can also maintain the record of supplies sent in by the supplier

## Pharmacy Database Management System

### Conclusion and Future Scope

- Detailed information gathering has to be done. Without that the purpose for using the software wont be satisfied properly.
- > However it can give good profits in the long run.
- > Implementing the software requires change in the business practices.
- ➤ Efficient organization of all knowledge is the analysis company and easy analysis access and retrieval of information is possible.
- In this project we can also include BAR CODE facility using the bar code reader, which will detect the expiry date and the other information about the related medicines.
- Company using this software will always be able to plan in future and always be aware of their financial position in the market.
- > It leads to streamling of business processes.
- The implementation and maintence costs run very high (about 2 to 3 % of the company's revenue.)