#### A PROJECT REPORT

ON

#### "ONLINE MEDICAL STORE MANAGEMENT"

SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF DIPLOMA IN

COMPUTER ENGINEERING



#### MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION, MUMBAI

### **SUBMITTED BY**

Name of Student(s) (Full Name)	Enrollment No.
1. Labade Pradip Arun	2000330067
2. Shelar Nitin Dattatray	2000330068
3. Kakade Dinesh Dilip	2000330070
4. Nimbhore Swapnil Sanpat	2000330071

## GUIDED BY Prof.Lagad.S.R

# INDIRA GANDHI POLYTECHNIC BELWANDI (SUGAR) 413702 TAL.SHRIGONDA, DIST.AHMEDNAGAR(M.S) 2021-22

#### INDIRA GANDHI POLYTECHNIC

BELWANDI (SUGAR) 413702 TAL.SHRIGONDA, DIST.AHMEDNAGAR(M.S)



This is to Certify that the project report entitled "ONLINE MEDICAL STORE MANAGEMENT" Was successfully completed by Student of sixth semester Diploma in Computer Engineering

1.	Labade Pradip Arun	2000330067
2.	Shelar Nitin Dattatray	2000330068
3.	Kakade Dinesh Dilip	2000330070
4.	Nimbhore Swapnil Sanpat	2000330071

in partial fulfillment of the requirements for the award of the Diploma in Computer Engineering and submitted to the Department of Computer Engineering of Indira Gandhi Polytechnic Belwandi(su) work carried out during a period for the academic year 2021 -22 as per curriculum.

Prof.Lagad.S.R	Prof. Sayyad.J.I
Guide	HOD

Prof. Bhoite.P.D

External Examiner Principal

## **ACKNOWLEDGEMENT**

I would like to express my special thanks of gratitude to my project guide Prof. **Lagad.S.R** as well as our principal Prof. **Bhoite.P.D** who gave me the golden opportunity to do this wonderful project on the topic **ONLINE MEDICAL STORE MANAGEMENT** which also helped me in doing a lot of research and i came to know about so many new things I am really thankful to them.

Secondly I would also like to thank my parents and friends who helped me a lot in finalizing this project within the limited time frame.

#### **ABSTRACT**

The purpose of Online Medical Store Management System is to automate the existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware are easily available and easy to work with.

Online Medical Store Management System, as described above, can lead to error free, secure, reliable and fast management system. It can assist the user to concentrate on their other activities rather to concentrate on the record keeping. Thus it will help organization in better utilization of resources. The organization can maintain computerized records without redundant entries. That means that one need not be distracted by information that is not relevant, while being able to reach the information

The purpose of Medical Shop Management System is to automate the existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulation of the same. The required software and hardware are easily available and easy to work with.

## **TABLE OF CONTENTS**

	CONTENTS	Page No
	ABSTRACT	
	LIST OF TABLES	
	LIST OF FIGURES	
1.0	INTRODUCTION	1
	1.1 Introduction	1
	1.2 Scope	1
	1.3 Purpose	2
2.0	LITERATURE SURVEY	3
	2.1 Existing System	3
	2.2 Proposed System	4
	2.3 Feasibility Study	4
3.0	SCOPE OF PROJECT	6
4.0	METHODOLOGY	7
	4.1 Problem Definition	7
	4.2 System Requirement & Specification	7
5.0	SYSTEM DESIGNS	9
	5.1 Module Of The Software	9
	5.2 Entity Relationship Diagram	10
	5.3 Data Flow Diagram	12
	5.4 Use Case Diagrams	15

	5.5 Class Diagram	20
	5.6 Sequence Diagram	22
6.0	RESULTS AND APPLICATIONS	24
	6.1 Source Code	24
	6.2 Output	29
7.0	TESTING REPORTS	35
8.0	CONCLUSION AND FUTURE SCOPE	39
	8.1 Conclusion.	39
	8.2 Future Scope	40
9.0	REFERENCES	41

# LIST OF TABLES

Test Cases for Admin Registration	35
Test Cases for Admin Login	36
Test Cases for Purchase Order	37
Test Cases for Administration Login.	38

## LIST OF FIGURES

Fig.1 ER Diagram	11
Fig.2 Zero Level DFD	12
Fig.3 First Level DFD	13
Fig.4 Second Level DFD	14
Fig.5 Use Case Diagram for Distributor System	15
Fig.6 Use Case Diagram for Customer Subsystem	16
Fig.7 Use Case Diagram for Medicine Subsystem	17
Fig.8 Use Case Diagram for Purchase Order Subsystem	18
Fig.9 Use Case Diagram for Medicine Report Subsystem	19
Fig.10 Class Diagram	21
Fig.11 Sequence Diagram	22
Fig.12 Sequence Diagram for Report Service	23
Fig,13 Home Page	29
Fig.14 Login Page	30
Fig.15 Registration Page	30
Fig.16 Product View	31
Fig.17 Shop Cart	32
Fig.18 Checkout.	32
Fig.19 Order Page	33
Fig.20 Payment Page	33
Fig.21 Administration Page	34
Fig.22 Administration Panel Page.	34