

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"Jnana Sangama", Belagavi-560014, Karnataka



REPORT

"Medical Store Management System"

*SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE
MINI PROJECT*

**BACHELOR OF ENGINEERING
IN
INFORMATION SCIENCE & ENGINEERING**

Submitted By

BHAVANA.S (1SV20IS001)

&

DHAVALASHREE.B.JAIN (1SV20IS004)

Under the guidance of

Mr. KIRAN G M B.E.,M.Tech

Assistant Professor, Dept. of CSE.



**SHRIDEVI
EDUCATION**

Department of Information Science and Engineering

SHRIDEVI INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Affiliated To Visvesvaraya Technological University)

Sira Road, Tumakuru – 572106, Karnataka.

2022-2023

Principal
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ENGINEERING AND TECHNOLOGY
TUMAKURU - 572106
KARNATAKA



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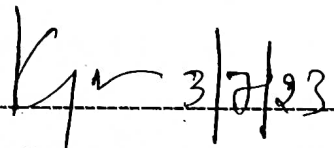
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DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

CERTIFICATE

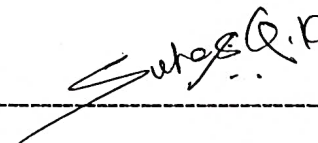
This is to certify that, Mini project report of entitled "Medical Store Management System" has been successfully carried out by Bhavana.S [ISV20IS001] & Dhavalashree.B.Jain [ISV20IS004], in partial fulfillment for the Mini project report of Bachelor of Engineering in Information Science & Engineering of the Visvesvaraya Technological University, Belagavi during the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessments have been incorporated in the report. The Mini - Project report has been approved as it certifies the academic requirements in respect of Mini-Project work prescribed for the Bachelor of Engineering Degree.



Signature of Guide


Mr. KIRAN G M B.E, M.Tech

Assistant Professor, Dept. of CSE,
SIET, Tumakuru.



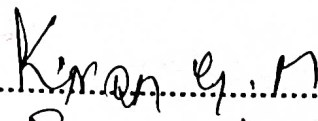
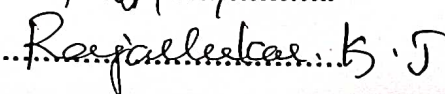
Signature of H.O.D

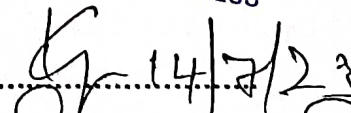
Dr. SUHAS G.K M.Tech., Phd,
Associate Professor & HOD Dept. Of ISE,
SIET, Tumakuru.

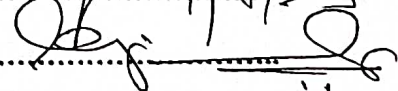


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Signature with date 14/7/23

Name of the Examiners

1. 
2. 







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DECLARATION

We, Bhavana.S [1SV20IS001] & Dhavalashree.B.Jain [1SV20IS004], students of VIth semester B.E in Information Science & Engineering, at Shridevi Institute of Engineering & Technology, Tumakuru, hereby declare that, the Mini Project work entitled "Medical Store Management System", embodies the report of our Mini-Project work carried out under the guidance of Mr. Kiran G M, Assistant Professor, Department of CSE, SIET, Tumakuru as partial fulfillment of requirements for the Internship Project report in Bachelor of Engineering in Information Science & Engineering of Visvesvaraya Technological University, Belagavi, during the academic year 2022-23. The Internship-Project has been approved as it satisfies the academic requirements in respect to the Internship-Project work.

Place: Tumakuru

Date: 2/7/23

Student Name & Signature

BHAVANA.S [1SV20IS001]

&

DHAVALASHREE .B.JAIN [1SV20IS004]

Bhavana . S

Dhavalashree Jain

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ACKNOWLEDGEMENT

This Mini-Project will be incomplete without thanking the personalities responsible for this venture, which otherwise would not have become a reality.

We express our profound gratitude to **Dr. Narendra Viswanath**, Principal, S.I.E.T, for his moral support towards completing our Mini-Project work.

We would like to thank Head of Department **Dr. Suhas G.K**
Head, Department of ISE, SIET for providing all the support and facility.

We would like to thank my guide **Mr. Kiran M G**, Assistant Professor, Department of computer Science and Engineering, SIET for his help, sharing his technical expertise and timely advice.


We would like to express our sincere gratitude to all teaching and non-teaching faculty of the department of ISE for guiding us of this Internship- project by giving valuable suggestion and encouragement.

By,

BHAVANA.S [1SV20IS001]

&

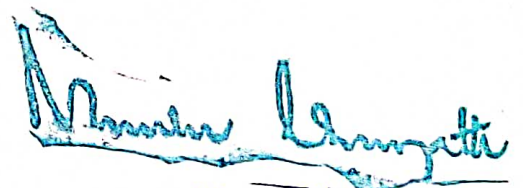
DHAVALASHREE.B.JAIN [1SV20IS004]


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ABSTRACT

The project is designed for developing the medical store management system whose purpose is to reduce the complexities of record keeping and documentation in the inventory management, payments and list of suppliers. This work discusses the scope, objective and aim of the project along with the analysis of the risks and constraints in the project. The entire project plan is also discussed in this work with the Gantt chart and WBS diagram. The staffing required for completing is project is also mentioned in this work. The estimated cost has also been provided in this report.

This mini project in C Medical Store Management System is a console application without graphic. In this project, you can add, modify and delete records of customers, suppliers and medicines. You can also search for customer or supplier details and medicines added into stock. Search can be done by medicine id, customer id or supplier name. The source code for this project is large, complete and totally error-free. It is compiled in DEV C++ IDE.



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