VISVESVARAYA TECHNOLOGICAL UNIVERSITY,BELAGAVI-590 018



"A novel method for Departmental Store Management System"

Submitted By,

Gurulikhith 4AL20CS043

B R Suhaag 4AL20AI008

Pallavi K 4AL20CS088

Rashika 4AL20CS113

Under the Guidance of

Mrs. Nisha Kumari Department of Mathematics



DEPARTMENT OF BASIC SCIENCES

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

MOODBIDRI-574225, KARNATAKA

2020-2021

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY MIJAR, MOODBIDRI D.K. -574225 KARNATAKA



DEPARTMENT OF BASIC SCIENCES

CERTIFICATE

This is to certify that the Micro-Project entitled "A novel method for Departmental Store Management System" has been Successfully Completed by

Gurulikhith	4AL20CS043
B R Suhaag	4AL20AI008
Pallavi K	4AL20CS088
Rashika	4AL20CS113

The bonafide students of Department of Basic Sciences, Alva's Institute of Engineering and Technology, affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI, during the academic year 2020–2021. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report. The report has been approved as it satisfies the academic requirements in respect of Micro-Project work prescribed for Bachelor of Engineering.

Mrs. Nisha Kumari

Mini Project Guide

Dr. Ramaprasad A.T,
HOD Physics

Dept. Of Physics
Alva's Institute of Engg. & Technology
Mijar, MOODBIDRI - 574 225

ABSTRACT

The Departmental Store Management System is a graphical-free console-based application written in the C programming language. This programme may be used in any department shop where one can add, modify, search, delete, and show product information. This project also employs the file handling approach, which allows us to save all of the goods data, such as rate, product name, and price, in a single file. The data is saved in the file, and one can access it at any time. The void gotoxy(int x, int y) function is utilised in this project. This feature enables the user to print text from any location on the screen. Because of its length, we haven't mentioned the source code