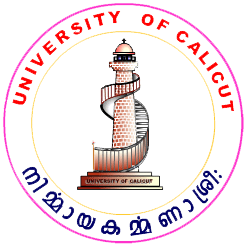
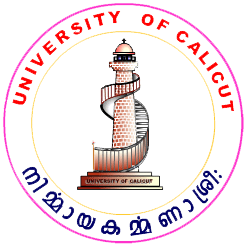
**UNIVERSITY OF CALICUT**

**CENTRE FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

**THALIKULAM - 680569**





**POLYTHENE COMPANY MANAGEMENT SYSTEM**

**A PROJECT WORK**

**Submitted to the University of Calicut in partial fulfillment of the requirements for the award of degree of**

**MASTER OF COMPUTER APPLICATION**

**BY**

**Rinto Andrews**

**TTAKMCA021**

**Under the guidance of**

**Ms. Sari K S**

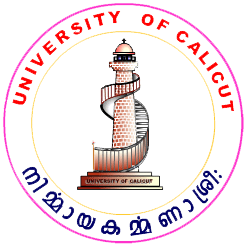
(MCA**)**

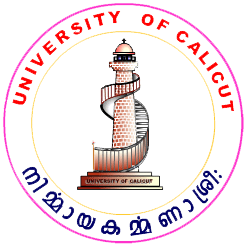
**Lecturer, Centre for Computer Science and Information Technology, Thalikulam.**

**UNIVERSITY OF CALICUT**

**CENTRE FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY**

**THALIKULAM - 680569**





# CERTIFICATE

This is to certify that the project report entitled Polythene Company Management System is done by Rinto Andrews, Register No TTAKMCA021 of MCA Fourth semester, in partial fulfillment of requirements of the award of Degree ”Master of Computer Application” under the University of Calicut during the academic year 2010-2013.

Date: ………… Faculty Guide

**Associate Coordinator**

Submitted for University Examination held on ……………….at Centre for Computer Science and Information Technology, Thalikulam.

**Examiner(s): 1) 2)**

**DECLARATION**

I **Rinto Andrews,** do here by declare that the project work entitled **“POLYTHENE COMPANY MANAGEMENT SYSTEM”** submitted to Calicut University in partial fulfillment of the requirement for the Degree of Master of Computer Application is an original work done by us under the guidance of **Ms. Sari Lecturer**

**Rinto Andrews**

**Place: Thalikulam**

**Date:**

**ACKNOWLEDGEMENT**

I wish to place on record my profound indebtedness and gratitude to all those who have contributed, directly or indirectly, to make this project work a success.

At the very first, I express my deep gratitude to **God** almightily, for lending me the talent to complete this project successfully.

I am thankful to **Mr. Manshad V A**, Administrative Officer, **Mrs.Vidhya V**, Associative Coordinator of CCSIT Thalikulam for having permitted me to undertake this project for Cherukayil Polymers Arimpur. I express my sincere thanks to **Ms.Sari K.S**, internal guide, for her valuable advices and proper guidance.

My heartfelt gratitude to **Mr.Sreejith Krishnan** ,Managing Director of Cherukayil polymers Arimpur ,for giving me this opportunity to carry out this project in his reputed organization, and sincere and valuable guidance throughout the project period.

I extending my thanks to my parents**, teachers** and **friends** who have always stood with my and encouraged for my successful completion of project.

**Rinto Andrews**

**SYNOPSIS**

Polythene Company Management System is a desktop based software system which facilitates the account management of the company. It maintains the purchase, order, sales records. It makes easy to identify the stock details, cash details and settlement details. It also stores the details about suppliers and customers. The reports are helpful to look out the industrial growth.

The project consists of 5 modules. They are,

1. Administration

2. Purchase Material

3. Order Polythene Bags

4. Sales and Billing

5. Payments

**1. Administration:**

The person who has the central control of the software. He can purchase material from suppliers, take orders from customers and sale products.

**2.** **Purchase Material:**

The main functionalities of the module related to purchase material. It store purchase details and show reports depend on search criteria.

**3. Order**

It maintains order details and items with company names. It shows reports about orders by date. It also store customer details.

**4. Sales and Billing:**

This module deals with billing of sold products. It related to sails of product. It store sales details and show reports depend on search criteria.

**5** **Payments:**

This module store payment details and generate reports about payments.

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **SI.NO** | **TITLE** | **PAGE NO** |
| **1** | **INTRODUCTION** | 1 |
| 1.1 | PROJECT OVERVIEW | 2 |
| 1.2 | ORGANIZATION PROFILE | 4 |
| **2** | **SYSTEM ANALYSIS** | 6 |
| 2.1 | EXISTING SYSTEM | 7 |
| 2.2 | PROPOSED SYSTEM | 8 |
| 2.3 | FEASIBILITY STUDY | 8 |
| **3** | **SYSTEM REQUIREMENTS** | 11 |
| 3.1 | SOFTWARE REQUIREMENTS | 12 |
| 3.2 | HARDWARE REQUIREMENTS | 12 |
| **4** | **SYSTEM DESIGN** | 13 |
| 4.1 | DATA FLOW DIAGRAM | 14 |
| 4.2 | ER DIAGRAM | 19 |
| 4.3 | INPUT DESIGN | 21 |
| 4.4 | OUTPUT DESIGN | 21 |
| 4.5 | DATABASE DESIGN | 22 |
| **5** | **SYSTEM DEVELOPMENT** | 28 |
| 5.1 | CODING STRUCTURE | 29 |
| **6** | **TESTING &IMPLEMENTATION** | 36 |
| 6.1 | TESTING | 37 |
| 6.2 | IMPLEMENTATION | 39 |
| **7** | **SYSTEM MAINTANENCE** | 42 |
| **8** | **FUTURE ENHANCEMENT** | 44 |
| **9** | **CONCLUSION** | 46 |
| **10** | **SCREEN LAYOUT** | 48 |
| **11** | **BIBLIOGRAPHY** | 64 |