**E CONSIGNMENT**

**PROJECT THESIS**

**SUBMITTED**

**TO**

**AWH ENGINEERING COLLEGE**

**KUTTIKATTOOR, KOZHIKODE**

**IN PARTIAL FULFILMENT**

**OF THE REQUIREMENTS FOR THE AWARD OF THE**

**DEGREE**

**OF**

**Master Of Computer Applications**

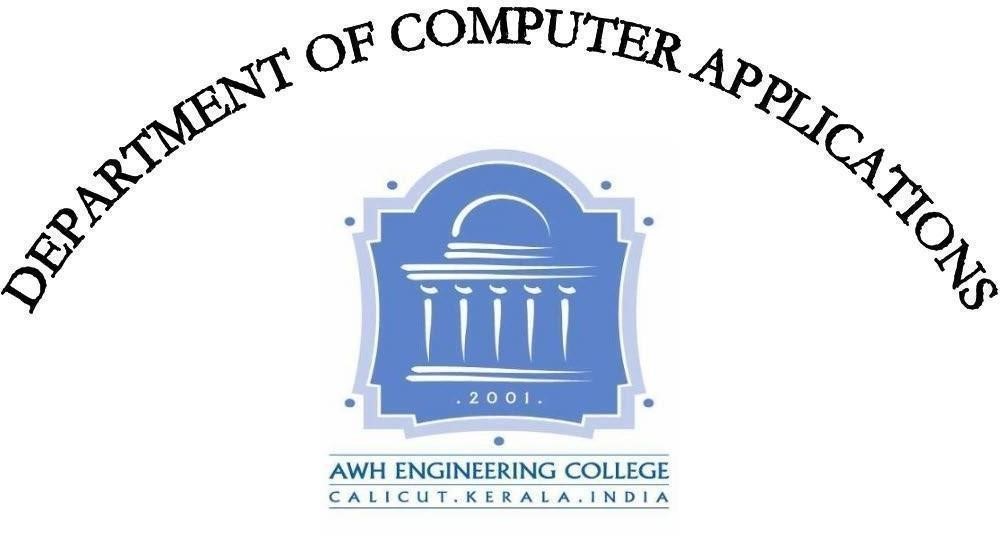
## BY PRANAV C



**DEPARTMENT OF COMPUTER APPLICATIONS**

**AWH ENGINEERING COLLEGE KUTTIKKATTOOR,**

**KOZHIKODE DECEMBER 2023**



**AWH ENGINEERING COLLEGE**

KOZHIKODE

## CERTIFICATE

*This is to certify that this thesis entitled “E CONSIGNMENT” submitted herewith is an authentic record of the thesis work done by PRANAV C (AWH22MCA-2030) under our guidance in partial fulfillment of the requirements for the award of Master of Computer Applications from APJ Abdul Kalam Technological University during the academic year 2023.*

## Mrs. Sruti Sudevan Ms. Prajina K

Assistant Professor Assistant Professor

Dept. of Computer Applications Dept. of Computer Applications

Head of the department Project guide

**External Examiner Internal Examiner**

# ACKNOWLEDGEMENT

I want to extend my sincere appreciation to our esteemed principal, Dr. Sabeena M V, for granting me the opportunity and necessary resources to undertake this project. My heartfelt thanks go to Mrs. Sruti Sudevan, the Head of the Department of Computer Applications, and Ms. Prajina K, Assistant Professor, for their invaluable guidance for my project E Consignment. I would like to express my gratitude to the entire MCA department staff for their continuous support, timely advice, and inspiring ideas that contributed to the success of this project.

I am thankful to my friends for their unwavering cooperation, belief in my abilities, and constant motivation to strive for excellence. Most importantly, I extend my gratitude to the divine force, whose blessings have been a constant presence in my life and throughout the duration of this project.

**PRANAV C**

# ABSTRACT

In today's world, it is increasingly important for people to send and receive various items such as imported furniture, electronic devices, gifts, and business goods. People heavily rely on different transportation systems, which often employ manual methods for receiving and delivering these items. Unfortunately, there is currently no efficient way to track these articles until they reach their destination, leaving customers in the dark about the status of their shipments once they have sent them.

In this scenario, there is a pressing need for a system that can fully automate cargo activities, including real-time tracking of dispatched articles. This need is met by E-consignment, an online software solution designed for cargo management professionals. E-consignment enables them to efficiently receive goods from their source, dispatch them to their intended destination, and provide continuous tracking updates to customers through service providers.

**CONTENTS**

Page No

1. INTRODUCTION 1
2. SYSTEM ANALYSIS 3
   1. Existing System 4
   2. Proposed System 5
   3. Module Description 5
   4. Sprint 7
   5. User Stories 9
3. FEASIBILITY STUDY 10
   1. Economical Feasibility 11
   2. Technical Feasibility 11
   3. Operational Feasibility 11
   4. Behavioral Feasibility 12
   5. Software Feasibility 12
   6. Hardware Feasibility 12
4. SOFTWARE ENGINEERING PARADIGM 13
   1. Agile Model 14
   2. Scrum 14
5. SYSTEM REQUIREMENT SPECIFICATIONS 15
   1. Software Requirements 16
   2. Hardware Requirements 16
6. SYSTEM DESIGN 17
   1. Database Design 18
   2. Tables 20
   3. UML Design 23
   4. Use Case Diagram 24
   5. Sequential Diagram 26

1. SYSTEM DEVELOPMENT 28
   1. Coding 29
2. SYSTEM TESTING AND IMPLEMENTATION 31
   1. Types of Testing 32
   2. Implementation 33
3. SYSTEM MAINTENANCE 34
4. FUTURE ENHANCEMENT 36
5. CONCLUSION 38
6. APPENDIX 40
7. BIBLIOGRAPHY 55