

Project: Drift Mart

A

Minor Project

*Submitted in partial fulfillment of the requirement for the award of
Degree of*

MASTER OF COMPUTER APPLICATION

Submitted to



**RAJIV GANDHI PROUDYOGIKI VISHWAVIDHYALAYA,
BHOPAL (M.P.)**

Submitted by

Name: Suman Saurav	Enrollment No. : 0128CA231025
Name : Umesh Pandit	Enrollment No. : 0128CA231026
Name : Hemlal Kumar	Enrollment No. : 0128CA231007
Name : Ravendra Yadav	Enrollment No. : 0128CA231015
Name : Abhinab Mishra	Enrollment No. : 0128CA231001

Under the Supervision of

(Prof. Guide Name)

Department
PCST, Bhopal



**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
PATEL COLLEGE OF SCIENCE & TECHNOLOGY, BHOPAL**

Session 2024



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CERTIFICATE

This is to certify that **Suman Saurav, 0128CA231025(Enrollment No), Umesh Pandit, 0128CA231026(Enrollment No), Hemlal Kumar, 0128CA231007(Enrollment No), Ravendra Yadav, 0128CA231015 (Enrollment No), and Abhinab Mishra, 0128CA231001 (Enrollment No)** of MCA 3rd semester, **Master of Computer Application** have completed their major project entitled “**Drift Mart**” during the year 2024 under my guidance and supervision.

I approve the project for the submission for the partial fulfillment of the requirement for the award of degree **Master of Computer Application.**

Guided & Approved by:

Prof. Guide Name

Dept. of Computer Science & Engg.
PCST, Bhopal

HOD NAME

Head
Dept. of Computer Science & Engg. / I.T
PCST, Bhopal

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DECLARATION BY CANDIDATE

We, Suman Saurav, Umesh Pandit, Hemlal Kumar, Ravendra Yadav, and Abhinab Mishra students of Master Of Computer Application, PATEL COLLEGE OF SCIENCE & TECHNOLOGY, Bhopal hereby declare that the work presented in this Minor project entitled DriftMart is outcome of our own work, is bonafide, correct to the best of our knowledge and this work has been carried out taking care of Engineering Ethics. The work presented does not infringe any patented work and has not been submitted to any University for the award of any degree or professional diploma.

Suman Saurav, 0128CA231025(Enrollment No.)

Umesh Pandit, 0128CA231026(Enrollment No.)

Hemlal Kumar, 0128CA231007(Enrollment No.)

Ravendra Yadav, 0128CA231015(Enrollment No.)

Abhinab Mishra, 0128CA231001(Enrollment No.)

ACKNOWLEDGEMENT

At the outset, we would like to thank our guide and advisor,
PATEL COLLEGE OF SCIENCE
& TECHNOLOGY, Bhopal for giving us an opportunity to work on this challenging
topic and providing us ample and valuable guidance throughout the Project.

We also greatly indebted to **Animesh Dubey, Computer Science, Patel College of Science and Technology**, without his/her encouragement and constant guidance we could not have finished this project. He/she has been always a source of inspiration and motivator for innovative ideas during the entire span of this work.

We are grateful to **Dr. Rajesh Rai, Director PCST, BHOPAL** for providing all the necessary resources to carry out this Project work. We would like to thank all staff members of CSE, PCST and friends, for their support.

We will be failing in our duty if we don't acknowledge the people behind this work to give us moral and psychological support. Our special thanks to our parents for their endless care and constant support.

Suman Saurav, 0128CA231025(Enrollment No.)
Umesh Pandit, 0128CA231026(Enrollment No.)
Hemlal Kumar, 0128CA231007(Enrollment No.)
Ravendra Yadav, 0128CA231015(Enrollment No.)
Abhinab Mishra, 0128CA231001(Enrollment No.)

ABSTRACT

One page description of Project

CONTENTS

1. Introduction.....	Page no
2. Literature Survey	
2.1 SRS (System requirement specification)	
2.2 Modeling	
2.2.1 Flowchart	
2.2.2 Data Flow Diagram	
2.2.3 Entity Relationship Diagram	
2.2.4 State Transition Diagram	
3. Problem Description	
3.1 Product Perspective	
3.2 Objective	
3.3 Terminology used	
3.4 Scope	
3.5 Constraints	
4. Design and Development	
4.1 Requirements	
4.2 Algorithm	
4.3 Object Oriented Design	
4.4 Screenshots	
5. Conclusion	
6. Limitations	

7. Application of programming language in project

8. References