### A

**Project Report**

**On**

**“SMART CANTEEN”**

### MCA113-MINI PROJECT

By

“Piyush Kulbhushan Adake”

“3123015010194”

# Mini Project work carried out at

## Faculty of Commerce and Management

****

**VISHWAKARMA UNIVERSITY**

**PUNE**

December 2023

**DECLARATION**

I, the undersigned, hereby declare that the project report entitled **“Smart Canteen”** written and submitted by me to Vishwakarma University, Pune in partial fulfillment of the requirement for Mini Project (Semester I) as part of two year full-time MCA programme. The project is for academic purposes only. This is the original work of the undersigned and has not been reproduced from any other sources.

Signature:

Name of the Student: **Piyush Kulbhushan Adake**

PRN: **3123015010194**

Date:

Place : **Vishwakarma University, Pune**

**Mini Project Completion Certificate**

**MCA Programme**

**Batch : 2023-2025**

This is to certify that **Mr. Piyush Kulbhushan Adake,**

student of Master of Computer Application (MCA) Programme under Faculty of Commerce and Management at Vishwakarma University, Pune, has completed the Mini Project titled **Smart Canteen** as per university guidelines for the two-year full-time MCA programme.

Faculty Guide (Name): **Prof. Yogesh Desale**

Faculty Guide (Signature):

# ACKNOWLEDGEMENTS

This project would not have been possible without the support of many people. I would like to acknowledge and extend my heartfelt gratitude to the following persons who have made the completion of this project possible.

My Supervisor, **Prof. Yogesh Desale** for his full support and guidance throughout this project. My additional examiner **Ms.Gauri Kulkarni** for reviewing project and helping me in design. My dean **Dr. Jayashree Vispute** for encouraging and supporting me to pursue the project.

I also thank to Vishwakarma University, Pune team for step by step updating regarding project with nice taxila support.

My team members who have helped me during various phases of the project. Last but not the least; I would like to express my love and gratitude to my beloved family, for their understanding & motivation, through the duration of this project.

# ABSTRACT

The main moto of the Project on Canteen Management System is to manage the details of Canteen, Employee, Item, Stock, Sales. It manages all the information about Canteen, Customer, Sales, and Canteen. The project is totally built at administrative end and thus only the administrator is guaranteed the access.

Key words:

Digital menu system

Information about available food items

Realtime prices

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Signature of the Student Signature of the Supervisor**

**Name:Piyush Kulbhushan Adake Name: Prof. Yogesh Desale**

**Date: Date:**

**Place: Pune Place: Pune**

**Table of Contents**

Chapter 1: Introduction

1.What is JavaWeb Application……………………………………………………...1

1.1 Overview of the Smart Canteen JavaWebApplication..........................................1

1.2 Importance of Smart Canteen Solutions............................................................... 2

Chapter 2: System Analysis

2.1 Understanding the Current Canteen System..........................................................4

2.2 Proposed Smart Canteen System...........................................................................5

Chapter 3: Software and Hardware Requirements

3.1 Software Specifications for Smart Canteen WebApplication.................................6

3.2 Hardware and Software Specifications for Efficient Deployment..........................7

Chapter 4: Selected Technologies

4.1 Java Web Technologies: Overview and Advantages................................................8

4.2 Database Management System for Smart Canteen.................................................10

4.2.1 Benefits of the MySql Database Management System.......................................11

4.3 Frameworks and Tools for Development...............................................................13

Chapter 5: System Design

5.1 UML Diagrams of Smart Canteen Application...................................................14

5.1.1 ERD Diagram for Smart Canteen Application.................................................16

5.1.2 DFD Diagram for Key System Components.....................................................19

5.1.3 Class Diagram for System Processes................................................................20

5.1.4 Use Case Diagram for Key Interactions............................................................21

Chapter 6: System Implementation

6.1 Implementation Strategy for Smart Canteen Application.........................................22

6.2 Java Source Code Samples……………....................................................................24

6.3 Integration of Security Measures..............................................................................31

Chapter 7: System Testing

7.1 Unit Testing of Modules and Functionalities...........................................................32

7.2 Integration Testing for Seamless Operations............................................................33

Chapter 8: User Interface Samples

8.1 Homepage of Smart Canteen Application................................................................34

8.2 User Registration and Profile Setup.........................................................................34

8.3 Login Interface for User…………….......................................................................35

8.4 Add Menu Screens..................................................................................................35

8.5 Add Employee Screens...........................................................................................36

8.6 Order Confirmation……………..............................................................................36

Conclusive and Future Enhancement…........................................................................37

Biblography...................................................................................................................39

Checklist of items for the for Final dissertation Report...............................................40

**Table of Figures**

Fig 1: ERD Diagram………………………………………………………….............16

Fig 2: DFD Diagram………………………………………………………….............19

Fig 3: Class Diagram………………………………………………………….............20

Fig 4: UseCase Diagram…………………………………………………..…..............21

Fig 5: Homepage ……………………………………………………………..............34

Fig 6: Registration ………………………………………...………………….............34

Fig 7: Login …………………………………………………………………..............35

Fig 8: Add Menu ……………………………………………………………..............35

Fig 9: Add Employee …………………………………….…………………..............36

Fig 10: Order Confirmation …………………………………………………..............36