

# Mess Connect

Ayushi Malviya	230340120041
Bharpte Parikshit Yogeshwar	230340120045
Chandan Raghunath Bile	230340120048
Sourabh Duryodhan Khade	230340120203
Ugale Vidyas Pandit	230340120218

Project Guide: Swaraj Chaudhari





# Presentation Outline

---

- Introduction
- Problem Statement
- Proposed Solution
- Objective of the Project
- Project Snippets
- Scope of the Project
- Development Technology
- Future Scope

# Introduction

---

Mess Connect is an innovative solution set to transform how mess facilities are managed. This web application includes admin, and user functionalities respectively. Here admin can manage menu, prices, login, etc and customer can login, place orders, edit profile, etc. Mess Connect merges smart tech with user-friendly design, making mess management smoother and more effective.





# Problem Statement

---

We have visited numerous messes and canteens and have observed that there's no way to book our meals before time or be able to access menu, prices without physically being in the respective mess itself.

Manual booking systems, paper-based menus, and fragmented communication have led to inefficiencies, dissatisfaction, and wastage of resources. Our project seeks to bridge this gap by introducing a contemporary, technology-driven approach to mess management.



# Proposed Solution

---

To provide a digital solution to these problems such that anyone who is visiting or person who owns any food service such as mess or canteen can perform the task digitally with ease, we have developed a web application called Mess Connect.

This innovative platform provides a one-stop solution to manage meals, modifications, and payments, all through a user-friendly web interface. From the outset, the project envisions a seamless and convenient experience for all the individuals using the application.

# Objective of the project

---

The primary purpose of the "Mess Connect" project is to revolutionize the traditional approach to mess and canteen management. By leveraging the power of technology and user-centric design, the project aims to create a seamless and efficient platform that enhances the dining experience for users like students, working professionals, staff at place, and other members.



# Project Snippets





Mess Connect

[LOGIN](#)[REGISTER](#)[ABOUT US](#)[CONTACT](#)

## "Effortless Meal Management" By MessConnect



Lorem ipsum dolor sit, amet consectetur adipisicing elit. Libero quibusdam voluptates magni velit sequi autem dolor consequuntur, placeat error illum aperiam ipsa

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Libero quibusdam voluptates magni

[MENU](#)





Mess Connect

[HOME](#) [ABOUT US](#) [CONTACT](#) [LOGOUT](#) 

## Admin Home

Select Main Menu

Search User

Addons

Main Courses

Breads

Rices

Curries

Sweets



*Mess Connect*

[HOME](#)[ABOUT US](#)[CONTACT](#)[LOGOUT](#)

Welcome, vidyas ugale

Make Order

Order Summery

Wallet

localhost:3000/customer/create-order

Today's Menu





## Profile

First Name

Last Name

Email address

address

Mobile no





*Mess Connect*

[HOME](#)[ABOUT US](#)[CONTACT](#)[LOGOUT](#)

*Mess Connect*

## About us

"Mess Connect" is designed to revolutionize the traditional campus dining experience by integrating smart technology, user centric design, and efficient management. This innovative platform provides a one-stop solution to manage meals, modifications, and payments, all through a user-friendly web interface. From the outset, the project envisions a seamless and convenient experience for all stakeholders, including students, mess administrators, and kitchen staff.



# Scope of the Project

---

The scope of the "Mess Connect" web application project is comprehensive, aiming to encompass all aspects of modernizing and streamlining mess management. The project's scope includes the development and implementation of a user-friendly and technologically advanced platform that addresses various challenges associated with traditional mess management systems.

- Development of an intuitive and visually appealing user interface .
- Enabling users to easily cancel or reschedule meals
- Developing a powerful control center for administrators



# Development Technologies used

---

- Spring Boot
- ReactJs
- MySQL



# Future Scope

---

The project's successful implementation highlights its significance in modernizing and optimizing mess and canteen dining. "Mess Connect" aligns with the evolving needs of mess and canteens and their diverse communities.

The project holds a potential future growth we can introduce subscription models, more features for admin, and customers, various payment methods and many other functionalities depending on the canteen and mess.

As we conclude this project, we recognize its potential to set a new standard for mess management. By embracing innovation and efficiency, "Mess Connect" paves the way for an improved dining experience, ultimately contributing to a holistic and technologically empowered food journey.



Thank you!