



ASM(CSIT) college of commerce, science, and information technology,
ASM group of institute, old mumbai-pune highway, near finolex cables
bus, MIDC, pimpri pune-maharashtra.

2022-2023

Submitted by-

Mr.Nilesh.D.Yadav



PIZZA ORDERING PORTAL

NILESH.D.YADAV

College of commerce, science& information technology.

Abstract

Online Pizza Ordering System project is for customers to order pizzas through online for home delivery or pick up from shop. As the internet users are increasing exponentially, the company has introduced Pizza Order Web Portal for taking orders from customers. This system not only improves customer's experience but also eases the workload on the staff of pizza shop.

□ Introduction -----

The Pizza Ordering System has been developed to override the problems prevailing in the practicing manual system.

This software is supported to eliminate and in some cases reduce the hardships faced by this existing system. Moreover this system is designed for the particular need of the company to carry out operations in a smooth and effective manner

□ Objectives----

Streamline the ordering process: The system should make it easy for customers to place their orders quickly and efficiently.

Provide customization options: Customers should be able to customize their pizzas with various toppings, sauces, and crust types to create a pizza that meets their specific preferences

□ Scope of The Study----

User experience: The study could investigate how easy and intuitive it is for customers to navigate the portal and place an order. It could also explore how customers perceive the quality of the ordering process and whether they encounter any problems or frustrations.

Technology: The study could examine the underlying technology of the portal, including the programming languages used, the hosting infrastructure, and any third-party software or services employed.

Payment processing: The study could analyze the payment processing system used by the portal, looking at the security and reliability of the payment gateway, as well as the range of payment options available to customers.

□ Scheme Selection----

Custom-built system: This involves building a pizza ordering system from scratch, tailored to the specific needs and requirements of the business. While this can be costly and time-consuming, it allows for complete customization and control over the system's functionality.

□ Conclusion----

In conclusion, a pizza ordering system can be an essential tool for restaurants looking to streamline their operations, improve customer experience, and increase sales. By providing an easy-to-use platform for customers to place orders online, businesses can increase convenience and accessibility while reducing wait times and errors.

Project giude:-

principal:-

Internal examiner:-

externalexaminer:-