

Online Food Ordering System

Pratibha Chavan, RutujaKatkar, Amruta Ghadage, Rupali Jadhav, Divya Kshirsagar

Department of Computer Science Engineering
SVERI's College of Engineering, Pandharpur

***Abstract:** The solution we propose is an easy-to-use online meal ordering platform for customers. It removes the disadvantages of the traditional standing process. Our method is a means of ordering meals from food services conveniently online and for mess service. This technology enhances the process of taking customers' orders. Customers may simply place orders as per their wishes using the online meal ordering system, which puts up an online food menu. Additionally, this system has a feedback feature that enables users to rank the food products. Online or pay-on-delivery payment options are available. By giving each user a unique ID and password, individual accounts are maintained for each user for more secure ordering.*

***Keywords:** Internet, Database, Smartphone, Laptop*