**ABSTRACT**

*“THE ONLINE FOOD ODERING SYSTEM” was developed to help hotels and restaurants increase their costumer base by reducing staff cost. The system also makes it simple and quick to administer an online menu that customer can browse and use to place orders with just a few clicks, helping costumers overcome the disadvantages of the traditional queueing system. Due to an increase in customers patronage, the hospitality industry needed a lot of attention. A variety of solution with easy ordering and delivery are in high demand right now. It is now essential to use technology to enhance the level of service and operation in this sector. To retrieve all the data from a centralized database, a dynamic database utility system was created. When designing this interface, consideration was paid to user utility as well as efficiency and accuracy, which were priorities for improved outcomes and services, and to minimize most human mistakes. The research was developed using PHP, MYSQL, WAMPP, CSS, and APACHE. The processed system can be recommended for restaurants, hotels, etc.*