**ABSTRACT**

The order processing system aims to process the customer orders to calculate the requirements of raw material. Orders processing system is developed by using Visual studio as frontend and Ms-Access as backend. Planning is done to identify the scope and boundary of the problem. Feasibility study is conducted to determine whether the new order processing system economically, technically and operationally feasible or not.

The main aim of this project is computerization of all process which happens in the restaurant. It is a database system for creating a selective retrieved information, for subsequent analysis, manipulation and application.

The main aim of the project is to store the data of the restaurant into the backend database and create an effective inventory which increase the efficiency of users and customers some common objectives of the system are, to reduce the paper work, reduced operational time, increased accuracy and reliability, fast process, increased operational efficiency, data security.

The software can be readily used by non-programming personal avoiding human handled chances of errors. New features can be added as per the requirements.