ABSTRACT

PROJECT TITLE: ONLINE SHOPPING SYSTEM

**Information**

This application software is developed to allow the users to shop online. The application will contain two modules, **A shop-end module** and **A user-end module**. The user-end module will be distributed by the shopkeeper himself. As per his/her requirement, the user will select all the items he/she wants to order. Once this is done, a query will be sent to the shop-end module, via the internet. The shop administrator will be able to see all the shopping requests at his end. Payment can be done through options (Online or Cash on Delivery).

**Scope**

It is mainly designed to be run on Windows 7, 32-bit and 64-bit platforms. It has a less sophisticated user interface so that the user can select items from any category.

**Developing Information**

System: Windows 7

Front-end: Visual Basic .Net 2010, framework 4.0

Back-end: Oracle and SQL

**Advantages**

* Allow users to shop anytime, on your computer
* User friendly graphical interface
* Selection of items according to their categories
* Multiple billing options
* Print receipts