**ABSTRACT**

Watch online shopping is a concept which basically deals with the online sale of watch specifically .

It will allow customers to browse through watch brands only and then check different types of watch , in the market for a specific brand .

The client can login and browse through this items according to classification . In the event that the client enjoy an item , they can add it to his/her shopping cart or purchase it online .

**Scope**

The project could be implemented in an average sized organization.

An average company will not be very keen on spending loads of money on ledgers. Whereas these project will greatly reduce the costs which is using common and cheap office item like database .

The data is directly stored in the database

This project has great future scope. Online shopping internet software developed on and for all OS. This project also provides security with the use of Login-id and password, so that any unauthorized user can not use your account. The only Authorized that will have proper access authority can access the software

**Existing system**

In the existing system all transactions, dealings of products, purchasing of products were done manually which is time consuming.

Reports are prepared manually as and when needed. Maintaining of reports is very tedious task.

To buy any product user has to collect information about it either by visiting the shop or asking people which is the better one.

**Proposed System**

The proposed watch shopping project system is the automation of the offline watch shopping shop.

This online application concentrates more on user friendly interface and promotes user to purchase faster and easier.

In this system, you can buy watch online you will get a large variety of watch with wide range of material, cost, design and color.

**Characteristics**

Easy of Navigation and Convenient

Easy Checkout

Product Showcase

Accurate Product Description

Open 24 \* 7 / 365

Security

**Software Specification**

Development-Tool : Visual studio 2019

Operating System : Microsoft Windows 7/8/10

Front-End : ASP.Net ,HTML,CSS

Back-End : Mysql

**Hardware Specification**

Processor : Intel Pentium 4 or above

Hard disk : 10GB or above

RAM: 512MB or above

**Conclusion**

This will allow customer to place order with even

Visiting the shop.

Being able to buy any time, any place, any where

Online shopping become more enjoyable and easier than real world shopping