Project title

**ONLINE SHOPPING SYSTEM**

Group members –

1. Mohit Bijwar.
2. Rushikesh Mohite.

Team Leader - Mohit Bijwar.

Project Guide – Mr. Narendra Pawar.

**Introduction** –

Online shopping is a form of electronic commerce which allows consumers to directly buy goods or services from a seller over the Internet using a web browser .Consumers find a product of interest by visiting the website of the retailer directly or by searching among alternative vendors using a shopping search engine, which displays the same product's availability and pricing at different e-retailers. As of 2022, customers can shop online using a range of different computers and devices, including desktop computers, laptops, tablet computers and smartphones.

**Existing System** –

The current system for shopping is to visit the shop manually and from the available product choose the item customer want and buying the item by payment of the price of the item.

* User must go to shop and select products.
* It is difficult to identify the required product.
* Description of the product limited.
* It is a time-consuming process

**Need of this System** –

* Increase hours of operation to 24/7
* Maximize security of transaction
* Offer better marketing opportunities
* helps business to global

**Problem Statement** –

The project is to make an Online Shopping web application. In order to build such an application complete web support, need to be provided. A complete and efficient web application which can provide the online shopping experience is the basic objective of the project. The web application can be implemented in the form of an e-commerce application with web view.

Modules & technical features –

* Admin - Access to database , orders details
* Users – Login , view products , buy products , view cart , billing , logout
* Seller - Login , Add product , update product details, delete product , logout