

## Eye One to One Optical Website

**Vaibhavi Manik Deshmukh<sup>1</sup>, Aarti Siyaram Jatav<sup>2</sup>, Payal Santosh Mote<sup>3</sup>, M.V.Shisode<sup>4</sup>**

<sup>1,2,3</sup>Student Department of Computer Engineering, CSMSS College of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

<sup>4</sup>Lecturer Department of Computer Engineering, CSMSS College of polytechnic, Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

### How to cite this paper:

Vaibhavi Manik Deshmukh<sup>1</sup>, Aarti Siyaram Jatav<sup>2</sup>, Payal Santosh Mote<sup>3</sup>, M.V. Shisode<sup>4</sup>, " Eye One to One Optical Website ", IJIRE-V4I03-81-82.

**Abstract:** The project is web based. This is an online shopping project for purchasing optical glass frames and other eye wears. In this project how two module first is user and second one is admin. Firstly here admin can login admin can add frame and view frame details with delete option you can also delete the through frame of the deletion option admin can view booked frame by user in this optical shop management project application user can register account and then can fill a login form can see different type of frame and consult with our problem and booked frame with online payment.

**Keyword:** Optical website, Registration, Products, Database.

Copyright © 2023 by author(s) and  
5<sup>th</sup> Dimension Research Publication.  
This work is licensed under the Creative  
Commons Attribution International License  
(CC BY 4.0).

<http://creativecommons.org/licenses/by/4.0/>

## I. INTRODUCTION

This project is a web-based shopping system for an existing shop. This project is an attempt to provide the online shopping to customers of a real shop. It helps buying the products in the shop anywhere through internet by using an android device. Thus the shop will get the service of online shopping and home delivery from his favorite shop. This website is developed for the optical business, where it will be implemented in each of the shop outlets of an optical company. The system name is online optical shop (OS). The system is developed for the purpose of making management much more systematic, secure and efficient.

Online shopping is the process whereby consumers directly buy goods or services for a seller in real time without an intermediary service over the internet. It is a form of electronic commerce. This project is an attempt to provide the advantage of online shopping to customer of a real shop its helps buying the product in the shop anywhere through internet by using an android device. Thus, the customer will get the service of online shopping and home delivery from his favorite shop.

This project is a web-Based shopping system for an existing shop. The project objective is to deliver the online shopping application into android platform.

Online shopping is the process whereby consumers directly buy goods or services from a seller in real-time, without an intermediary service, over the internet. This project is an attempt to provide the advantages of online shopping to customers of a real shop and also to the customers.

## II. LITERATURE REVIEW

Due to day-to-day busy schedule of peoples, it becomes difficult for them to go optical shop and take glasses that's way we choose this topic. The central concept of the application allow the customer to shop virtually using the internet allow customer to buy the items and articles of their

Desire forms the store. Time is also perceived as one of a factor that relates with intention to purchase in a shopping context.

Customers can take enjoy online shopping for 24 hour per day. Consumers can purchase any goods and services anytime at everywhere. Online shopping is user friendly compare to in store shopping because consumers can just complete his requirements just with a click of mouse without leaving their home.

The server processes the customer and the items are shipped to the address submitted by them. The application was designed into two modules first is for the customer who wish to buy the articles. Second is for the storekeeper who maintains and update the information pertaining to the article and those of the customers the end user of this product is a department store where the application is hosted on the web and the administrator maintain the database.

## III. OBJECTIVES

### a. save the time:

An online optical shop offers the same convenience as any other e-commerce website where you can freely scroll through thousands of styles of eye glasses in a matter of minutes and shop around with ease.

**b. user friendly:**

This website easy to purchase online eye glasses, and easy to use and you can easy to return the glasses you bought. And also, easy to cancel order.

**c. safe and secure data:**

eye one to one optical website is secure and safe to use. that means customer data or information will only visible to the user and admin. Customer information safely saved in database. So, you can buy the products safely.

**d. easy to use:**

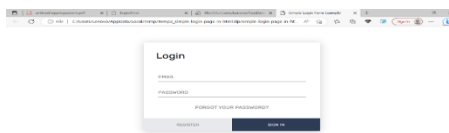
This website used for online purchasing glasses. And it's easy to use for buy glasses. Then go to the website and check Out the different types of glasses. Select the glasses you like, click on the Buy Now button and fill in the required information. Select payment option and click on submit button.

**IV. SCREENSHOTS OF THE PROJECT**

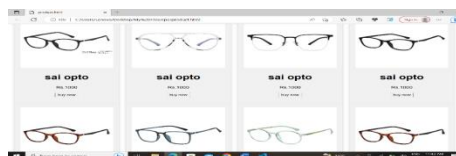
This are some screenshots of our project. Home page and login and registration form and database of registration form and All Products with different types.



*Screenshot 4.1 Home Page*



*Screenshot 4.2 User Login*



*Screenshot 4.3 All Products*

**V. SCOPE OF THE MICRO PROJECT**

This web-system is design and developed for optical shop. Target users of this system are optical staffs and administrator. This project is a web-based system application. This system contains of modules which are registration and login, products. The system will develop by using PHP, HTML, CSS and MySQL server.

**VI. ACKNOWLEDGEMENTS**

It gives us a great pleasure to submit this project report on “Online Restaurant management website”. We would like to express our thanks to the people who have helped us more throughout our project. We would like to express our gratitude towards the principal of CSMSS college of Polytechnic Dr. G. B. Dongre. We are thankful to the Head of Dept. of Computer Engineering Department, Ms. R. S. Pophale for his kind support. We are grateful to our project guide Mrs. M.V. Shisode for nonstop support and continuous motivation for the project. His help made us possible to complete our project with all accurate information. A special thanks of our goes to our friends who helped us in completing the project, where they all exchanged their won interesting ideas. A big thanks to our parents who seek faith in us and inspire us to go our own way. Finally, we would like to thank God who made all things possible for us until the end.

**References**

1. [https://en.wikipedia.org/wiki/IEEE\\_style](https://en.wikipedia.org/wiki/IEEE_style).
2. <https://www.scribbr.com/ieee/ieee-paper-format/>.
3. <https://www.studocu.com/en-gb/document/cardiff-metropolitan-university/business-information-system/srs-template-ieee-ieee-srs-template-example-for-online-shopping-system/48077334>.