

SYNOPSIS ON

Nine Day's Wonder

Submitted By: Shubhi Upadhyay

Submitted To: Miss. Harvinder Kaur

Names: Shubhi Upadhyay (191500806) (D) Names: Parth Sharma (191500530) (F) Names: Komal Solanki (191500403) (B)

Faculty Name: Miss. Harvinder Kaur

Branch/Sec: D,F,B

University Roll No:

191500806(D)

191500530(F)

191500403(B)

INTRODUCTION Our project "NINE DAY'S WONDER" is basically an e-commerce website which focuses on providing it's users fashionable costumes based on their interests and it is also divided into seasonal fashion raiment with affordable prices and best qualities

EXISTING SYSTEM

- 1)The existing system has some loopholes which is affecting the company and the client relationships.
- 2)We can also see that people are gradually losing their faith on the e-commerce sites available for clothing and accessories due to delayed delivery, difference between the ordered and the received products, color differences, etc.
- 3) We as a team developing this project has kept in mind to overcomes all the cons that the existing system of virtual clothing world have.
- 4) We present a flawless GUI and also easy to return and cancellation policies to enhance the shopping experience and feedback of our customers.
- 5)Our customers receive the exact orders they placed on our websites thus leading to the trustworthy environment for our growth .

USE OF THE PROJECT

The use of our project is to provide:

- 1) A one-stop virtual fashion store where the customers gets what they need.
- 2) Also, it provides it's customers with frequent sales and discounts on festives and end of the month sales with trending variegation in clothing industry.
- 3)Easy to return policy with flexible time duration (conditions apply)
- 4)We believe in quality over quantity thus we present the finest quality of clothes to our customers.
- 5)Cancellation of the order.

Feasibility of Project

Economic feasibility
This is a cost-effective and economical website which contains optimized code to deal with the traffic of the website and also it's flawless GUI provides a user-friendly experience.

FUNCTIONAL SPECIFICATION
1-Smart clothing for the ageing population.
2-Improving comfort in sports and leisure wear.
3-End-user based design of innovative smart clothing.

Software Specification:

Technology Implemented : HTML5, CSS3, Javascript, Bootstrap

Language Used : Javascript
Database : MongoDB
User Interface Design :HTML5, CSS3

• Web Browser : Google Chrome, Mozilla Firefox, Internet Explorer

Hardware Requirements:

• Processor : intel i5

• Operating System : Windows 10

• RAM : 4+GB

• Hardware Devices : Computer System, Mouse

• Hard disk : 64 GB

FUTURE SCOPE

