****

**SYNOPSIS**

**ON**

**E-Commerce Website**

Submitted By: Submitted To:

Kushagra Dixit D-2115000570 Mrs. Ruchi Gupta

Om Chokse D-2115000687 Designation:

Divyank Nigam E-2115000378 Master Trainer

Harsh Agarwal F-2115000431 Department:

Training and Development

**Title of the Project:**

Vastra.com

**Objective:**

* To provide a curated collection of high-quality, stylish and sustainable clothing for individuals who value both fashion and ethical consumption.
* Our objective is to offer a seamless online shopping experience, offering a diverse range of trendy and timeless clothing items that cater to various tastes, sizes, and occasions.
* We aim to become a go-to destination for fashion-forward individuals seeking affordable, eco-conscious options without compromising on style or quality.

**Scope:**

The scope of is to develop an intuitive, visually appealing Vastra.com frontend with responsive design, advanced search and sustainability focus.

**Methodology:**

Vastra.com use HTML, CSS, and JavaScript to create a good-looking and interactive website. These technologies help design the pages, make them look nice, and add fun features for an enjoyable online shopping experience.

**Proposed System:**

Vastra.com plans to upgrade its website, making it more user-friendly and visually attractive. The focus is on easy navigation, responsive design for all devices, and showcasing sustainable fashion choices.

**Features:**

Selling Vastra.com features an easy-to-use design, quick checkout and advanced search for finding the perfect clothes effortlessly.

**Implementation Plan:**

1. Define Goals and Roles:
2. Design and development:
3. Functionality Implementation:
4. Testing and Deployment:
5. Post launch Enhancement:

**Team Members:**

Kushagra Dixit - Frontend

Om Chokse - Frontend

Harsh Agarwal - Frontend

Divyank Nigam -Frontend

**Resources Required:**

* HTML
* CSS
* JavaScript

**References:**

Include references to YouTube, MDN, and W3School.

**Expected Outcomes:**

User-Friendly Interface, Search and Filter Functionality, User Account Management,

**Project Supervisor:**

This project is supervised by Mrs. Ruchi Gupta, Technical Trainer, Computer Science.

**Conclusion:**

The Vastra.com is set to transform online shopping by prioritizing a user-friendly interface with HTML, CSS, and JavaScript. The dedicated team’s focus on responsive design, and sustainability integration aims to deliver an innovative and efficient platform. Supervised by Mrs. Ruchi Gupta, this project is poised to enhance the Vasta.com shopping experience.