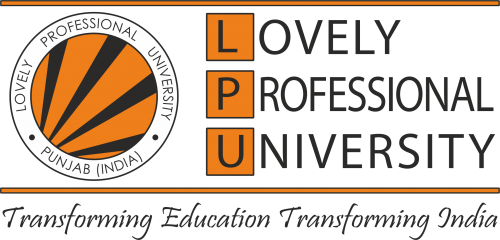
DATE:

Project Report…….

**INTERNET PROGRAMMING LABORATORY**

Subject course code: CSE326



**NAME OF THE FACULTY: Omar Farooq**

**SECTION AND GROUP: K19KH G1**

|  |  |  |  |
| --- | --- | --- | --- |
| S.NO | NAME | REG.NUM | ROLL.NUM |
| 1 | Bolle Pavan | 11902877 | 17 |
| 2 | Saumya Srivastava | 11902843 | 18 |
| 3 | Vunnam Bramham | 11902815 | 19 |
| 4 | Adarsh Azad | 11902794 | 20 |

www.marketing.com

**Introduction**:

Marketing.com is an online marketing platform for those who are looking for basic needy things of daily life. In this project of FOUR group members will design a perfect marketing website.

Writing basic HTML, CSS, JAVA SCRIPT code, designing the Website, and adding and saving data like different tasks will be handled by each student differently/Independently.

This website will allow all kind of products which are used in daily life with proper dealer and vendor details.

**Project Objectives :**

1. Create a website which displays all the types of daily products which are used in everyday life.
2. The Main categories are as :

\*Furniture

\*Utensils

\*Clothes

\*Shoes

\*Daily used kitchen materials.

**Project Initiations/ Requirements Documents**

1. Information of Product

* Their Category
* Main use
* Best price

1. Information of Dealer

* Nationality
* Ratings
* Reviews

1. Information of Company

* Ratings
* Quality of Company
* Reviews

**GUI Design**

Index Page:- This page serves as home page of the site where user is introduced to the site. It also categorizes all the functions of the site.

Home Page :

1. Furniture
2. Utensils
3. Clothes
4. Shoes
5. Daily used kitchen materials

**Product Page**: Shows the Information about the daily products.

**Dealers Page**: Shows the Information about the various dealers in our webpage.

**Company Page**: Shows the Information about the various Companies who are selling their products.

About Us:

**Page:** A brief Information about the creators of the website.

System Requirements

1. Hardware

* A minimum computer system that will help you access all the tools in the courses is a Pentium 166 or better.
* 64 Megabytes of RAM or better.
* Windows 8 (or higher if possible).

1. Software

* Notepad++/HTML editor
* Dreamweaver
* IE 5.0 / Netscape 6.0