**Synopsis**



Lovely Professional University

Course: Internet Programming Laboratory [CSE326]

Name of Project Guide: Mrs. Nikita Kaushik.

Title of Project: Blood Donation Web Designing.

Section: K19FG

Group: 1

Team Members:

Sno: Name Regno Rollno

1 Dona Upadhyay 11911855 27

2 Kamal Nayan 11911769 26

3 Narendra Sharma 11907584 25

INDEX

1-Title:-

2-Role and Responsibility:-

3-Introduction:-

4-Methodology:-

5-Objectives:-

6-Conclusion:-

7- References

Title: - Webpage Designing Using HTML & CSS

We,

Sno: Name Regno Rollno

1 Dona Upadhyay 11911855 27

2 Kamal Nayan 11911769 26

3 Narendra Sharma 11907584 25

Are working on a project of creating a webpage, Here we are trying to make the webpage as much interactive so that a user can access it very easily. To do so we are using HTML and CSS as coding language.

Project Role and Responsibility:-

1. Dona Upadhyay (27) – Worked on the structure and the format of the webpage, coding through HTML, Java script and CSS, made final Report and Synopsis of the project.

2. Kamal Nayan (26) – Worked on the styling of the elements of the webpage through CSS.

3. Narendra Sharma (25) – Worked on coding through HTML.

Introduction

Webpages are actually electronic documents (called pages) that are displayed on WORLD WIDE WEB. Each page contains a series of connections to other pages called Hyperlinks. Every webpage is created using some or the other form of HTML code

HTML code ensures the orientation of text and image (content of webpage), so that internet browser can display it in the desired manner. Without the basic HTML code browser would not know how to display all the contents of the webpage. HTML also provides the basic structure of the page, upon which cascading style sheets (CSS) are overlaid to change its appearance.

Summarized Details:-

1. Researching about some webpages, taking represented and ideas.
2. Task distribution respectively to team members.
3. Learning and Analysis of required coding languages.

Execution:- (a) Coding of elements through HTML.

(b) Styling of the elements through CSS.

Methodology

We will code for the elements differently as per the roles are mentioned above. Then we are supposed to link the html file to the CSS file by the use of link tag. We are going to use all type of basic html and CSS tags and attributes like UL, OL, LI, Div etc. We are also using CSS to make the web pages as much interactive as possible.

1. Coding for the basic structure of the page using HTML.
2. Styling of the written elements of html file using CSS.
3. Linking the HTML file to the CSS file.
4. Finally debugging the source code and rectification of bugs as per our need.

Objective:-

1. Enhance user experience.
2. Help visitors to find information they need on the webpage.
3. Give visitors more control in how they internet with our webpage.

Conclusion

By doing this project,

1. We all learned about the basic working of HTML and CSS.
2. We all learned about the hospitality services of Blood Donating Hospital
3. We learned about of functioning in a group.

References

1. [www.w3schools.com](http://www.w3schools.com)
2. [www.tutorialspoint.com](http://www.tutorialspoint.com)
3. [www.blood.co.uk](http://www.blood.co.uk)