

INDEX

- * Title
- * Abstract
- * Introduction
- * Objective
- * Proposed methodology
- * Result & discussions
- * Conclusion
- * Bibliography

Title:

To design a website for "University Management System"

Introduction:

A website is related to collection of webPages created and maintained by a person, company, educational institution & organization. The purpose of the website is to provide the necessary services.

WebPages are created using hypertext markup language (HTML) which is an authoring language used to create document for web. In this website we are designing the University management system, which shows the complete information about the universities.

The website consists of ums Navigation, important links and change password and so on. We are going to give detailed information.

Objective:

To create a website for the university management system using the concept of HTML, JavaScript and CSS.

Abstract:

Problem: Design a website for the university management system by using HTML, JavaScript and CSS

The goal was to create the website for the university management system. This was done in order to get better understanding of the skills that are needed in the area of website design and development. There are many things that are taken in order to submit a success Project such as search and evidence, And the knowledge of the subject.

Key words:

Website design, Usability and availability navigation of necessary Page and organization

Some basic information in HTML & CSS, JavaScript;

HTML is a markup language which is used by the browsers to manipulate

text, images, and other content to display it in required format. HTML was created by Tim Berners-Lee in 1991. The first ever version of HTML was HTML 1.0 but the first standard version HTML 2.0 which was published in 1999.

CSS:

Cascading style sheet refers as CSS simply designed language intended to the simplicity the process of making web pages. It allows us to apply styles and to web pages. and moreover it is easy to learn and understand about them.

JavaScript:

It was developed by Brendan Eich in 1995 which appeared in Netscape, a browser of time. Initially it was LiveScript later renamed as JavaScript. The most found thing in JavaScript and Java are very much unrelated.

Proposed methodology:

Code: code consists of basic coding that is basic element of website

Hosting: The website need to be Placed in the server that is connected to internet

Local server: A server is at departments home network which will be only access if anyone is in faculty connected.

Domain: Domain is web address that is Linked to the website server.

(Design), (usability) (websites):

The search terms were kept simple to capture the higher level design variables

Ums navigation: In this so many things are there it is the main thing in the website

Important Links: This is also one of the most important one in this website this tells about Guidelines.

Result and discussion:

1. Finally, we came to know how to make specified website and making of HTML Project.

2. Our each concept have become clear and came to know more about them.

Webdevelopment is the work involved in the developing a website for the internet or an internet. And can be used for the

development of single pages. A many more compexsive List of tasks to which web development refers web engineering web design, web server.

Conclusion:

We have conclude that we were able to put everything necessary to design the website.

The website is fully representative consist of various webPages. we are able to use the concept of HTML, CSS & Javascript so, by the end of our website is very clear and relevant to every necessary needs of the users.

Bibliography:

we have took the help of the

1. WWW. bing.com
2. WWW. Google.com
3. WWW. Yahoo.com

Some online platforms:

NEPTel, Tutorial Points, W3schools.