INTERACTIVE CALENDAR

**FINAL PROJECT REPORT *by***

**(Nitin Jaiswal, Kevin Sarser, Rupendra Vadlamudi)**

**(Section : K19VQ)**

**( Roll Numbers : 58,59,60)**



of Supervisor

## INTRODUCTION

A calendar is a system of organizing days for social, religious, commercial or administrative purposes. This is done by giving names to periods of time, typically days, weeks, months and years. A date is the designation of a single, specific day within such a system. A calendar is also a physical record (often paper) of such a system. A calendar can also mean a list of planned events, such as a court calendar or a partly or fully chronological list of documents, such as a calendar of wills.

Periods in a calendar (such as years and months) are usually, though not necessarily, synchronized with the cycle of the sun or the moon. We are going to make a calendar using HTML,CSS and JavaScript.

DESCRIPTION

In this project, we made Calendar using HTML, CSS and JavaScript.

The use of following are:

1)HTML (Hyper Text Markup Language): -We will define the structure of our calendar using HTML. All the tags will be defined by HTML. The whole body of Calendar will be in HTML only.

All the table tags and the size of calendar will be defined by HTML.

2)CSS (Cascading Style Sheet): -The text decoration, Font-style, Font-size and the border of calendar, etc. will be taken care by CSS.

The color of the text, border radius, margin, etc. will be taken care by CSS.

3) JavaScript: -The Interactive part of calendar will be done by JavaScript. Things like making a reminder etc., on Calendar can be defined by JavaScript. All the Logical, Arithmetical and Functional parts require JavaScript. The time and date will be given by JS only.

CONCLUSION

So we conclude that this calendar is made by using html, css and js.

The text is encoded with UTF-8 and latest version of HTML i.e HTML 5 is used.

All the content is original and made by our own efforts.

REERENCES

1. Google
2. Wikipedia
3. Lecture PPTs
4. W3School