Final Report:

INTRODUCTION

A website is a collection of Web pages, images, videos and other digital assets that is hosted on one or several Web server, usually accessible via the Internet, cell phone or a LAN.

The pages of websites can usually be accessed from a common root URL called the homepage, and usually reside on the same physical server. The URLs of the pages organize them into a hierarchy, although the hyperlinks between them control how the reader perceives the overall structure and how the traffic flows between the different parts of the sites.

A website requires attractive design and proper arrangement of links and images, which enables a browser to interpret and access the properties of the site. Hence it provides the browser with adequate information and functionality about the organization, community, network etc.

SOFTWARE REQUIREMENTS

OPERATING SYSTEM BROWSER FRONT END
DATABASE LAYER
WEB SERVER
SERVER SIDE SCRIPTING CLIENT SIDE SCRIPTING
CONNECTION PROTOCOL

: WINDOWS XP

: INTERNET EXPLORER 6.0 OR ANY HTTP BROWSER :

ASP.NET

: SQL SERVER 2000 : IIS

: C#.NET

: JAVA SCRIPT

: TCP / IP

: HTTP, SMTP, POP3, WAP

2.7 HARDWARE REQUIREMENTS

PROCESSOR: PENTIUM IV

CLOCK SPEED : 2 GHZ

SYSTEM BUS: 32 BIT

RAM: 128 MB

HDD : 40GB

MONITOR : SVGA COLOR

KEY BOARD : 108 KEYS

MODEM: 56 KBPS

MOUSE: PS/2 FDD: 1.44 MB

SYSTEM DESIGN

System design is the solution to the creation of a new system. This phase is composed of several systems. This phase focuses on the detailed implementation of the feasible system. It emphasis on translating design specifications to

performance specification. System design has two phases of development logical and physical design.

Languages Used:

- 1) HTML
- 2) CSS
- 3) JAVASCRIPT

HOME PAGE

• The home page of a website is the first page that a user perceives upon entering the website url at the browser address area. The entire website depends on how the home page is designed which forms the platform for viewing other web forms. In short, a home page forms the abstract of the entire website.

About Page:

The page describes about the facilities provided by the School like class time table, sports facilities, creative lessons, etc.

Teacher:

This page describes about the faculty details of the school.

Courses:

This page describes about the courses offered by the school.

Pricing:

This is the page where you can choose a course and register so that you can access it.

Contact:

This page provides the details like contact number, email I'd for any enquiry.

Conclusion:

The project report entitled "SCHOOL WEBSITE CREATION" has come to its final stage. The system has been developed with much care that it is free of errors and at the same time it is efficient and less time consuming. The important thing is that the system is robust. We have tried our level best to make the site as dynamic as possible. Also provision is provided for future developments in the system. The entire system is secured. This online system is approved and implemented .