**Website Page Plan**

As we mentioned in our project proposal that we are going to create a multi-page website. So, there will be total six pages in our website. These page are: Home, About, Staff, Classes, Gallery and Contact Us. Now I will discuss about one by one:

Home:

This page will be the first page of our website. This is the main page and when the visitor will visit our website this page will be the first page where he/she will be able to find the information which will show the motive of the website. At the top of this page there will be a header part will include the logo, the name of the organization for which we are creating the website and the menu bar. There will be a slider and also information related to other pages. At the bottom you will see a footer which will include various links to other pages.

About:

This will be the second page and is will represent the information pertaining to the school. It will show information like the mission and vision of the organization. Most of the information will be text based in this page. In other words, the main purpose of this page will be to tell about the school for which we are developing a website.

Staff:

This page will indicate the information related to staff who play an important role to run the school. Here you will get information about teachers and about their qualification and you will also find the information about other staff members.

Classes:

Classes page will show information about programs offered by the school. It will show a complete detail about each course and here one will be able to register himself/herself for any course.

Gallery:

Gallery will include two parts: Photo gallery and a video gallery. In this way we can show school’s achievements visually.

Contact Us:

Here the visitor will get a form and by filling this form he/she will be able to contact with the school administration. Here we will also provide google map which will show the location of the school. We will use proper validations here to avoid unnecessary inputs from user side