**ACKNOWLEDGEMENT**

I am over helmed in all humbleness and gratefulness to acknowledge my depth to all those who have helped me to put these ideas, well above the level of simplicity and into something concrete. The thirst for learning, upgrading technical skills, and applying the concepts in the real-life environment at a fast pace is what the industry demands from IT professionals today. However busy work schedules, far-flung locations, unavailability of convenient time-slots pose major barriers when it comes to applying the concepts into realism. And hence the need to look out for alternative means of implementation in the form of a laddered approach.

The above truly pose as constraints especially for our student's tools with their busy schedules, it is indeed difficult for our students to keep up with the genuine and constant need for an integrated application which can be seen live especially so in the field of IT education where technology can change on the spur of a moment. Well, technology does come to our rescue such time!!

Keeping the above in mind and in tune with our constant endeavor to use Technology in our training model, we at Aptech have thought of revolutionizing the way our students learn and implement the concepts using tools themselves by providing a live and synchronous E-Project learning environment!

**SYNOPSIS**

Synopsis report of our e-project is that we had worked almost for two weeks on this project from which we have learned a lot. We failed for many times while experiments but in the end, we reached to a final progress.

**ANALYSIS**

First for website we used HTML and CSS and created a nice website but we made it responsive on several devices. For making responsive we used media queries in the website and we hope you all be satisfied.

**DEVELOPERS GUIDE**

Well, this website (schools~info) is created on the basis of HTML, CSS and Media Query also which is very convenient and simple way to express creativity.

Website is based on various classes and ids is a sequential manner with a suitable name of them.

**SOURCE CODE**

<file:///C:/Users/a/Desktop/First%20project%20S1/index.html>

<file:///C:/Users/a/Desktop/First%20project%20S1/schools.html>

<file:///C:/Users/a/Desktop/First%20project%20S1/info~desk.html>

<file:///C:/Users/a/Desktop/First%20project%20S1/contactus.html>

**USER GUIDE**

**Home page:**

Home page is the main page of the website or you can say welcome page of our website. Consisting some of our information and navigation bar at the top with some items.

**Navigation bar:**

The navigation bar is the host of the site which will help you to discover and explore the website. There are some options like Home, About, Gallery, Services, Contact us each option will make you know more about us.

**About:**

Our team of pastry chefs work all day to bring you an exquisite choice of pastries cakes and cupcakes.

**Gallery:**

Gallery page will give all of the information about the all kind of cakes and price.

**Services:**

Services page will give all of the basic information about the all type of special cakes like birthday cake, wedding cake etc.

**Contact us:**

In this page you will find a form to enter your details like your name, date of birth, email address etc. For our team to contact you as soon as possible after looking your request.

