

ATMIYA UNIVERSITY (Established under the Gujarat Private University Act 11, 2018)

Yogidham Gurukul, Kalawad Road, Rajkot - 360005, Gujarat (INDIA)

ASP.NET Web Application

Hello Students, here I listed points that you need to take care while developing ASP.Net Web Application.

There will be 5 Phases of this ASP.NET Web Application. At the end of the ASP.NET Web Application, we will have a Website with working Client/Admin sides that will be Dynamic in nature and will have DataBase Connectivity.

The Phases of this ASP.NET Web Application are as described below:

Phase-1: Login/Logout/Registration/AdminMasterPage with HTML Template

In this Phase, we will have to select our Admin Side Template, and we will add facilites like Login and Logout with Session, and the Credentials will be stored in the database. Also, We will use Master Page to provide common layout in Admin Control Panel and Unique Content will be provided by Content Page of specific Master page. Also, one can register as Admin through Registration Form

Phase-2: Registration - Update/Delete Operation Module, Client Side Integration

In this Phase, we will Integrate one of the Client Side Template with Master/Content Pages (Home, About Us, Services, Products, Contact Us) just like Admin Side, and also, on the Admin Side, add one module which would be able to Manage Users (update and delete).

Phase-3: Services Module (Admin as well as Client Side)

In this phase, Admin will be able to list, insert, update and delete services and it will be shown to users on client side.

Phase-4: Items Module Category wise (Admin as well as Client Side)

In this phase, Admin will be able to list, insert, update and delete products or items category wise and it will be shown to users on client side

Phase-5: List of Task

- 1. Contact Us Email or Text/Admin side Print
- 2. Dynamic About Us page
- 3. Set Dynamic Slider for Home page
- 4. Website Visitors count
- 5. Forgot Password in Admin Panel

Regards,

Divyesh Gohel