**Project Description of ASP.Net Project**

**Course: Two month Training course of ASP.NET MVC in Muhammad Ali Jinnah University.**

**Name: Noman Amat**

**In this ASP.NET Project University provide an aptitude service that is an online aptitude service that**

* **We have a Homepage Registration page login page contact us page.**

**Student Need to add registration from and after click on submit they show an optional message page.**

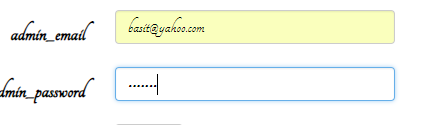
* **There is an admin that check all the form and have only authority to approve, accept, reject the application form according to their criteria.**
* **To check the form admin need to first login and then they lookout the application forms for login go to Admin/login Admin is Controller and login is function Lookout . to check write**

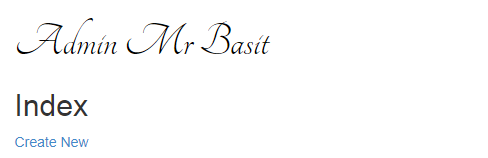
**Email:basit@yahoo.com**

**Password:abc1234**

**Or signup for new admin.**







* **After that Admin Able to approve an Application.**
* **There is a status that shows that is status is 0 application is in proceed and if status is 1 application is approved is status is -1 the application is rejected.**
* **The Login Show in navbar is for student to check his application That his application is approve or in proceed or rejected. That is shown below**

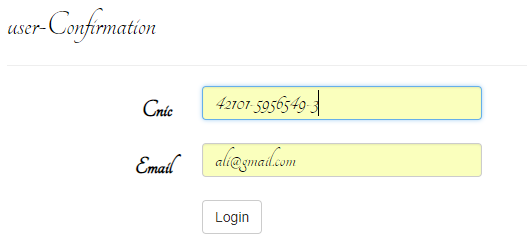








* **The status 1 ali application is approved.**
* **Khan application is in proceed.**
* **And Mr Khan Application is rejected.**
* **To check click login page and use email and cnic of that person.**



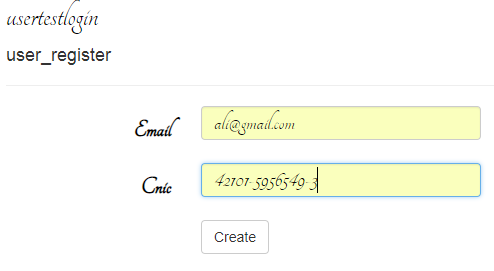
**Ali status is one and now they can proceed.**



**Mr. Khan Status is -1 so his application is rejected.**



* **Same as status 0 is so his application is rejected.**
* **Those people who have approved their application can able to conduct test to test student have to login that is Test/testlogin Test is controller and test login is login page for those people whose application has approved.**
* **Example ali application has approved so he can conduct the test.**





* **After Completion Of test they show thhe remarks at the runtime.**