

Tech Roos Team(Aditya Deshpande, Tej Kiran Meka, Rakesh Reddy Kondakindi, Girish babu)  
e Diagram:ion: recording service.es

Project Increment-2

**Technology Used in the Increment:**

* **Coding Language:** C#, ASP.Net
* **Local Database:** SQL Server 2012
* **Remote Database:** SQL Server 2012
* **Tools:** Microsoft Visual Studio 2012

**Import Existing Services/API:**

In this increment we used Visitors count Service, and Visitors country recording service.

**Detail Design of Services:**

**Class Diagram:**

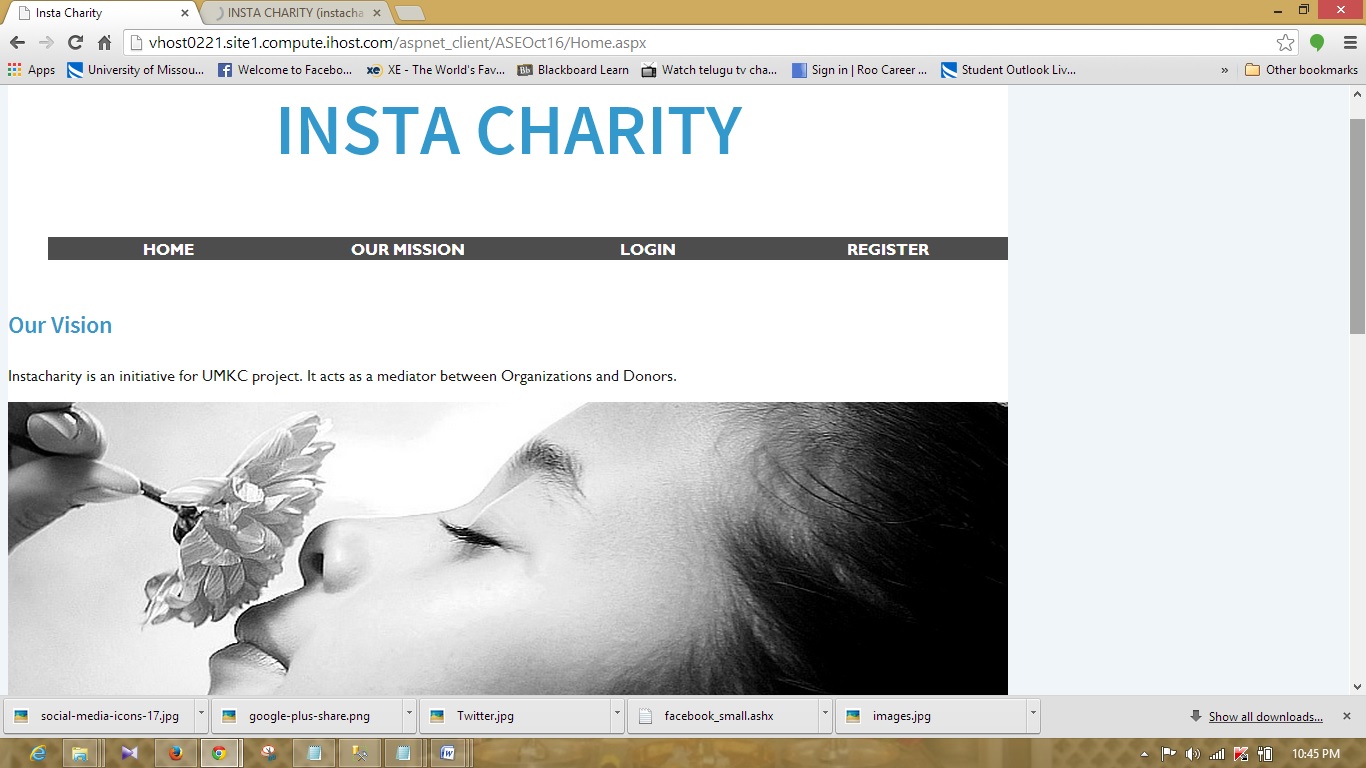


**Sequence Diagram:**



**Report:**

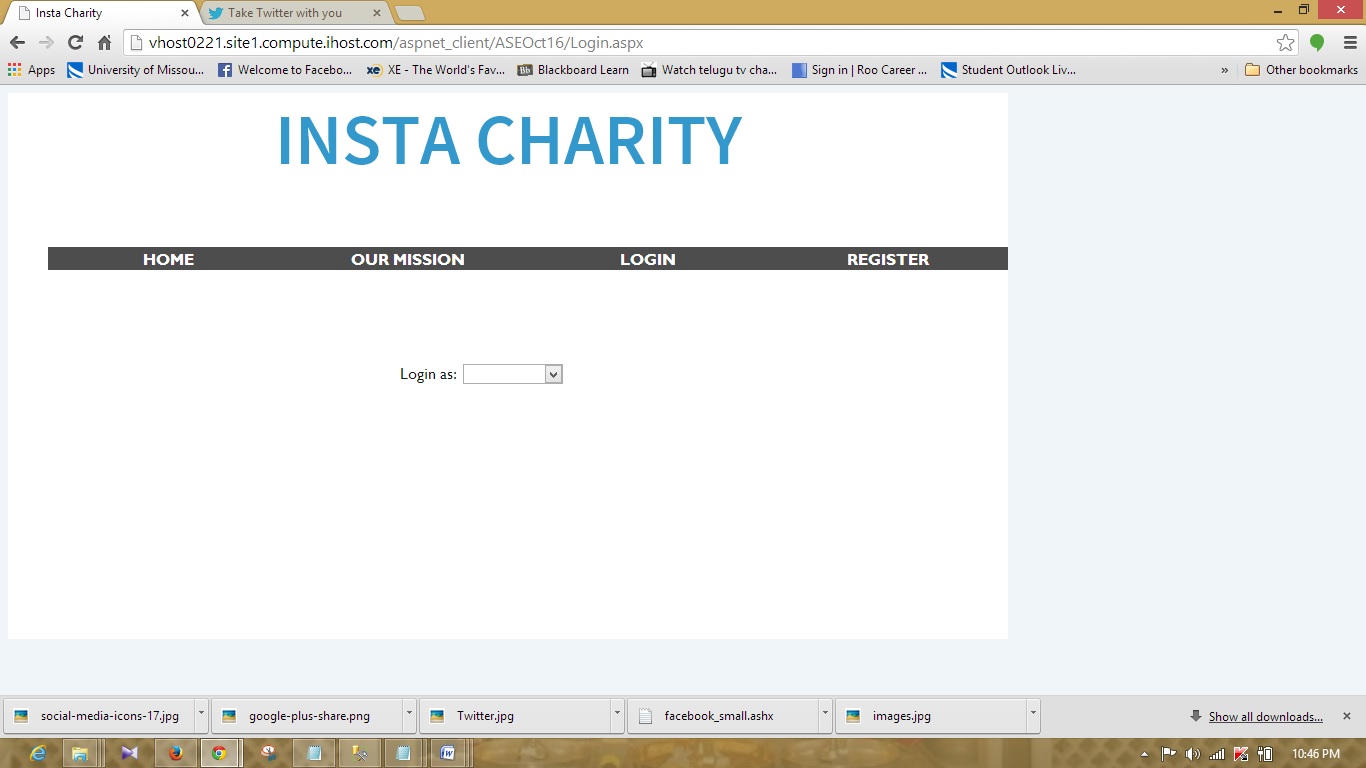
Below Screen shot represents the Home page of Insta charity website

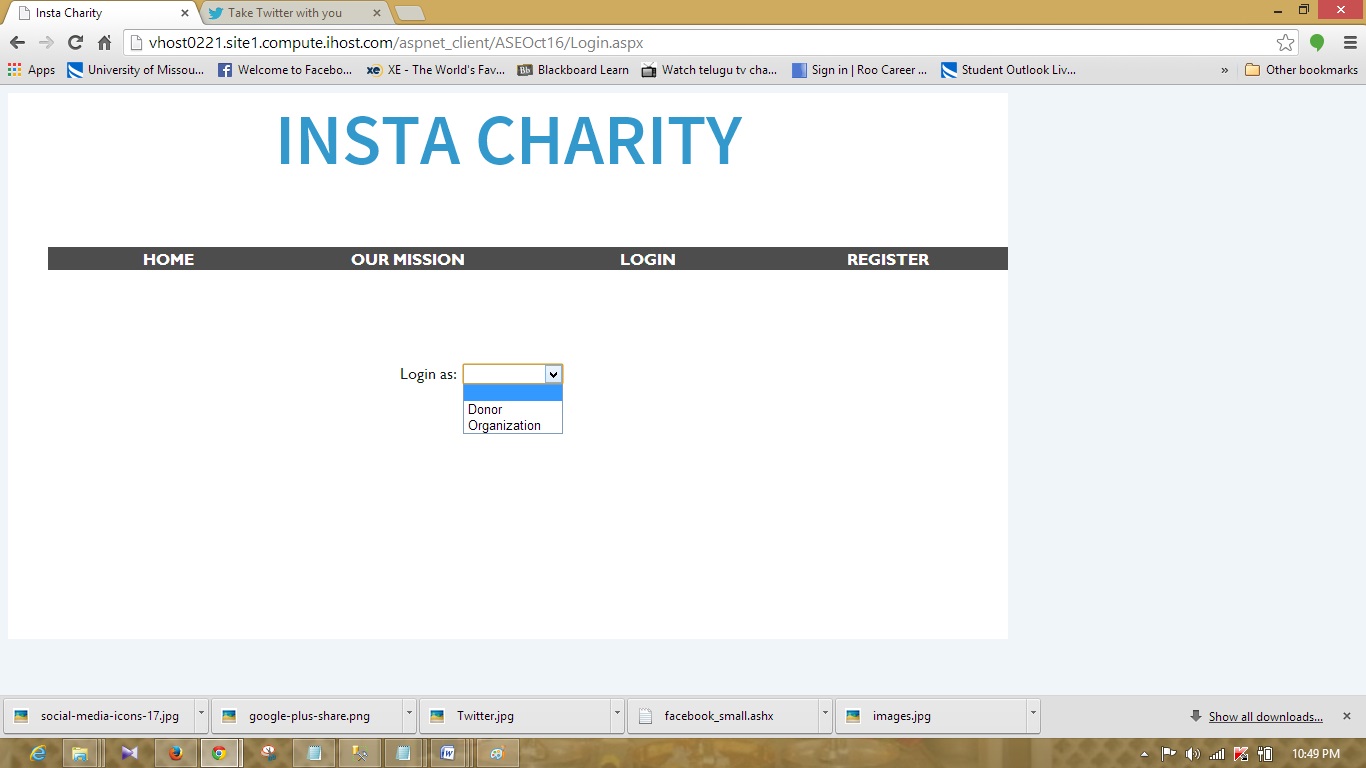




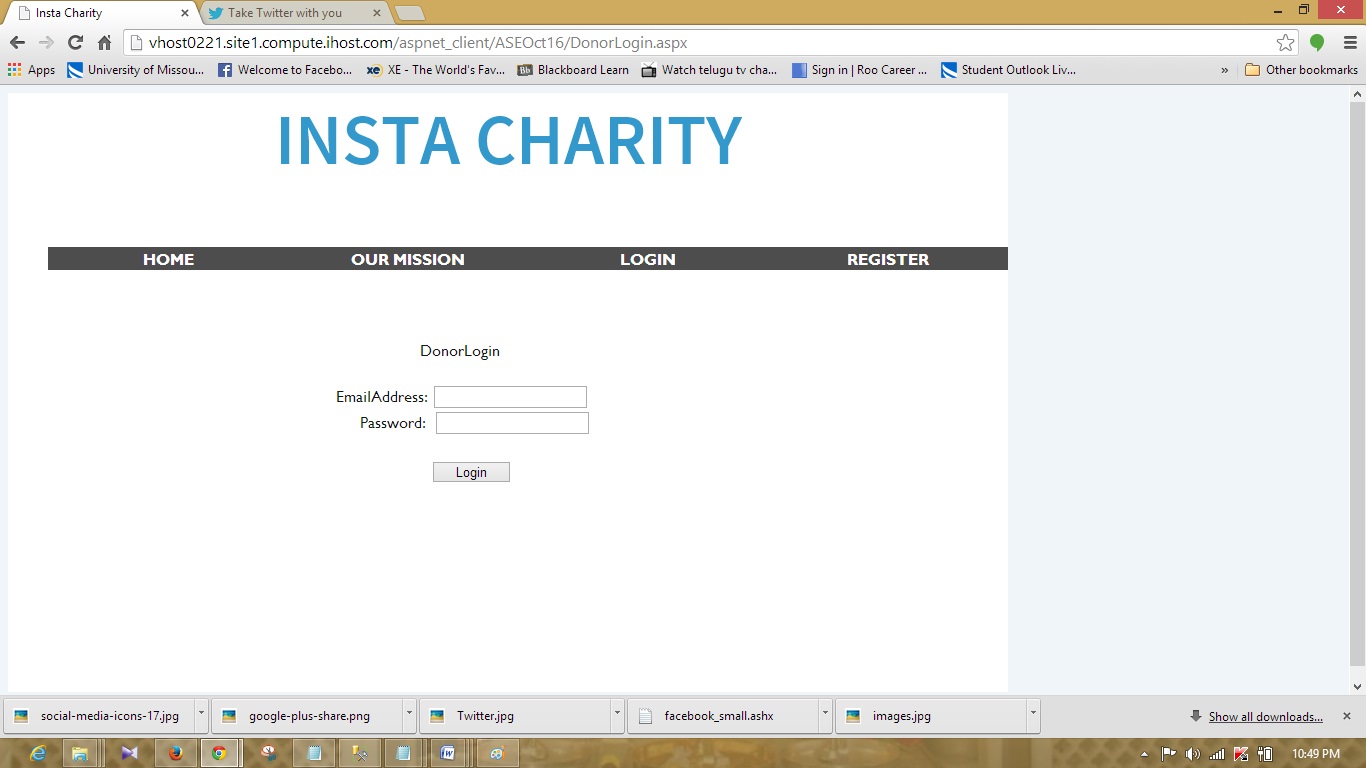
We have used the Visitors country tracking API and Visitor Webiste Hits API in this increment.

We have implemented the scroll down bar for the Login page through which donor or organization can login into the website

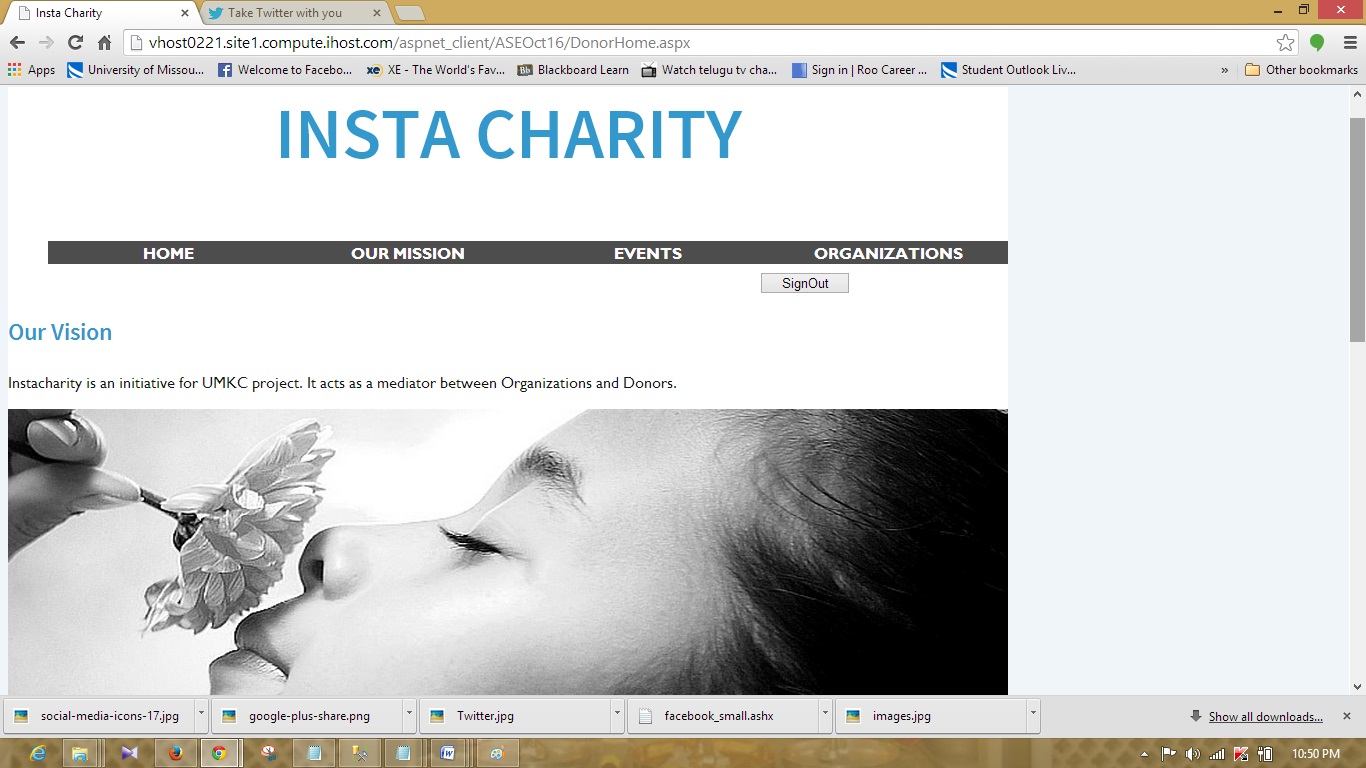




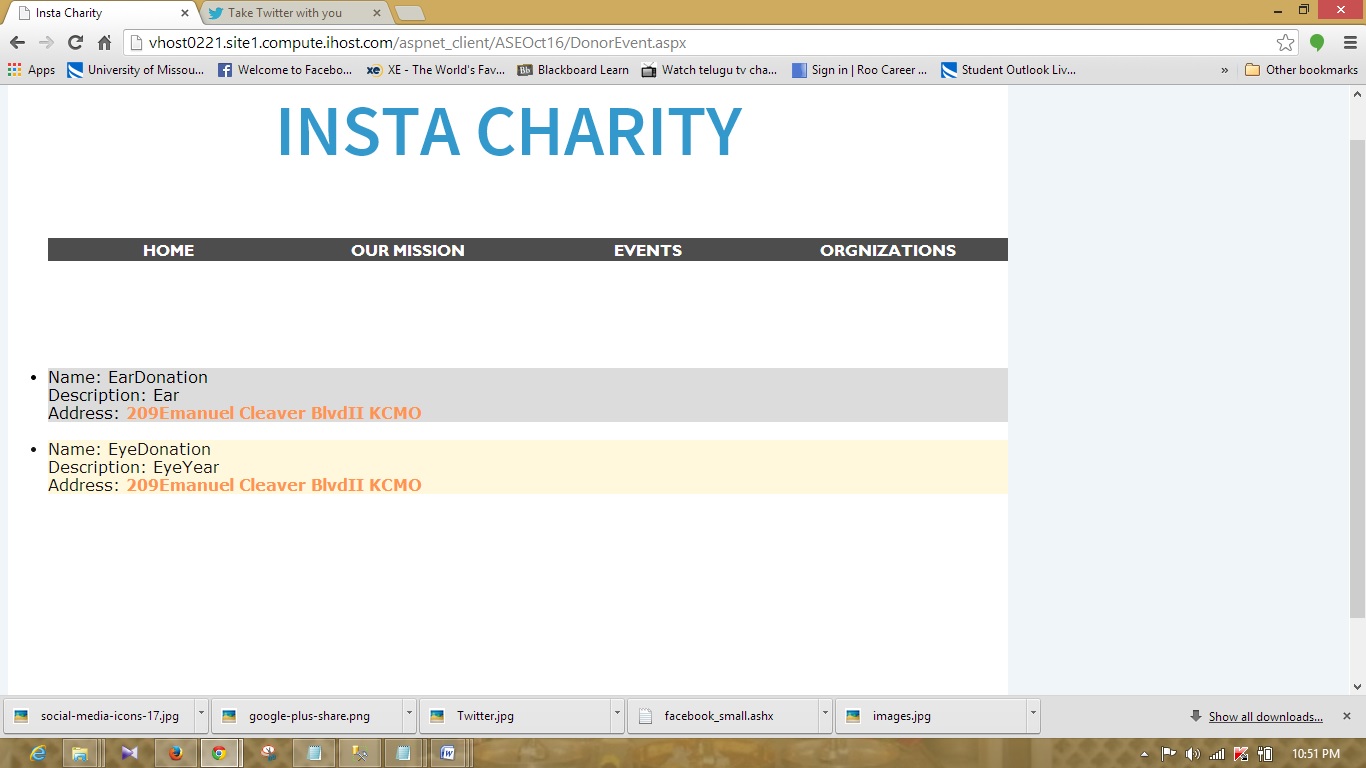
User can select to login as a donor or as a organization.



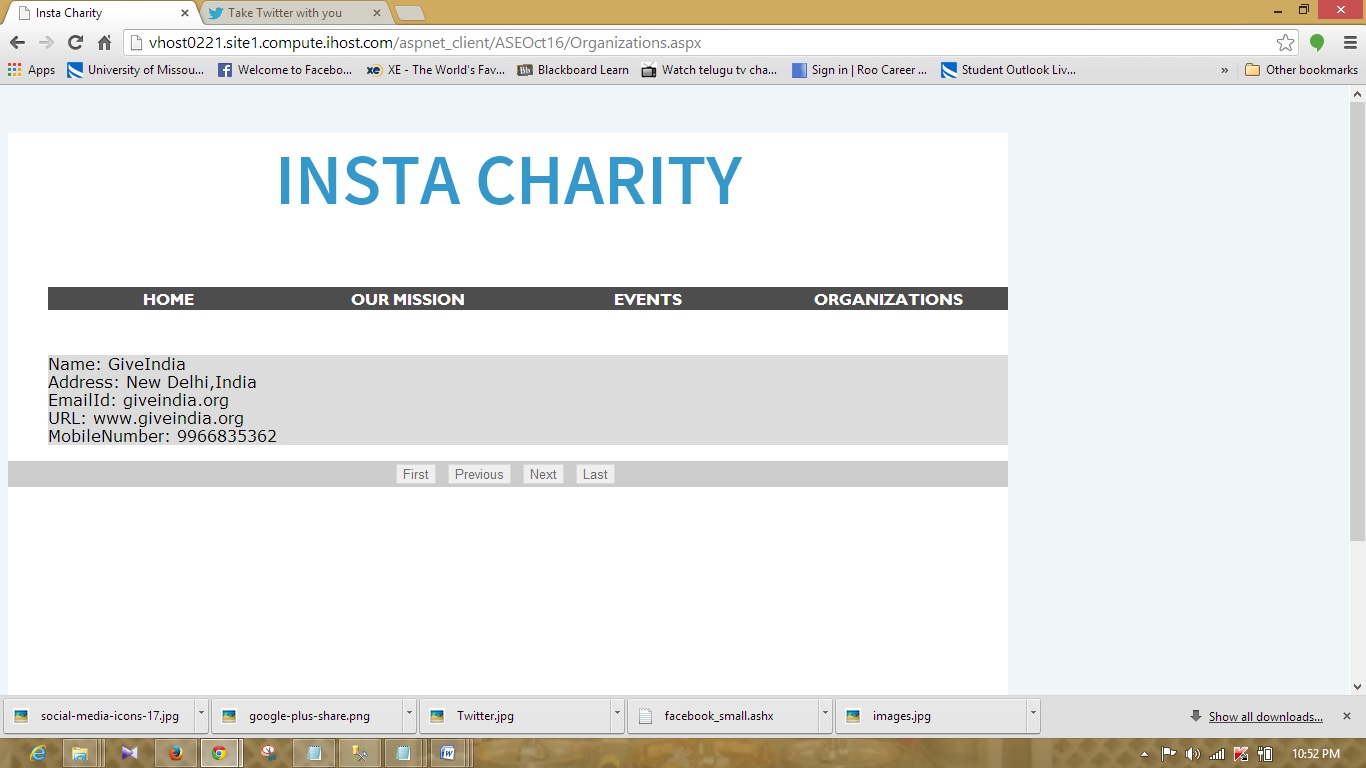
If the user selects to login as a donor then the page will be redirected to the donors login page.



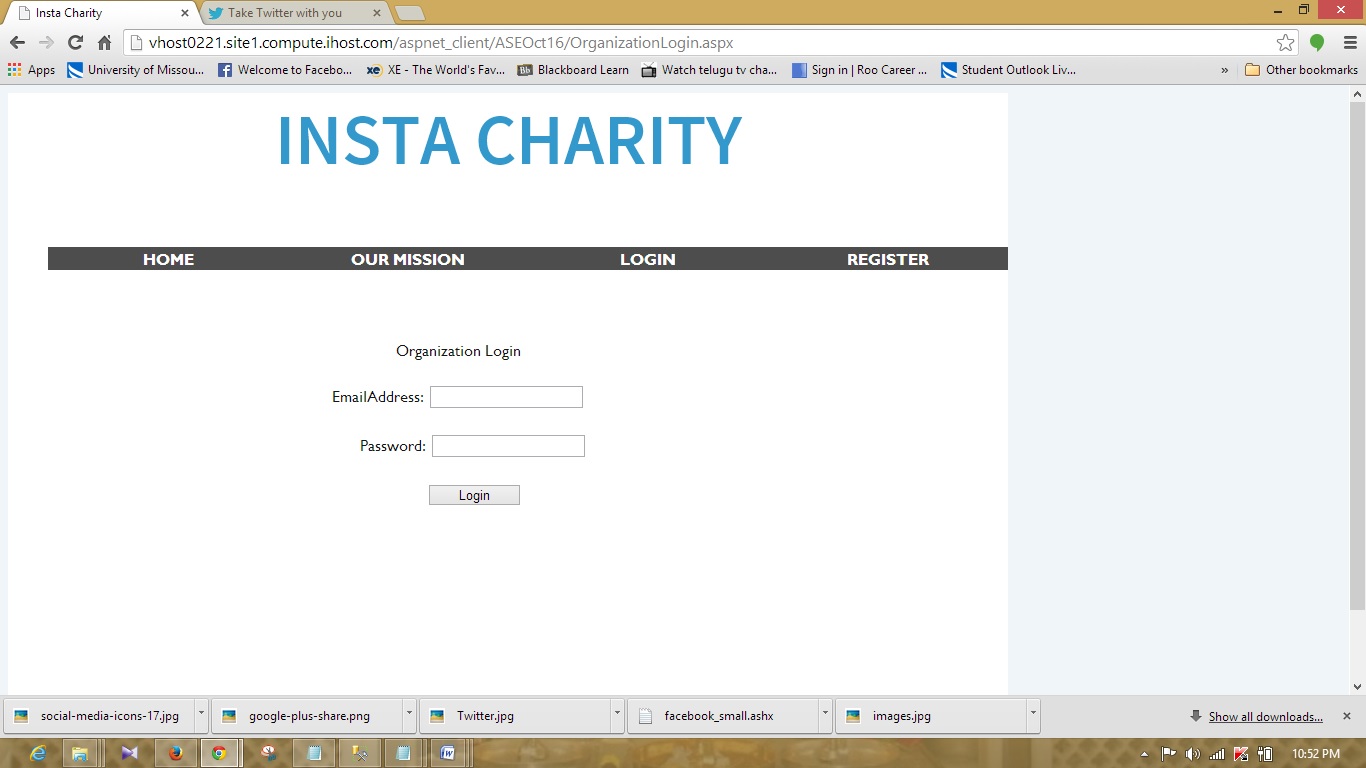
When the donor enter his credentials and clicks on the login button. Then the donor will be redirected to his home page.



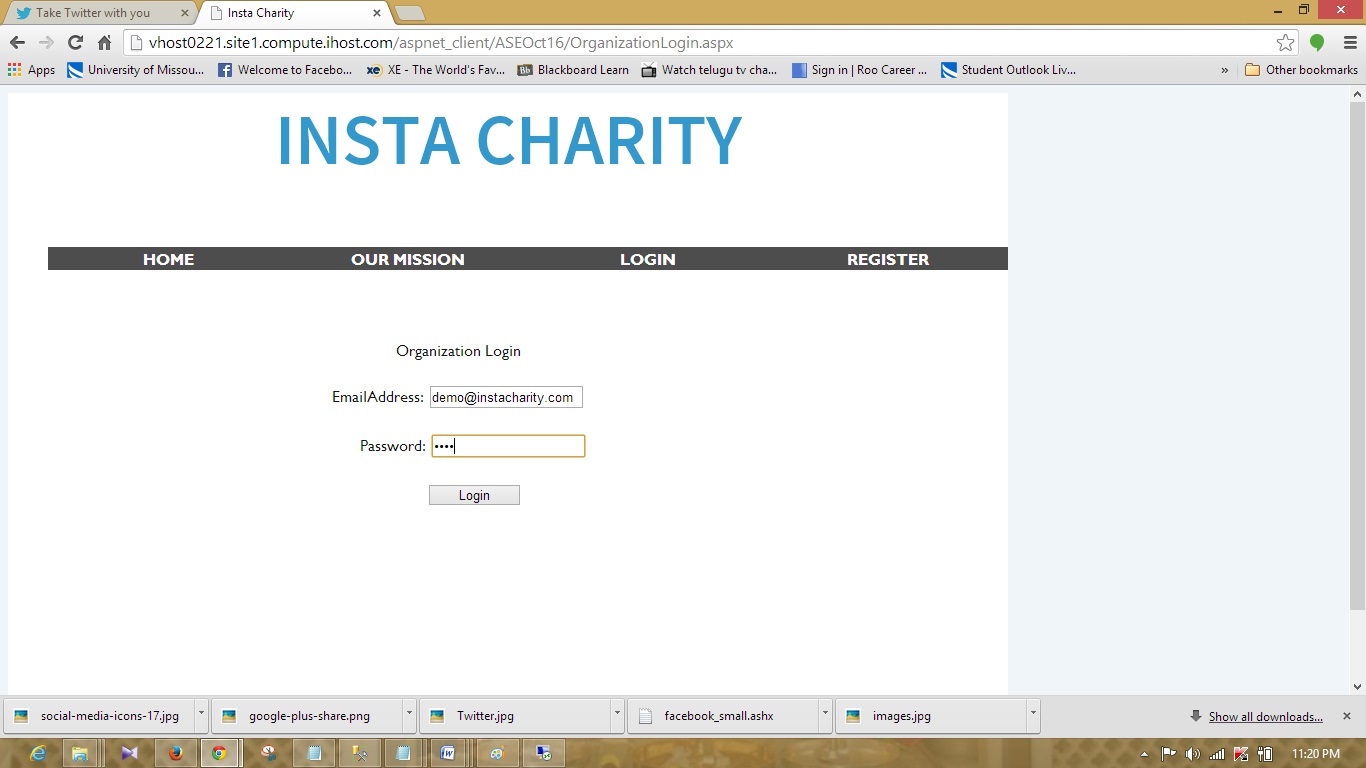
If a donor wants to view the events that are conducted by the organizations he can click on events button that will be redirected to the events page.



Donor can view organizations that are registered through the website through the organizations page.



Organization can login into the website by clicking on the organizations button on the website.



Organizations can enter their credentials and click on login button that will be redirected to organizations home page.

**Report:**

**Github Link:** <https://github.com/instacharity/Instacharityproject/tree/master/Increment%202>

**Cloud URL:** <http://vhost0221.site1.compute.ihost.com/aspnet_client/ASEOct16/Home.aspx>

**Project Management:**

* **Implementation status:**
* **Work Completed:**

In this increment we have designed UI for our Insta charity website and created view events and view organizations pages for the Donor. We have implemented validations for the login of Donor and organizations.

* **Future Work:**

In the coming increments we would like to implement features like edit profile, search nearby events, search nearby organizations for the donor and we would like to implement send email notifications service for organizations.

**Issues:**

We faced issues with the UI design that we made for the increment 1. We were unable to customize the template. It is throwing some errors. So we change the UI for the increment 2. And when we implemented the UI it turned to be too slow. So we are thinking to redesign the UI using J Query Mobile.