**Modules**

* **Admin**

In this module, the Admin has to login by using valid user name and password. After login successful he can do some operations such as View All Users, View All Friends Requests and Responses, Add Tweet Category,

Add Tweet Filter, View All Tweets micro-blog with Users, View Positive Emotion Tweets, View Negative Emotion Tweets, View Stressed Tweets,

View Neutral Emotions, View All Tweets, All Search History, View Emotion Results.

**Viewing All Positive and Negative Emotions**

In this module, the admin can see all Positive and Negative Emotions posted by all users for cross domain Micro Blogs. The Review is considered either as Positive or Negative based on the Positive and Negative list of words which are used to find the review as positive or negative. In this the Positive and Negative words will be highlighted in blue color and in italics style.

**View and Authorize Users**

In this module, the admin can view the list of users who all registered. In this, the admin can view the user’s details such as, user name, email, address and admin authorizes the users.

**View Chart Results**

In this, the cross domain number of positive and negative Emotions for particular post will be shown in a chart by selecting particular Micro Blogs from a combo box.

**User**

In this module, there are n numbers of users are present. User should register before doing any operations. Once user registers, their details will be stored to the database. After registration successful, he has to login by using authorized user name and password. Once Login is successful user will do some operations like View Profile, Search Friend and Friend Request, View All Friends,Create Tweet, View all My created Tweets, Friends Tweets and Retweets.

**Viewing All Micro Blogs Emotions and give Comment**

In this, the user can view all the Micro Blogs details, Emotions and user can comment on them by entering their own Emotions. Each time the rank will be incremented for particular Micro Blogs once the review is posted.