**Methodology/ Planning of work:**

**User-**

Register

Login

**Post-**

Core (NLP)

Stop Word Removal

Steaming

Token Remover

**Social User-**

Register

Make Suggestion

**Problem Statement:**

Each and every day there are lots of contents being published on the web how far content are useful or not and reaches large number of expected audiences are questionable and unpredictable.

There are various social network and various type of post is posted by the user but there is no such a system who can perform any operation on post which is in form of content so we provide a system in which we can apply some technique to extract useful keyword from the post using those post we suggest the solution for the user.

**Proposed System:**

In proposed system first the user can register in the system and post some textual content according the post we extract the users required by using core NLP technique and system generate will suggest the social user to provide the user solution. Some words like anticipation, joy, surprise and trust consider as emotions and anger, disgust, fear and sadness consider as emotions. This may calculate percentage wise emotions of sentence.

**Outcomes:**

Day to day enormous post are posted by using various social media but we cannot predicts the scope of the post, so our system extract category from the post and provide to the various business user by using core NLP technique we extract and analyze important point from the post accordingly post system provides solution for the registered user.

**Facilities required for proposed work:**

**Hardware:**

1. Processor – Intel Core2Duo, Pentium –III/i3

2. Speed – 2.4 GHz

3. RAM - 2 GB (min)

4. Hard Disk - 50 GB

**Software:**

1. Operating System: Windows 8, 10

2. Front End: Java 8

3. Back End: MySQL

4. JDK 1.8