**ABSTARCT**

Today, innovation is developing quickly and giving all fundamental and compelling answers for each necessity. Social networks are the main resources to gather information about people’s opinions and sentiments towards different topics as they spend hours daily on social media and share their opinion. Sentiment analysis or opinion mining is the computational study of people’s opinions, sentiments, attitudes, and emotions expressed in written language. It is one of the most active research areas in natural language processing and text mining in recent years. Its popularity is mainly due to two reasons. First, it has a wide range of applications because opinions are central to almost all human activities and are key influencers of our behaviors. Whenever we need to make a decision, we want to hear others’ opinions. Second, it presents many challenging research problems, which had never been attempted before the year 2000. Part of the reason for the lack of study before was that there was little opinionated text in digital forms. It is thus no surprise that the inception and the rapid growth of the field coincide with those of the social media on the Web. In fact, the research has also spread outside of computer science to management sciences and social sciences due to its importance to business and society as a whole. In this technical paper, we show the application of sentimental analysis and how to run sentimental analysis on text. We run experiments on different queries from politics to humanity and show interserting results. We realized that the neutral sentiment for texts is significantly high which clearly shows the limitations of the current works.

**OBJECTIVE**

**REQUIREMENT SPECIFICATION**

**Hardware Requirements**

* **Computer**
* **Laptop**
* **Mobile**
* **Tab**
* **Internet Connection**

**Software Requirements**

* **Web browser**
* **url link**

1. **to know a user or audience opinion on a target object by analyzing a vast amount of text from various sources**.
2. **to know a user or audience opinion on a target object by analyzing a vast amount of text from various sources.**