**Existing System**

In existing system, the prominence of disinformation is growing rapidly. Fake news is being created intentionally to misguide the readers. In existing system, the fake news is spread through traditional news media and social media. The reliability of existing system is deteriorating on each passing day. The wide spread of fake news in existing system is having a huge negative impact on individuals and society.

Limitations:

* Wide spread of unreliable information.
* Inefficient and inflexible counter measures.
* Creating a negative outlook in the society.
* Lack of clean data will overshadow the original data.
* Losing the value of clean data.

**Proposed System**

Our proposed system provides a platform by developing a machine learning program to identify fake/unreliable news based on content acquired. The proposed system consists of two novel datasets for the task of fake news detection by covering seven different news domains by describing the collection annotation and validation process in detail. The proposed system also provides several exploratory analyses on the identification of linguistic differences in fake and legitimate news content. It also conducts a set of learning experiments to build accurate fake news detectors.

Advantages:

* Efficient and flexible counter measures to detect fake news.
* Reliability of the data increases.
* Provides high accuracy to determine a news is fake or true.
* Preserves word order information.