

FAKE NEWS DETECTION

A Project Proposal

Submitted in the partial fulfilment for the award of the degree

of

BACHELOR OF ENGINEERING

IN

COMPUTER SCIENCE AND ENGINEERING (BDA)

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EXECUTIVE SUMMARY-

- Data has been increasing at an unprecedented range in an exponential manner and is producing 2.7 quintillion bytes of data everyday.
- The definition of fake news is information that pushes people down the wrong road. Fake news is spreading like wildfire these days, people are sharing it without confirming it. This is frequently done to promote or impose specific views and it is frequently accomplished through political agendas.
- As a result, it is vital to recognize phoney news.

SYSTEM REQUIREMENT-

Notebook installed on system.

Pandas installed on system.

Sklearn installed on system

System with windows installed

Good and stable internet connection

METHODOLOGY-

- The fake news model detection is built using steps like
- Text collection
- Text Processing
- Feature Extraction
- Finally classification using different classifiers

