ABSTRACT:

INTRODUCTION:

LITERATURE REVIEW:

RESEARCH METHODOLOGY:

SEGREGATE THE DATA INTO TWO DATA SETS

PERFORM EXPLLORATORY DATA ANALYSIS

DATA COLLECTION

DATA WITH PPHISHING LINKS

DATA WITH HATE SPEECH

IMPLEMENTATION OF ML ALGORITHM

MODELS AND ALGORITHMS:

**Logistic regression - Varun**

Text classification

Textblob

**Random forest - Chitra**

**Support vector machines - DP**

DATA GATHERING:

DATA CLEANING, PRE-PROCESSING, AND NORMALIZATION:

IMPLEMENTING MACHINE LEARNING ALGORITHM:

CONCLUSION AND RECOMMENDATION: