

CYBER BULLYING DETECTION AND PREVENTION IN SOCIAL NETWORKING SITES USING DEEP LEARNING MODEL

ABSTRACT:

Cyber Bullying is a form of harassment using electronic means. Cyber bullying can occur through SMS, text and apps or online in social media, forums or gaming where can view, participate in. It can include sharing personal or private information about someone else causing embarrassment. The problem is not automatically detected and not promptly report bullying. Response time is slow.

For Cyber bullying auto generator generates a simple report for probable accusers. This method detects offensive post or message it blocks that userid. Accuracy is high. It automatically generates report for each incident. Several analytics and report can be sent to crime department. The foul language on any given page, remove it and can highlight words as well.

The main goal of this project is to overcome that issue using a model LSTM-CNN architecture for detecting cyber bullying attacks. LSTM-CNN achieve a high accuracy in analysis, classification and detecting the cyber bullying attack on post and comment.

Submitted By:

ABROSE BANU A

AKSHAYA R

YUVARANI G

Project Guide:

Ms.R.SUDHA

(Assistant Professor)