**WebWitness: Enhancing** Accident Reporting with Internet Technology

A Project Proposal

Presented to the College Department

Information Technology Program

St. Bridget College

In Partial Fulfillment of

The Requirements for

The Degree in

Bachelor of Science in Information and Technology

Bajio, Dia Belaiza

Caoc, Michael Angelo

Comia, Joemel

Date: MM / DD / YY

**Introduction:**

**Project Context:**

**Purpose and Description:**

**Objective:**

The main objective of the project is to create a system that will gather information from the current or real time accident posted in the internet. Specially it aims to:

1. Develop a real-time accident reporting system that utilizes the internet to automatically gather posts related to accidents or incidents in a specified area.

2. Implement AI algorithms to assess the authenticity and credibility of incident posts obtained through the internet to filter out false or misleading information.

3. Design and develop a system that enables users to easily report accidents and incidents in real-time.

4. Conduct rigorous testing and validation of the real-time accident reporting system

to ensure its reliability, accuracy, and effectiveness.

5. Continuously update and improve the AI algorithms used to assess the authenticity of incident posts, taking into account emerging patterns and evolving techniques of misinformation.

**Scope and Limitation:**

**Definition of Terms:**

**References:**