

Department of Electrical and Computer Engineering

North South University



EVENT DETECTION

Md. Alamin Hossain

ID# 1821570042

Bibi Aysha

ID# 1822162642

Md. Mehedi Hasan

ID# 1811145042

Declaration

This is to declare that no part of this report or the project has been previously submitted elsewhere for the fulfillment of any other degree or program. Proper acknowledgement has been provided for any material that has been taken from previously published sources in the bibliography section of this report.

Declared By:

.....

Name: Md. Alamin Hossain

ID: 1821570042

ECE Department

North South University, Bangladesh

.....

Name: Mehedi Hasan

ID: 1811145042

ECE Department

North South University, Bangladesh

.....

Name: Bibi Aysha

ECE Department

North South University, Bangladesh

Approval

The Senior Design Project entitled “**Event Detection**” by Md. Alamin Hossain(1821570042), Bibi Aysha(1822162642), Mehedi Hasan(1811145042), has been accepted as satisfactory and approved for partial fulfillment of the requirement of BS in CSE degree program on MAY 2022.

Supervisor’s Signature

Dr. Shahnewaz Siddique

Department of Electrical and Computer Engineering
North South University Dhaka, Bangladesh.

Department Chair’s Signature

Dr. Rezaul Bari

Department of Electrical and Computer Engineering
North South University Dhaka, Bangladesh.

Acknowledgement

We would like to begin with our gratitude towards North South University's Department of Electrical Engineering and Computer Science for providing us with the platform to showcase our design capabilities, troubleshooting ability and implementation of theoretical knowledge fed to us through the core courses designed in the program and ultimately leading to the completion of senior design project. Our most sincere gratefulness is to our project supervisor Dr. Shahnewaz Siqqique Assistant Professor for his relentless support and motivation throughout the project term for which we shall remain indebted forever. The completion of this project would have been implausible with his support and supervision. Last, but not the least, we would like to thank our family members, friends, fellow classmates and all other personal, to whom we might have caused any inconvenience to, during the project term, for their understanding and support.

EVENT DETECTION

Abstract

Today people are not so careful about their life. so we know that awareness is the key error in anyone's life. But in the modern world, we clearly see that people are not so aware. That's why many kinds of incidents happen in people's lives. The events mentioned on social networks are related to topics, locations, and time periods. The events are a range, like celebrities or dogmas, native social events, accidents, protests, or natural disasters. Messages square measure denoted by users once they need knowledge about or witnessed the events happening within the real world and that they need to share their experiences now. individuals conjointly categorical themselves ad libitum with reference to the social events in their social networks. Instead, policy-makers might want to grasp the emotions of users for a selected event to create knowing choices. With the increasing variety of real-world events that square measure originated and mentioned over social networks, event detection, and pursuit is changing into a compelling analysis issue.