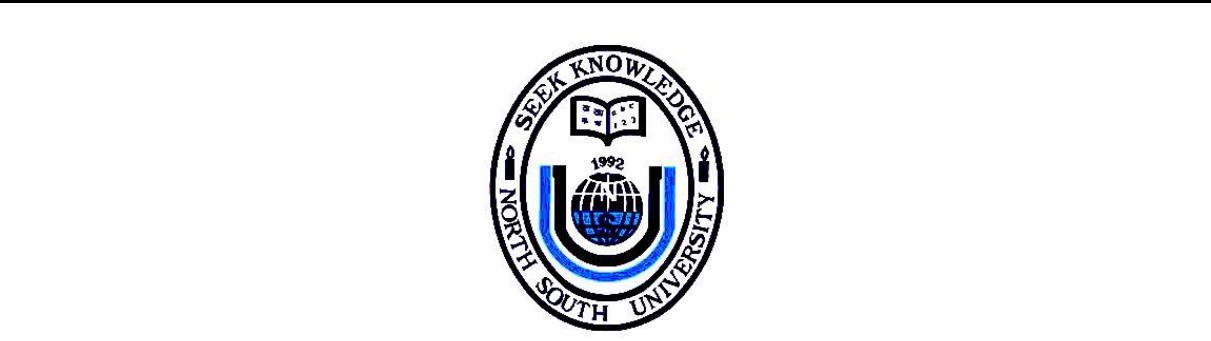
Department of Electrical and Computer Engineering

North South University



CSE 499B.6

Senior Design Project

**Title: Online Class & Examination Monitoring Platform**

Reported by

|  |  |  |
| --- | --- | --- |
| **Name** | **ID** | **Section** |
| Md Sharif Hossain | 1712336642 | 6 |
| Kazi Moshiur Rahaman | 1712832642 | 6 |
| Rubaida Ferdous | 1711126042 | 7 |
| Galib Faruk Gani | 1531012642 | 6 |

Faculty Advisor:

**Dr. Mohammad Ashrafuzzaman Khan**

Associate Professor Department of ECE

Summer 2021

**Letter Of Transmittal**

May, 2021

To

**Dr. Mohammad Ashrafuzzaman Khan**

Associate Professor,

Department of Electrical and Computer Engineering,

North South University, Dhaka.

**Subject:** Online Class & Examination Monitoring Platform.

Dear Sir,

With due respect, we would like to submit our report on “Online Class & Examination Monitoring Platform” as a part of our BSc program. The report talks about the video conferencing system and how we have worked on it to make it better not only for the students but also for the teachers too.

We are presenting this report to you and we are looking forward for your valuable judgment. It would be our pleasure if you find this report useful and we would be very grateful on you if you help us with our project with our thoughts and guidance.

Sincerely Yours,

**Md Sharif Hossain**

ID: 1712336642

Department of Electrical and Computer Engineering,

North South University, Dhaka

**Kazi Moshiur Rahaman**

ID: 1712832642

Department of Electrical and Computer Engineering,

North South University, Dhaka

**Rubaida Ferdous**

ID: 1711126042

Department of Electrical and Computer Engineering,

North South University, Dhaka

**Galib Faruk Gani**

ID: 1531012642

Department of Electrical and Computer Engineering,

North South University, Dhaka

**Approval**

The capstone project entitled “Online Class & Examination Monitoring Platform” by Name (ID # ) and Name (ID #), is approved in partial fulfillment of the requirement of the Degree of Bachelor of Science in Computer Science and Engineering on September, 2021 and has been accepted as satisfactory.

**Supervisor:**

**Dr. Mohammad Ashrafuzzaman Khan**

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

**Department Chair:**

**Dr. Mohammad Rezaul Bari**

Associate Professor & Chairman  
Department of Electrical and Computer Engineering North South University  
Dhaka, Bangladesh.

**Declaration**

This is our truthful declaration that the **“**Online Class & Examination Monitoring Platform**”** we have prepared is not a copy of any other online video conferencing system previously made by any other team. We also express our honest confirmation in support of the fact that the said **“**Online Class & Examination Monitoring System**”** has neither been used before to fulfill any other course related purpose nor it will be submitted to any other team or authority in future.

**Acknowledgement**

First of all, we wish to express our gratitude to the Almighty Allah for everything that Allah has provided us with. We would also like to express our profound gratitude to our honourable course instructor, **Dr. Mohammad Ashrafuzzaman Khan,** for his constant and meticulous supervision, valuable suggestions, his patience and encouragement to complete the thesis work. We would also like to thank the ECE department of North South University for providing us with the opportunity to have an industrial level design experience as part of our curriculum for the undergraduate program. Finally, we would like to thank our families and everybody who supported us and provided with guidance for the completion of this project.

**Abstract**

In this pandemic situation, most educational institutions and many business organizations conduct their activities over online meeting platforms like Google Meet or Zoom. But these applications only provide a meeting platform. The host needs to monitor the members manually. In the online examinations, teachers need to monitor the students' activities one to one by themselves.

We are planning to build a platform that will provide a video conferencing service. This project's primary purpose is to periodically identify the meeting members by pre-given face recognition and confirming if the person in front of camera is authentic one. Also, it will provide more fair exam policies. We have built two kinds of student evaluation system: MCQ and written exam. During both kinds of exams, clipboard and right click of the user computer will be deactivated so that no one can copy the questions. Also, the system will notify the host if someone minimize or leave the exam tab or go to another tab. The overall system gives more fair examination conducting policy than practicing ones.

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# Introduction

## **Problem Analysis**

Terms like “Education from home” or “Work from home” are being more popular since 2020. All educational institutions are closed physically from March,2020 till now. Many of these institutions are conducting their classes and assessments via online. They mostly use “Zoom” or “Google Meet” as video conferencing for taking classes, Google Forms and Google Classroom for taking examinations or class assessments. These technologies are helping unexplainably for online class and assessments. In these platforms, the host or the teacher needs to monitor the members or the students manually. In the online examinations, teachers need to monitor the students' activities one to one by themselves. There exist a lot of holes for plagiarism and sharing assessment answers between the classmates. Even there are possibilities of attending one student’s examination by another person. So, it was demand of time to make a better platform for conducting online classes and assessments.

## **Related Works**

## **Motivation**

## **Overview**

This is the report of a project considering the use of video conferencing for taking online classes and examination. For the recent outbreak of covid in 2019 all educational institutes are facing problems as they are not being able to take physical classes due to the fear of infection which has somewhat pushed the educational institutes towards online classes, which has turned into a challenge. The use of online video conferencing system was not that wide spread in the educational system before, but the use of video conferencing system has incensed in huge numbers. The use has increased that is true but the problems stayed and through this project we are trying to overcome the problems we have pointed out the problems that a lecturer faces while taking a class or an exam.

There are a number of well-known systems or web applications like zoom, cisco WebEx, google meet and the list goes on, but none of them are equipped with the proper tools that are needed to be present in this modern-day pandemic situation. We are working on such a web application which will be able to not only host meeting like every other video conferencing system but will also reduce the work of the person who is hosting the class or exam, it will check if the person who is entering the meeting is the one intended to join the meeting or not by face detection which will make the video conferencing system not only smarter but safer too. Due to online classes teacher cannot concentrate on each and every student and we have thought of it too in every specific interval the system will check if the student is there or not if the student is actually concentrating in the meeting or not, further we are trying to detect if students are on the same tab or not which means the student cannot copy in exam and were are also working on object detection which will make things easier from the teachers side too as they will get an alert when our system detects something unusual.

# Methodology

## **Features**

## **Used Platforms**

# Result Analysis

## **Works done over the course**

## **Future works**

# Conclusion

## **Team contribution**

This project needed more research time rather than hard coding. We needed to use open-source solution parts for our project. Teamwork helped to research from the huge source of internet and find a considerable solution set.

Work distribution: Galib Faruk Gani (GG), Rubaida Ferdous (RF), Md Sharif Hossain (SH), Kazi Moshiur Rahaman (KR)

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| **Tasks** | **Responsibilities** |
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## **Discussion**