## **Project Submission**

- You have to submit a youtube video and a report
- Submission deadline is **2nd September**, **11.55pm**.

## **Report Guidelines:**

In the report, you need to include the following three parts.

- 1. Circuit diagram
- 2. Instruments with chip/model no
- 3. Problems faced and solutions

Prepare your report comprehensively so that with the help of your demo and report, one can reproduce your project.

## **Project Video Guidelines**

- Introduce your project
  - o what are you doing?
  - what problem does it solve(if any)
- How did you implement it
  - very briefly
  - o mention the name and number of sensors
  - the overall algorithm
- Demonstrate the project
- Make the video as formal as you can
  - Use english for demonstration
  - You can add subtitles if you want
  - Why go through this pain? Once you graduate, these videos are good for showcasing your works. So be sincere and serious.
- Avoid unnecessary background sounds and avoid things like "ঐ সুইচটা অন কর" "কাজ করে না কেন" "ধ্রর" sort of communication with your partner.
- Publish the video on youtube.

Fill out the following form:

 $https://docs.google.com/forms/d/e/1FAIpQLSd9nTzBnM2Zdp2Db523S3vt-xeSqQtc5KOH0KwKBSp3hzQJuQ/viewform?usp=sf\_link$ 

## **Youtube Specifications**

- Video Title will be: January 2022 CSE 316 Project: <Project Name>
- The details of the video on Youtube will be of the following format:

CSE 316 Project - January 2022
Project Name: <>
Brief Description:
<2-5 lines>
Include the link to your report here as well.

Group members:
Name1(StudentID)
Name2(StudentID)
...

Under supervision of,

Name of Lab teacher 1 Professor/ Asst. Prof/ Lecturer, CSE, BUET

Name of Lab teacher 2 Professor/ Asst. Prof/ Lecturer, CSE, BUET

Name of Lab teacher 3 Professor/ Asst. Prof/ Lecturer, CSE, BUET