## EL 201

## **Problem Statement:**

The student loses attention during the class.

## **Abstract Solution:**

Since the attention span of an average human is 15-20 minutes[1]. The class of 45 minutes can be divided into two classes of 20 minutes each. With a five minute break between both sessions. The teacher is to do something entertaining. ( what they do is left at their discretion as the way each teacher interacts with students is different)

This also has another advantage of increasing the conversation and making students more comfortable around the teacher, thus they would feel more comfortable to reach out to the teacher.

The student is supposed to switch on their cameras during class. They would be told that their video is being recorded. While a bot randomly chooses 5% of students in a class and just transmits a few random minutes from them to the teachers server, thereby consuming comparatively less bandwidth while giving the students enough of a reason to remain in the class to not get called out.

What is done with a non-interested student is left at the teacher's discretion.

## Citing:

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