

## **A FRAMEWORK FOR STATISTICAL ANALYSIS OF STUDENT ENGAGEMENT IN OBE BASED CLASSROOMS ENVIRONMENT USING YOLO MODEL**

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**ABSTRACT:** The most important aspect of effective learning in an Outcome-Based Education (OBE) classroom environment is student involvement and attentiveness during the lecture. This study examines various student behaviors and evaluates attention of students during lectures using deep learning techniques, YOLO v8. The classroom representative visuals were perceived from online available dataset containing student's images that has been recorded during the lecture. These photos are subjected to YOLO, which classifies different student activities into those that contribute positively or negatively to attention in class room. Positive markers of attention include actions like raising hands, concentrating on the front, reading, writing, and interacting with the teacher. On the other hand, distractions like eating, drinking, using a phone, or seeming drowsy have a detrimental impact. The results assist teachers to enhance their teaching methodologies and offer insights into patterns of classroom involvement.

**Keywords:** Outcome-Based Education (OBE),YOLO (You Only Look Once),convolutional neural networks (CNNs),machine learning (ML),deep learning (DL),Contextual Attention (CA),Student Classroom Behaviors (SCB)

### **INTRODUCTION**

Effective learning depends greatly on student participation, especially in an Outcome-Based Education (OBE) paradigm wherein ensuring that students meet specified learning objectives is the main focus. Students that are actively involved are more likely to participate, retain knowledge well, and achieve better academically. Accurately gauging participation in live classroom environments is still difficult, though. Similarly, students that are involved in non-attention activities during the lectures will unlikely to perform well[1].

The detection of actions like raising hands, concentrating on the front, reading, writing, and interacting with the teacher shall contribute to the percentage of class that are positively engaged and attentive during class. On the other hand, the detection of distractions like eating, drinking, using a phone, or seeming drowsy will have a detrimental contribution for the calculation of the percentage of students who are not actively engaged with class activity[2].

Instructor comments, self-reported questionnaires, and manual observations are the mainstays of traditional engagement evaluation methods. These strategies are subjective, time-consuming, and not adaptable. The development of computer vision and artificial intelligence (AI) unveils an achievable approach

to improve and automate engagement analysis. Classroom behavior analysis is a good fit for deep learning models, especially object identification frameworks like YOLO (You Only Look Once), which have shown great performance in real-time detection applications[3, 4].

The current research demonstrates a comprehensive framework for analyzing student participation in a classroom setting that makes use of YOLO v8.

The model analyzes different student behaviors linked to engagement or distraction by converting lecture footage into representative image frames. The main goal was to establish a clear, scalable system that gives teachers real-time information about how attentive their students are, that can help them to improve their teaching methods and adopt counselling for the students group who were classified as unattentive.

This paper is organized in following structure: In Section 2, relevant research on CNN and deep learning-based methods for analyzing student behavior is reviewed. Section 3 covers data collection, preprocessing, and model implementation. The experimental results and analysis are presented in Section4. While conclusions and possible enhancements are discussed in Section5.

**Related Work:** Prior studies have investigated a number of methods to gauge students' attention, including gaze

tracking[5] and EEG-based monitoring[6]. Because of the fact that they require specialized tools and also these methods are less practical for large scale classroom environments. Despite they have good accuracy, these are not much suitable for automated statistical analysis. Our study overcomes this gap through a proposed framework and solution based on computer vision and deep learning.

**A) Computer Vision for Classroom Analysis:** The computer vision-based methods for analyzing the student behavior and participation in classrooms have been investigated in various research articles. For example, [7]Zhang *et al.* proposed the method using posture analysis and facial recognition to detect and identify the attentiveness of students during both in-person and virtual classroom environments. Similar this, Singh *et al.* (2020) presented a method for tracking of students' activities using deep learning models to find patterns in behaviors that are linked to distractions and engagement during the lecture[8].

Alkhateeb *et al.* (2024) recently proposed a technique that was based on deep learning, which uses the convolutional neural networks (CNNs) to predict academic achievement in higher education. For improvement in the forecast accuracy, that study utilized an oversampling and under sampling approaches to address the issues of the class imbalance. Their methodology proved to be the highly effective in prediction of student's achievements using a comprehensive dataset from the University of Jordan that includes academic & course-related data, and as well as many of demographic variables. The results could present an analysis to the stakeholders in higher education, some substantially useful insights that could assist them to design data-driven plans for the improvement of student's performance in multicultural classroom environments[9].

Rahman *et al.* in 2024 carried out a detailed review of the recent uses of deep learning (DL) methodologies for prediction and analysis of student performance. They have examined diverse research that utilized the modern techniques, e.g. including deep learning and deep learning with conventional machine learning (ML) techniques as well as those that have used ML and DL alone. Their review showed how well DL models can handle the high-dimensional and complicated educational data for the enhanced prediction accuracy. The analysis also highlighted various difficulties and need for the sizable datasets for the training of DL models. They also made inferences that resolving these issues would enhance the process of DL-based strategies to promote educational interaction and tailored learning environments[10].

**B) YOLO-Based Student Behavior Detection:** The YOLO model has become an extensively utilized technique for educational analytics and other real-time object identification and classification applications[11].

The Li *et al.* (2022) demonstrated the usefulness and effective detection process of YOLO v7 to detect the on-task and off-task activities among students' interactions. They also presented the improved accuracy and computing efficiency for similar process using the YOLO v9 model[12].

Wang *et al.* (2023) proposed a Student Behavior Detection (SBD) technique for the implementation of effective and consistent behavioral analysis in the challenging classroom environments. They presented a model using YOLOv5 that also combines the Open Pose as well Contextual Attention (CA) mechanism. This method tries to improve the quality of learning approaches by analyzing real time student behaviors in classroom during the lecture[13].

Yang and *et al.* (2023) have presented an improved YOLOv7 model that also incorporates a Wise-IoU loss function along with a bifurcated attention module to enhance the detection accuracy of student behaviors for multiple classifications including writing, reading, and raising their hands in crowded classroom setups. Comparing to a mean Average Precision of 0.5 of 79% on the SCB-Dataset, their model has outperformed the prior findings by 1.8%[14].

## METHODOLOGY

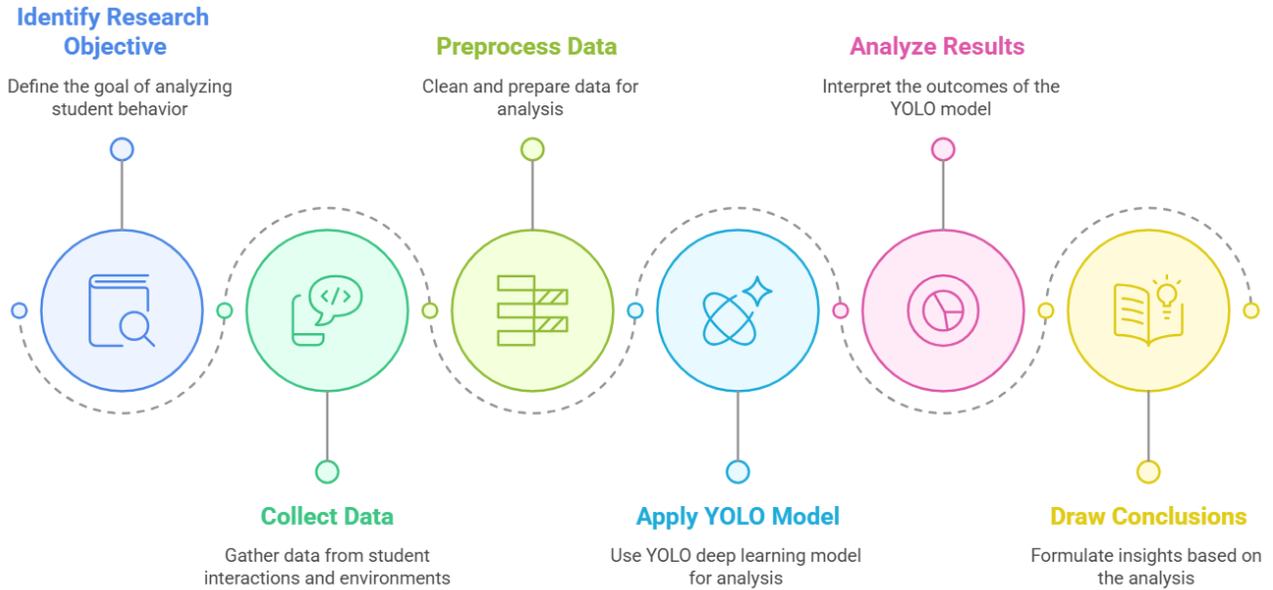
In contrast to previous research, this study presents a framework for student behavior analysis by integrating YOLO v8 with a consideration of activity classification based on OBE-based classroom environments. The identification of signs of interest and distractions would suggest that how teachers quantitative and qualitative approach requires an improvement in teaching and learning methodologies for the better engagement of students during the lecture. The figure 1 shows comprehensive framework for the implementation of students' behavior analysis.

**A) Dataset Description:** For the implementation of this study the publicly available Dataset of Student Classroom Behavior from the Kaggle was selected. The dataset consists of over 7995 images annotated with 8006 labels, which were captured in classroom environments that have been labeled with various annotations representing multiple student behaviors. These behaviors were categorized to be classified into two classes namely Attentive Activities and Distractive Activities.

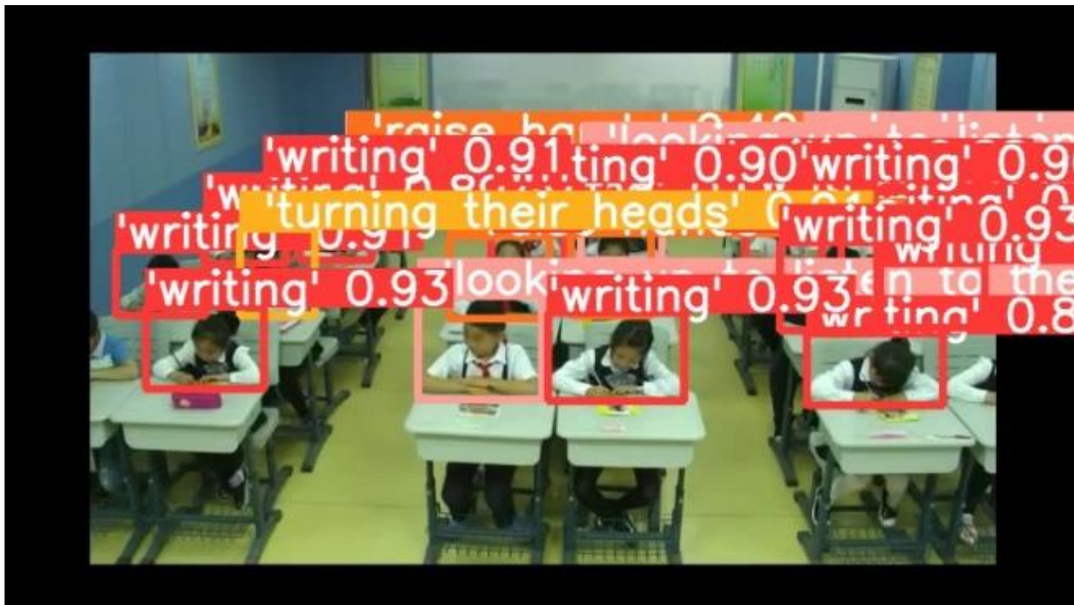
Engaged Activities (Positive Contributions to Attention Span): The detection of labels e.g. Raising hands, looking at the front, reading, writing, interacting with the teacher would be positively contribute to Attentive Class Activities and the labels using a mobile phone, eating, drinking, sleeping, or appearing inattentive would contribute to Distracted Class Activities.

The dataset is structured to have sufficient variance and diversity in student behaviors, postures, interactions, and engagement levels across the different classroom settings. The objective is to use Yolo based

deep learning models to categorize students into two categories either inactive (Distracted Class) or active (Attentive Class).



**Figure 1. Framework for Students Behavior Analysis**



**Figure 2. Samples imaged of Classroom Monitoring Students Behavior Analysis.**

**B) Data Preprocessing:** As the data is in the form of images and that required to be in standard process able for form so prior to training of the YOLO models, the dataset requires various preprocessing steps to ensure high-quality and a standard input data for robust detection and classification.

All the images were preprocessed to resized them all into to a standard 640x640 pixels size that is suitable for training of yolo models. To improve the convergence of model the all the pixel values were normalized within the range of 0 and 1. For the reduction of dataset diversity and over fitting various data

augmentation techniques were also applied to standardize the rotation, brightness and Gaussian noise.

The dataset was split into three subsets: training (80%), validation (10%), and testing (10%). This split ensured that the model was trained on a large dataset, while validation and testing subsets were reserved for model evaluation.

Each student behavior class was assigned a unique numeric label in the YOLO format, ensuring consistency across annotation files. For example:

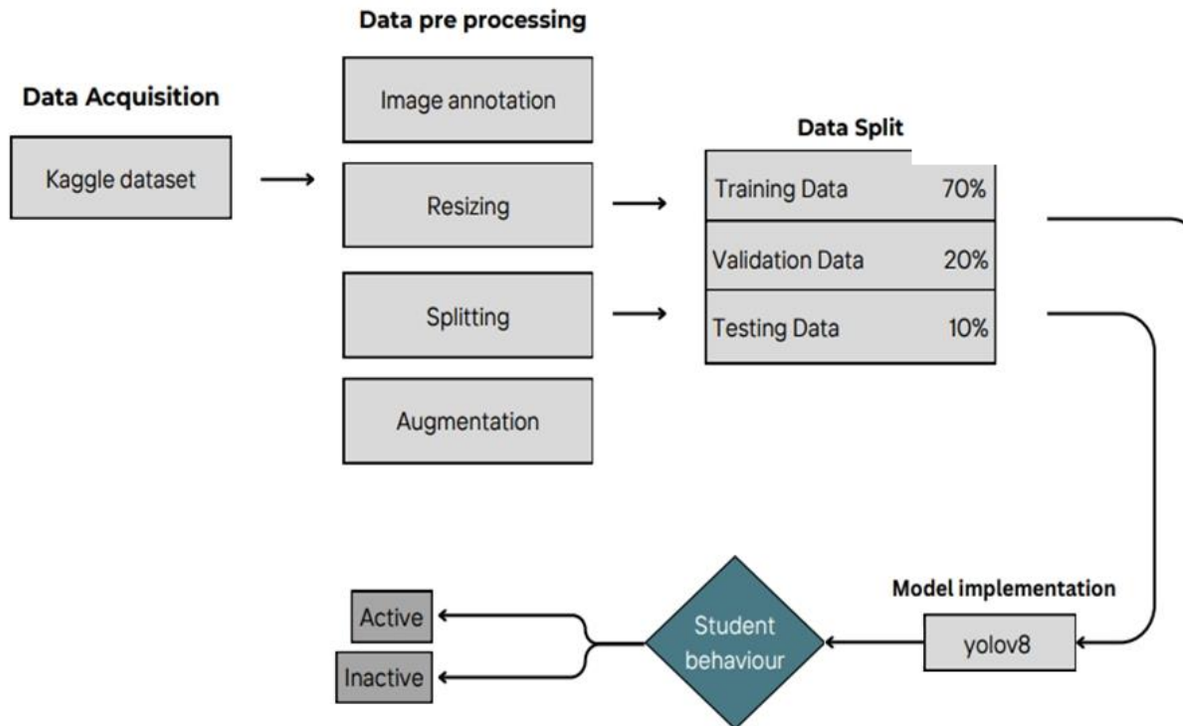
- Class 0: Writing
- Class 1: Looking up to listen to the lesson
- Class 2: Raise hands
- Class 3: Turning their heads
- Class 4: Standing
- Class 5: Group discussions'
- Class 6: Looking down
- Class 7: Teacher guidance

The captured images are meticulously annotated using tools like Labelling, which allows for saving annotations in a format compatible with the YOLO model. Each image is labelled with object class, coordinates, and dimensions of the bounding boxes around the relevant sections.

- Writing: A student seen writing in a notebook.
- Raising Hands: A student raising their hand.

- Looking Up: A student looking up at the teacher or board.
- Turning Heads: A student turning to interact with a peer.
- Standing: A student standing in the classroom.
- Group Discussions: Students interacting in a small group.
- Phone Use: A student using a mobile phone during class.

**C. Model Implementation:** The proposed framework utilizes YOLO v8 models for the detection and classification of student behavior categories among active or inactive. That versions of yolo model employ the real-time object detection, but and this version of the model incorporates some of the architectural improvements for enhanced and better accuracy and efficiency compared to previous versions. The figure 3 shows the methodology diagram and the steps in which dataset was taken from Kaggle and preprocessed according to the requirements. The data was split for training, validation and testing purpose. The trained model will then detect various class activities based on which our framework implementation will categorize the detected class students into active or not active students as an assistive report for course instructor.



**Figure 3. Proposed Methodology Diagram**

1) **YOLO (You Only Look Once) Model:** YOLO is a deep learning based single-stage object detection algorithm that processes an image in a single forward pass[15, 16]. The single forward processing makes yolo a highly efficient algorithm. In this algorithm an under processing image is divided into a grid for prediction of bounding boxes (B) and class probabilities or Confidence Score P(c). It can be mathematical represented as follows:

$$P(c) \times (\hat{x}, \hat{y}, \hat{w}, \hat{h}) \quad (1)$$

Here in the relation,  $(\hat{x}, \hat{y})$  are the center coordinates, and  $(\hat{w}, \hat{h})$  represent the width and height of the bounding box. Intersection over Union (IoU) is the parameter that calculates the overlap between predicted and ground truth bounding boxes and it can be estimated as follows:

$$IoU = \frac{\text{Area of Overlap}}{\text{Area of Union}} \quad (2)$$

The calculated value of IoU represents the prediction, and it is required to be higher for better prediction.

For yolo model, the localization loss is one of the important parameter that determines the accuracy of predicted box alignment with the ground truth box to confirm that the algorithm has correctly position the detected objects[17]. This is also known as Regression Loss and it depends on Mean Squared Error between predicted and actual bounding box coordinates, that can be represented as follows:

$$L_{loc} = \lambda_{coord} + \sum_{i=1}^N \left( (x_i - \hat{x}_i)^2 + (y_i - \hat{y}_i)^2 + (w_i - \hat{w}_i)^2 + (h_i - \hat{h}_i)^2 \right) \quad (3)$$

Classification loss and localization are balanced in a well-tuned YOLO model.

2) **Yolo v8 Implementation on Google Colab:** For implementation and detection of student's behaviors using Yolo algorithm the Google Colab platform has been utilized. We have used YOLO v8 and YOLO v9 on Google Colab, the following steps were followed:

```

1. Set Up Environment:

!pip install ultralytics
from ultralytics import YOLO

2. Load Pretrained YOLO Model:

model = YOLO('yolov8n.pt') # Load YOLO v8 model

3. Train Model on Custom Dataset:

model.train(data='dataset.yaml', epochs=50, imgsz=640)

4. Evaluate Model Performance:

metrics = model.val()
print(metrics)

5. Run Inference on Sample Images:

results = model('sample_image.jpg')
results.show()
    
```

Figure 4. Code of Python Script to train YOLOv8n model

The experiment was performed for training and evaluating on YOLO v8 model for the selected dataset. The performance metrics have been presented in results and discussion section.

## RESULTS AND DISCUSSION

Using a trained model, this uses YOLOv8 in detection mode to predict objects in images. While the

mode is predicted, which tells the model to make predictions on test data, the task to detect indicates that the task is object detection. A pre-trained YOLO model is loaded from the requested path by the best weight.pt file. By setting the confidence criterion at 25% with conf=0.25, detections with confidence scores below this level will be eliminated. The directory containing the test images to be examined is specified by the source, which is student behaviour detection test images. Ten students

were not paying attention, while fifteen were, according to the results shown in Figure 5. One student was raising their hand, and five of the eight students who were

paying attention were concentrated. But the two student who weren't paying attention were either bored or distracted, or they were turning their heads.



Figure 5. Predict student behavior with Class and Confidence Score

**A. Evaluation Metrics:** The model's performance is validated by comparing various versions of the YOLOv8 model and based on evaluation metrics such as precision, recall, mean Average Precision (map), and F1 score. This validation process ensures that the model is accurately recognizing student attention. Table 1 shows the evaluation parameters and their description.

**B. Result analysis for Kaggle dataset by using yolov8:** The YOLOv8 model showed excellent accuracy in identifying eight student behaviors from the Kaggle dataset, with an exceptional mean average precision (mAP@50) of 91.7%. Among these behaviors, "raise hands" and "writing" achieved the highest precision and recall rates, while behaviors like "turning their heads"

and "standing" showed moderate performance, indicating potential areas for improvement.

Table I. Evaluation Metrics Table.

Evaluation Parameter	Description
Recall	$\frac{TP}{TP + FN}$
Accuracy	$\frac{TP + TN}{TP + TN + FP + FN}$
Precision	$\frac{TP}{TP + FP}$
F-measure	$\frac{2 * Recall * Precision}{Precision + Recall}$

Table 2. Performance measure Kaggle dataset by using yolov8.

Class	Images	Instances	Box (P)	R	mAP50	mAP50-95)
All	889	26,771	0.852	0.872	0.917	0.764
Writing	889	7,173	0.929	0.953	0.985	0.879
Looking up to listen to the lesson	889	5,868	0.850	0.858	0.927	0.786
Raise hands	889	11,836	0.932	0.947	0.982	0.886
Turning their heads	889	552	0.721	0.722	0.803	0.687
Standing	889	333	0.780	0.751	0.816	0.636
Group discussions	889	439	0.856	0.948	0.953	0.778
Looking down	889	494	0.870	0.891	0.921	0.714
Teacher guidance	889	76	0.874	0.910	0.953	0.745

**C. Confusion matrix for Kaggle dataset by using yolov8:** The confusion matrix was calculated for the tested data to see the model's efficacy that were

implemented using yolov8. The matrix given in Figure 6 shows how well a classification model performs in identifying various student behaviours in the classroom.

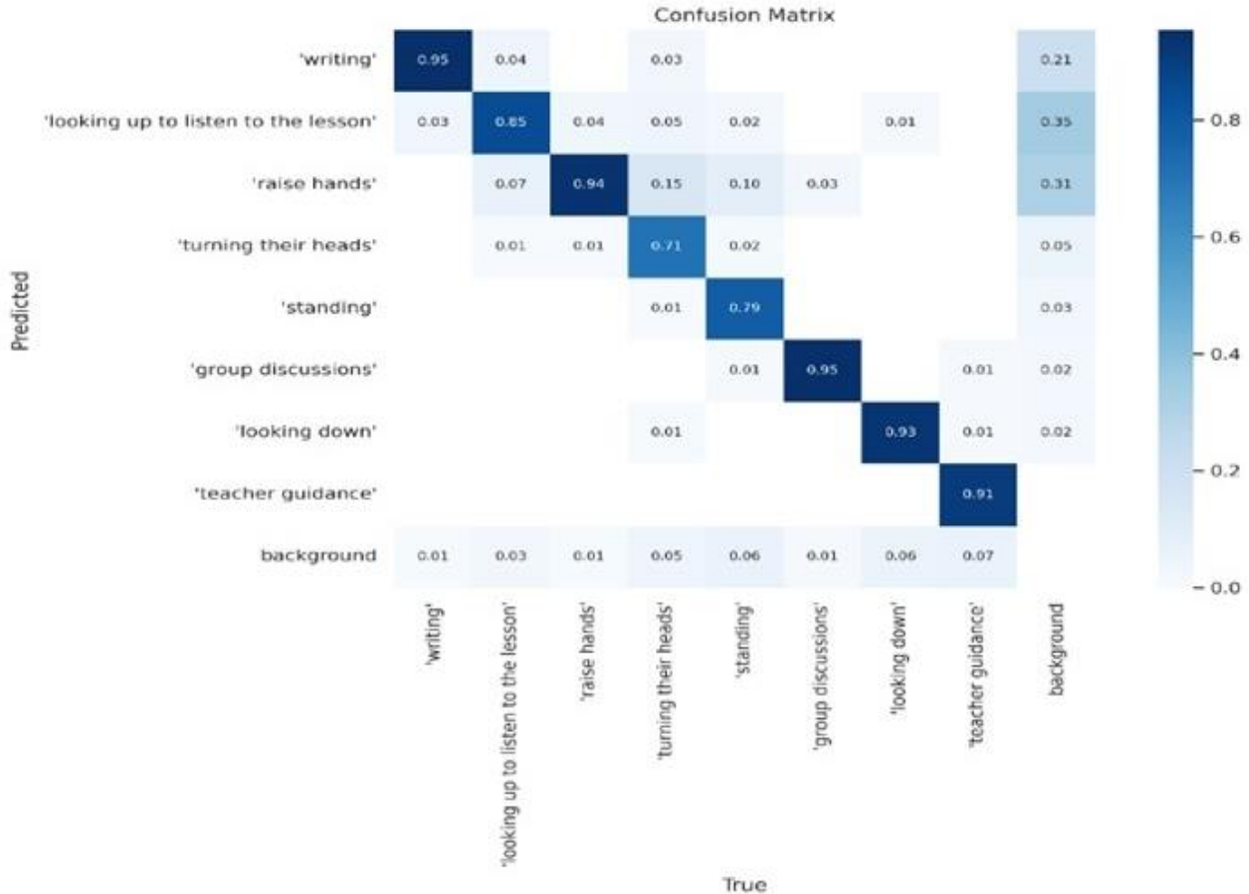


Figure 6. Confusion Matrix By Using Yolov8

The confusion matrix shows how well a classification model performs in identifying various student behaviors in the classroom. Each behaviour's diagonal values show accurate predictions; categories such as "writing" (0.95), "group discussions" (0.95), and "teacher guidance" (0.91) show very high accuracy. Misclassifications, or off-diagonal values, indicate areas where the model had issues. With instance, "looking up to listen to the lesson" was frequently mistaken with "background" (0.35), and "raise hands" was occasionally confused with "turning their heads" (0.15). The colour gradient aids in the interpretation of the misclassification rates; more accuracy is indicated by deeper colours. Overall, the model works well but has difficulty in separating some closely related behaviours.

**D. F1-curve for Kaggle dataset by using yolov8:** The relationship between confidence thresholds and the F1-

score for various student engagement classes can be seen in the F1-Confidence Curve graph. A broader blue line indicates the overall performance across all classes. The F1-score, which maintains a compromise between precision and recall, is shown against different confidence levels for each class. At a confidence level of 0.459, the highest F1-score of 0.86 is obtained, suggesting that precision and recall are now optimally balanced. Different engagement classes show different performance trends; some classes fall more unexpectedly, while others retain strong F1-scores throughout a wider confidence range. When it comes to student behaviour detection, this graphic aids in choosing the right confidence level to optimize model accuracy while reducing false positives and false negatives. The figure 7 shows the F1-Confidence Curve.

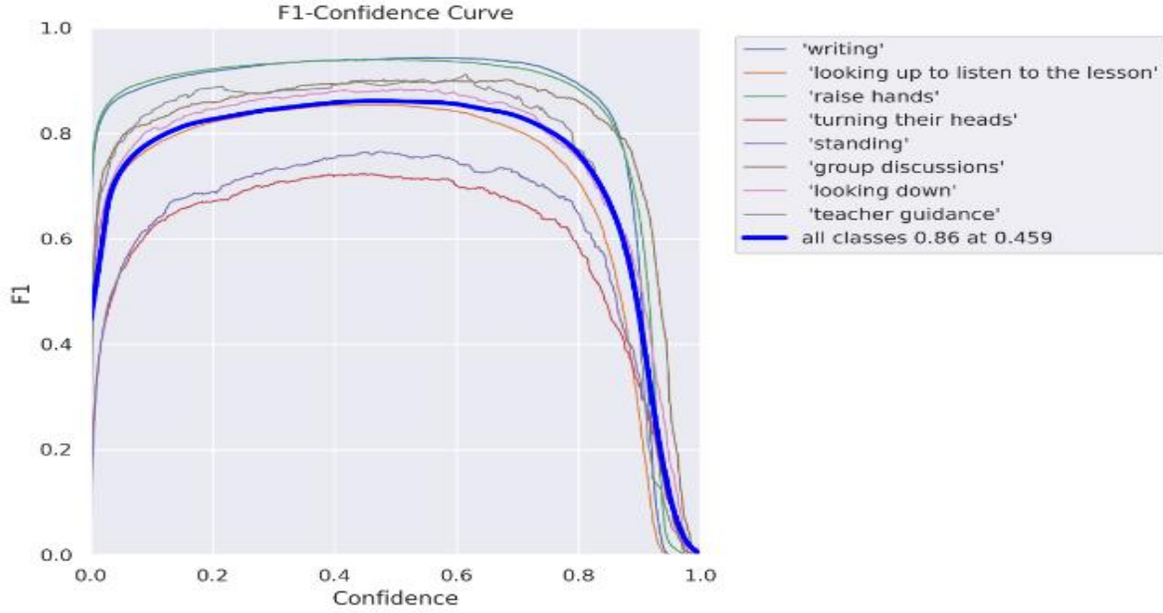


Figure 7. F1-Curve By Using Yolov8

### DISCUSSION

The model that was trained using YOLO v8 was subjected to for the testing that detected various class activities based on which our framework implementation with the detection efficiencies mentioned in previous sections. There were a total of 8 categories, out of which 5 categories were contributing to the active class and 3 categories were contributing to the non-active class. The framework will then represent the analysis graph for the classification of detected class students into active or not active students as an assistive report for the course instructor. Figure 8 shows the detected result of

positively engaged and negatively engaged students. The result shows total Positive Engagements were 629 out of 889 total student engagement observations in testing phase and a total Negative Engagements 260 out of 889 total student engagement observations in testing phase.

For the OBE perspective, this is very important that a classroom setup shall establish a student centric learning environment. Such assistive analysis could help instructors for establishing a positive feedback and interactive mechanism to enhance overall attention and engagement of class students for the better performance of students.

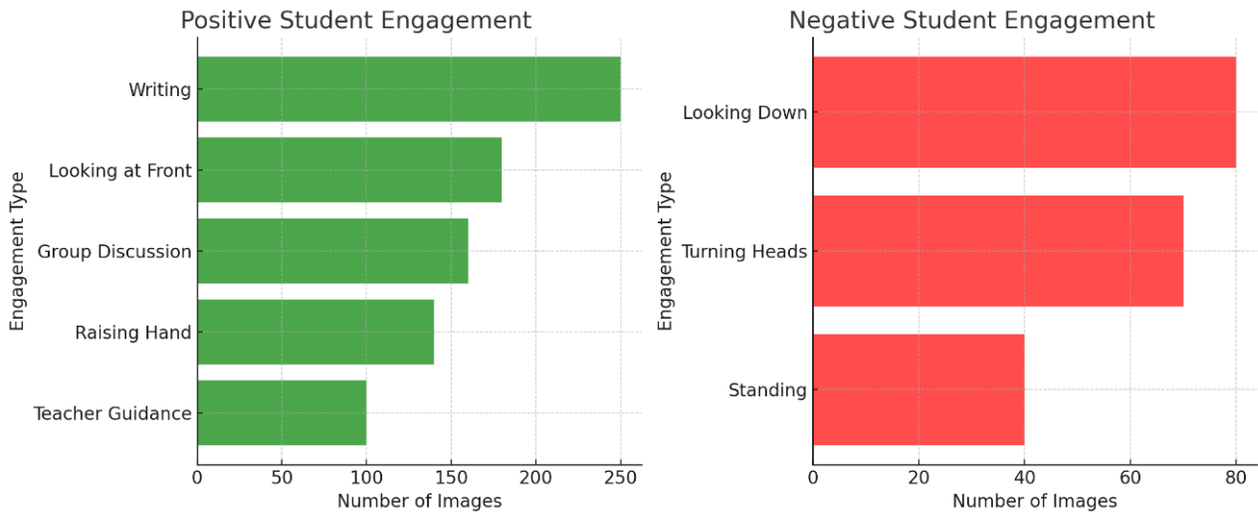


Figure 8.A Comparison of Positive And Negative Student Engagement

**Conclusion:** The technique for evaluating student participation in an OBE classroom using deep learning methods, specifically YOLO v8, is presented in this paper. The used model showed reliable detection efficiencies for each class of activity. The approach offers useful insights for developing student-centric classroom strategies by categorizing student behaviours analysis into attention-enhancing and attention-reducing behaviours. The findings emphasize how crucial it is to keep an eye on classroom conduct in order to improve student engagement and academic success. The analysis can be utilized as an assistive tool for the instructor to improve learning strategies and feedback mechanisms for enhanced learning setups. Future research can concentrate on improving detection accuracy through the integration of multimodal data sources, including physiological and audio signals, and creating real-time feedback systems to let teachers modify their lesson plans as well as specified classroom assessment activities.

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