

# SEMI ANNOTATION TOOL FOR VIDEO OBJECTS.

## School of Electronics and Communication

Shyam, Shridhar, Vinayak and Guide: Uma Mudenagudi, Ramesh Tabib 01fe21bec110@kletech.ac.in,01fe21bec116@kletech.ac.in,

### **Problem statement**

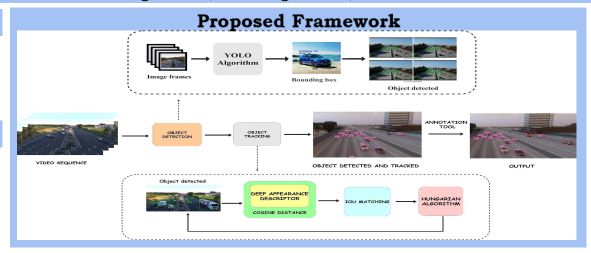
Semi automated annotation tool towards object detection and tracking in videos.

# **Objectives**

- Implement detection and tracking algorithms for video object identification.
- Develop an annotation tool, integrating logic for error correction

#### **Contributions**

- Implementing algorithms for video object detection and tracking.
- Develop a user-friendly annotation tool with integrated error correction logic.



### **Results and Discussion**





### **Conclusions**

In conclusion, the implemented algorithms enhance video object detection and tracking.

The annotation tool, with error correction, ensures accurate and efficient object representation.

Mini Project 2023-24