**Appendix-A**

**Project Repository Details**

**Project Title:** Real-Time Video Object Detection using Yolo and Computer Vision with Automated WhatsApp Alerts for Security and Surveillance

**Batch:** A4

**Batch Members:**

1. Adapala Lohitha (21B01A0501)
2. Ballarapu Glory (21B01A0511)
3. Bonam Renuka Lakshmi Tejaswini (21B01A0526)
4. Boorlagadda VNS Asritha (21B01A0527)
5. Bhupatiraju Harshita (22B05A0501)

**Department:** Computer Science and Engineering

**Institution:** Shri Vishnu Engineering College for Women

**Guide:** Dr. M. Prasad

**Submission Date:** 11/04/2025

**Project Repository Link**

The complete project files, including source code, documentation, and additional resources, are available at the following GitHub repository.

**GitHub Repository:** <https://github.com/TejaswiniBonam/Real-Time-Video-Object-Detection-Using-YOLO-and-Computer-Vision-with-Automated-WhatsApp-Alerts>

**For quick access, scan the QR code below:**

****