**K S INSTITUTE OF TECHNOLOGY**

Department of Computer Science & Engineering

VIII Sem 2020-21 (Even Semester)

Project Phase II (17CSP85)

**Weekly Report** Date: 14-06-2021

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Group No.: G3 | | | Batch No: 2020\_CSE\_12 | |
| Group Head: Prof. Vaneeta M. | | | Guide Name: Prof. Roopesh Kumar B N | |
| Guide Signature: | |
| Project Title:  **Armament Detection and Alert System using Yolo Algorithm** | | | | |
| Student Details: | | | | |
| Sl.No.: | USN: | Name: | | Sign: |
| 1 | 1KS17CS052 | Parth P Shah | | C:\Users\Shashank\Desktop\final year project\parthsign.jpg |
| 2 | 1KS17CS063 | Rohith R | | C:\Users\Shashank\Desktop\final year project\rohithsign.jpg |
| 3 | 1KS17CS075 | Shashank Shet K | | C:\Users\Shashank\Desktop\final year project\shashanksign.jpg |
|  |  |  | |  |
| Blog Updated Date: 14-06-2021 | | | GitHub Updated Date: 14-06-2021 | |
| **Weekly Progress:**   * We were able to access the weights file and script in python to utilize the same for static weapon detection. * Successfully tested the model with a few images. * Will work on real time footage detection hereafter.  |  |  |  | | --- | --- | --- | | **Name of the Faculty** | **Suggestions Given** | **Signature** | | Prof. Vaneeta M. | * Hidden weapon detection and accuracy of model |  | | Prof. Roopesh Kumar B.N. |  |  | | Prof. Sneha Karamadi | - |  | | | | | |
|  | | | | |