**Mood sensing room light using face recognition and additional control using webpage**

SHIVANGI RAJ

ELECTRONICS AND COMMUNICATION ENGINEERING

VELLORE INSTITUTE OF TECHNOLOGY

VELLORE,INDIA

[shivangiraj0123@gmail.com](mailto:shivangiraj0123@gmail.com)

WEEKLY REPORT

* Started with the basics of image processing.
* Started with the python course for image processing
* Also done css for web designing for the additional control part their in my project
* Done with basics like reading an image, writing an image,superimposition of two images,installation of pip and open cv,reading a video,writing a video, debugging of errors which occur while writing codes etc.
* Learnt the basics of image processing using matlab and practicing a few codes
* The following week I will be completing all the sentdex videos for image processing.
* Starting with the mood detection process