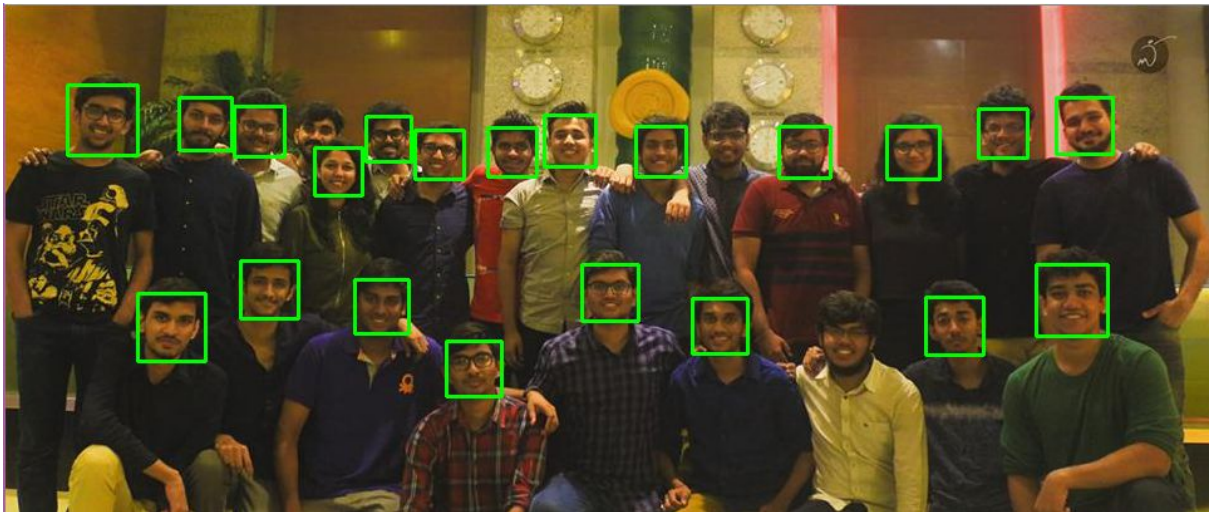


Dataset - Actually not needed for training as we are using an xml file (face cascade)

Approach - Use opencv to load the image, convert it in greyscale, and then detect face with the multiscaling, and draw rectangles around it.

Limitations - Used a predefined xml cascading. Have to have a minimum face size. And can't recognise faces which have color same as background -



Challenges - To make an actual deep learning model to train images.