**Project Title: COVID-19 Social Distancing Detector Using Deep Learning Model**

**How to Run the Project:**

* First, download and install all the necessary libraries of the project in Command Prompt. Libraries are given in import libraries text file.
* Download and Install Anaconda Navigator from Google
* Place Project folder on Desktop and double click on the folder, the folder will open. Click on the upper menu bar and type cmd and click enter, the Command Prompt will open now type [**python social\_distancing\_detector.py --input pedestrians.mp4 --output output.avi --display 1** ]and click enter and wait the code will be executed and window will open Covid-19 Social distancing using Video.
* For installation of Libraries type in cmd pip install and library name like. pip install nltk and hit enter library will be download and install successfully so on.
* For Libraries downloading Net connection is mandatory. After installing all the libraries you can run your project without internet connection.
* Project Code given in Video Description.

Thank You