NATURAL DISASTERS INTENSITY ANALYSIS AND CLASSIFICATION USING ARTIFICIAL INTELLIGENCE

PNT2022TMID06841

Run The Application:

- It will show the local host like where your app is running on http://127.0.0.1.8000/
- Copy that local host URL and open that URL in the browser. It does navigate me to where you can view your web page.
- Firstly, it shows home page with dashboard as home, introduction & open with cam.
- Click on open with cam button, Camera will be opened on the device. Then show some images of Natural Disasters like Cyclone, Floods, Wildfire & Earthquake, the model will predict images which belongs to that particular Category.



(tensorflow_28) C:\Users\paramesh reddy\Desktop\Nalayathiran_p2>^*C:\Users\paramesh reddy\anaconda3\envs\tensorflow_28\python.exe" "c:\Users\paramesh reddy\Desktop\Nalayathiran_p2\app.py"
2022-11-19 08:d3:01.641625: I tensorflow\core\platform\cpu feature_guard.cc:193] This Tensorflow binary is optimized with oneAPI Deep Neural Network Library (oneONN) to use the following CPU instructions in performance-critical operations, rebuild Tensorflow with the appropriate compiler flags.

* Serving Flask app 'app' (lazy loading)

* Environment: production
MANNING: This is a development server. Do not use it in a production deployment.

Use a production NSGI server instead.

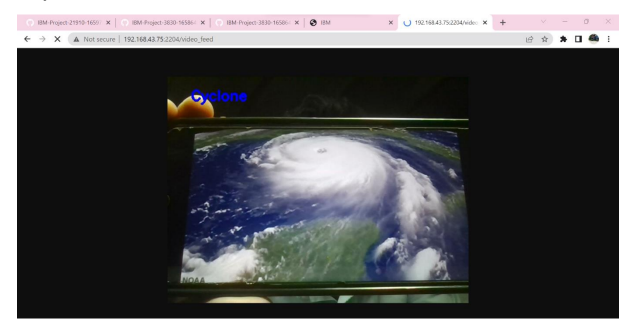
* Debug mode: off

* Running on all addresses.
WANNING: This is a development server. Do not use it in a production deployment.

* Running on http://lo.1.56.228:2284/ (Press CTRL+C to quit)

OUTPUT:

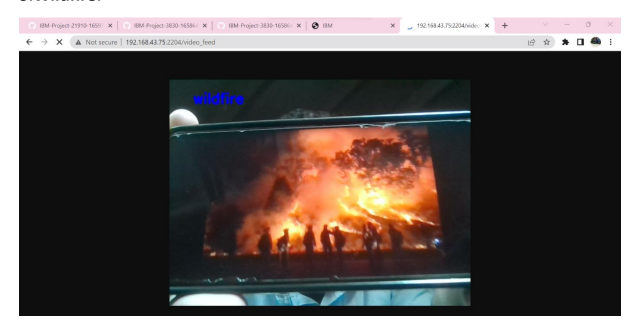
1.Cyclone:



2.Earthquake:



3. Wildfire:



4.Floods:

