1 - Test all the sensors.

2 - Connect the arduino to desktop through serial monitor.

3 - Get the data from the arduino to desktop.

4 - Program a artifical neural network training model. (Input Layer)

5 - Export it to json type and excel file. (Input Layer)

**Note no.5**: "Using the excel file we can easily analyze all the

data’s accuracy based on the graph or chart."

6 - Program a artifical neural network processor. (Hidden Layer)

7 - Put the model to artifical neural network processor. (Hidden Layer)

**Note no.7**: "Artifical neural network processor : is the program where process

all the data and identified it."

8 - The Ann processor will print the result to LCD I2c by

30 seconds minimum to 1minute maximum. (Output Layer)

That’s all 😊