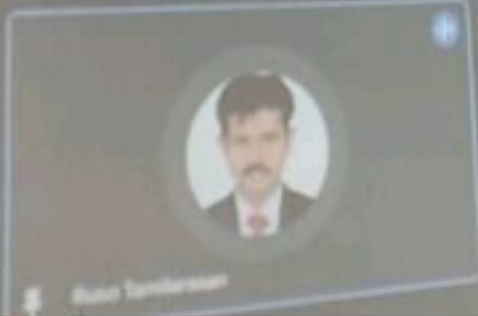



# Training Data Set

```
import pickle
import PIL
dataset_url = "https://storage.googleapis.com/download.tensorflow.org/example_images/flower_photos.tgz"
data_dir = tf.keras.utils.get_file(origin=dataset_url,
                                   filename='flower_photos',
                                   untar=True)
data_dir = pickle.PickleFile(data_dir)
image_count = len(list(data_dir.glob('*/*.jpg')))
image_count
list(data_dir.glob('*/*.jpg'))[0:2]
roses = list(data_dir.glob('roses/*'))
from PIL import Image
PILImage.open(list(roses)[0])
```




 **GPS Map Camera**



Madurai, Tamil Nadu, India  
MANNAR THIRUMALAI NAICKER COLLEGE  
Lat 9.895097°  
Long 78.07688°  
03/02/24 12:49 PM GMT +05:30

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
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Lat 9.895097°

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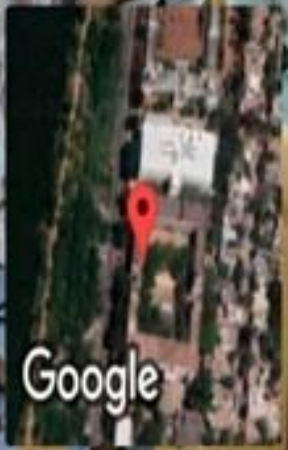
**GPS Map Camera**

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