| DATE         | 11/12/22   |
|--------------|--|
| TEAM MEMBERS | A.Sai Preetham(Team Lead)-P.Deepak-G.Poojitha-M.Indumathi-K.Surendra |
| TEAM ID      | PNT2022TMID37619   |
| PROJECT NAME | Fertilizers Recommendation System For Disease Prediction             |

```
In [1]:
        import pandas as pd
In [2]: import numpy as np
In [3]: | from keras.preprocessing.image import ImageDataGenerator
        train_datagen = ImageDataGenerator(rescale = 1./255, shear_range = 0.2, zoom_ran
        ge = 0.2,horizontal_flip = True)
        test_datagen = ImageDataGenerator(rescale = 1)
In [6]: x_train = train_datagen.flow_from_directory(r'E:\IBM\Fertilizers_Recommendatio
        n_ System_For_Disease_ Prediction\Dataset Plant Disease\fruit-dataset\fruit-da
        taset\train',target_size = (128,128),batch_size = 32, class_mode = 'categorica'
        1')
        x_test = test_datagen.flow_from_directory(r'E:\IBM\Fertilizers_Recommendation_
        System For Disease Prediction\Dataset Plant Disease\fruit-dataset\fruit-datas
        et\test',target_size = (128,128),batch_size = 32,class_mode = 'categorical')
        Found 5384 images belonging to 6 classes.
        Found 1686 images belonging to 6 classes.
In [9]: x train = train datagen.flow from directory(r'E:\IBM\Fertilizers Recommendatio)
        n_ System_For_Disease_ Prediction\Dataset Plant Disease\Veg-dataset\Veg-datase
        t\test_set',target_size = (128,128), batch_size = 32, class_mode = 'categorica
        1')
        x_test = test_datagen.flow_from_directory(r'E:\IBM\Fertilizers_Recommendation_
        System For Disease Prediction\Dataset Plant Disease\Veg-dataset\Veg-dataset\t
        rain_set',target_size = (128,128),batch_size = 32,class_mode = 'categorical')
        Found 3416 images belonging to 9 classes.
        Found 11385 images belonging to 9 classes.
In [ ]:
```