TEAM ID	PNT2022TMID21731
PROJECT NAME	Digital Naturalist-Al Enabled Tool
	For Biodiversity Researchers

## **IMPORTING THE LIBRARIES**

import numpy as np, import os, gc, glob, random, import matplotlib.pyplot as plt, import pandas as pd, import tensorflow as tf, import keras, from PIL import Image, from keras.layers import Dense, Flatten, from keras. models import Model, from keras.applications.inception\_v3 import InceptionV3, preprocess\_input, from keras.callbacks import ModelCheckpoint, EarlyStopping, from keras.utils.np\_utils import to\_categorical, from sklearn.model\_selection import train\_test\_split