**Notebooks With Links:**

MK D1&D2 - <https://www.kaggle.com/code/nishikantaparida/malayakew-classification>

**(Link Working)** Swedish leaf -<https://www.kaggle.com/code/nishi059/swedish-leaf-classification>

Swedish\_leaf\_masked-<https://www.kaggle.com/code/nishikantaparida/swedish-leaf-classification>

**(Link Working)** Leaf Snap - <https://www.kaggle.com/code/nishikantaparida/leaf-snap-classification> (Version-8)

**(Link Working)** Leaf Snap Masked - <https://www.kaggle.com/code/nishikantaparida/leaf-snap-classification> (Version -10)

**(Link Working)** Flavia-<https://www.kaggle.com/code/nishi059/flavia-clasification> (Version-9)

**(Link Working)** Flavia\_masked-<https://www.kaggle.com/code/nishi059/flavia-clasification> (Version – 11)

**(Link Working)** LeafMX Dataset Link & Plat\_Geo\_AI PPT: <https://drive.google.com/drive/folders/1rjrNA4CognFqXVfDGbrOcvzXKYGCnM65?usp=sharing>

**(Link Working)** (flavia,flavia\_masked,Swedish\_leaf,Swedish\_leaf\_masked,mk) Dataset-<https://drive.google.com/drive/folders/1C2U7IfuKcKm8In2w-6aGPS7uFWiN05X0?usp=sharing>

**(Link Working)**U2Net with Trained weights: <https://drive.google.com/drive/folders/1Liv9rXK3f0BDfDvVMFn_SrXun_sRrydn?usp=sharing>