











2. Hu, W., Fan, J., Du, Y., et. MDFC-ResNet: A Agricultural IoT System to Accurately Recognize Crop Diseases, Special Section on Data Mining For IoT vol.8, IEEE Access,115287-115296 (2020).
3. Guo, Y., Zhang, J., Yin, C., Hu, X., et.all, Plant Disease Identification Based on Deep Learning Algorithm in Smart Farming ,Discrete Dynamics in Nature & society,2020.
4. Xie, X., Ma, Y., Liu, B., et.al, A Deep-Learning-Based Real-Time Detector for Grape Leaf Diseases using Improved Convolutional Neural Networks, Frontiers in Plant Science, Vol.11, Article.751,(2020).
5. Saleem, M., Potgieter, J., Arif, K., Plant Disease Detection & Classification By Deep Learning, MDPI plants journal, Vol.8, Pg.468 (2019).