

# ANN based Project Part 1: Skin Disease Detection using ANN

You are given a dataset in csv format that contains various skin disease images and labels.

- Your task is to understand the dataset and prepare in the right format to be fed in ANN model.
- You are allowed to choose any numbers of layers, neurons, activation functions, batch size and epochs.
- Your main goal is to achieve maximum accuracy without overfitting.
- The predicated output should be also visualised as given in the given example

