## LIST OF FIGURES

FIGURE NO	TITLE	PAGE NO
3.1	Block Diagram for DCNN	13
3.2	Architecture of Convolutional neural network	15
3.3	Applying ReLu Activation Function	17
3.4	Pooling	18
3.5	Max or Avg Pooling	18
3.6	Flattering Layers	19
3.7	Fulling Connection	20
3.8	Machine Learning Steps	23
4.1	Python Download	30
4.2	Python Installation Step 1	31
4.3	Python Installation Step 2	32
4.4	Python Installation Step 3	33
4.5	Python Installation Successful	34
4.6	Python IDLE Shell	37
4.7	Python Console	37
4.8	Dataset	41
4.9	Machine Training	41
4.10	Accuracy Graph and Loss Graph	42

4.11	Testing Home Page	43
4.12	Result-1 Healthy Leaf	43
4.13	Result-2 Yellow Leaf Curl Detected	44
4.14	Result-3 Mosic Virus Detected	44