**SUMMARY OF MNIST PROJECT:-**

Mnist database is a large database of handwritten digits it consist of 60,000 training images and 10,000 test images, in this project we have trained a Neural Network to classify the images the architecture consists of 512,512 and 10 layers respectively , the activations used are “relu” and “SoftMax” after training an accuracy of 98.2100% is obtained on the data set