## **PROBLEM STATEMENT**

## A Novel method for Handwritten Digit Recognition System

## $\mathbf{BY}$

P.VIJAYAKUMAR V.LAVANYA M.AGILANDEESVARI S.SORNAMALAYA R.SATHISH

- Human handwritten digits can be recognized by using deep learning and machine learning by handwritten digit recognition.
- This identifies the image and recognizes the digit from the whole dataset of all the digits with maximum accuracy based on Convolution al Neural Networks.
- •MLP helps in better classification of images compared to other algorithms since a machine cannot classify handwritten digits.
- Final output predicts the accurate digit for the handwritten digit to be of a fairly good efficiency.