**Problem Statement**:

Hindi Handwriting Recognition using Machine Learning.

**Algorithm:**

Convolution Neural Network

**Steps in Code:**

1. Creating a model using the given data , which will then produce a .h5 file.
2. The .h5 file will then be used to produce an actual output based on our input.

**Result:**

Our application gives us the output in English e.g.(ka) of the letter drawn in Hindi.

**Conclusion:**

The project was successfully implemented with accurate results.