Date	24 September 2022
Team ID	PNT2022TMID46204
Project Name	A Novel Method For Handwritten Digit Recognition System
Maximum	2 Marks
marks	

PROBLEM STATEMENT

To identify the letters of the sentence written by the user in their devices and to convert the handwritten text into digital format.

	The generative models can perform
What does this problem focus on?	recognition driven segmentation. The
	method involves a relatively small
	number of parameter and hence
	training is relatively easy and fast.
When does this occur?	This matter occurs when written by
	hand digits are not necessarily always
	of typically the same size, thickness,
	orientation and validated to margins
	since they differ coming from writing
	of personal to individual.
Why do we need this?	Automating these tasks removes the
	need for human effort which is error
	prone in performing these kind of
	tedious works and improves speed as
	well as efficiency.
How to do this?	Unlike many other recognition
	schemes, it does not rely on some
	form of pre-normalization of input
	images, but can handle arbitrary
	scalings, translations and a limited
	degree of image rotation.

Where it is used?	The digit recognization system is
	used in postal mail sorting, bank
	check processing, form data entry.