## Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID26939
Project Name	Project -A NOVEL METHOD FOR HANDWRITTEN
	DIGIT RECOGNITION SYSTEM
Maximum Marks	2 Marks

## **Proposed Solution:**

 $\label{project} \mbox{Project team shall fill the following information in proposed solution template}.$ 

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	It is easy for the human to perform task accurately by practicing it repeatedly and memorizing it for the next time. Human brain can process and analyse images easily. Also, recognize the different element present in the images.  • The handwritten digit recognition is the capability of computer applications to recognize the human handwritten digits.  • It is a hard task for the machine because handwritten digits are not perfect and can be made with many different shapes and sizes.  • The handwritten digit recognition system is a way to tackle this problem which uses the image of a digit and recognizes the digit present in the image.  • In this competition, the goal is to correctly identify digits from a dataset of tens of thousands of handwritten images and experiment with different algorithms to learn what works well
2.	Idea / Solution description	<ul> <li>and how techniques compare.</li> <li>The algorithm used is Convolution Neural Network(CNN). This will prepare the trained model which will be used to classify the digits present in the test data. Thus, we can classify the digits present in the images as: Class 0,1,2,3,4,5,6,7,8,9.</li> <li>MNIST is a dataset which is widely used for handwritten digit recognition. The dataset consist of 60,000 training images and 10,000 test images.</li> </ul>

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		The artificial neural neworks can all
		most mimic the human brain and are a
		key ingredient in image processing
		field.
3.	Novelty / Uniqueness	This project introduces an operative
		strategy for dealing with novelty in the
		handwritten visual recognition domain.
		A perfect transcription agent would be
		able to distinguish known and unknown
		characters in a picture, as well as
		determine any aesthetic variations that
		may occur inside or between texts. The
		existence of novelty has shown to be a
		major stumbling block for even the
		most robust machine learning-based
		algorithms for these activities.
		Novelty in handwritten papers might
		include, among other things, a change
		in the writer, character properties,
		writing attributes, or overall document
		appearance. Instead of examining each
		element separately, we believe that an
		integrated agent capable of processing
		known characters and novelties
		concurrently is a superior technique.
		The handwritten digit recognition
		problem can be seen as a subtask of
		the optical character recognition (OCR)
		problem.
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5.	Business Model (Revenue Model)	As it is designed to solve real-world problems, it should be highly reliable and trustworthy in every way, and users throughout the world should be able to use it effectively.  • The applications where these
		handwritten digit recognition can be used are Banking sector where it can be used to maintain the security pin numbers, it can be also used for blind peoples by using sound output.  • Some of the research areas include signature verification, bank check processing, postal address interpretation from envelopes etc.
6.	Scalability of the Solution	One of the approaches to make the handwritten digit recognition system scalable is to make use of cloud-native methods. For example, one of the cloud solutions for making AI scalable is IBM Cloud. IBM Cloud Build helps run and manage AI models, optimize decisions at scale across any cloud. The advantage of using cloud to make solutions scalable is that we can deploy our AI application on the specific cloud environment that best supports our business needs. We can take advantage of built-in security capabilities and AI model monitoring. We can Automate AI lifecycles with ModelOps pipelines, deploy and run models through oneclick integration and also prepare and build models visually and programmatically. Looking at these advantages, we can drive better business outcomes by optimizing our decisions and also make our solution scalable using cloud.