## **Project Design Phase-I Proposed Solution Template**

Date	19 September 2022
Team ID	PNT2022TMID28533
Project Name	A Novel Method for Handwritten Digit
	Recognition System
Maximum Marks	2 Marks

## **Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

S. No	Parameter	Description
1.	Problem Statement (Problem to be	Handwriting recognition is one of
	solved)	the compelling research works going
		on because every individual in this
		world has their own style of writing.
		It is the capability of the computer to
		identify and understand handwritten
		digits or characters automatically.
		Because of the progress in the field
		of science and technology,
		everything is being digitalized to
		reduce human effort. Hence, there
		comes a need for handwritten digit
		recognition in many real-time
		applications. MNIST data set is
		widely used for this recognition
		process and it has 70000 handwritten
		digits. We use Artificial neural
		networks to train these images and
		build a deep learning model. Web
		application is created where the user
		can upload an image of a
		handwritten digit. this image is
		analyzed by the model and the
		detected result is returned on to UI
2.	Idea / Solution description	Character recognition plays an
		important role in the
		modern world. It can solve more
		complex problems and humans' job
		easier. An example ishandwritten
		character recognition. Hand written
		digit recognition is highly nonlinear
		problem. Recognition of handwritten
		numerals plays an active role in day to
		day life now days.

Office automation, e-governors and
many other areas, reading printed or
handwritten documents and convert
them to digital media is very crucial
and time consuming task. So the
system should be designed in such a
way that it should be capable of
reading handwritten numerals and
provide appropriate response as
humans do. Handwritten
digits recognition becomes
increasingly important in the modern
world due to its practical applications in
our daily life.

3.	Novelty / Uniqueness	By use of Artificial Neural Network we
		can recognize the Hand Written Digits.
4.	Social Impact / Customer Satisfaction	Artificial Neural Network system is used to recognize ten different handwritten digits. These are digits from zero to nine. Here, backpropagation neural network is used to train all the data.
5.	Business Model (Revenue Model)	While training a deep learning model, we need to alter the weights of each epoch and minimize the loss function. An optimizer is a function or algorithm that adjusts the neural network's properties such as weights and learning rate. As a result, it helps to reduce total loss and enhance accuracy of your model.
		Adaptive Moment Estimation (Adam) leverages the power of adaptive learning rates methods to find individual learning rates for each parameter  Loss functions are a measure of how well your model predicts the predicted outcome
6.	Scalability of the Solution	Recognition of handwritten digit is one