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

Date	23 September 2022
Team ID	PNT2022TMID15217
Project Name	Project - A Novel Method For Handwritten Digit Recognition System
Maximum Marks	2 Marks

## **Proposed Solution Template:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Handwriting recognition is one of 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	HANDWRITTEN digit recognition is the ability of a computer system to recognize the handwritten inputs like digits, characters etc. from a wide variety of sources like emails, papers, images, letters etc. This has been a topic of research for decades. Some of the research areas include signature verification, bank check processing, postal address interpretation from envelopes etc
3.	Novelty / Uniqueness	One of the techniques that can be used to recognize handwritten Chinese characters is using <b>Optical Character Recognition (OCR)</b> . Here, OCR uses probabilistic neural network to recognize Chinese characters[3]. The training of the classifier starts with using the distortion-modeled characters from four fonts.
4.	Social Impact / Customer Satisfaction	1) the system not only produces a classification of the digit but also a rich description of the instantiation parameters which can yield information such as the writing style; 2) the

		generative models can perform recognition driven
		segmentation; 3) the method involves a relatively
		small number of parameters and hence training is
		relatively easy and fast.
5.	Business Model (Revenue Model)	In business, System Analysis and Design
		refers to the process of examining a
		business situation with the intent of
		improving it through better procedures and
		methods. System analysis and design
		relates to shaping organizations, improving
		performance and achieving objectives for
		profitability and growth. The emphasis is on
		systems in action, the relationships among
		subsystems and their contribution to
		meeting a common goal.
6.	Scalability of the Solution	The first layer of the architecture is the
		User layer. User layer will comprise of the
		people who interacts with the app and for
		the required results. • The next three layers
		is the frontend architecture of the
		application. The application will be
		developed using Bootstrap which is the
		open source platform for HTML, CSS and
		JavaScript. The application is deployed in
		the localhost which is shown on the
		browser. Through the app, the user will be
		able to upload pictures of the handwritten
		digits and convert it into the digitalized
		form.