Project Design Phase-I Proposed Solution Template

Proposed Solution Template:

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

S.N o.	Parameter	Description
1.	Problem Statement (Problem to besolved)	Manually written digits are of a different size, thickness, position and direction. In this manner, various difficulties must be considered to determine the issue of handwritten digit recognition.
2.	Idea / Solution description	To solve this problem, we are going to implement a classification algorithm to recognize the handwritten digits. This algorithmwill be effective in order to recognize digits which are of different compositions.
3.	Novelty / Uniqueness	 Strategy for perceiving and arrangingtranscribed digits. Can be used offline Provided more data sets for more accuracy The uniqueness and assortment in the composition styles of various individualsadditionally influence the example and presence of the digits.
4.	Social Impact / Customer Satisfaction	The main social impact of this work is to ensure effective and reliable approaches for recognitionof handwritten digits and make banking operations easier and error free. Customers will feel at ease, as it is easy and convenient to use. As the accuracy is acceptable, this can have many applications.
5.	Business Model (Revenue Model)	This novel method for Handwritten Digit Recognition System can be approached by manyindustries which needs this application including, programmed bank checks, postal locations and tax documents and so on. Humansrecognizing the handwritten digits with their naked eye can be difficult at times as it of different sizes, thickness, direction and ca also lead to making errors due to these factors. This is when our proposed solutions comesinto help.

6.	Scalability of the Solution	Financial and other business organizations such as banks are facing issues in Recognizing written digits such as in cheques etc. This can be handled by our handwritten digit recognition project as they expand into different business domains without impacting performance. Our
		proposed solution is scalable as it is dynamic and
		also trained using AI and deep learning Models.