PROJECT DESIGN PHASE-1

PROPOSED SOLUTION TEMPLATE

DATE	24 September 2022	
TEAM ID	PNT2022TMID35234	
PROJECT NAME	A Novel Method for Handwritten Digit Recognition System	
MAXIMUM MARKS	2 Marks	

Proposed Solution:

S.NO	Parameter	Description
1.	Problem Statement (Problem to be solved)	Statement -The handwritten digit recognition is the capability of computer applications to recognize the human handwritten digits.
		Description : It is a hard task for the machine because handwritten digits are not perfect and can be made with many different shapes and sizes.
2.	Idea / Solution description	1. It is the capability of a computer to fete the mortal handwritten integers from different sources like images, papers, touch defences.
		2. It allows user to translate all those signature and notes into electronic words in a text document format and this data only requires far less physical space than the storage of the physical copies.
3.	Novelty / Uniqueness	Accurately recognize the digits rather than recognizing all the characters like OCR.
4.	Feasibility of Solution	With a model trained using diverse images, digits can be identified with great accuracy.
5.	Social Impact / Customer Satisfaction	 Artificial Intelligence developed the app called Handwritten digit Recognizer. It converts the written word into digital approximations and utilizes complex algorithms to identify characters before churning out a digital approximation.
6.	Business Model (Revenue Model)	• This system can be integrated with traffic surveillance cameras to recognize the vehicle's number plates for effective traffic management.

		Can be integrated with Postal system to
		identify and recognize the pin-code details
		easily.
7.	Scalability of the Solution	Ability to recognise digits in noisier
	-	environments.
		• There is no limit in the number of digits it can
		be recognized.