Project Design Phase-I Proposed Solution Template

Date	27 October 2022
Team ID	PNT2022TMID04030
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	The handwritten digit recognition is
	to be solved)	the capability of computer
		applications to recognize the human
		handwritten digits.
2.	Idea / Solution description	The computer fetches the mortal
		handwritten integers from different
		sources like images, papers, touch
		defences. It allows user to translate
		all those integers into electronic
	Navalta / Haimaa	words.
3.	Novelty / Uniqueness	Accurately recognize the digits rather
		than recognizing all the characters like OCR.
4.	Social Impact / Customer	It converts the written word into
4.	Satisfaction	digital approximations and utilizes
	Satisfaction	complex algorithms to identify
		characters before churning out a
		digital approximation.
5.	Business Model (Revenue	It can be used in traffic surveillance
	Model)	cameras to recognize the vehicle's
		number plates for effective traffic
		management.
6.	Scalability of the Solution	There is no limit in the number of
		digits it can be recognized. Ability to
		recognise digits in more noisy
		environments.