Project Design Phase-1

Date	1 oct 2022
Team ID	PNT2022TMID44334
Project Name	A Novel Method for Handwritten
	Digit Recognition System

Design

Design for converting handwritten characters into machine readable formats.

Availability

Available for every users like Banks,Post office,Library,etc.

Usability

Useful for areas that deals with large databases to reduce a complexity.

Reliable

Creating interactive dashboard which is easy to understand and useful for the users.

Functional

The ability to automatically detect the important features of an object without any human supervision

Technical Architecture

