## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	05/11/2022
Team ID	PNT2022TMID31932
Project Name	A Novel Method for Handwritten Digit Recognition
	System
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Datasets	MNIST Datasets can be Imported

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It can be used for several application to identify the Digit Recognition like Number plate recognition, Postal identification, etc.
NFR-2	Security	Image once uploaded are not stored so it could give a secure data.
NFR-3	Reliability	It is reliable and the data can accurate after training.
NFR-4	Performance	Every time the datasets gets trained the accuracy gets improved and easy UI.
NFR-5	Availability	Available to use anytime and anywhere.
NFR-6	Scalability	Due to web application the Digit Recognition can be improve the efficiency and accommodate with expansion of the application.