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

Date	15 October 2022
Team ID	PNT2022TMID28533
Project Name	Project - A Novel Method For Handwritten Digit Recognition System
Maximum Marks	4 Marks

Functional Requirements:

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application needs to respond smoothly so that the user can use the application effectively and need to be an user friendly application. To recognize the digits from bank cheque, papers, numeric entry in forms etc.
NFR-2	Security	Ensure the security by authenticating the users using their username and password. It can be also used for blind peoples by using sound output
NFR-3	Reliability	This software will work reliably for low resolution images and not for graphical images

NFR-4	Performance	Needs to respond fast and provide the output even
		for complex handwritings.The input image will be
		recognized with an accuracy of about 90% and
		more.

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 Gmail.
FR-2	User Login	Login via registered Username and Password.
FR-3	Uploading images	Able to input the handwritten images into the application.
FR-4	Input correlation	Image Correlation is a technique used to recognize characters from images. Collecting data and prepare it for training.
FR-5	Feature extraction	Feature extraction is analysing the images and deriving some characteristics from these images that identify each specific element.
FR-6	Recognizing digits	Display the recognized digits from the input images to the user.

## **Non-functional Requirements:**

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

NFR-5	Availability	Need to available for all users at any time and can able to input the handwritten images to the application easily
NR-6	Scalability	It contains thousands of handwritten digits that have been used in the development of programs
NFR-6	Scalability	It is able to handle N numbers of users at the same time with faster response and recognize the digits effectively.