Project Design Phase-I Problem – Solution Fit

Date	20 October 2022	
Team ID	PNT2022TMID49347	
Project Name	ame A Novel Method for Handwritten Digit	
	Recognition System	
Maximum Marks	2 Marks	

Define CS, fit into CC	CS SEGMENT(S) The Bank Employee who makes the transaction through the Cheque.	6. CUSTOMER External dependencies are quite expensive and it is not offered by the people, so this process overcome the problem through their installation in mobile.	5. AVAILABLE SOLUTIONS AS Automatic digit recognition. In past, people identify the digits to their analysis sometimes it causes wrong transactions. By using this application, they could easily identify the digits.
Focus on J&P, tap into BE, understand RC	J&P Z. JOBS-TO-BE-DONE / PROBLEMS Every sign has their own style of writing which could not recognize by the computer.	9. PROBLEM ROOT CAUSE Every single has their own style of writing which could not recognize by the computer. Output Description:	7. BEHAVIOUR To classify the digits in correct way, they could make the transactions easier without any doubtfulness.
Identify strong TR & EM	3. TRIGGERS Feel free to make transaction without any fear about their style of writing 4. EMOTIONS: BEFORE / AFTER If the person faces a problem regarding the transactions they could confidently handle the situation by using handwritten digit recognition system	10. YOUR SOLUTION → CNN model could be used to provide very high accuracy in image recognition problems and also reduces the high dimensionality of the images, without losing its information. → It can be used to convert the handwritten digits to machine readable format.	8. CHANNELS of BEHAVIOUR ONLINE: Promotion this application through the mobiles, the transaction could be done at any place without the presence in bank. OFFLINE: The identification of the digits which is in the handwritten from directly captured by using mobile application and that could be used to convert the those digits into machine readable forms.