Date	19 September 2022	
Team ID	PNT2022TMID16152	
Project Name	A Novel Method for Handwritten Digit Recognition System	
Maximum Marks	2 Marks	

į	The Bank Employee who makes the transactions through the cheque.	6. CUSTOMER CONSTRAINTS External dependencies are quite expensive and it is offered by the people, So this process overcome problem through their installation in mobile.	not Automatic digit recognition	S, d
ı	2. JOBS-TO-BE-DONE / PROBLEMS Every single 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.	7. BEHAVIOUR To classify the digits in correct way, they could mak transactions easier without any doubtfulness.	Focus on J&P, tap into BE, understand RC BE te
6	3. TRIGGERS Feel free to make transactions without any fear about their style of writing	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.	8. CHANNELS OF BEHAVIOUR ONLINE: Promoting this application through the mobiles, transaction could be done at any place without the pres	ence in
Identify strong		It can be used to convert the handwritten digits to machine readable format.	DEFILINE: The identification of the digits which is in the handwritten form directly captured by using mobile	& offline CH of BI

application and that could be used to convert the those

digits into machine readable forms.