Ideation Phase Literature Survey On The Selected Project & Information Gathering

Date	24 September 2022	
Team ID	PNT2022TMID46204	
Project Name	A Novel Method For Handwritten	
	Recognition System	
Maximum Marks	4 Marks	

Literature Survey on A Novel Method For Handwritten Recognition System

S.no	Title of paper	Author	Journal Name & YOP	Methodology	Advantages & Disadvantages
1.	Handwritten Arabic numeral recognition using deep learning neural networks	Akm Ashiquzaman ,Abdul Kawsar Tushar	icIVPR 15 Feburar y2017	1)The first method is the P. 2)Second method employ's conventional neural network.	1)The computational disadvantage oThis is f basics MLP against CNN. 2)CNN method enhance accuracy in digital recognition accuracy of 97.4% 3)This is the heighest accuracy for

					CNATERDB dataset.
2.	Handwritten digital recognition using convolutional neural networks	A.Aluzwazy Hayder, M.albehadli	IJIRCCE 2 Feburary2016	1)The datset is collected from primary, secondary, and university student. 2)The data divided into two parts are training and testing parts	1)A large dataset is called after paying vast effort for distributing and collecting digital from college student. 2)Thus the training and testing are fast which satisfy real time application.
3.	Recognition of automated handwritten digital on document images making use of machine learning techniques	Aarti Gupta , Rohit Mri, Hiral Raja	EJETRS 29 May 2021	1)the segment discuss the method & strategies used to create model. 2)Primary keyword were selected from the list of keywords and used to build the search string	1)the the limitation included classifier realiability, the absens of abvious generous segment point attached and digits 2) to improve segmentation prevision, multiple classification model can be used simultaneously segment discuss the method & strategies used to create model.

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4.	scop of	Sukhdeep	IJRAR	1)written	1)the Scope of offline
	handwritten	Singh	12 September	electronic	&
	recognition		2018	application in one	online Handwritten
	indic scrips			own handwritten	recognition in
				in native script	context of
				2)putting the	Indic script
				mathematical	2)so, in order to
				equation by	survival
				simple	of Indic script
				Handwritten	technological and
					internet era, a great
					work
					is to be alone yet
5.	A novel	Ha min	IJWIS	1)the author use	1)thus the training
	approach to	Son	08-Augest	both virtual	and
	diagnose		2021	reality	testing are fast which
	ADHD using			& AI to create an	satisfy real time
	virtual reality			object ADHD	application
				diagnostic test	2)this is the highest
				2)As a potential	record accuracy for
				Pattern complete	CMATERDB dataset
				Multiple VR	
				scenes certain	
				action trigger	