LITERATURE SURVEY

A NOVEL METHOD FOR HANDWRITTEN DIGIT RECOGNITION SYSTEM

JANSI - 112719205008

MEGALA-112719205010

RAKSHAGA-112719205012

SWETHA-112719205017

GOBISRI - 112719205005

SARANYA- 112719205015

PROBLEM STATEMENT:

Handwritten digit recognition is very important as it will be very helpful to reduce human effort. As each individual has different handwritings for representing digits, the system should have a capability to identify every handwriting with maximum accuracy. Such a system will be useful to reduce human interventions in identification, as everything is being digitized. The main objective of this work is to ensure effective and reliable approaches for recognition of handwritten digits and make banking operations easier and error free. Handwriting recognition has gained a lot of attention in the field of pattern recognition and machine learning due to its application in various fields. Various techniques have been proposed to for digit recognition in handwriting recognition system.

LITERATURE SURVEY:

i. JOURNALS:

S.NO	PUBLISHED IN	YEAR OF PUBLISHING	TITLE	AUTHORS	ABSTRACT
1.	IEEE	2019	A NOVEL METHOD FOR HAND WRITTEN DIGIT RECOGNITION USING DEEP LEARNING	D.Surendran2 1,Assistant Professor,Sri Krishna College	Handwritten digit recognition has recently been of very interest among the researchers because of the evolution of various Machine Learning, Deep Learning and Computer Vision algorithms. In this report, the results of some

2,Professor, Sri of the most widely used Ma Krishna College Learning Algorithms like of Engineering convolution neural network and Deep Learning algorithm	CNN- s and like
of Engineering convolution neural network	s and like
	like
and Deep Learning algorithm	
	with
Technology multilayer CNN using Keras	
Theano and Tensorflow are	used.
MNIST is a dataset which is v	/idely
used for handwritten	digit
recognition. The dataset cons	ist of
60,000 training images and 1	0,000
test images. The artificial r	eural
neworks can all most mimi	c the
human brain and are a	key
ingredient in image proce	ssing
field. For example	
Convolution Neural networks	with
back propagation for i	mage
processing. The application	tions
where these handwritten	digit
recognition can be used	are
Banking sector where it ca	
used to maintain the security	
numbers, it can be also use	
blind peoples by using s	ound
output.	

2.	IJCSIT	2011	A novel method for Handwritten Digit Recognition with Neural Networks	MALOTHU NAGU,1, N .VIJAY SHANKAR, 2,K.ANNAPUR NA,3 1,Department of ECE, V.K.R &V.N.B.Engg College,Gudiva da. Krishna (Dist), A. P, S INDIA. 2,Department of EIE, SRTIS T, Ramananda Nagar, Nalgonda	It plays an important role in the modern world. It can solve more complex problems and makes humans' job easier. This is a system widely used in the world to recognize zip code or postal code for mail sorting. There are different techniques that can be used to recognize handwritten characters. Two techniques researched in this paper are Pattern Recognition and Artificial Neural Network (ANN). Both techniques are defined and different methods for each technique is also discussed. Bayesian Decision theory, Nearest Neighbor rule, and Linear Classification or Discrimination is
				(Dist).A.P, S.INDIA. 3,School of Electronics, Vignan University, Guntur (Dist).A.P, S.INDIA.	types of methods for Pattern Recognition. Shape recognition, Chinese Character and Handwritten Digit recognition uses Neural Network to recognize them. Neural Network is used to train and identify written digits. After training and testing, the accuracy rate reached 99%. This accuracy rate is very high.

ii. CONFERENCE:

S.NO	TITLE	AUTHORS	ABSTRACT	CONFERENCE
1	Handwritten Digit Recognition Using Machine Learning: A Review	Anchit Shrivastav Isha Jaggi Sheifali Gupta Deepali Gupta Chitkara University Institute of Engineerin g and Technolog y, Chitkara University , Punjab,	The task for handwritten digit recognition has been troublesome due to various variations in writing styles. Therefore, the authors have tried to create a base for future researches in the area so that the researchers can overcome the existing problems. The existing methods and techniques for handwritten digit recognition were reviewed and understood to analyze the most suitable and best method for digit recognition. A number of 60,000 images were used as training sets of images with pixel size of 28×28. The images/training sets were matched with original image. It was found out after complete analysis and review that classifier ensemble system has the least error rate of just 0.32%. In this paper, review of different methods handwritten digit recognition were observed and analyzed	2019 2nd International Conference on Power Energy, Environment and Intelligent Control (PEEIC)

2	A	Mahmoud	The handwritten digit recognition	2017
	Comparative	M.Abu	problem becomes one of the most	International
	Study on	Gosh	famous problems in machine learning	Conference on
	Handwriting	Ashraf Y.	and computer vision applications. Many	Promising
	Digit		machine learning techniques have been	Electronic
	Recognition	Maghari	employed to solve the handwritten digit	Technologies
	Using Neural		recognition problem. This paper focuses	(ICPET)
	Networks	Faculty of	on Neural Network (NN) approaches. The	
	Treeworks		most three famous NN approaches are	
		Informatio	deep neural network (DNN), deep belief	
		n 	network (DBN) and convolutional neural	
		Technolog	network (CNN). In this paper, the three	
		y, Islamic	NN approaches are compared and	
		University	evaluated in terms of many factors such	
		of Gaza,	as accuracy and performance.	
		Palestine	Recognition accuracy rate and	
			performance, however, is not the only	
			criterion in the evaluation process, but	
			there are interesting criteria such as	
			execution time. Random and standard	
			dataset of handwritten digit have been	
			used for conducting the experiments. The	
			results show that among the three NN	
			approaches, DNN is the most accurate	
			algorithm; it has 98.08% accuracy rate.	
			However, the execution time of DNN is	
			'	
			algorithms. On the other hand, each	
			algorithm has an error rate of 1-2%	
			because of the similarity in digit shapes,	
			specially, with the digits (1,7), (3,5), (3,8),	
			(8,5)	

iii. PATENTS:

S.NO	PATENT NUMBER/ FILE	INVENTOR	APPLICATIONS	DIAGRAM
1.	US532544 7A https://pa tentimage s.storage. googleapis .com/b0/a b/b3/e4f2 51e6deba 81/US532 5447.pdf	Robert C. Vogt, III	A handwritten character image normalization technique provides predetermined pixel dimensions and a normalized skew. The skew slope of the input image is calculated. This skew slope is employed to determine the bounds of the smallest parallelogram which completely encloses all of the stroke pixels of the input image. This parallelogram has a first pair of opposed horizontal sides and a second pair of opposed sides having the skew slope. The stroke pixels of this parallelogram are then mapped into the standard size horizontal row and vertical column pixel dimensions using horizontal and vertical scaling factors determined from the parallelogram dimensions and the standard dimensions. This mapping employs a subpixel grid of the normalized pixels. Candidate stroke pixels are identified which correspond to any part of a stroke pixel of the input image. A candidate stroke pixel is set to a stroke pixel if and only if the number of such subpixels mapped into a stroke pixel of the input image exceeds a predetermined number.	FIG - 3

2. EP055522 David L There are many instances where it would be 7A4 Mccubbrev useful or desirable to provide a computer readable form of a document not available in a https://pa compatible computer readable form. Normally it tents.goog is the case that the document is not available in le.com/pa machine readable form because the document tent/EP05 was handwritten or typewritten and thus no 55227A4/ computer readable form exists, or because the en computer readable form is not available. In some instances there is a "foreign11 document, i.e. an existing computer readable form but the document was produced on an incompatible computer system. In some instances, such as facsimile transmission, a simple optical scan of the document can produce the required form. In most instances the form most useful for later use and decision making is a separate indication of each character of the document. The field of optical character recognition deals with the problem of separating and indicating printed or written characters. In optical character recognition, the document is scanned in some fashion to produce a electrical image of the marks of the document. This image of the marks is analyzed by computer to produce an indication of each character of the document. It is within the

> current state of the art to produce relatively error free indication of many typewritten and printed documents. The best systems of the prior art are capable of properly distinguishing a number of

differing type fonts.