A Diabetic eye infection is one of the serious issues around the world. That can cause major impairment to the eyes, including a permanent loss of vision. Early detection of eye diseases increase the survival rate by successful treatment. The proposed methodology is to explore machine learning technique to detect diabetic disease using thermography images of an eye and to introduce the effect of thermal variation of abnormality in the eye structure as a diagnosis imaging modality which are useful for ophthalmologists to do the clinical diagnosis. Thermal images are pre-processed, and then Gray Level Cooccurrence Matrix (GLCM) based texture features from gray images, statistical features from RGB and HSI images are extracted and classified using classifier with various combination of features. A statistical method of examining texture that considers the spatial relationship of pixels is the gray-level co-occurrence matrix (GLCM), also known as the gray-level spatial dependence matrix. RGB is the most widely used color space, and we have effectively talked about it in the past instructional exercises. RGB represents red green and blue. What RGB model states, that each shading picture is really shaped of three unique pictures. Red picture, Blue picture, and dark picture. A normal grayscale image can be defined by only one matrix, but a color image is actually composed of three The HSI color model represents every color with three components: hue (H), saturation (S), intensity (I). different matrices.

Keywords: Fundus images, Fundus photography, Blood vessels extraction, Wavelet transform, Gabor filter, Diabetic retinopathy.

I. INTRODUCTION

Accurate diagnosis has attained in medical procedure by identifying the symptoms using emerging imaging modalities. There are different diagnostic modalities including fluorescein angiography and optical coherence tomography. Fundus Photography is mostly used for the evaluation of diabetic patient eye diseases. The present modalities of medical imaging are invasive and painful for patients as well. Infrared thermography is emerging non-ionizing technique which is non-invasive method and is successfully accepted for diagnosis. Thermal imaging modality recently used in breast cancer detection, diabetic foot and various eye diseases such as dry eye, glaucoma, Meibomian gland dysfunction and thyroid eye diseases. Diabetic eye infection is a constant illness influences different organs of human body including the eye.

II. MOTIVATION AND PROBLEM DEFINITION

Motivation

For Diabetic Retinopathy (DR) diagnosis there exist multiple techniques, an ocular manifestation of diabetes that affects more than 75% of patients with longstanding diabetes and is the leading cause of blindness for the age group 30-65. Researches shows that it contributes around 5% of total cases of blindness. WHO estimates that 347 million of world population is having the diseases diabetes and about 40-45% of them have some stage of the disease. By seeing below image one can differentiate between image produced normal eye and DR eye.

There are different elements influencing the sickness like age if diabetes, helpless control, pregnancy yet explores shows that in the event that we can identify DR in beginning phase of the infection movement to vision weakness can be tackled or deflected. So the ami of project is to provide a automated, suitable answer sophisticated model using image processing technique we can detect DR at early easily so that damage to retina can be minimized.
Problem Definition
To detect Diabetic eye disease is a chronic disease affects various organs of human body including the eye. Accurate diagnosis has attained in medical procedure by identifying the symptoms using emerging imaging modalities.

III. METHODOLOGY

Convolutional Neural Network
The CNN offers a state-of-the-art technique for image recognition. It is a multilayer neural network, whose neurons take small patches of the previous layer as input. It is robust against small shifts and rotations. A CNN system comprises a convolution layer and a pooling (or sub sampling) layer. In the convolution layer, unlike for general fully connected neural networks, weights can be considered as $n \times n$ (n ≥ input size) filters. Each input convolves these filters. Each layer has many filters that generate different outputs. For the image recognition task, the different features are extracted by these filters. The filters are often called (convolution) kernels. The pooling layer produces the outputs by activation over rectangular regions. There are several activation methods, such as maximum activation and average activation. This makes the CNN's outputs more invariant with respect to position. A typical CNN comprises multiple convolution and pooling layers, with a fully connected layer to produce the final result of the task. In image classification, each unit of the final layer indicates the class probability. A CNN has hyper parameters that include the number of middle layers, the size of the convolution, and the active functions. In this project, we compare the optimization of some of these parameters. In our project, we use Python(ML), which is a CPU implementation of a CNN Python, for the CNN library.

IV. LITERATURE REVIEW

Retinal blood vessels extraction is a primary step for detecting eye diseases including diabetic retinopathy which causes blindness. It also simplifies other image processing techniques such as classification. Since manual extraction is a long task and it requires training, many automated methods have been proposed. In this paper, a calculation for removing veins from fundus pictures has been proposed. The calculation depends on two dimensional Gabor channel, 14 local entropy Thresholding and option consecutive filter. The proposed strategy has been tried on fundus pictures from Structured Analysis of the Retina and Digital Retinal Images for Vessel Extraction (DRIVE) data sets utilizing MATLAB codes. The results show that this method is perfectly capable of extracting blood vessels.

Diabetic Retinopathy is the leading cause of blindness in the working-age population. Micro aneurysms, because of spillage from retina veins, are the early indications of DR. Be that as it may, robotized MA recognition is convoluted on account of the little size of MA sores and the low difference between the injury and its retinal foundation. Recently deep learning techniques have been utilized for programmed include extraction and arrangement issues, particularly for picture analysis. In this paper, a Stacked Sparse Auto encoder, a case of a DL procedure, is introduced for MA detection in fundus images. Small image patches are generated from the original fundus images. The SSAE learns high-level features from pixel intensities alone in order to identify distinguishing features of MA. The high-level features learned by SSAE are fed into a classifier to categorize each image patch as MA or non-MA. The public benchmark DIARETDB is used to give the preparation/testing information and ground truth. Among the 89 pictures, absolutely 2182 picture patches with MA sores, fill in as sure information, and another 6230 picture patches without MA sores are produced by a haphazardly sliding window activity, to fill in as negative information. With no vein evacuation or muddled preprocessing activities, SSAE gained straightforwardly from the crude picture patches, and naturally removed the distinctive highlights to arrange the patches.

In this examination article, a concise knowledge into the identification of DR in natural eyes utilizing various sorts of preprocessing division strategies is being introduced. There are various strategies for dividing the veins that are available in the retina once the retinal nerve filaments are fragmented, one can recognize if the eyes are influenced with diabetic retinopathy. Truth be told, this location relies upon the territory of the RNFL organization. On the off chance that the complete region of the nerve fiber is less, it is influenced with diabetic retinopathy (DR) assuming the zone of the nerve network is more, the eyes are not influenced with the diabetic retinopathy and subsequently it is typical. Diabetics expects a crucial occupation in the wellbeing of the individuals influences every single organ. One such organ in the natural eye. This DR will offer ascent to vision misfortune in the natural eye as the optic nerve is associated with the cerebrum. The retinal fundus pictures are usually utilized for identifying breaking down of illness in sickness influenced pictures. Crude retinal fundus pictures are hard to measure by machine learning algorithms.


In this exploration article, a short understanding into the recognition of DR in natural eyes utilizing various kinds of preprocessing division procedures is being introduced. There are various techniques for dividing the veins that are available in the retina once the retinal nerve filaments are fragmented, one can identify if the eyes are influenced with diabetic retinopathy. Truth be told, this recognition relies upon the region of the RNFL organization. Assuming the all out territory of the nerve fiber is less, it is influenced with diabetic retinopathy (DR) on the off chance that the region of the nerve network is more, the eyes are not influenced with 10 the diabetic retinopathy and subsequently it is typical. Diabetics expects an essential occupation in the wellbeing of the people influences every single organ. One such organ in the natural eye. This DR will offer ascent to vision misfortune in the natural eye as the optic nerve is associated with the mind. The retinal fundus pictures are usually utilized for distinguishing investigating of sickness in infection influenced pictures. Crude retinal fundus pictures are hard to measure by machine learning.


Diabetic eye disease is one of the major problems worldwide. That can cause major impairment to the eyes, including a permanent loss of vision. Early detection of eye diseases increase the survival rate by successful treatment. The proposed methodology is to explore machine learning technique to detect diabetic diseased using thermography images of an eye and to introduce the effect of thermal variation of abnormality in the eye structure as a diagnosis imaging modality which are useful for ophthalmologists to do the clinical diagnosis. Thermal images are pre-processed, and then Gray Level Cooccurrence Matrix (GLCM) based texture features from gray images, statistical features from RGB and HSI images are extracted and classified using classifier with various combination of features. To detect diabetic diseased eye, here Support Vector Machine classifier is used for classification and their performance are compared. A 5-fold cross validation scheme is used to enhance the generalization capability of the proposed method. Experimental results obtained for various feature combinations gives maximum accuracy of 86.22%, sensitivity of 94.07 and specificity of 79.17% using SVM classifier with five-fold validation.
V. SYSTEM DESIGN

This model is categorized into three main parts:

1. Pre-handling is a typical name for activities with pictures at the most minimal The point level of deliberation - both information and yield are power pictures of pre-preparing is an improvement of the picture information that stifles undesirable mutilations or upgrades some picture highlights significant for additional handling.

2. Highlight extraction is a piece of the dimensionality decrease measure, in which, an underlying arrangement of the crude information is isolated and diminished to more sensible gatherings. So when you need to deal with it will be simpler.

3. Classification is a supervised machine learning approach, in which the algorithm learns from the data input provided to it and then uses this learning to classify new observations. The CNN algorithm is simple algorithm to implement and usually represent method

VI. APPLICATIONS AND ADVANTAGES

1. Eye clinic
2. Hospital
3. Easily detect Diabetic Eye Disease.
4. Help to improve diabetic person.

VII. CONCLUSION

In the proposed work, a non-invasive procedure has been presented to evaluate the presence of diabetic diseases in the eye. The classification of diabetic diseased and normal eye IR images is done through Support Vector Machine classifier using various combination of texture and statistical features The simulation results indicate that the classifier in the detection of diabetic diseased eye performed in the accepted level and provide accuracy, sensitivity ,specificity classifier.

ACKNOWLEDGEMENTS

The completion of our project brings with it a sense of satisfaction, but it is never complete without them those people who made it possible and whose constant support has crowned our efforts with success. One cannot even imagine our completion of the project without guidance and neither can we succeed without acknowledging it. It is the great pleasure that we acknowledge the enormous assistance and excellent co-operation to us by the respected personalities.
VIII. REFERENCES


