



Plant-Leaf Disease Detection using Deep Learning Techniques

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Abstract: Using imaging technology, we suggest that plant disease detection systems automatically identify the symptoms that occur on the leaves and stems of a plant, allowing for the cultivation of healthy plants on a farm to be improved. It is these systems that monitor the plant's characteristics, such as its leaves or stem, and any variations that are seen from those characteristics will be automatically recognised and sent to the user. The purpose of this paper is to conduct an evaluation of the available disease detection methods in plants. The most recent breakthrough in deep learning-based convolutional neural networks (CNNs) has resulted in a significant improvement in picture categorization accuracy. This Thesis, which is motivated by CNN's success in picture classification, uses a pre-trained deep learning-based technique for identifying plant illnesses to detect plant diseases. The contribution of this work may be divided into two categories: Predictions for a dataset may be made using the most powerful large-scale architectures available today, such as AlexNet GoogleNet, which are utilised for illness detection and the usage of baseline and transfer learning techniques for predictions. CNN's suggested model was trained and tested using data sets gathered from the website, according to the network. The results of training, testing, and experiments demonstrate that the suggested architecture is capable of realising and increasing GoogleNet model getting to 99.10 percent. when compared to other models, the accuracy.

Keywords- AlexNet, GoogleNet, Plant leaf diseases, deep learning,

I INTRODUCTION

Agriculture has been growing important food crops since the beginning of time Farming has developed into not merely a way of supplying the country's ever-increasing food needs, but also a key component of the country's economic development. As economic expansion has intensified, agriculture has been more associated with a variety of occupations. General Agriculture is a pillar of development of the domestic economy, providing chances for private sector investment while also serving as one of the key sources of output or economy associated with agriculture. Manufacturing, distribution, and marketing are all a component of the sophisticated technology that is used in contemporary agriculture. So agriculture includes and is comprised of the marketing, processing, and production aspects of the industry.

Agriculture not only meets the needs of humans for food, but it also gives them power. For a long time, agricultural methods such as irrigation, pesticide application, crop rotation, and other activities have served as the foundation for progress. Agriculture has evolved drastically during the nineteenth century, resulting in food yields that are many times greater than those of the early Middle Ages. Approximately 70% of Indians are employed in agriculture, and the nation has the seventh-largest GDP-progressive economy in the world as a result. The agriculture sector accounts for the majority of the country's GDP. Different crops such as food grains, berries, and vegetables have a huge influence on Indians' livelihoods and well-being. Crop production and other businesses such as horticulture, sericulture, forestry and poultry production as well as fishing and logging account for around 17 percent of the country's gross domestic product (GDP) and supply the vast majority of jobs. The goal of agricultural research and development has mostly been to increase returns on investment. The employment of sophisticated equipment and instruments has resulted in a significant improvement in crop production and yield quality. The usage of repeating fruit crops is also crucial for increasing agricultural yields with each crop cycle. Pests and diseases will wreak havoc on crops, resulting in a major decrease in yields. Pests and illnesses are the primary causes of this situation, which occurs when farmers sell their products on local markets or export them owing to poor quality and grade. As a result, pathological problems that determine the quality and quantity of the produce must be regularly checked. The development of newer and more reliable automated instruments to identify the many illnesses that harm agricultural crops will need the development of new methodologies and technologies that make greater use of information technology, such as digital imaging and machine learning. Since every farmer now has a smartphone, the new suggested system may be implemented via the usage of those smartphones, farmers stand to gain significantly from the implementation of the system.

In today's digital world, the internet and the World Wide Web are inextricably intertwined and interdependent (www). It is a never-ending source of knowledge. This data consumption was made available to the general public in the early days. Only a small

number of specialists and enterprises were involved in the development and dissemination of such information [1]. Web surfing, multimedia, photo capture, and storage devices have all made significant strides in recent years, resulting in a significant transformation of the digital system as a whole. Creating and sharing new online papers became simpler as a result of this. This has led millions of individuals to build their own web sites and to keep them up to date with fresh text, photographs, and videos from nearly every part of their lives. The picture collections, database, text material, and video content have all grown in size as well. Obtaining information from such a big database is a difficult problem. It demands the development of recovery structures. It might be programmed to retrieve data, text, documents, and photos, among other things, from a variety of sources. System of retrieval refers to a kind of retrieval system. Recovery of photos from big image databases is accomplished by a computer-based technique that is comprehensive or comparable in nature. The information associated with conventional recovery techniques such as keywords or picture text descriptions is utilised to aid in their recovery. An unambiguous meaning or set of keywords serves as the basis for this method's operation. We often have difficulty articulating precisely what we feel we have in store for us [2]. Instead, selecting a stunning rose to use as a centrepiece for the arrangement will be simple. Thus, the things we see in the vision may fit our imagination, but the things we see in the written description may not line up with our imagination. Also probable is that photographs designated by other names in the description aren't included since they aren't available. Certainly, that is a possibility. Manual annotation takes time, and in many cases, the intended keyword for conveying the picture cannot be recorded because of technical limitations. In light of all of this, it is critical to locate and maintain a consistent image representation while doing visual analysis of image data. This kind of recovery is referred to as "image recovery based on content" in the industry (CBIR). When we talk about CBIR, we're talking about any system that enables people to scan for digital photos by looking at the visual content rather than at the information. This CBIR definition permits a broad variety of approaches to be categorised as CBIR, ranging from a simple picture-similarity function to an annotation engine [2]. Content may refer to picture information such as colour, shape, and texture, or it can refer to other categories of image data such as other types of image data.

Generally speaking, plant diseases are defined as any interruption of a plant's normal physiological function that leads in the appearance of observable symptoms. When anything happens in connection to something else, it is called a symptom, and it is used to show the presence of the object in question. Pathogens that cause plant disease may be found on plant leaves, stems, bulbs, fruit, and roots, among other parts of the plant. Disease manifests itself in the form of changes in the size, shape, and appearance of leaves, branches, flowers, and fruits, among other things. The leaf diseases of soybean, potato, and maize are shown in this illustration. Among the changes shown is how the illness has impacted the green sheet's hue, shape, and transitions from rough to smooth texture.

According to the incidence, severity, and causation of plant diseases [3,4], these diseases are divided into many categories. The kind of plant disease is defined as either localised or systemic depending on where it manifests itself. It is common to classify plant diseases according to their natural propagation and route of infection, with soil-borne disease being the most common classification, followed by airborne illness and seed-borne disease. It is possible to classify a range of illnesses according to their symptoms using a categorization system. Rust, smuts, spotted leaves, mildew, powdery mildew, and other such fungi are examples. Plant diseases are classified according to their host plant

and are known as cereal, vegetable, fruit, and forest diseases. Plant diseases are classified according to their agricultural origins. For example, maize illnesses, soybean diseases, and so on. Root and fruit illnesses, foliage diseases, and shooting diseases are the three categories of plant diseases that may be categorised according to the organ in which they appear on the plant. Plant diseases are categorised as chronic, epidemic, seasonal, or pandemic based on how quickly they spread and how long they have been there. When a disease is constantly fairly prevalent year after year in a certain region, it is considered ubiquitous in that area. Every year, a devastating kind of epidemic sickness reveals itself in broad agricultural regions, causing widespread devastation. Erratic sickness expresses itself in a variety of unexpected and sporadic ways. Various degrees of seriousness are associated with its formation. Pandemic illnesses have swept throughout the continent, killing millions of people. The creation of pathogens differs between illnesses that are monocyclic, polycyclic, and polymeric. The occurrence of monocyclic illnesses (for example, smut in meat) is limited to a single harvest season, while polycyclic diseases occur many times within a cropping season (e.g. Late Blight in Potato). A polymeric illness is a polycyclic disease that has a disease cycle that lasts longer than a calendar year (e.g. Rust Apple). Vegetable illnesses are classified according to their origin, with fungal diseases, bacterial diseases, and so on being the most frequent. Nutritional inadequacies are also a contributing factor to the development of some herbal illnesses. Zinc deficiency is one of the factors that contribute to rice disease, for example.

Social Impact of Research-Pesticides will have an impact on the development of main crops such as rice, weeds, corn, soybeans, and sugar cane, among others. A broad variety of plant diseases may have a significant influence on the economics and societies of different countries. It may also have a significant detrimental influence on the environment. Identifying and accurately categorising pesticide and disease organisms, which happens close to the commencement of crop production, is a severe problem for farmers. Because of this, accurately recognising plants and plant diseases is easy, which makes it easier to avoid such losses. It was shown that when rice disease was not appropriately controlled, it resulted in substantial plant losses. It is feasible to build up an automated system that will provide illness alerts ahead of time before an outbreak occurs.

Aim and Objectives followed in this paper

Its aim is to develop a deep learning model that can reliably recognize and differentiate plant conditions (with a 91% accuracy rate).

- Comparative analysis of deep leaning models that are commonly used for detection of plant diseases.
- Development of deep leaning based disease detection and classification model based on available and new data points.

Improvisation of the developed model to predict plant disease with high level of precision.

II RELATED WORK

The sickness in the plants in the images was diagnosed using a variety of procedures, which were all successful. For the most part, they are focused with image processing in general, SVM classification, K-mean, genetics, and other topics. We couldn't have asked for a more optimistic view on the future. Recently, several researchers in this field have turned to neural network-based approaches to solve these problems. Deep neural networks, as opposed to typical image-processing techniques, are more successful in detecting image pathology

when compared to those approaches. The prevention of mango disease is a critical component of environmental protection since it is so intimately associated with the health and productivity of the crop. When it comes to the fast-growing world we live in today, India is especially crucial. In several severe illnesses, the ubiquity and simplicity of these ailments provide significant hurdles in the treatment and control of these conditions. As a consequence, the most current research is quite important. Disease is a significant obstacle to fruit growth, resulting in both qualitative and quantitative losses in the harvesting process. It is critical to understand the origin, persistence, and spread of the pathogens that cause illness in order to implement disease control strategies as promptly as possible once they have been identified. The many causes of the epidemic must also be identified, and the emergence of illnesses must indicate the arrival of preventative or therapeutic chemicals, as well as the deployment of these chemicals at the appropriate moment. The most appropriate diagnostic technology will be utilised to swiftly and accurately diagnose the illness on fruit seeds, and the results will be reported. An extensive amount of study on the aetiology, epidemiology, and control of many illnesses that affect fruits is required in order to prevent the loss of fruits in the area, during transportation, and in the field, as well as the development of various diseases that affect fruits.

V Srinidhi and colleagues (2021) Many plant disease outbreaks have occurred throughout the years, exacerbating the misery of millions of people across the globe, with yearly crop losses estimated to be as high as 14 percent over the world. In plant pathology, which is the study of plant illnesses, the goal is to increase the viability of plants under order for them to survive in severe environmental circumstances as well as to eradicate parasite bacteria that cause the disease. Temperature, pH, humidity, and moisture are all elements that influence the development of plant diseases in the environment. Misdiagnosis may result in financial loss, the overuse of chemicals, which can cause environmental imbalances and pollution, and the establishment of pathogen strains that are resistant to antibiotic treatment. Human reconnaissance is used in the diagnosis of current ailments, which is time-consuming and expensive. The automatic disease segmentation and diagnosis of plants using photographs of their leaves is much more beneficial than the standard methods of doing so. It is possible to identify plant diseases automatically by a procedure that comprises picture capture, pretreatment, segmentation, extension with subsequent models, feature extraction, and classification. This study employs Deep Convolutional Neural Networks models, namely EfficientNet and DenseNet, to identify illnesses of apple plants from photos of apple leaves and reliably categorise them into four categories using deep convolutional neural networks. The categories are as follows: "Health," "Scab," "Rust," and "Various illnesses." Using data expansion and image annotation methods, such as frugal edge detection, blurring, and inversion, a dataset of apple leaf disease is enhanced in this study. On the basis of the expanded dataset, models based on EfficientNetB7 and DenseNet are presented, which achieve accuracy rates of 99.8 percent and 99.75 percent respectively, while overcoming the recognised drawbacks of convolutional neural networks (CNNs).

Shen Xizhen and colleagues (2021) In the realm of image processing, edge detection technology is a critical piece of equipment. This study suggested an improved frugal edge detection method in response to the issue that current frugal algorithms are unable to properly find picture edges when the adaptive capacity of the image is low. To denoise the picture,

the programme makes use of sophisticated filtering techniques. Calculate the gradient amplitude by using the four-way gradient template provided below. Finally, image block processing coupled with the greatest inter-class variance (Otsu) technique is used to derive the high and low thresholds of the pictures. The experimental findings demonstrate that the updated frugal method has superior noise reduction performance and can more correctly identify plant leaf edge information than the previous version of the algorithm.

III PROPOSED METHODOLOGY

Plant disease analysis and detection are accomplished via the use of deep learning techniques in the proposed model. This Model incorporates leaf retrieval, picture segmentation, and identification, all of which are accomplished via the use of a focused deep learning algorithm. This research will aid in the extraction of numerous aspects from plant leaves that fall into three categories: colour, shape, and texture. The results of this research will be more dependable and will result in a more accurate system. System of Recognizability Plant disease identification consists of a number of phases, which are addressed in detail in the suggested technique. There are many stages to identifying a plant disease. In general, deep learning employs two procedures to deal with picture data sets: convolutional neural networks and convolutional neural networks (CNN). They are a model for training and testing. As previously stated, accuracy of plant diseases with various images of leaves may produce different results. For example, 30 percent of testing and 70 percent of training of the same sample of leaves may be required, whereas the precision mean and recall keep changing according to the time interval of all the time range changes. The system that is used to diagnose plant disease is divided into two primary parts, which are the training phase and the testing phase. In addition, the training step is subdivided into several stages, such as obtaining a picture of a leaf, segmenting the interesting areas, extracting features, and finally training the classifier on the extracted features. The most important stage in the testing phase is the determination of whether a picture represents an infected leaf or not.

Every methodology described in the investigation where the image of the plant leaves is shrunk to 256×256 pixels in order to predict the presence of diseases in leaves was shown to be accurate. There are three distinct renderings of the Whole Plant Village datasets that have been used in the research.

The classifiers on the data set are used to execute transfer learning as well as deep feature extraction on the data set. Therefore, a short description of the approaches that follow is provided. Transfer learning aims to increase the efficiency of the target learner in targeted areas by conveying the knowledge discovered in related but separate root areas to the target learner. Because of the enormous number of application options, it has emerged as a prominent and yet intriguing area of machine learning. One of the most common reasons for its widespread use is the ease with which it may be used to profit from its speed during training sessions. Transfer learning is also significantly more straightforward to build than any CNN architecture with randomly specified weights, which is another advantage.

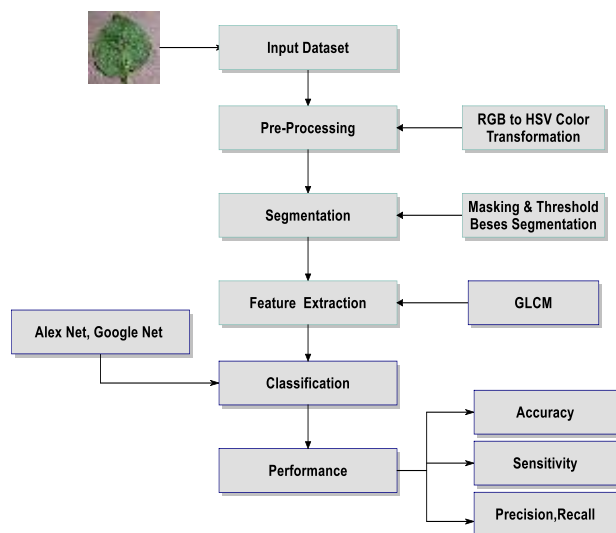


Figure 3.1 Proposed Diagram

Module Description:

- Input Image.
- Preprocessing.
- Segmentation.
- Feature extraction
- Classification

Input Image: The most fundamental data structure in MATLAB is a matrix, which is composed of a collection of real or complex components as its building blocks. Arrays are naturally well-suited for showing ordered picture collections, real-value, colour, and intensity data, among other things. (Arrays are particularly well suited for complicated pictures.) In the MATLAB workspace, the majority of pictures are represented as two-dimensional arrays, with each matrix element representing a single pixel in the related picture. A matrix may be used to hold, for example, a 256×256 column picture with dots of different colours in each column. Depending on the picture (for example, RGB), a three-dimensional array may be required, with the first plane representing red pixel intensity, the second plane representing green pixel intensity, and the third plane representing blown pixel intensity.

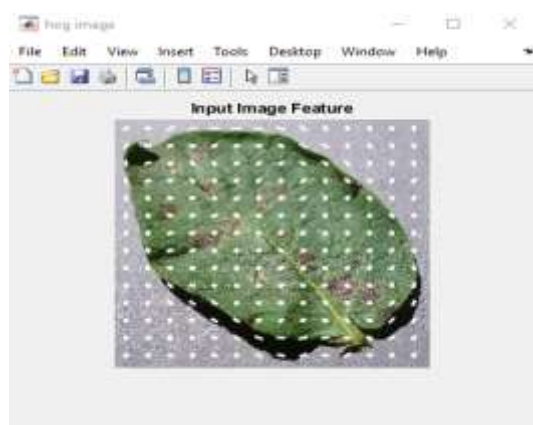


Figure 3.2 Input image

Preprocessing: RGB pictures are transformed to colour space representations in the HSV colour space. Each color's primary spectral components (red, green, and blue) are represented by three primary colours in the RGB model, which is based on a Cartesian color-coordination system. In contrast to its use in reading individuals, the RGB model fails miserably when it

comes to depicting colours. The RGB picture is transformed to the HSV format in order to circumvent these constraints. Following the conversion from RGB to HSV, the hue and saturation components are employed to further evaluate the image since they are the most educated of the three components. The RGB to HSV conversion is carried out on a per-pixel basis in this case.

RGB to HSV color transformation: It was necessary to transform the RGB photos into a colour space representation in the HSV colour space. The RGB model, which is based on a Cartesian coordinate system, depicts each colour in its fundamental spectral components of red, green, and blue, with each colour appearing in its primary spectral components of red, green, and blue. This model is not well adapted for defining colour in ways that are practical for human interpretation, despite the fact that it is very sensitive to basic colours and fits the human eye's perception of primary colours in an excellent manner. In order to circumvent these restrictions, the RGB pictures captured were transformed into HSV format.

Segmentation (Masking & Threshold based segmentation): the segmentation method is divided into two stages: (1) masking and (2) threshold segmentation. I masking of green pixels Pixel masking is when the image's pixel value is set to zero or a different value. Since the green region of plant leaves is the healthiest, a higher rate of diseased

component care is best avoided in the green sector. If the intensity of the green pixels is greater than the default value, all of those values are set to zero. After masking, pixels with zero values are discarded. Following the masking In the masking process, the values in the H and S planes are used to identify the diseased portion of the blade, and the value "1" is assigned to that portion. The remaining areas are all set to "0." The result is a binary image containing only them and zeroes. The diseased leaf area can then be removed.

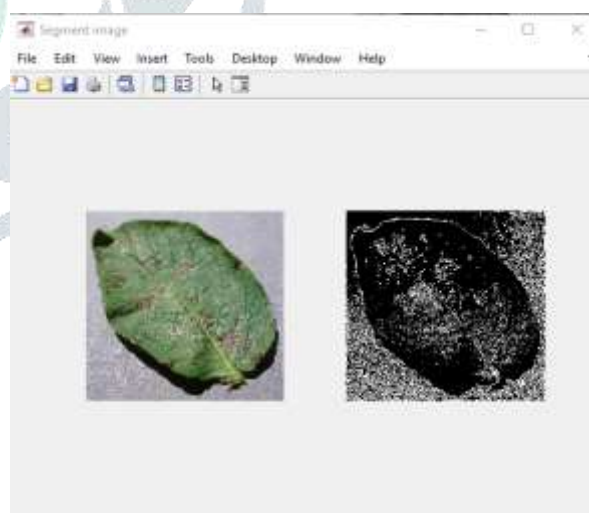


Figure 3.3 Segmentation Image

Threshold segmentation- The picture is segmented using equivalent segmentation, which is based on the intensity or grey scale of the image. This simple but effective threshold-dependent strategy for segregating pictures based on geographic imagery is based on a basic but effective threshold-dependent approach. This approach is often utilised when working against a dim or dark background with light artefacts. The threshold method selects an appropriate threshold T for segmenting picture pixels into several categories and distinguishing the item from the background in order to

separate them. The presence of both zero and one values in a binary picture is plainly indicated by the image's designation as binary. The binary picture is then multiplied by the original value of the RGB image to get the final result. This will remove the diseased section of the leaf. The knife mask, as well as the damaged area mask that resulted, were utilised for additional investigation. After the processing stage, multiply the "damaged" region mask by the image RGB value obtained by modifying the image RGB value obtained. Because the mask only contains the numbers 1 and 0, the sick section of the blade in the mask has the value of 1. Because the mask only includes the numbers 1 and 0, It is only when this picture is multiplied by an RGB image that the sick feature of the image is seen.

Feature extraction (GLCM): In order to represent vast volumes of data efficiently, functions are created by decreasing the number of resources necessary. Extracting important information from the incoming data so that the required activities may be done using this reduced representation rather than the whole original data set should be the goal of the extraction process. The site's structural material may be quantified, which is a valuable approach for discussing it. Texture descriptors include many qualities, including measures for smoothness, rawness, and regularity. In order to understand texture, this research makes use of statistical approaches. In this technique, the leaf image matrix is evaluated based on the co-occurrence of grey levels at different levels. In computing, the GLCM matrix is a matrix that is formed from an image of a certain picture I. Using this matrix, we may create a greyscale colour space by selecting which pixels of the grey value should be shown in the frequency adjacent to which pixels are exhibited in the cooler j. It is specified in each I j) feature of GLCM how many times the pixel level with the I number is shown near the pixel level with the j number is displayed. GLCM lowers the picture to 8 grey levels, while I am a strong image with many shades of grey. The GLCM value may be used to remove textures from a scene.

Classification Techniques: taken into consideration as part of the supervised learning method The feed-forward-back mechanism The input layer, the hidden layer, and the output layer are the three layers that make up a Propagation Neural Network in its most basic configuration. The neural network is to be trained using the data that is currently available. The input layer, the convolution layer, the pooling layer, the fully connected layer, the activation functions, and the generally rectified units (ReLU) layers are the major components of the construction of a convolutional neural network. The number of layers used, their organisation, and the inclusion of additional image processing units differ from one design to another, hence establishing their distinctive characteristics.

GoogleNet: The GoogleNet Architecture is comprised of 22 levels, with 27 pooling layers incorporated in the design. There are a total of nine inception modules that are layered linearly. All of the inception modules' endpoints are linked to the global average pooling layer, which is the last layer of the system. GoogleNet contains a total of 4 million parameters in total.

AlexNet: When new hardware technology is introduced, the scale of the CNN architecture expands in parallel with it. A number of layers make up AlexNet, including five convolutional layers, three max-pooling layers, two normalisation layers, two fully connected layers, and one softmax layer, among other things. AlexNet is a convolutional neural network. In each convolutional layer, convolutional filters are combined with a nonlinear activation function

known as ReLU to create a more realistic image (nonlinear activation function). The use of pooling layers allows for the maximum amount of pooling to be achieved. In order to take use of the entirely connected layers, the input must be of a fixed dimension. AlexNet consists of a total of 60 million parameters in its entire configuration.

Recognition of leaf images using classifiers: Images that have been segmented first aid in the identification of contaminated areas in a more straightforward way using a variety of procedures and approaches that are accessible. The systems that were already in place employed threshold-based methods. Other threshold-based systems, such as entropy-based approaches, are also common, as are ways in which the threshold is adjusted manually, which makes it easier to segment the impacted section. Extracting Characteristics CNN is one of the most essential approaches, in which a picture of the plant's afflicted leaves is taken into consideration and passed as input layer via many layers of identifiable neurons, is considered. Labeled photos serve as the input for supervised methods, whilst unlabeled images serve as the input for unsupervised learning techniques. Because of the information provided by these inputs, the model is able to learn and anticipate outcomes such as whether or not the picture given into the model is impacted by illness.

Performance Estimation: When evaluating process performance, performance measures such as accuracy, sensitivity, specificity, or time consumption are used.

TP- is total number of properly categorized prospects (true positives).

TN- is total number of poorly classified prospects (true negative numbers).

FN- is total number of false rejections, which represents the number of false pixels of foreground pixels classified as background (false negatives).

FP- is total number of false positives, which means that pixels are mistakenly classified as foreground (false positives).

The total number of poorly categorised prospects is represented by the symbol TN (true negative numbers). In this equation, FN- denotes the total number of false rejections, which reflects the number of erroneous pixels of foreground pixels categorised as background (false negatives).

FP- is total number of false positives, which means that pixels are mistakenly classified as foreground (false positives).

Precision: Precision is a measure of how well a categorization model performs while being evaluated. Informally, precision is a component of our model's ability to make accurate predictions. Precision is defined in the following way, according to formal definition:

Accuracy : Precision may also be assessed according to positive and negative outcomes in binary classification, as shown in the following table: accurate number of predictions, total number of predictions:

$$\text{Accuracy} = (\text{TP} + \text{TN}) / (\text{TP} + \text{TN} + \text{FP} + \text{FN})$$

Where TP = true positive, TN = true negative, FP = false positive, FN = false negative

Deep learning is used in the categorization process, which results in accurate results. A approach known as back propagation is regarded as part of the supervised learning process. The feed-forward-back mechanism The input layer,

the hidden layer, and the output layer are the three layers that make up a Propagation Neural Network in its most basic configuration.



Figure 3.4 Confusion Matrix for Dataset

Table 3.1 Comparison Result of Different Deep Learning Architecture with existing technique

Proposed Techniques	Alex Net	98.17
	Google Net	99.10
Existing work	CNN	94.0



Figure 3.5 Performance Comparison of Deep Learning models

Table 3.2 Comparison Result of different Deep Learning Architecture

Deep Learning Model	Specificity	Sensitivity	Accuracy	Recall	Precision	Jaccard Coefficient	AUC	Dice	Classification Error
AlexNet	99.16	99.16	98.14	98.88	98.33	99.074	0.22	99.53	1.85
Google Net	99.1	96.66	98.33	96.66	96.66	97.77	0.22	98.87	0.80

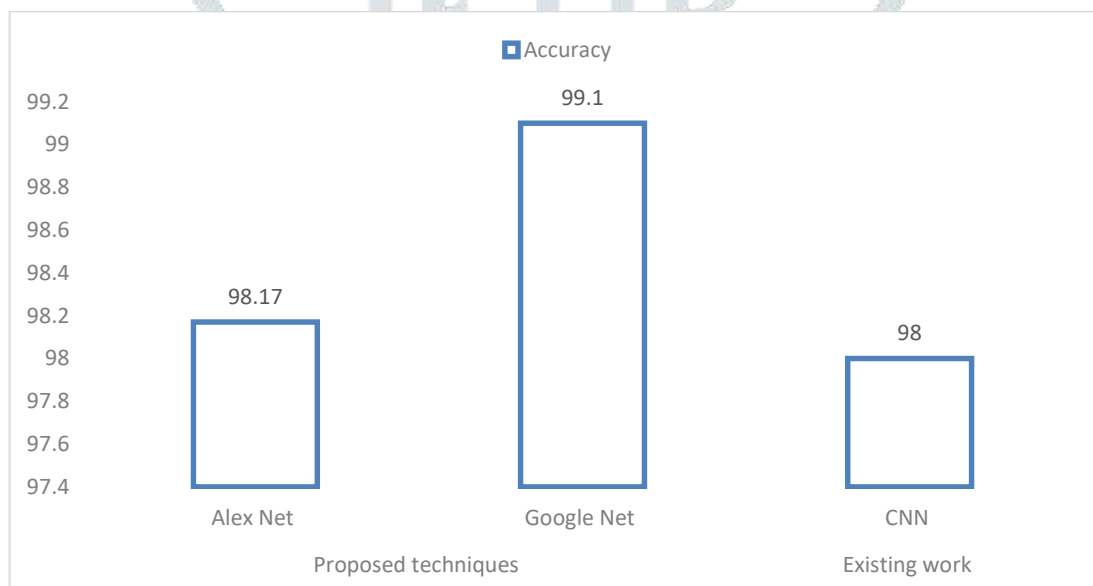
**Figure 3.6 Comparison Result of different Deep Learning Architecture with existing technique**

Figure 3.6 illustrates the comparison of the proposed model's performance with that of current methodologies. When the proposed model is compared to other deep learning models, such as the AlexNet and GoogleNet models, after the training and testing process, the GoogleNet model achieves 99.10 percent higher accuracy when compared to the AlexNet model. When the proposed model is compared to the existing model, the GoogleNet model achieves higher accuracy.

IV CONCLUSION

It is suggested to use an image processing algorithm to detect and identify diseases in order to treat them. When it comes to identifying leaf illnesses, the plant's leaves are used as a proxy for the whole plant. The algorithm generates superior results, and it can distinguish between healthy and unhealthy plants. It can also distinguish between good and unhealthy plants. With the use of this image analysis approach, it is possible to extract excellent, healthy plants from a cultivating farm, so increasing

the output of the farm while also ensuring the quality of the pepper plants. When looking at the visual symptoms on the leaves of the plant, this method may assist in determining whether or not there is a disease present. For the purpose of identifying and recognising disorders, an image processing method is developed. Leaf infections in pepper plants may be identified by looking at the leaves. The algorithm is able to distinguish between healthy and diseased plants with the assistance of the algorithm, resulting in improved performance. With the use of this image analysis technology, farmers can remove healthy pepper plants from their fields, therefore improving pepper fruit output and assuring the quality of the pepper plants. This algorithm assists in the identification of plant diseases by monitoring the visual signs present on the leaves of the plants. It is suggested to use an image processing algorithm to detect and identify diseases in order to treat them. When it comes to identifying leaf illnesses, the plant's leaves are used as a proxy for the whole plant. The algorithm generates superior results, and it can distinguish

between healthy and unhealthy plants. It can also distinguish between good and unhealthy plants. With the use of this image analysis approach, it is possible to extract excellent, healthy plants from a cultivating farm, so increasing the output of the farm while also ensuring the quality of the pepper plants. This algorithm assists in determining the presence of illnesses in plants by examining the visual signs that appear on the leaves of such plants.

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