COVID-19 Detection on Chest X-Ray and CT Scan Images Using Multi-image Augmented Deep Learning Model

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Abstract—COVID-19 is posed as very infectious and deadly pneumonia type disease until recent time. Novel coronavirus or SARS-COV-2 strain is responsible for COVID-19 and it has already shown the deadly nature of respiratory disease by threatening the health of millions of lives across the globe. Clinical study reveals that a COVID-19 infected person may experience dry cough, muscle pain, headache, fever, sore throat and mild to moderate respiratory illness. At the same time, it affects the lungs badly with virus infection. So, the lung can be a prominent internal organ to diagnose the gravity of COVID-19 infection using X-Ray and CT scan images of chest. Despite having lengthy testing time, RT-PCR is a proven testing methodology to detect coronavirus infection. Sometimes, it might give more false positive and false negative results than the desired rates. Therefore, to assist the traditional RT-PCR methodology for accurate clinical diagnosis, COVID-19 screening can be adopted with X-Ray and CT scan images of lung of an individual. This image based diagnosis will bring radical change in detecting coronavirus infection in human body with ease and having zero or near to zero false positives and false negatives rates. This paper reports a convolutional neural network (CNN) based multi-image augmentation technique for detecting COVID-19 in chest X-Ray and chest CT scan images of coronavirus suspected individuals. Multi-image augmentation makes use of discontinuity information obtained in the filtered images for increasing the number of effective examples for training the CNN model. With this approach, the proposed model exhibits higher classification accuracy around 95.38% and 98.97% for CT scan and X-Ray images respectively. CT scan images with multi-image augmentation achieves sensitivity of 94.78% and specificity of 95.98%, whereas X-Ray images with multi-image augmentation achieves sensitivity of 99.07% and specificity of 98.88%. Evaluation has been done on publicly available databases containing both chest X-Ray and CT scan images and the experimental results are also compared with ResNet-50 and VGG-16 models.

Index Terms—Coronavirus, CNN, Image Augmentation, X-Ray images, CT Scan images.

I. INTRODUCTION

Coronavirus disease or COVID-19 is an infectious disease which came to light on December 31, 2019 when China informed to World Health Organization (WHO) about a pneumonia like infection due to unknown cause observed among people in Wuhan city of Hubei province in China. The coronavirus outbreak has so far infected millions of people and deaths are increasing day by day. Due to deadly infectious nature of coronavirus, it is spreading rapidly among people who are exposed to COVID-19 infected individuals. The virus spreads through droplets of saliva or discharge of swab from the nose while a COVID-19 infected person coughs or sneezes. A COVID-19 infected person may experience dry cough, muscle pain, headache, fever, sore throat and mild to moderate respiratory illness. However, older people and those having underlying medical conditions like cardiovascular disease, diabetes, chronic respiratory disease and cancer are more exposed to develop serious illness.

Due to unknown cause of pneumonia type infection and ability to generate new strain by mutation, it is almost impossible to have a cure in the form of vaccine or medicine for COVID-19 patients. Therefore, according to WHO more tests are recommended and social distancing is started in practice among people in high alert zones of different countries affected by corona pandemic. In the affected countries, reverse transcription polymerase chain reaction or RT-PCR has been adopted as standard diagnostic method to detect viral nucleic acid as coronavirus infection in COVID-19 suspected individuals. The test takes 4-6 hours or even a whole day to give the results. As the test takes more time to generate the result compared to the time for spreading coronavirus among people and sometimes it gives false positive and false negative results, therefore, to test the COVID-19 infection rapidly and in more efficient way, chest X-Ray or/and CT scan images of COVID-19 suspected individuals could be an answer. Moreover, time taken by RT-PCR test, false positive errors and shortage of test kits compared to coronavirus infected persons make it inefficient.

In contrast, X-Ray and CT scan images are widely accepted traditional form of diagnosing individuals for a number of diseases is a common practice adopted by radiologists and medics in healthcare and in medical imaging. The X-Ray and CT scan technologies have been used for several decades since its inception in medical diagnosis. In many highly affected regions or countries, it is difficult to provide sufficient
number of RT-PCR test kits for testing COVID-19 infection for thousands of corona suspected people. Therefore, to address this issue, COVID detection can be made from chest X-Ray and CT scan images of corona suspected individuals who are suffering from COVID-19 symptoms.

To deal with the issues related to RT-PCR testing kit, we have come up with a solution by developing an AI-based application with image processing based multi-image augmentation technique for detecting COVID-19 infection in corona suspected persons. With this integrated framework, both X-Ray and CT scan images of chest can be tested for virus detection. This application makes use of multiple representations having sharp discontinuity information of same X-Ray and CT scan images, produced through first and second order derivative operators, are mixed up with visible band X-Ray and CT scan images for training the convolutional neural network (CNN) based deep learning model. This deep learning model has the ability to learn the underlying pattern of COVID-19 infected X-Ray and CT scan images in a more effective way from representative images as well as original images of the same person used for training. Moreover, with a simple configuration of CNN model, this work performs well for a range of COVID-19 infected X-Ray and CT scan images of chest.

The main objective of using deep learning model [1] is to achieve higher accuracy of classification with chest X-Ray and CT scan images by separating the COVID-19 cases from non-COVID-19 cases. It is well-known that to train a deep model, someone needs a large number of example images of both COVID-19 and non-COVID-19 individuals for making the learning of the model about the patterns more effective. To achieve this target, a number of representative images are generated using sharpening filters technique driven by first and second order derivative operators [2] and then these discontinuity information of the representations are mixed up with the original X-Ray and CT scan images separately and further, these large number of multi-image augmentation is used to train the CNN based deep learning model. The databases of X-Ray [3] and CT scan [4] images are publicly available in GitHub repository for the purpose of experiments. Both these datasets contain chest images of COVID-19 and non-COVID-19 individuals. The X-Ray database contains 67 COVID images and the same number of non-COVID images whereas CT scan database contains 345 COVID images and the same number of non-COVID images. To conduct the experiment, images are down sampled to 50×50 dimension from their original size. The random subsampling or holdout method is adopted to test the efficacy of the model. In holdout method, the whole dataset containing COVID positive and negative samples are divided into a number of ratios like 90:10, 80:20, 70:30 and 60:40 as training and testing samples. It has been observed that when the number of training samples are increased, the model exhibits higher classification accuracy. Moreover, this result exhibits more consistency while layers are being changed in CNN based deep model. To evaluate the framework in a robust and effective way, a number of evaluation metrics such as classification accuracy, loss, area under ROC curve (AUC), precision, recall, F1 score and confusion matrix has been used. The values of these metrics have been determined on different ratios of training and test samples considering a number of layers in deep model. The model is correctly able to classify the chest X-Ray and CT scan images of COVID-19 cases from non-COVID-19 cases.

The paper is organized as follows. Section 2 introduces the proposed model to detect COVID-19 infections in CT Scan and X-Ray images of a chest. Section 3 presents experimental results, analysis and comparison among various deep learning models. Concluding remarks are made in the last section.

II. PROPOSED WORK

In order to detect COVID-19 in chest X-Ray and CT Scan images of a lung the proposed work uses a number of sharpening filters such as Sobel, Prewitt, Roberts, Scharr, Laplacian, Canny, and a novel filter Hybrid.

A. Hybrid filter generation

For strengthen the process of detecting the sharp discontinuity on X-ray and CT Scan images, a novel edge detector is used called Hybrid filter [5]. It uses both Canny [2] and Sobel [2] detector to normalize the noise content as well as provides the high frequency spatial information. This rare combination makes the operator very much useful for edge detection as well as image segmentation operations while texture properties of the image are enhanced. In this process, textron image [6] is used for unique texture which is generated from derivative of Gaussian [7]. Then we find the gradient of textron image with the help of paired disk masks. The paired disk masks are the pair of half disk binary images. The pair of mask is convolved with the textron image and we find the distance between two convolved image with the use of Chi-square metric [8] for textron gradient image. The output is obtained by the combination of Canny operator, Sobel operator and textron gradient image as given in Equation (1).

$$O = T_g \times (w1 \times Canny\_image + w2 \times Sobel\_image) \quad (1)$$
where, $O$ is output image, $Tg$ is the texton gradient image, $w1$ and $w2$ are weights ($w1 + w2 = 1$). The design process of the Hybrid filter is shown in Figure 1.

### B. Multi-image representation

Sharpening of an image [2] expands the contrast between dark and bright areas to draw out the features. Sharpening method is the use of a high pass kernel to an image. Sharpening is only inverse to the blurring. We decrease the edge content in case of blurring, and in sharpening, we increment the edge content.

The majority of the information about the shape of an image is encased in edges. Firstly, edges are distinguished in an image by the use of first and second-order derivative operators [2] and afterwards by enhancing those edges, image sharpness will increment and the image will become more clear. Consequently, detection of COVID-19 infection on X-Ray and CT Scan images will be more precise and accurate if we detect on the edged image.

The X-Ray [3] and CT Scan [4] databases contain a smaller number of images which may not be useful for training the CNN model. Moreover, with small number of examples, desired classification accuracy may not be achieved. So, to resolve this issue we apply multi-image augmentation by increasing the number of examples as well as the diversity of available characteristics with X-Ray and CT Scan images. For multi-image augmentation, the input image is converted into grayscale and Histogram Equalization is applied to correct the contrast of input grayscale image. To achieve better image representation with discontinuity information, a number of first and second order edge detection operators such as Sobel, Prewitt, Roberts, Scharr, Laplacian, Canny, and newly developed Hybrid are applied. Then, the results of edge detection operator are appended to our dataset.

Edge detection operators perform a crucial job in separating low-level features or discovering information about the shape of the lungs. An edge is a sharp discontinuity change over the boundaries of the grey levels. In chest X-Ray and CT scan images, edges represent the lung boundaries, which occurs by the change in the grey levels at these lung boundaries. Edges are determined to filter out relatively less basic and littler details, for improving the processing speed, bringing down the complexity without the loss of the necessary information. Here, significant data is retained and non-essential data is separated out. We get more exact and accurate outcomes if we detect on the edged image.

The X-Ray [3] and CT scan [4] databases contain a smaller number of images which may not be useful for training the CNN model. Moreover, with small number of examples, desired classification accuracy may not be achieved. So, to resolve this issue we apply multi-image augmentation by increasing the number of examples as well as the diversity of available characteristics with X-Ray and CT Scan images. For multi-image augmentation, the input image is converted into grayscale and Histogram Equalization is applied to correct the contrast of input grayscale image. To achieve better image representation with discontinuity information, a number of first and second order edge detection operators such as Sobel, Prewitt, Roberts, Scharr, Laplacian, Canny, and newly developed Hybrid are applied. Then, the results of edge detection operator are appended to our dataset.

### C. Training and classification of CNN based deep learning model

To perform training and classification with a multi-image augmented CNN model the basic architecture of LeNet [9] model is exploited. It is used to predict COVID and non-COVID cases from CT Scan and X-ray images of lungs. The deep CNN model uses three layers such as convolutional, pooling and fully connected layers as LeNet model. Two activation functions viz. RELU and sigmoid are used. RELU is used after convolutional layer and sigmoid function is used for classification of test image into COVID and non-COVID classes. In the training stage, the standard stochastic gradient descent (SGD) optimizer is used with a batch size of 32 and binary cross-entropy based loss function. The learning rate is set to 0.01, which is linearly decayed and maximum epochs is set to 30. To conduct the experiment, images are down sampled to 50 × 50 dimension from their original size. The random subsampling or holdout method is adopted to test the efficacy of the model. In the holdout method, the whole dataset containing COVID positive and negative samples is divided into a number of ratios like 90:10, 80:20, 70:30 and 60:40 as training and testing samples. In order to alleviate overfitting of the model, multi-image augmentation is used for training the model using sharpening filters. This augmentation generates a large number of representative images carrying discontinuity information.

**Steps for detection of coronavirus infection in X-Ray and CT Scan images of suspected individuals:**

**Step 1:** Accept the coloured input images from the data set.

**Step 2:** Convert the image into grayscale.

**Step 3:** Down sample the images to 50 × 50 dimension from their original size.

**Step 4:** In CNN based deep learning model we choose $layer\_sizes = [32, 64, 128]$, $dense\_layers = [0, 1, 2]$, and $conv\_layers = [1, 2, 3]$.

**Step 5:** Convolution with a $3 × 3$ filter size is applied.

**Step 6:** Activation function RELU is used after convolutional layer.

**Step 7:** Then Max Pooling is applied with $2 \times 2$ filter size.

**Step 8:** Go to Step 5 if $conv\_layer - 1 > 0$

**Step 9:** Flatten the matrix.

**Step 10:** Activation function Sigmoid is used for classification of test image into COVID and non-COVID classes.

**Step 11:** In training stage, the standard first-order stochastic gradient descent optimizer is used with a batch size of 32, maximum epochs 30 and binary cross entropy-based loss function.

**Step 12:** The random subsampling or holdout method is adopted. Whole dataset is divided into a number of ratios like 90:10, 80:20, 70:30 and 60:40 as training and testing samples.

**Step 13:** Various Evaluation Metrics are calculated such as classification accuracy, loss, area under ROC curve (AUC), precision, recall (Sensitivity), Specificity and F1 score.
Step 14: Once the model is trained, one can easily predict whether the individual is affected by Coronavirus infection or not.

III. EVALUATION

A. Experimental protocol and metrics

The proposed multi-image augmented deep learning model, ResNet-50 and VGG-16 all are implemented using python code in Jupyter Notebook and Keras package with TensorFlow [10] on Intel(R) Core(TM) i5-8365U Processor with NVIDIA Geforce GTX 1050 graphical processing unit of 4GB and 16GB RAM. To evaluate the framework in a robust and effective way, a number of evaluation metrics such as classification accuracy, loss, area under ROC curve (AUC), precision, sensitivity, specificity and F1 score have been used. The values of these metrics have been determined on different ratios of training and test samples considering a number of layers in deep model. The model is correctly able to classify the chest X-Ray and CT scan images of COVID-19 cases from non-COVID-19 cases. The evaluation protocol makes use of holdout method where the whole dataset containing COVID positive and negative samples are divided into a number of ratios like 90:10, 80:20, 70:30, and 60:40 as training and test samples. During testing, the layers are being change in the augmented based deep learning model to realize the consistency of the model.

B. Experimental results

It has been observed that when the number of training examples are increased, the model exhibits higher classification accuracy. For traditional train and test ratio of 70:30 the classification accuracy is obtained around 95.38% and 98.97% for CT scan and X-Ray images respectively. The data randomly splits into training and test sets for evaluation. The experiment is conducted twice for every split and it is noted that the accuracy of the model comes similar on both evaluations. F1 scores remain slight similar and model loss (%) changes as the layer size increased while setting the layer size to different values. For less training samples, a smaller layer size gives good results whereas if the training samples are increased then more layers are required for better accuracy. The proposed deep augmented model is also compared with ResNet-50 [23] and VGG-16 [24] architecture.

Visual Geometry Group(VGG) a research group from Oxford University in the United Kingdom proposed VGG networks. There are two commonly used networks, i.e., VGG-19 and VGG-16, here '19' represents 19 deep layers consist of 3 fully connected layers and 16 convolutional layers whereas the '16' means 3 fully connected layers and 13 convolutional layers. The size of input image in this network is $224 \times 224 \times 3$. VGG networks use the pre-trained model on the ImageNet dataset which cannot improve the classification accuracy of COVID-19 screening as it contains a new set of images with levels. ResNet is known as “residual network” which contains two core factors, i.e., width and depth of the neural network. These two core factors decide the complexity of the neural network. As the depth of a neural network increase, the training error increases. So, the residual network is used to solve this problem and increase the network performance (precision and accuracy) as compared to the traditional neural model. The commonly used residual networks are ResNet 18, 34 (2-deep layers) and ResNet 50, 101, 152 (3-deep layers). ResNet does not perform well in our case due to less amount of training datasets.

In this study, the proposed deep augmented model achieves
### TABLE I: COVID-19 screening performance in Original images with CT Scan and X-Ray datasets

|          | CT Scan Images | X-Ray Images |          | CT Scan Images | X-Ray Images |
|----------|----------------|-------------|----------|----------------|-------------|
| Model    | Sensitivity (%) | Specificity (%) | Accuracy (%) | Sensitivity (%) | Specificity (%) |
| Resnet   | 98.5           | 97.2        | 0.91     | 99.07         | 100          |
| ALNet    | 94.67          | 94.06       | 0.89     | 99.07         | 100          |
| LayNet   | 85.5           | 92.46       | 0.72     | 99.9         | 100          |
| VGG      | 93.5           | 97.8        | 0.96     | 0.93          | 0.9    |
| Sensitivity (%) | 94.78        | 95.98       | 0.95     | 98.88        | 98.13        |
| Specificity (%) | 98.79        | 98.04       | 0.99     | 97.01        | 96.35        |
| Accuracy (%) | 99.07        | 98.33       | 1.08     | 97.1         | 96           |
| Sensitivity (%) | 93.08        | 91.45       | 1.08     | 94.78        | 93.91        |
| Specificity (%) | 91.99       | 91.74       | 1.08     | 95.22        | 94.35        |
| Accuracy (%) | 99.42        | 98.55       | 1.08     | 97.01        | 96           |
| Sensitivity (%) | 91.01        | 95.07       | 1.08     | 92.03        | 90.29        |
| Specificity (%) | 94.03        | 94.35       | 1.08     | 95.9        | 95.7         |
| Accuracy (%) | 99.25        | 98.51       | 1.08     | 94.78        | 93.8         |
| Sensitivity (%) | 97.1         | 96          | 1.08     | 99.4         | 98.51        |
| Specificity (%) | 97.01        | 99.25       | 1.08     | 99.25        | 100          |

### TABLE II: COVID-19 screening performance in Augmented images with CT Scan and X-Ray datasets

|          | CT Scan Images | X-Ray Images |          | CT Scan Images | X-Ray Images |
|----------|----------------|-------------|----------|----------------|-------------|
| Model    | Sensitivity (%) | Specificity (%) | Accuracy (%) | Sensitivity (%) | Specificity (%) |
| Resnet   | 98.5           | 97.2        | 0.91     | 99.07         | 100          |
| ALNet    | 94.67          | 94.06       | 0.89     | 99.07         | 100          |
| LayNet   | 85.5           | 92.46       | 0.72     | 99.9         | 100          |
| VGG      | 93.5           | 97.8        | 0.96     | 0.93          | 0.9    |
| Sensitivity (%) | 94.78        | 95.98       | 0.95     | 98.88        | 98.13        |
| Specificity (%) | 98.79        | 98.04       | 0.99     | 97.01        | 96           |
| Accuracy (%) | 99.07        | 98.33       | 1.08     | 97.1         | 96           |
| Sensitivity (%) | 93.08        | 91.45       | 1.08     | 94.78        | 93.91        |
| Specificity (%) | 91.99       | 91.74       | 1.08     | 95.22        | 94.35        |
| Accuracy (%) | 99.42        | 98.55       | 1.08     | 97.01        | 96           |
| Sensitivity (%) | 91.01        | 95.07       | 1.08     | 92.03        | 90.29        |
| Specificity (%) | 94.03        | 94.35       | 1.08     | 95.9        | 95.7         |
| Accuracy (%) | 99.25        | 98.51       | 1.08     | 94.78        | 93.8         |
| Sensitivity (%) | 97.1         | 96          | 1.08     | 99.4         | 98.51        |
| Specificity (%) | 97.01        | 99.25       | 1.08     | 99.25        | 100          |

The model is able to correctly classify the chest X-Ray and CT scan images of COVID-19 cases from non-COVID-19 cases. Figure 3 shows the confusion matrix for the standard ratio of train and test samples i.e., 70:30 for both CT Scan and X-Ray images with multi-image augmentation and without multi-image augmentation on three different architectures as proposed and ROC curves for CT Scan and X-Ray images exhibiting higher accuracy when the ratio of train and test is 70:30 as shown in Figure 4. The ROC curve determined on X-Ray images with 64 layers are not shown because it seems like an overfitting having area under the ROC curve of 0.997.
TABLE III: COVID-19 screening performance of outperforming model with respect to accuracy having different train and test values

| Train/Test | CT Scan | X-Ray | CT Scan | X-Ray | CT Scan | X-Ray |
|------------|---------|-------|---------|-------|---------|-------|
| Accuracy (%) | 90.87 | 99.25 | 93.46 | 98.88 | 92.03 | 100 |
| Sensitivity (%) | 94.17 | 99.51 | 98.06 | 99.91 | 95.11 | 100 |
| Specificity (%) | 86.37 | 100 | 92.22 | 98.75 | 93.04 | 100 |
| AU (%) | 95.2 | 100 | 97.2 | 99.7 | 95.9 | 100 |
| Precision | 0.90 | 1 | 0.92 | 0.99 | 0.93 | 1 |
| Sensitivity (%) | 95.17 | 99.51 | 94.67 | 99.06 | 91.01 | 100 |
| Specificity (%) | 89.57 | 100 | 92.22 | 98.75 | 93.04 | 100 |
| AU (%) | 95.2 | 100 | 97.2 | 99.7 | 95.9 | 100 |
| Precision | 0.90 | 1 | 0.92 | 0.99 | 0.93 | 1 |

(a) X-Ray images without multi-image augmentation
(b) X-Ray images with multi-image augmentation
(c) CT Scan images without multi-image augmentation
(d) CT Scan images with multi-image augmentation

Fig. 3: Confusion Matrix of our model when train and test ratio is 70:30

(a) CT Scan images with multi-image augmentation having 64 layers (b) X-Ray images with multi-image augmentation having 32 layers when train and test ratio is 70:30 (accuracy=98.97%)

Fig. 4: ROC curves
TABLE IV: Comparison among various deep learning based COVID-19 screening techniques

| Study                  | Images         | Subjects                         | Methodology                  | Accuracy (%) |
|------------------------|----------------|----------------------------------|------------------------------|--------------|
| Hemdan et al. [11]     | X-Ray          | COVID-19 positive - 24           | COVIDX Network               | 90           |
| Wang and Wong [12]     | X-Ray          | COVID-19 positive - 53           | Covid Network                | 92.4         |
| Ghoshal et al. [13]    | X-Ray          | COVID-19 positive - 58           | Convolutional Neural Network | 93.9         |
| Ioannis et al. [14]    | X-Ray          | COVID-19 positive - 226          | VGG-19 Network               | 93.48        |
| Sethy et al. [15]      | X-Ray          | COVID-19 positive - 56           | ResNet-50 and Support Vector Machine | 95.38     |
| Narin et al. [16]      | X-Ray          | COVID-19 positive - 50           | ResNet-50 and Deep CNN       | 98           |
| Tulin et al. [17]      | X-Ray          | No-findings - 224                | DarkCovidNet                 | 94.08        |
| Wang et al. [18]       | CT Scan        | COVID-19 positive - 120          | M-Inception                  | 92.9         |
| Ying et al. [19]       | CT Scan        | COVID-19 positive - 50           | DRE-Net                      | 90           |
| Xu et al. [20]         | CT Scan        | COVID-19 positive - 224          | Location Attention + ResNet  | 96.7         |
| Zheng et al. [21]      | CT Scan        | COVID-19 positive - 253          | 3D Deep Networks + UNet      | 90.8         |
| Chen et al. [22]       | CT Scan        | COVID-19 positive - 53           | UNet Network                 | 95.2         |
| Proposed Study         | X-ray          | COVID-19 positive - 360          | Multi-image Augmentation + CNN | 99.44         |
|                        | CT Scan        | COVID-19 positive - 229          |                              | 95.38         |

Fig. 5: COVID-19 screening accuracy

as 1. Table III shows the COVID-19 screening performance of models having higher accuracy with different train-test values. Table IV summarizes a comparison of the proposed model with the existing models on COVID-19 screening.

Figure 5 shows the optimal accuracy comparison between original and augmented techniques on both X-Ray and CT Scan datasets. It is found that in X-Ray dataset, the accuracy slightly differs in both original and augmented techniques due to less number of samples in the dataset. Whereas, in CT Scan dataset, the augmented technique performed with a number of representative images is found better than non-augmented technique with original images.

In Table IV the classification accuracies obtained by the proposed model and the existing models are shown. The existing models either used X-Ray images or CT Scan images for evaluation. Whereas, the proposed augmented deep model has used both CT Scan and X-Ray images of chest with quite large number of samples.

Hemdan et al. [11] developed a COVIDX-Net for detection of COVID-19 in X-Ray images. An accuracy of 90% is obtained using 25 COVID-19 positive and 25 normal images. Wang and Wong [12] developed COVID-Net which is based on deep neural network for detection of COVID-19. It achieved 92.4% accuracy determine on 53 COVID-19 positive and 8066 normal X-Ray images. Ghoshal et al. [13] used CNN model on 25 COVID-19 positive subjects and obtained the accuracy of 92.9%. Ioannis et al. [14] used transfer learning on 224 COVID-19, 700 pneumonia, and 504 normal images. It obtained 98.75% accuracy for two class and 93.48% accuracy for the three-class problem. Sethy and Behera [15] used CNN models to obtain the image features and classified them by using Support Vector Machine (SVM). They attained 95.38% accuracy using SVM and ResNet50 in combination with 50 images. Narin et al. [16] applied three different deep learning models, i.e., ResNet50, InceptionV3, and Inception-ResNetV2. They achieved 98% accuracy using 50 COVID-19 positive chest X-ray images and 50 normal images.

Wang et al. [18] achieved 82.9% accuracy by applying the modified Inception (M-Inception) deep model using 195 COVID-19 positive and 258 normal CT Scan images. Ying et al. [19] obtained 86% accuracy using 777 COVID-19 positive and 708 normal CT Scan images, with a deep model made on the pre-trained ResNet50, called DRE-Net. Xu et al. [20] achieved 86.7% accuracy for detection of COVID-19 by applying ResNet coupled with 175 Healthy, 219 COVID-19 positive and 224 pneumonia CT Scan images. Zheng et al. [21] introduced a three-dimensional deep CNN model for COVID-19 prediction and obtained 90.8% accuracy using 313 COVID-19 positive and 229 COVID-19 negative CT Scan images.
Chen et al. [22] introduced a UNet++ Network for COVID-19 detection and achieved 95.2% accuracy using 51 COVID-19 positive and 55 COVID-19 negative CT Scan images.

Due to less number of X-Ray or CT Scan images that are used for training the deep learning models, often exhibit the classification accuracies not up to the mark. Whereas, the proposed augmented deep model uses large number of X-Ray and CT Scan images for training. This multi-image augmentation has driven the CNN to exhibit higher classification accuracies while a basic deep learning architecture is used. Moreover, the proposed model is compared with ResNet-50 and VGG-16 on the same set of X-Ray and CT Scan images. The results are shown in Table I and Table II. The proposed augmented deep model outperforms ResNet-50 and VGG-16 as well as the existing models too.

IV. CONCLUSION AND FUTURE WORK

This paper has presented an augmented CNN to detect COVID-19 on chest X-Ray and chest CT Scan images and classify from non-COVID-19 cases. The proposed model need not require to extract the feature manually, it is automated with end-to-end structure. Most of these previous studies have fewer examples for training the deep models. In contrast, the proposed model has used a multi-image augmentation technique driven by first and second order derivative edge operators and this augmentation generates a number of representative edged images. While, CNN is trained with this augmented images, the classification accuracies of 99.44% for X-Ray images and 95.38% for CT Scan images are obtained. The experimental results are found to be highly convincing and emerged as a useful application for COVID-19 screening on chest X-Ray and CT scan images of corona suspected individuals. Future works may include detection of multiple conditions such as pneumonia, bronchitis and tuberculosis along with COVID-19 of suspected individuals having respiratory illness.