#### **EXPERIMENT-4**

<u>AIM</u>: Write a program to implement and verify the performance of shallow Neural Networks with different number of neurons.

#### **CODE and OUTPUT:**

```
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np
from sklearn.metrics import confusion_matrix
```

```
import keras
from keras.datasets import mnist
from keras.layers import Dense
from keras.models import Sequential
from matplotlib import pyplot as plt
from random import randint

# Preparing the dataset
# Setup train and test splits
(x_train, y_train), (x_test, y_test) = mnist.load_data()

# Making a copy before flattening for the next code-segment which displays images
x_train_drawing = x_train
print("X_Train:",x_train[0])
print("y_train:",y_train[0])

print("X_Train Shape:",x_train.shape)
print("y_train Shape:",y_train.shape)
```

```
image_size = 784 # 28 x 28
x_train = x_train.reshape(x_train.shape[0], image_size)
x_test = x_test.reshape(x_test.shape[0], image_size)

print("After reshaping")
print("X_Train Shape:",x_train.shape)
print("x_test Shape:",x_test.shape)

# Convert class vectors to binary class matrices
num_classes = 10
y_train = keras.utils.to_categorical(y_train, num_classes)
y_test = keras.utils.to_categorical(y_test, num_classes)

After reshaping
X_Train Shape: (60000, 784)
x_test Shape: (10000, 784)
```

```
print(y_train.shape)
print(y_train[0])
```

```
model = Sequential()

# The input layer requires the special input_shape parameter which should match
# the shape of our training data.
model.add(Dense(units=25, activation='sigmoid', input_shape=(image_size,)))
model.add(Dense(units=num_classes, activation='softmax'))
model.summary()
```

Model: "sequential"

Layer (type)	Output Shape	Param #
dense (Dense)	(None, 25)	19625
dense_1 (Dense)	(None, 10)	260

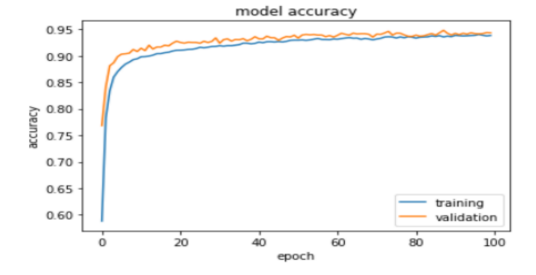
Total params: 19,885 Trainable params: 19,885 Non-trainable params: 0

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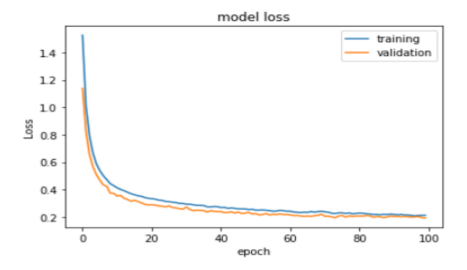
# Layer with 25 neurons

```
model.compile(optimizer="sgd", loss='categorical_crossentropy', metrics=['accuracy'])
history = model.fit(x_train, y_train, batch_size=128, epochs=100, verbose=True, validation_split=.1)
loss,accuracy = model.evaluate(x_test, y_test, verbose=True)
```

```
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('model accuracy')
plt.ylabel('accuracy')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='best')
plt.show()
```



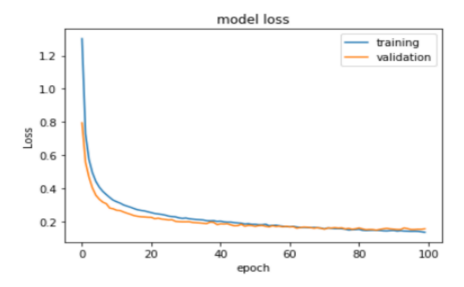
```
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss')
plt.ylabel('Loss')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='best')
plt.show()
```



# Layer with 50 neurons

```
model_50 = Sequential()
# The input layer requires the special input_shape parameter which should match
# the shape of our training data.
model 50 add(Danca(unita-50 activation-|signaid| input shape-(imaga size,)))
model plt.plot(history.history['accuracy'])
model plt.plot(history.history['val_accuracy'])
       plt.title('model accuracy')
Model plt.ylabel('accuracy')
       plt.xlabel('epoch')
Laver plt.legend(['training', 'validation'], loc='best')
===== plt.show()
dense
dense
=====
                                model accuracy
Total
          0.95
Train
Non-t
          0.90
          0.85
model 50
          0.80
history
                                                                         lit=.1)
          0.75
loss,ac
          0.70
                                                        training
                                                        validation
          0.65
313/313
                                                                         0.9483
                         20
                                                     80
                                                              100
                                            60
                                     epoch
```

```
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss')
plt.ylabel('Loss')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='best')
plt.show()
```

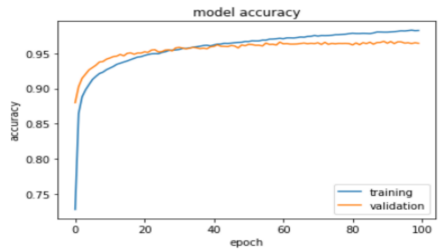


### Layer with 100 neurons

```
model 100 = Sequential()
         # The input layer requires the special input shape parameter which should match
         # the shape of our training data.
         model_100.add(Dense(units=100, activation='sigmoid', input_shape=(image_size,)))
         model 100.add(Dense(units=num classes, activation='softmax'))
         model 100.summary()
        Model: "sequential_2"
        Layer (type)
                                                                        Output Shape
                                                                                                                                  Param #
        ______
        dense 4 (Dense)
                                                                         (None, 100)
                                                                                                                                   78500
        dense 5 (Dense)
                                                                         (None, 10)
        ______
        Total params: 79,510
        Trainable params: 79,510
        Non-trainable params: 0
                                        plt.plot(history.history['loss'])
      model_100.compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile(compile
      history = model_100 plt.title('model loss')
                                                                                                                                                       dation split=.1)
                                        plt.ylabel('Loss')
     model 200 = Sequential()
     # The input layer requires the special input_shape parameter which should match
     # the shape of our training data.
    model_200.add(Dense(units=100, activation='sigmoid', input_shape=(image_size,)))
    model_200.add(Dense(units=num_classes, activation='softmax'))
    model_200.summary()
    Model: "sequential 3"
    Layer (type)
                                                                    Output Shape
                                                                                                                               Param #
    ______
    dense 6 (Dense)
                                                                    (None, 100)
                                                                                                                              78500
    dense 7 (Dense)
                                                                    (None, 10)
                                                                                                                               1010
    ______
    Total params: 79,510
    Trainable params: 79,510
    Non-trainable params: 0
model_200.compile(optimizer="sgd", loss='categorical_crossentropy', metrics=['accuracy'])
history = model_200.fit(x_train, y_train, batch_size=128, epochs=100, verbose=True, validation_split=.1)
```

Layer with 200 neurons

```
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('model accuracy')
plt.ylabel('accuracy')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='best')
plt.show()
```



```
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
plt.title('model loss')
plt.ylabel('Loss')
plt.xlabel('epoch')
plt.legend(['training', 'validation'], loc='best')
plt.show()
```

