### **EX.NO**: 11

# IMPLEMENTING ARTIFICIAL NEURAL NETWORKS FOR AN APPLICATION USING PYTHON - REGRESSION

#### AIM:

To implementing artificial neural networks for an application in Regression using python.

## **SOURCE CODE:**

from sklearn.neural\_network import MLPRegressor from sklearn.model\_selection import train\_test\_split from sklearn.datasets import make\_regression import numpy as np import matplotlib.pyplot as plt import seaborn as sns
% matplotlib inline

X, y = make\_regression(n\_samples=1000, noise=0.05, n\_features=100)

X.shape, y.shape = ((1000, 100), (1000,))

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, shuffle=True, random\_state =42)

clf = MLPRegressor(max\_iter=1000) clf.fit(X\_train,

y\_train)

 $print(f"R2\ Score\ for\ Training\ Data = \{clf.score(X\_train,\ y\_train)\}")\ print(f"R2\ Score\ for\ Training\ Data = \{clf.score(X\_training\ Data = \{clf.score(X\_training\ Data = \{clf.score(X\_training\ Data = \{clf.score(X\_training\ Data = \{clf.sco$ 

Score for Test Data = {clf.score(X\_test, y\_test)}")

#### **OUTPUT:**

R2 Score for Test Data = 0.9686558466621529

**RESULT:** Thus the above python code is executed successfully and output is verified.