### **Ex.No-14**

# StudyofArtificialNeuralNetwork(ANN)

Aim:

To study about Artificial Neutral Network (ANN) and Biological Neural Network (BNN).

# Theory:

#### **ArtificialNeutralNetwork:**

Artificial Neural Network (ANN) is a type of neural network that is based on a Feed-Forward strategy. It is called this because they pass information through the nodes continuously till it reaches the output node. This is also known as the simplest type of neural network.

#### **ActivationFunctionsin ANN:**

Activation functions play a critical role in the functioning of neural networks by introducing non-linearity into the model, which enables the network to learn and model complex patterns in the data. Here are some common activation functions used in neural networks:

#### 1. Sigmoid

The sigmoid function maps any input to a value between 0 and 1, following an S-shaped curve.

$$\sigma(x)=1+e_{-x}1$$

#### Pros:

- Smoothgradient, preventing sharpjumps in output values.
- Outputvaluesboundbetween0and1, making it useful for binary classification problems.

# Cons:

- Cancausevanishinggradientproblem.
- Outputnotzero-centered

# 2. Tanh(HyperbolicTangent)

Thetanhfunctionmapsanyinput toavaluebetween-land1.

$$anh(x)=rac{e^x-e^{-x}}{e^x+e^{-x}}$$

#### **Pros:**

- Smooth gradient.
- Outputvaluesboundbetween-landl,makingitzero-centered.

# Cons:

• Cancausevanishinggradientproblem,thoughlessseverethansigmoid.

### 3. ReLU(RectifiedLinearUnit)

The ReLU function is defined as: ReLU(x) = max(0,x)

# **Pros**:

- Efficient computation.
- Alleviatesvanishinggradientproblem.
- Sparsityinactivation(manyneuronsoutputzero).

# Cons:

• CancausedyingReLUproblem(neuronscangetstuckat0).

# ComparisonbetweenANNand BNN:

Parameter	ANN	BNN
Neurons	ANNconsistsof10millions	BNNconsistsofbillionsof
	of neurons.	neurons.
Learning	Veryprecisestructuresand	Theycantolerateambiguity.
	formatteddata.	
Expertise	Numericalandsymbolic	Perceptualproblems
	manipulations	
Computing	Centralizedsequential	Distributedparallelself-
	storedprogram	learning
Reliability	Veryvulnerable	Robust

# **Result:**

Artificial Neutral Network (ANN) and Biological Neural Network (BNN) were studied successfully.