

# Artificial Neural Network

## Instructors:

### Sunny Bhaveen Chandra:

Sr. Data Scientist and lecturer at iNeuron.ai with working experience in computer vision, natural language processing and embedded systems. Hands-on experience leveraging machine learning, deep learning, transfer learning models to solve challenging business problems. Also, he has a vast interest in Robotics.

## Curriculum:

### Introduction

#### AI | Deep Learning | Evolution of ANNs

- Introduction Preview
- Introduction

### Perceptron

### Perceptron Implementation

#### Perceptron Implementation | Python scripting and packaging | Modular coding

#### Python logging basics in previous codes, docstrings

#### Python packaging | Github Actions | PyPI

**Neural Network**

**ANN Derivation**

**ANN implementation using tf.keras**

**ANN implementation using python scripting**

**ANN implementation using python scripting continued**

**Callbacks in Tensorflow**

**ANN with Callbacks | Tensorboard | Early Stopping | Model Checkpointing**

**Mathematics in DL**

**THEORY: Vectors**

**THEORY Differentiation | Partial Diff | Gradients | Ascent and Descent**

**THEORY Problems in training NN | Vanishing and Exploding gradients**

**Tensorflow Framework**

**TF 2.x low-level API**

## **TF 2.x low-level API PART 2**

### **Activation Function**

#### **Activation Function - Started**

#### **Activation Function -continued**

#### **Activation function final**

### **Weight initialization, Transfer learning, Batch Normalization**

#### **Weight initialization and Transfer learning**

#### **Batch Normalization: Theory and Practical**

### **MLFlow**

### **Optimizers, Regularization and Loss function**

#### **Fast Optimizers | Momentum Optimization**

#### **NAG**

#### **AdaGrad**

#### **RMS Prop | Adam**

**Regularization | Dropout | Loss function**