# **DSC-A6/DSE: DEEP LEARNING**

Credit distribution, Eligibility and Pre-requisites of the Course

Course title &	Credits	Credit distribution of the course			Eligibility	Pre-requisite
Code		Lecture	Tutorial	Practical/ Practice	criteria	of the course
Deep Learning	4	3	0	1	Pass in Class XII	Programming using Python/Object Oriented Programming
						using Python/Mathem atics for Computing

# **Course Objectives**

The objective of this course is to introduce students to deep learning algorithms and their applications in order to solve real problems.

# **Learning outcomes**

On successful completion of this course, the student will be able to:

- Describe the feed-forward and deep networks.
- Design single and multi-layer feed-forward deep networks and tune various hyper parameters.
- Implement deep neural networks to solve a problem
- Analyze performance of deep networks.

• Use pre-trained models to solve a problem.

#### **SYLLABUS**

Unit 1 (8 Hours)

#### Introduction to neural networks:

Artificial neurons, perceptron, computational models of neurons, Structure of neural networks, Multilayer feedforward neural networks (MLFFNN), Backpropagation learning, Empirical risk minimization, bias-variance tradeoff, Regularization, output units: linear, softmax, hidden units:tanh, RELU

Unit 2 (8 Hours)

## Deep neural networks:

Difficulty of training DNNs, Greedy layerwise training, Optimization for training DNN's, Newer optimization methods for neural networks(AdaGrad, RMSProp, Adam), Regularization methods(dropout, drop connect, batch normalization).

Unit 3 (8 Hours)

## Convolution neural networks(CNNs):

Introduction to CNN - convolution, pooling, Deep CNNs - LeNet, AlexNet. Training CNNs, weights initialization, batch normalization, hyperparameter optimization, Using a pre trained convnet

Unit 4 (8 Hours)

#### Recurrent neural networks (RNNs):

Sequence modeling using RNNs, Backpropagation through time, LongShort Term Memory (LSTM), Bidirectional RNN

Unit 5 (8 Hours)

## **Unsupervised deep learning:**

Autoencoders, Generative Adversarial Networks.

Unit 6 (5 Hours)

## **Applications:**

Computer vision, Speech recognition and NLP.

## **Essential/recommended readings**

- 1. Ian Goodfellow, Yodhua Bengio and Aaron Courville, Deep Learning, MIT Press Book, 2016.
- 2. Francois Chollet, Deep Learning with python, 2nd edition, Meaning Publications Co, 2021.

#### **Additional References**

- 1. Bunduma, N., Fundamentals of Deep Learning, 1st edition, O'reilly Books, 2017.
- 2. Heaton, J., Deep Learning and Neural Networks, 1st edition, Heaton Research Inc., 2015.

# **Suggested Practical List:**

#### Practical exercises such as

The following practicals are to be conducted using Python.

- Implement a feed-forward neural networks for classifying movie reviews as positive or negative(using IMDB dataset)
- 2. Implement a deep-neural feed-forward network for estimating the price of house, given real-estate data(Boston Housing Price)
- 3. Implement a deep-neural network for classifying news wires by topic (Reuters dataset).
- 4. Implement CNN for classifying MNIST dataset
- 5. Create a model for time-series forecasting using RNN/LSTM 6. Implement an autoencoder

# DSE: NUMERICAL OPTIMIZATION

Credit distribution, Eligibility and Pre-requisites of the Course

Course title &	Credits	Credit distribution of the	Eligibility	
Code		course	criteria	