# Online Course on Foundations of Machine Learning and Deep Learning

## Conducted by

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#### **Instructor's Overview**



Anupam Borthakur
Ph.D. Candidate, IIT Kharagpur
Area of Research: Privacy, Deep Learning, Machine
Learning
Know more at:
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Area of Research: Surgical Video Analytics,
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#### **Course Overview**

Weeks	Broad Topic	Delivery	Mode
Module 1	Introduction to Machine Learning		
Module 2	Introduction to Deep learning		
Module 3	Introduction to Convolution Neural Networks	Theory + Hands on	Online
Module 4	Complexity Analysis of Deep Neural Networks		
Module 5	Selecting a Deep Neural Network		





#### **Course Contents**

Broad Topic	Topic	Description
		0. Course overview
		1. Learning
	Intution to Learning	2. Human Vs Machine perspectives
		3. Formulation
		4. Relation to AI/ML
		1. Inputs, W/B Box, Outputs
		2. Types of inputs
Introduction to Machine Learning	Basics of L -1 (pipeline overview)	3. Types of W/B Boxes
Introduction to Machine Learning		4. Type of Outputs
		5. Relation to Learning
	Basics of L -2 (types of learning)	1. Supervised
		2. Unsupervised
		3. Semi-supervised
		4. Self Supervised
	Hands on basics 1	Hands on implentation of Basics of L1
	Hands on basics 2	Hands on implentation of Basics of L2





#### **Course Contents**

	Perceptron Theory and Working	1. Perceptron - neurons	
		2. Perceptron I/o Relations	
		3. Perceptron working (with backpropagation)	
		4. Non-linearity (touch up)	
	Non-linearity	1. Need for nonlinearity	
		2. Types of nonlinearities	
Introduction to Deep learning		3. NN as a non linear system proof	
	MLP	1. Introduction to MLP	
		2. Flow on information in MLP	
		4. Weight update eqns	
		3. Applications of MLP	
	Hands on	Introduction to Pytorch Framework	
	Hands on	MLP tutorial	



Introduction to Convolution Neural Networks	Drawbacks of MLP	0. Types of variations in input data (in var, eq,)
		1. Translation variant
		2. not robust to rotational variations
	Working of CNN	1. Convolution
		2. 2D Convolution
	Advantages of CNN	1. Proof of invariance and equivaraiance of conv kernels
		2. parameter sharing
	Hands on	1D conv Hands on
	Hands on	2D conv Hands on





#### **Course Contents**

- Complexity Analysis of Deep Neural Networks	Linear Layers	1. Space and Compute Complexity derivations
	Convolution Layers	1. Space and Compute Complexity derivations
	Activation and Pooling Functions	1. Space and Compute Complexity derivations
	Hands on	Hands on example for proving space and compute complexity (FC)
	Hands on	Hands on example for proving space and compute complexity     (CNN)

#### Module 4

	Network Complexity	1. space and compute complexity b/w 2 sample networks
	Performance	1. performance metrics
		2. train-validation curves
		3. bias-variance trade off
Selecting a Deep Neural Network		1. Hyperparameters
	Hyperparameters	<ol><li>Choosing the right hyperparameters</li></ol>
		3. Impact of hyperparameters
	Hands on	popular networks space and compute complexity
	Hands on	performance metrics and hyperparameters



#### **General Instructions**

#### Class Streaming:

Google Meet (Primary)

#### Slides and Tutorials:

GitHub: Link will be updated

#### Attendance\*

Google form attendance Link

- ✓ Students can communication via email
  - anupamborthakur@kgpian.iitkgp.ac.in
  - <u>sista.raviteja@kgpian.iitkgp.ac.in</u>

✓ Students can communication via WhatsApp /group\*





#### **Coding Instructions**

#### Software and platforms

- PyTorch
- Anaconda
- Collaboratory
- Always use comment at appropriate places

# Thank You

For your Attention!

**Any Questions?** 

