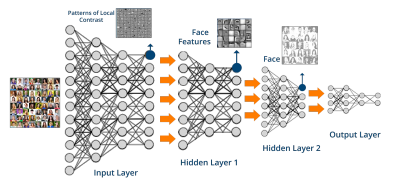
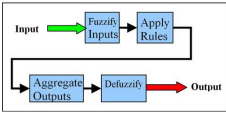
Manarat International University (MIU)

Department of Computer Science and Engineering Neural Networks and Fuzzy Systems (CSE-433) Course outline (Fall-2019) Instructor: Md Mahedi Hasan

Course Diagram





Course Objective

- a) To understand the basic algorithms and functioning of artificial neural networks
- b) To be able to build, train and apply fully connected deep neural networks

Syllabus

S.L	Торіс	Resources	
1	Introduction to deep learning	Repository	
2	Review of Basic Concepts in Linear Algebra CS230		
3	Feed Forward Neural Network		
4	Backpropagation Algorithms	<u>Book</u>	
5	Optimization for Training Deep Models Book		
6	Restricted Boltzmann Machine		
7	Deep Autoencoder		
8	Recurrent & Recursive Nets		

Marks Distribution

S.L.	Exam	Mark	Syllabus
1	Midterm	20	1 – 4
2	Final	40	5 - 8
3	Lab	25	<u>Cifar-10</u> Project + Report + Presentation
4	Class test	-	C-1 (Final Syllabus)
5	Teacher's Review	15	Class Test + Class Attendance +Home Work
Total 100		100	