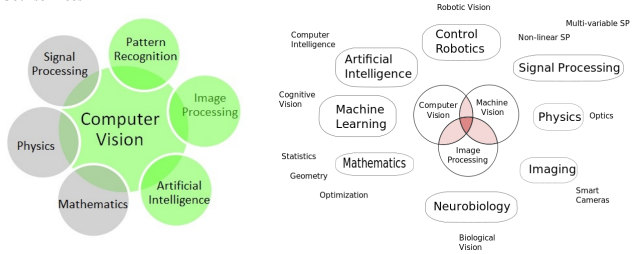
Manarat International University (MIU)

Department of Computer Science and Engineering Computer Vision & Robotics (CSE-437) Course outline (Fall-2019) Instructor: Md Mahedi Hasan

Course Trees



Course Objective

- a) To understand the fundamentals of image classification, and object recognition
- b) To familiar with the major deep learning based-algorithms involved in computer vision

Syllabus

S.L	Торіс	Content	Resources
1	Introduction to Computer Vision	slides	Repository
2	Image Classification	slides notes	<u>CS231n</u>
3	Loss Functions and Optimization	slides notes-1 notes-2	CCE500C1
4	Convolutional Neural Networks	slides notes	<u>CSE599G1</u>
5	Training Neural Networks	slides notes-1 notes-2	<u>Coursera</u>
6	CNN Architectures <u>slides</u> <u>Book</u>		<u>Book</u>
7	Object Detection and Segmentation	<u>slides</u>	
8	Recurrent Neural Networks	slides notes	

Marks Distribution

S.L.	Exam	Mark	Syllabus
1	Midterm	30	1 – 4
2	Final	50	5 - 8
3	Project	-	<u>Cifar-10</u>
4	Class test	-	C-1 (Final Syllabus)
5	Teacher's Review	20	Project + Class Test + Class Attendance
Total 100		100	

For any academic questions ask <u>here</u> Give your anonymous feedback <u>here</u>