# CS7015 (Deep Learning) : Lecture 0 Course Logistics, Syllabus

January 16, 2018

Mitesh M. Khapra

Department of Computer Science and Engineering Indian Institute of Technology Madras

#### Pre-Requisites

• Linear Algebra: MA2030, EE5120, CS6015, CS6030

• **Probability Theory**: MA20140, EE3110, EE5110, CS6015, CS6030

• Machine Learning: CS5011, CS6690, EE5177

## Syllabus/Lecture Schedule

• Has been posted on moodle

#### Exams and Assignments

• Exams (42%): Quiz1 (10), Quiz2 (10), End Semester Exam (22)

(Tentative) Assignment schedule has been posted on moodle

#### Exams and Assignments

- Exams (42%): Quiz1 (10), Quiz2 (10), End Semester Exam (22)
- Assignments (60%): 3-4 Theory Assignments, 4 Programming Assignments

(Tentative) Assignment schedule has been posted on moodle

• At the end of the course the marks of all the assignments and exams will be normalized and each student will be given a final score out of 100

- At the end of the course the marks of all the assignments and exams will be normalized and each student will be given a final score out of 100
- For students who were caught copying :

- At the end of the course the marks of all the assignments and exams will be normalized and each student will be given a final score out of 100
- For students who were caught copying :
  - Once: 25 marks will be subtracted from their total

- At the end of the course the marks of all the assignments and exams will be normalized and each student will be given a final score out of 100
- For students who were caught copying :
  - Once: 25 marks will be subtracted from their total
  - Twice: 50 marks will be subtracted from their total

- At the end of the course the marks of all the assignments and exams will be normalized and each student will be given a final score out of 100
- For students who were caught copying :
  - Once: 25 marks will be subtracted from their total
  - Twice: 50 marks will be subtracted from their total
  - Thrice or more: 100 marks will be subtracted from their total

#### Miscellaneous

- Assignments should be submitted on moodle as well as turnitin
- No extensions on any assignment deadlines !! (0 marks if you upload after deadline)

#### **Teaching Assistants**



Ananya



Gurneet



Mohan



Purvi



Preksha



Raviraj



Sanchit



Soham



Shweta



Suman

