FINAL EXAM INFORMATION (EET 340)

Final Exam Date: May 10th (05-10-22), Time: 12:30 p.m. -2:30 p.m. (Mountain Time) Syllabus: All the chapters/topics that I covered in the class/lecture.

Recommended Study:

- 1. Homework 1 to Homework 4 and Study lab 1 to lab 4, thoroughly.
- 2. Complete all the problems which have been discussed on the class and chapter PPT.
- 3. Study class notes and chapter PPT thoroughly.

QUESTION PATTERN

It will be altogether 8 questions: (Problem solving, Assembly code and Descriptive type)

Chapter Number	Number of questions
Chapter 1 (Computer Abstractions and	1
Tech.)	
Basics of Numbering System	1
Chapter 2 (Instructions: Language of a	2
computer)	
Chapter 3 (Arithmetic of Computers)	2
Chapter 4 (The Processor)	2
Total	8

N.B: Both online and face to face students appear the exam at the same time (12:30 p.m. - 2:30 p.m.). Face to face students will be proctored at the classroom whereas online students will be proctored through zoom.

Exam Procedure for Face-to-face Students: Face to face students appear the exam on the regular classroom - Education 116 at the specified time.

Exam Procedure for Online Students: For online students, final exam will be proctored through zoom at the specified time. Online students need to attend the exam through zoom.

- 1. You need to download Final Exam file from Blackboard, print and fill it out by answering the questions.
- 2. When you are finished, scan the completed document into a file

Or instead of 1 and 2, you can also write your solutions on paper, scan it.

- 4. The exam time is **May 10th (05-10-22), Time: 12:30 p.m. -2:30 p.m.** You will have 2 hours to complete this test. Do not close the window or leave this test must be completed in one sitting.
- 5. Final exam will be proctored through zoom. I will send you invitation through (ENMU) Blackboard/email (few days before the exam). See the following video on how to join zoom: https://support.zoom.us/hc/en-us/articles/201362193-Joining-a-Meeting. You can keep your (laptop/phone) webcam in front of you.
- 6. If you have any issue regarding submission/access, you can directly call my cell phone anytime 4099982301.

N.B: You need to show the steps of calculation instead of simply showing the result.