**CSE260 Course Marks Distribution**

**THERE IS NO BONUS MARKS IN THIS COURSE**

1. Attendance: 05 [70% attendance is mandatory for theory, 90% attendance is mandatory for lab to sit for the final exam]
2. Quiz : 15 (N-1)
3. Assignment: 5 (All counted, average)
4. Lab: 20
5. Mid: 25 [No option will be given in the question]
6. Final: 30 [1 option will be given in the question, may be mandatory questions]

Syllabus:

1. Lecture 1 [Number System Basics & Calculations]
2. Lecture 2 [Signed & Unsigned Numbers - 1’s & 2’s Complement]
3. Lecture 3 [Boolean Algebra and Logic gates]
4. Lecture 4 [SOP & POS]
5. Lecture 5 [K-Map]

MIDTERM

1. Lecture 6 [Adder-Subtractor with Applications]

Lecture 6 will be taught before midterm though

1. Lecture 7 [MSI Circuits]
2. Lecture 8 [Introduction to Sequential Circuits (Flip Flop Basics)]
3. Lecture 9 [Sequential Circuit Analysis]
4. Lecture 10 [Memory]

FINAL