## COE 202, Term 142

## Digital Logic Design

## Assignment\# 1

Due date: Tuesday, March 10, 2015

Q.1. It is required to design a combinational circuit that computes the majority value of the three inputs $\mathrm{A}, \mathrm{B}$, and C . If at least two of the inputs have a value of 1 , the circuit will produce a value of 1 , otherwise it will produce a value of 0 .
(i) Derive the equation of the majority circuit as a sum-of-products equation.
(ii) Write a Verilog model to model the gate level design of the majority circuit using primitive gates i.e., AND, OR, and NOT gates. Model the delay of each gate as a function of its input i.e., the delay of a NOT gate is 1 ps , the delay of a 2-input gate is 2 ps , and the delay of a 3 -input OR gate is 3 ps .
(iii) Determine the longest delay of your circuit.
(iv) Write a test bench to test the correctness of your Verilog model by applying all the possible input patterns. Apply consecutive inputs patterns after a delay of 10ps. Verify the correctness of your computed longest delay in (iii).
(v) Write a second Verilog model to model the majority gate circuit using the assign statement to model the equation of the circuit. Use your computed delay in (iii) as the delay of your circuit.
(vi) Use the test bench in (iv) to test the correctness of your second Verilog model.

This assignment can be solved based on a group of two students. The solution should be well organized. Submit a soft copy of your solution in a zip file including your Verilog models. Your solution should be submitted in a word file that contains the following items:
i. Your name and ID
ii. Assignment number
iii. Problem statement
iv. Your solution
$v$. Include snapshots of simulation output to illustrate the correctness of your models.

