[CO2,C4,

Mark: 8]



EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Final Examination, Spring 2021 Semester

Course: CSE 345 Digital Logic Design, Section-3

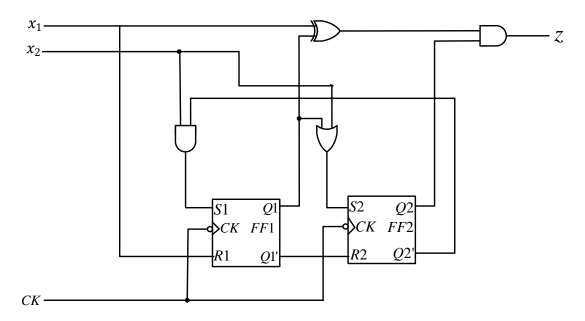
Instructor: Musharrat Khan, Senior Lecturer, CSE Department

Full Marks: 48 (24 will be counted for final grading)

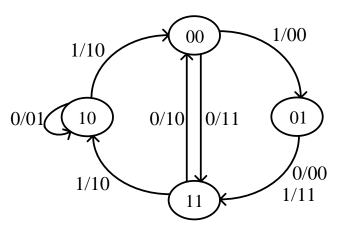
Time: 1 Hour and 35 Minutes (Including submission)

Note: There are SIX questions, answer ALL of them. Course Outcome (CO), Cognitive Level and Mark of each question are mentioned at the right margin.

1. Write down next state and output equations for the following sequential circuit. From these equations analyze the sequential circuit and draw the transition diagram.



2. Design a sequential circuit represented by the following state diagram using T flip-flop [CO3,C3, Mark: 8]



3. Design a 3-bit serial-in serial-out bi-directional shift register using D flip-flops. [Draw its block diagram, and logic diagram]

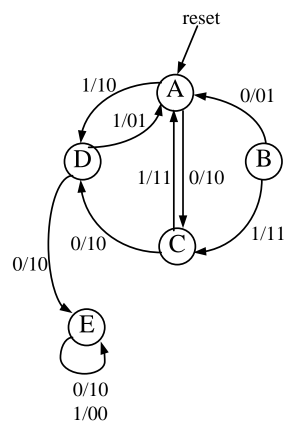
[CO3,C6, Mark: 8]

4. Design a ÷16 synchronous up counter using T flip-flops. [Draw its block diagram, transition diagram, excitation table, equation, and logic diagram]

[CO3,C6, Mark: 8]

5. Design a synchronous sequential circuit represented by the following state diagram using explicit style Verilog code. Assume a positive-edge clock. Also assume that reset will be done when the reset signal will go from 1 to 0.

[CO3,C6, Mark: 8]



6. Write a behavioral Verilog code to design the following Boolean function using Procedural technique using case statement.

[CO3,C6, Mark: 8]

$$F(A, B, C, D) = AD' + C' + B'D$$