

EAST WEST UNIVERSITY

Department of Computer Science and Engineering B.Sc. in Computer Science and Engineering Program Mid Term II Examination, Fall 2020 Semester

Course: CSE 345 Digital Logic Design, Section-2

Instructor: Musharrat Khan, Senior Lecturer, CSE Department

Full Marks: 40 (20 will be counted for final grading)

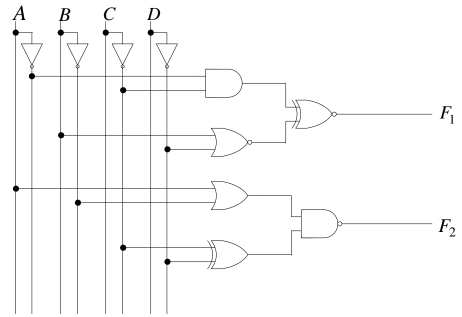
Time: 1 Hour and 30 Minutes (Including Submission)

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.

Consider that ABCD is a 4-bit input and X is a 1-bit output of a combinational [CO3,C3, circuit. The output is X = 1 if the input contains even number of 0s; otherwise Mark: 6] X = 0. **Design** the combinational circuit.

2. Analyze the following circuit by constructing truth table of the outputs.





- 3. **Design** a full-adder using only AND, EXOR, and OR gates. [Draw block diagram, construct truth table, determine Boolean equations of outputs, and draw logic diagram] [CO3,C3, Mark: 6]
- **4. Design** a 10 × 4 Encoder for active-LOW input. [Draw block diagram, construct truth table, determine Boolean equations of outputs, and draw logic diagram] [CO3,C6, Mark: 6]

Construct a combinational circuit using an 8×1 MUX for implementing the following Boolean function. [Properly label all the inputs and outputs] [CO3,C6, Mark: 6]

$$F(A,B,C,D) = \sum_{i=1}^{3} (1,5,6,8,10,12,14)$$

6. Write a Procedural Verilog description using case statement for implementing a 4 × 1 MUX with active-LOW Enable input. [CO3,C6, Mark: 8]