Name: KEY Id#

COE 202, Term 121

Digital Logic Design

Quiz# 5

 Date: Saturday, Dec. 22

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## Q1. The state table of a sequential circuit which has a single input X and two outputs, which are the flip flop outputs, is given below.

|  |  |  |
| --- | --- | --- |
| Current State | Next StateX=0 | Next StateX=1 |
| S0 | S0 | S1 |
| S1 | S1 | S2 |
| S2 | S2 | S0 |

## Implement the sequential circuit using D-FFs and the smallest number of gates possible assuming the state assignment: S0=00, S1=01, and S2=10. Minimize your equations using K-map method.

## Draw the circuit diagram.

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# **Q2**. It is required to design a sequential circuit that receives two unsigned numbers X and Y serially and computes the output Z=X-Y serially, assuming that X ≥ Y. Derive the state diagram for your circuit assuming **Mealy** model.

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# **Q3**. It is required to design a sequential circuit that receives a serial input X and produces a serial output Z. The output Z will be 1 when the circuit detects the sequence 1010 assuming overlapping sequence detection. Derive the state diagram for your circuit assuming **Moore** model.

