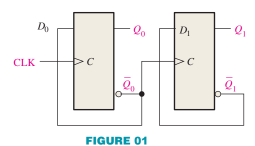
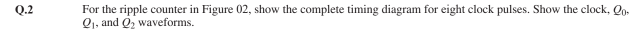


Program: BC (SE) Subject: Digital Logic Design (Theory) Assignment Number: 08 Course Code: SEC-201 EDP Code: 102002015 Spring Semester 2020

Q.1 For the ripple counter shown in Figure 01, show the complete timing diagram for four clock pulses, showing the clock, Q_0 , and Q_1 waveforms.





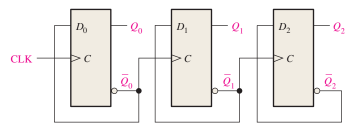


FIGURE 02

- Q.3 In the counter of Q.2, assume that each flip-flop has a propagation delay from the triggering edge of the clock to a change in the *Q* output of 8 ns. Determine the worst-case (longest) delay time from a clock pulse to the arrival of the counter in a given state. Specify the state or states for which this worst-case delay occurs.
- Q.4 If the counter of Q.3 were synchronous rather than asynchronous, what would be the longest delay time?
- Q.5 Show the complete timing diagram for the 5-stage synchronous binary counter in Figure 03. Verify that the waveforms of the *Q* outputs represent the proper binary number after each clock pulse.

