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Assignment Content

Question 1

In a sequential circuit, the output at any time depends only on the input values at that time. (Difficult Level- Easy)

- A Intermediate values
- B Both past output and present input
- C Present input values
- D Past output values

Question 2

Feedback

Feedback for student

Your instructor hasn't added feedback

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If the decimal number is a fraction then its binary equivalent is obtained by doing what the number continuously by 2. (Difficult Level- Hard)

- (A) Adding
- (B) Multiplying
- (C) Subtracting
- (D) Dividing

Question 3

In 1-to-4 multiplexer, if $C1 = 1$ & $C2 = 1$, then what will be the output. (Difficult Level- Hard)

- (A) Y3
- (B) Y1

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- (B) Y1
- (C) Y2
- (D) Y0

Question 4

A digital system consists of how many types of circuits. (Difficult Level- Medium)

- (A) 5
- (B) 3
- (C) 2**
- (D) 4

Feedback

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