# ASSIGNMENT 3

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# ${\bf IIT\ Hyderabad\text{-}Future\ Wireless\ Communication}$

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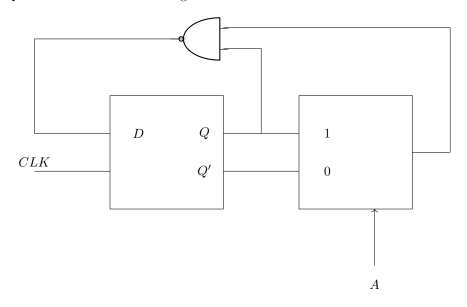
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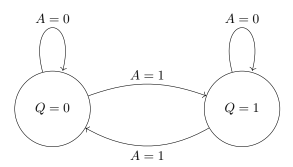
# 1 Problem

GATE EC-2020

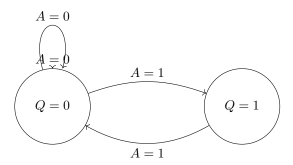
Q.39. The state transition diagram for the circuit shown is



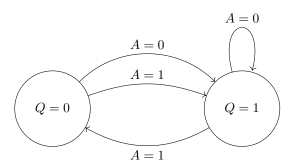
#### 1. (A)



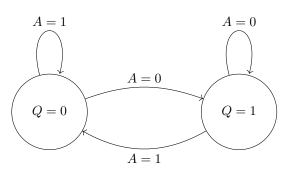
2. (B)



3. (C)



4. (D)



# 2 Components

Component	Values	Quantity
ArduinoUNO		1
JumperWires	M-M	10
Breadboard		1
LED		1
Resistor	220ohms	1

# 3 Reduction of logical circuit

The output of 2:1 mux is P.

Now , 
$$P = AQ + A'Q'$$

$$D = (Q.P)'$$

$$D = (Q(AQ + A'Q'))'$$

$$D = (A(Q.Q) + (A'Q'Q))' D = (AQ)'$$

The equation after reducing the logical circuit is:

$$D = (AQ)'$$

#### 4 Truth table

Q	A	Q'	Input(D)	Clock	Next State(Q+)
0	0	1	1	<b>↑</b>	1
1	0	0	1	<b>↑</b>	1
1	1	0	0	<b>↑</b>	0
0	1	1	1	<b>↑</b>	1

## 5 Next stages

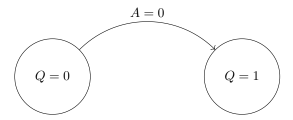


Figure 1: Stage 1

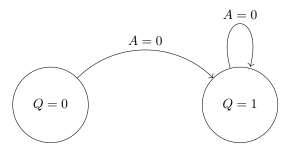


Figure 2: Stage 2

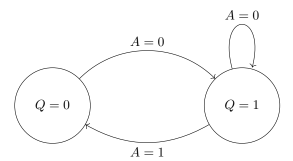


Figure 3: Stage 3

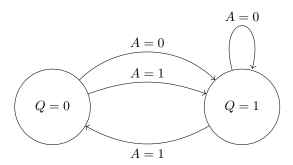


Figure 4: Stage 4

# 6 implementation

Arduino pin	INPUT	OUTPUT
2	Q	
3	A	
8		D

## 7 Procedure

- 1. Connect the circuit as per the above table.
- 2. Connect the Output pin D to the LED.
- 3. Connect the other end of the LED to the Ground terminal.
- 4. Connect inputs to Vcc for logic 1,ground for logic 0.
- 5. Execute the circuits using the below code.

https://github.com/Mohan200305/ec392019/blob/main/code/code.asm

6. Change the values of Q and A in the code and verify the Truth table .