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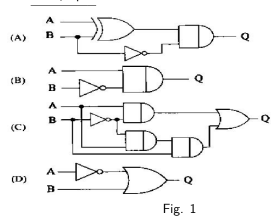
**ASSIGNMENT** 

July 04, 2025

### **Abstract**

COMETFWC026

Q(41)2010 GATE:For any set of A and B ,The following Circuit Gives same Answer ,Expect one?



# 1 Components

Components	Values	Quantity
Arduino		1
JumperWires	M-F	5
Breadboard		1
USB-C cable		1

# 2 Setup

- 1. Connect the Arduino to the laptop using the USBcable.
- 2. Open the Arduino IDE on your system.
- 3. Go to Tools > Board and select Arduino Uno or Nano based on your board.
- 4. Go to Tools > Port and select the correct COM port for your connected board.

#### 2.1 Steps for implementation

- 1. Open Arduino IDE and create a new sketch (program).
- 2. Paste the Clanguage code into the sketch
- 3.Upload the code to the Arduino board using the Upload button in the IDE

- 4. Place Arduino on breadboard (optional).
- 5.Connect digital input pins (2, 3, 4) to switches or –jumper wires.
- 6.Pull-down resistors (10k $\!\Omega$  to GND) recommended on inputs to prevent floating values.
- 7.Built-in LED on Pin 13 used to show output F

## 3.Implementation

#### **What Each Circuit Does:**

A: Q=(A+B)

B: Q=A

C: Simplifies to Q=A

D:  $Q=A'+BQ=A'+B \rightarrow different logic$ 

#### **Observation:**

Circuits A, B, and C all give similar outputs.

D uses a different logic: OR with A' (NOT A), so its output changes.

### **Connection Table**

Component	Arduino Pin	
Switch A	D2	Input A
Switch B (optional)	D3	Input C (if needed)
Built-in LED	D13	Output indicator
GND from Arduino	GND	Connect to all switch grounds
Pull-down Resistor	10kΩ to	For each input pin (D2-D4)