

IMPLEMENTATION OF BOOLEAN LOGIC USING ARDUINO

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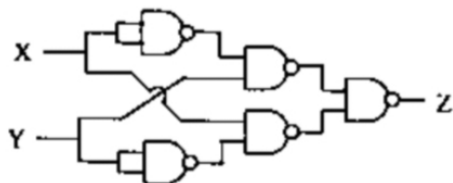
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COMET.FWC021

Future Wireless Communication (FWC) ASSIGNMENT

July 07, 2025

Abstract



(GATE 2010 IN, Question No.42 – Implementing the above logic diagram Boolean logic using Arduino)

1. Components

Component	Qty
Arduino UNO Board	1
USB Cable (Type B)	1
Push Buttons	2
LEDs	1
220Ω Resistors	2
Jumper Wires (M-M)	10
Breadboard	1
Android Mobile with Arduinodroid App	1

Table 1: List of components used

2. Setup and Connections

1. Connect push buttons to D2, D3 for A and B.

5.Implementation

2. Add pull-down resistors to each input.
3. Connect an LED to pin D13 via a 220Ω resistor.
4. Use a common ground for buttons and LED.
5. Power the Arduino via USB and use the Arduinodroid app.

3. Steps for Implementation

1. Complete the circuit connections.
2. Connect Arduino to mobile via USB.
3. Open Arduinodroid, select board and port.
4. Open, save, compile and upload the code.

4. Truth Table

X	Y	Z
0	0	0
0	1	0
1	0	1
1	1	0

Z = Sum of minterms where output is 1

$$\begin{aligned} &= m_1 + m_2 \\ &= X\bar{Y} + \bar{X}Y \\ &= (X \cdot \bar{Y}) + (\bar{X} \cdot Y) \\ &= \boxed{Z = X \oplus Y} \end{aligned}$$

6. Input and Output Pins

- **X (Input)** – D2
- **Y (Input)** – D3
- **Z (Output LED)** – D13

7. Arduino Code Link

https://github.com/varalakshmi298/ide/gate/gate_q6.ino

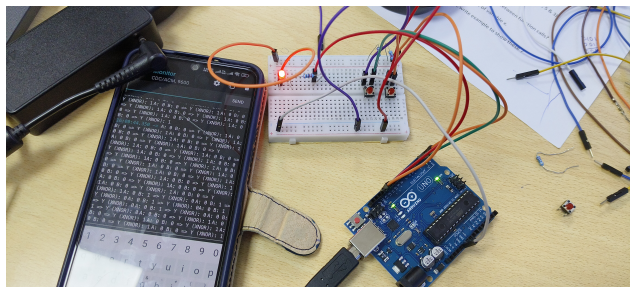


Figure 2: Implemented Logic Circuit Using Arduino