K.Karthik kovi.fwc1@iitb.ac.in. IIITB Future Wireless Communication (FWC)

ASSIGNMENT

July 04, 2025

Abstract

COMETFWC026

Q(11)2010 GATE:Match The Logic Gates in ColumnA with their Equalent Column B

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.

Pull-down resistors ($10k\Omega$ to GND) recommended on

inputs to prevent floating values.

Built-in LED on Pin 13 used to show output F

3.Implementation

Column Matching

Column A	Column B	Logic Type Description
P	2	NOR Gate (OR + NOT)
Q	4	OR Gate
R	3	Inputs Inverted then AND (→ NOR)
S	1	NAND Gate (AND + NOT)