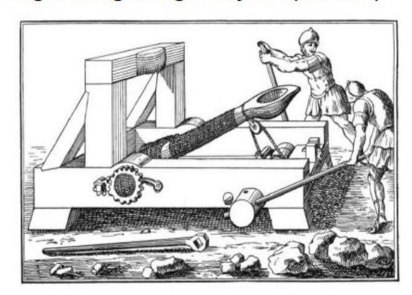




# Handout/Assignmentfor Engineering Design Project-I (UTA013)



INSTRUCTOR INCHARGE



# ASSIGNMENT - 2 Study of ICs

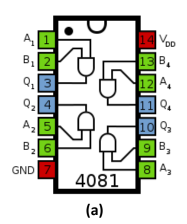
**Exercise 1 –** To verify the function tables of CD4027 and CD4081 ICs.

### **Hardware/Software Required**

Breadboard
CD 4027 and CD4081
Single core connecting wires
Tinkercad Software tool (https://www.tinkercad.com/)

### **Theory**

The data sheet of CD4027 and CD4081 is given below.



Input 1	Input 2	Output		
0	0	0		
0	1	0		
1	0	0		
1	1	1		
	(h)			

VDD

Figure 1: Datasheet of CD4081 IC (a) pin diagram (b) functional truth table

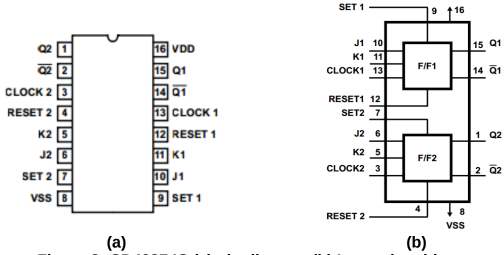


Figure 2: CD4027 IC (a) pin diagram (b) Internal architecture



Trigger	Inputs		Output				
mggci			Present State		Next State		Inference
CLK	7	K	Q	Q'	Q	Q'	
X	Х	х	-		-		Latched
	0	0	0	1	0	1	No Change
			1	0	1	0	Tto ondingo
	0	1	0	1	0	1	Reset
	Ĭ		1	0	0	1	
	1	0	0	1	1	0	Set
	ľ		1	0	1	0	500
	1	1	0	1	1	0	Toggles
	Ĺ		1	0	0	1	. 139100

## **Schematic:**

## **Reflections (Conclusions):**



# ASSIGNMENT - 2 Study of Sensors

### Exercise 2

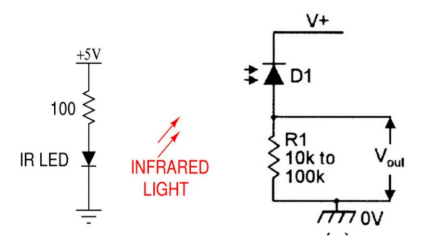
- A. Demonstrate the working of IR sensors and receiver and display output using LED.
- B. Use the two pair IR sensors of Mangonel to combine the two sensors output into one signal.

#### Hardware

Bread Board, Power supply Resistances and LED IR transmitter and Receiver (Photodiode), Single core connecting wires

### **Theory**

The figure below shows an IR pair in which IR LED emits infrared light which is received by photo diode D1 and the output voltage across resistor R1 is high. When we block the flow of light then the output voltage becomes low.



**Reflections (Conclusions):** 



### **Assignment Tasks - Using Tinkercad:**

- 1. Illustrate the pin configuration and verify the truth table of IC 74HC08.
- 2. Illustrate the pin configuration and verify the truth table of IC 74HC73.
- 3. Use Arduino to simulate the behaviour of listed logic gates with the help of push buttons (Without using ICs of logic gates)
  - a) Logic gates: AND, NAND, XOR for students with odd numbered Roll Number.
  - b) Logic gates: OR, NOR, XNOR for students with even numbered Roll Number.

#### Hint:

