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Subject
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## Digital Logic Design

Course code(CS):
CSC-201

Program : BC (CS)

## FULL ADDER

## AIM:

Design and verify the logic circuit of Half-subtractor using logic gate.

## OBJECTIVES:

- To understand the principle of binary addition.
- To understand full adder concept.
- Use truth table and Boolean Algebra theorems in simplifying a circuit design.
- To implement full adder circuit using logic gates.


## PROCEDURE:

- Collect the components necessary to accomplish this experiment.
- Plug the IC chip into the breadboard
- Connect the supply voltage and ground lines to the chips. $\operatorname{PIN} 7=$ Ground and PIN14 $=+5 \mathrm{~V}$.
- According to the pin diagram of each IC mentioned above, make the connections according to circuit diagram.
- Connect the inputs of the gate to the input switches of the LED.
- Connect the output of the gate to the output LEDs.
- Once all connections have been done, turn on the power switch of the breadboard
- Operate the switches and fill in the truth table (Write " 1 " if LED is ON and " 0 " if LED is OFF.
- Apply the various combination of inputs according to the truth table and observe the condition of diagram.


## FULL ADDER:

Full adder is a logical circuit that performs an addition operation on three binary digits. The full adder produces a sum and carry value, which are both binary digits. It can be combined with other full adders or work on its own.

## Observation Table:

| A | B | Carry-in | Sum (S) | Carry- Out |
| :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 |
| 0 | 0 | 1 | 1 | 0 |
| 0 | 1 | 0 | 1 | 0 |
| 0 | 1 | 1 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 |
| 1 | 0 | 1 | 0 | 1 |
| 1 | 1 | 0 | 0 | 1 |
| 1 | 1 | 1 | 1 | 1 |




## RESULTS AND ANALYSIS:

Verified the truth table as follows. Full Adder: Verified the truth table of Full Adder as $\mathrm{S}=1$ i.e. LED which is connected to $S$ terminal glows when inputs are A, B, Ci Verified the truth table of Full Adder as $C o=1$ i.e. LED which is connected to Co terminal glows when inputs are $A, B, C o$.

## CONCLUSION:

- To add two bits, we require one XOR gate (IC 7486) to generate Sum and one AND (IC 7408) to generate carry.
- To add three bits, we require two half adders.

