Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science

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Truth table of various logic gates using ICs.

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Date of Performance:

Date of Submission:

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Aim - To verify the truth table of various logic gates using ICs.

Objective -

- 1. Understand how to use the breadboard to patch up, test your logic design and debug it.
- 2. The principal objective of this experiment is to fully understand the function and use of logic gates.
- **3.** Understand how to implement simple circuits based on a schematic diagram using logic gates.

Components required -

- 1. IC's 7408, 7432, 7404
- 2. Bread Board.
- 3. Connecting wires.

Theory -

In digital electronics, a gate is logic circuits with one output and one or more inputs. Logic gates are available as integrated circuits.

AND gate:

AND gate performs logical multiplication, more commonly known as AND operation. The AND gate output will be in high state only when all the inputs are in high state.7408 is a Quad 2 input AND gate.

OR gate:

It performs logical addition. Its output become high if any of the inputs is in logic high. 7432 is a Quad 2 input OR gate.

NOT gate:

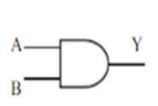


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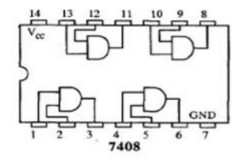
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It performs basic logic function for inversion or complementation. The purpose of the inverter is to change one logic level to the opposite level. IC 7404 is a Hex inverter.

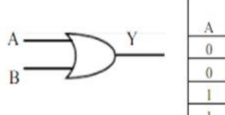
Circuit Diagram, Truth Table - AND Gate -

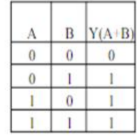


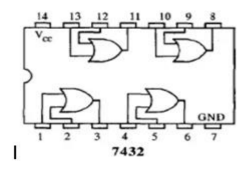
A	В	Y(A.B)
0	0	0
0	1	0
1	0	0
1	1	1



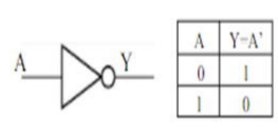
OR Gate -

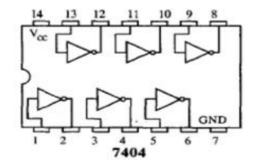






NOT Gate -





Procedure:

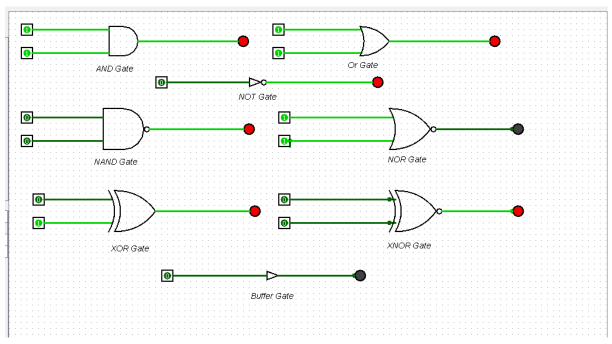
- 1.Test all the components in the Ic packages using a digital IC tester. Also assure whether all the connecting wires are in good condition by testing for the continuity using a Multimeter or a trainer kit.
- 2. Verify the dual in line package (DIP) inout of the IC before feeding the inputs.
- 3.Set up the circuits and observe the outputs.



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Output:



Conclusion –

I have learned some basic gates like "and" "or" "nand" "nor" "not" "xor" "xnor". Hence the above experiment is verified and performed.