

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35 An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING

19ECB231 – DIGITAL ELECTRONICS

II YEAR/ III SEMESTER

UNIT 1 – MINIMIZATION TECHNIQUES AND LOGIC GATES

TOPIC –LOGIC GATES







LOGIC GATES

- AND
- OR
- NOT
- NAND
- NOR
- XOR
- XNOR

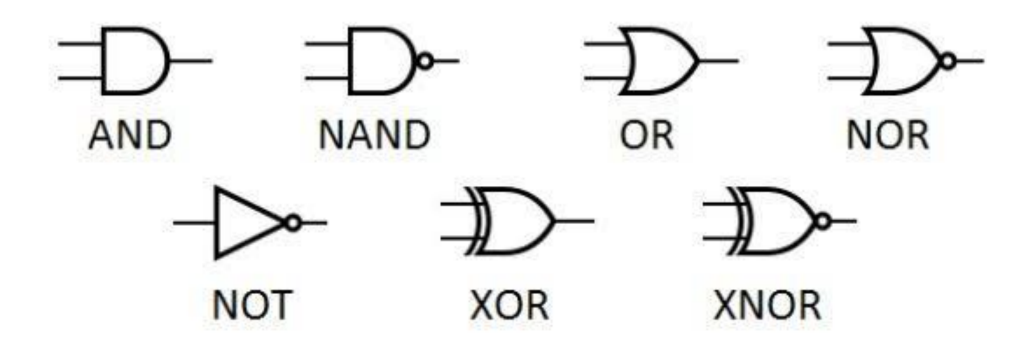
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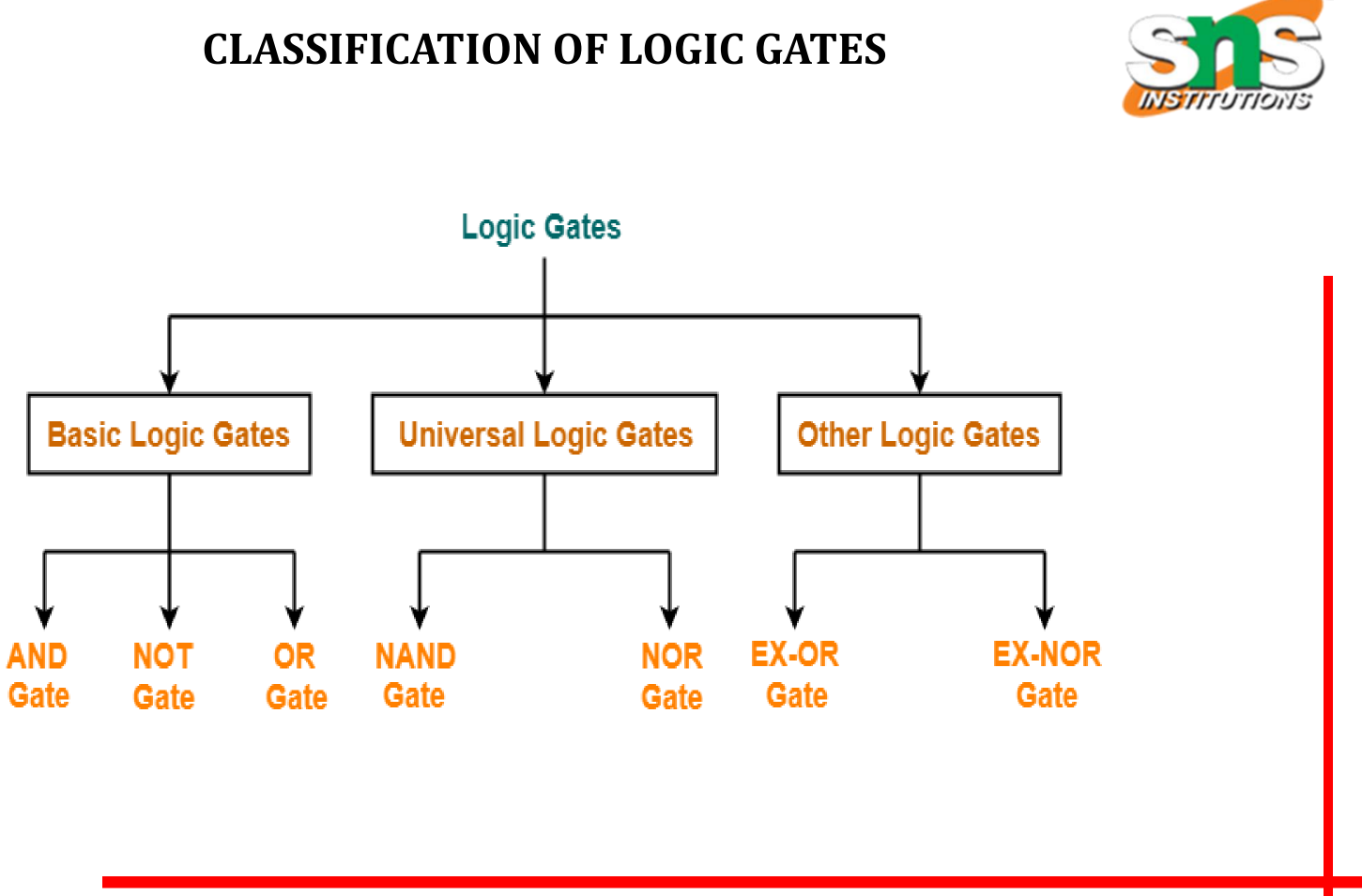
WHAT IS LOGIC GATE?

 \triangleright A Logic Gate is an idealized or physical electronic device implementing a boolean function, a logical operation performed on one or more binary inputs that produce a single binary output.



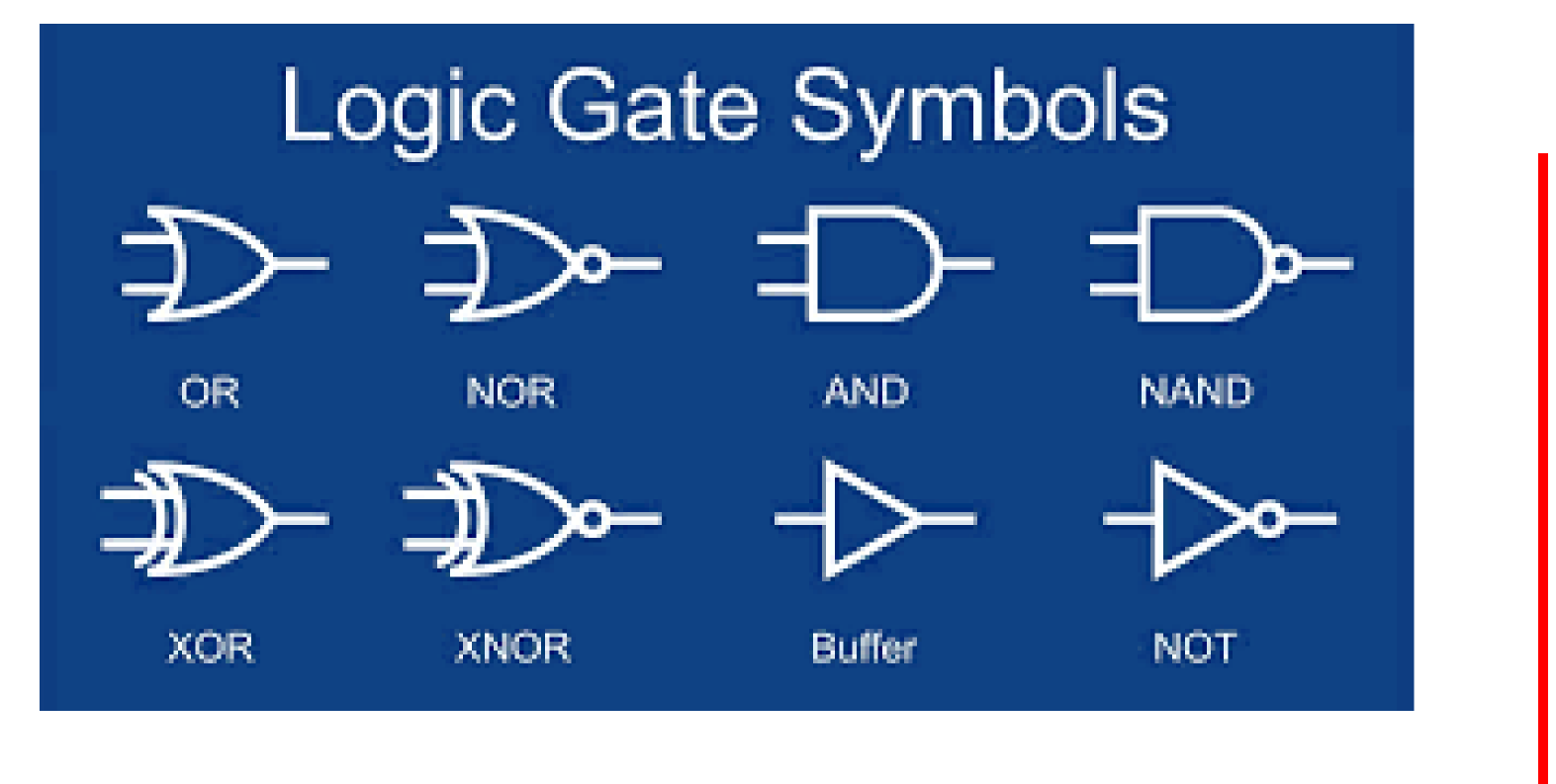






LOGIC GATE-SYMBOLS



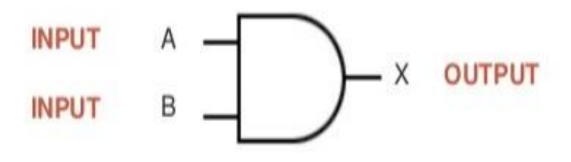








AND GATE



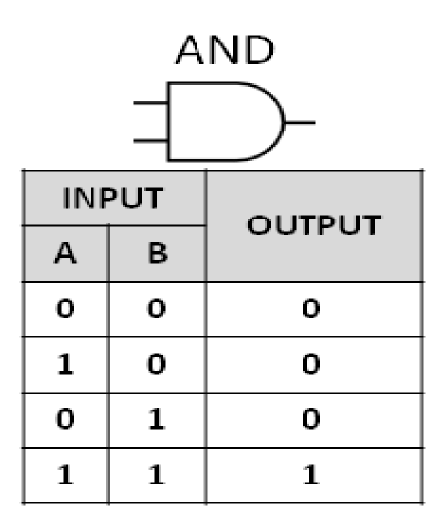
The output will be positive (true) when both inputs (the input one AND the input two) are positive (true).

X = A AND B

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OR		
IN	PUT	OUTPUT
Α	В	
0	0	0
1	0	1
0	1	1
1	1	1

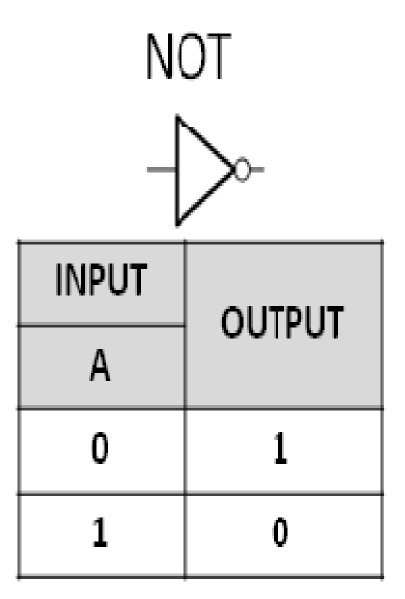
OR GATE

In Boolean Algebra the OR function is the equivalent of addition so its output state represents the addition of its inputs. In Boolean Algebra the OR function is represented by a "plus" sign (+) so for a two input OR gate the Boolean equation is given as: Q = A + B, that is Q equals either A OR B.









The NOT function is not a decision making logic gate like the AND, or OR gates, but instead is used to invert or complement a digital signal. In other words, its output state will always be the opposite of its input state.

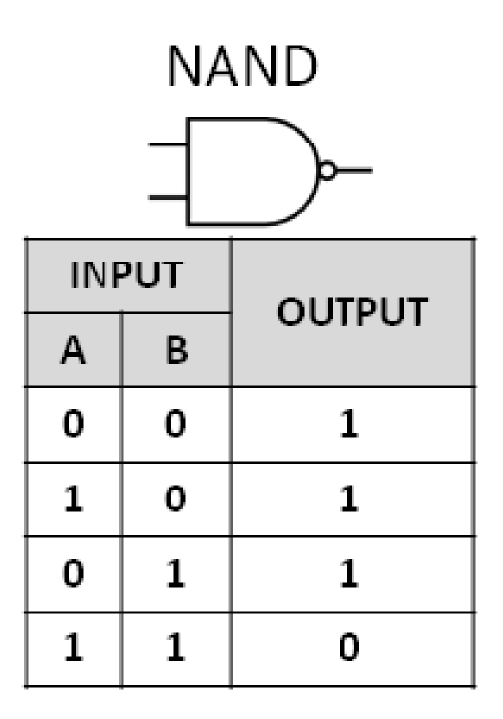
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NAND GATE

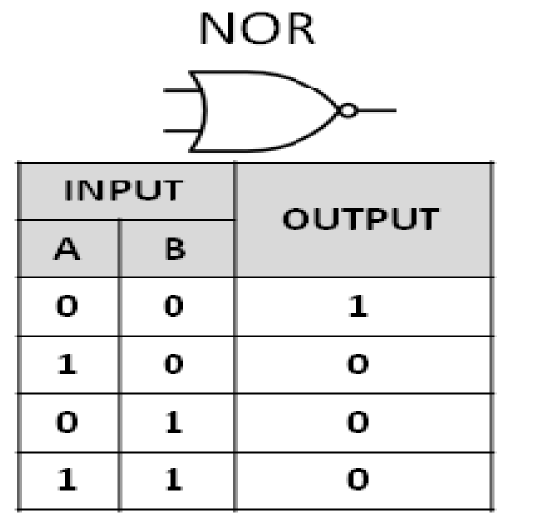


The NAND function is the Inverse of AND gate





NOR GATE



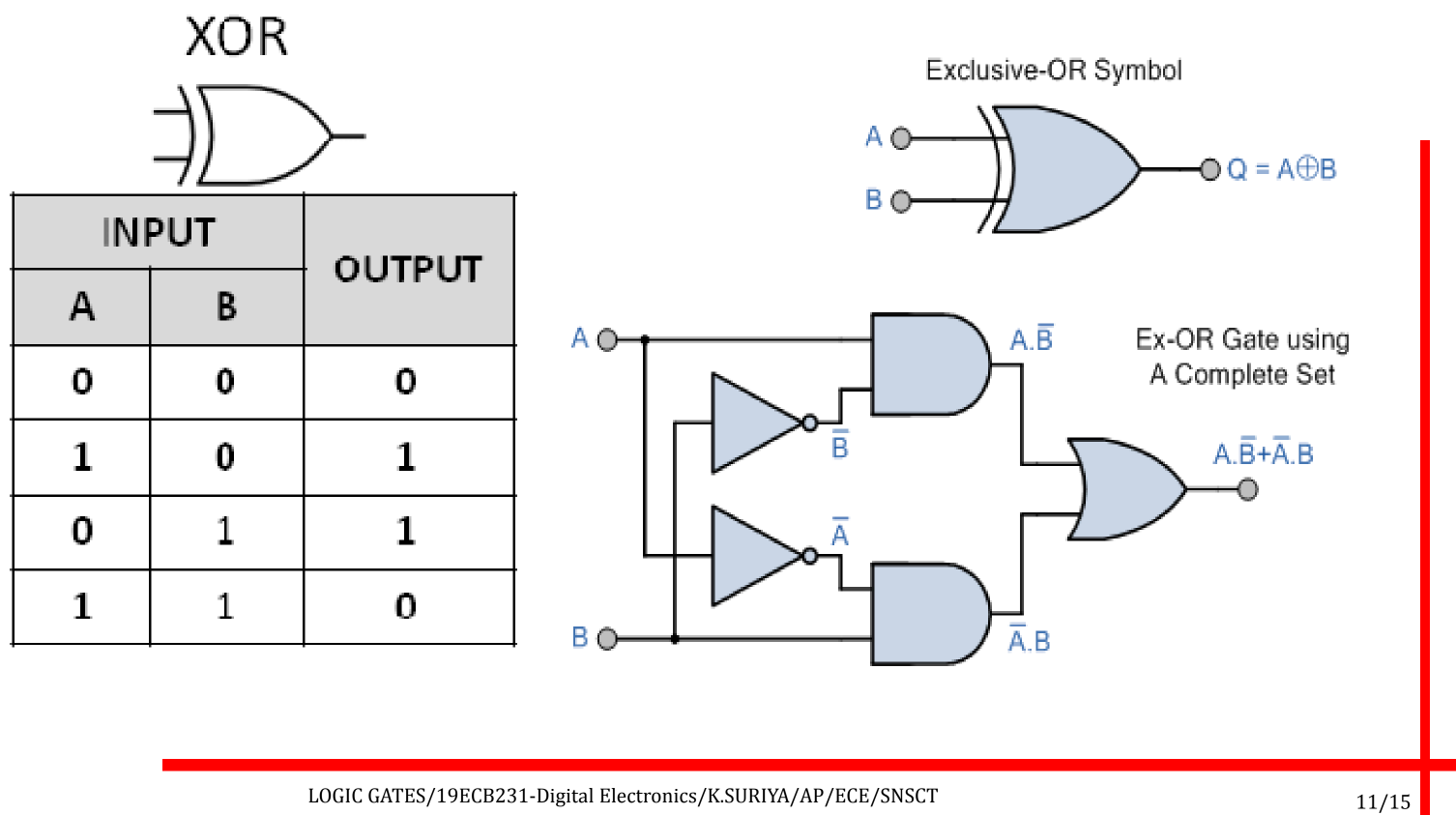
The NOR function is the Inverse of OR gate







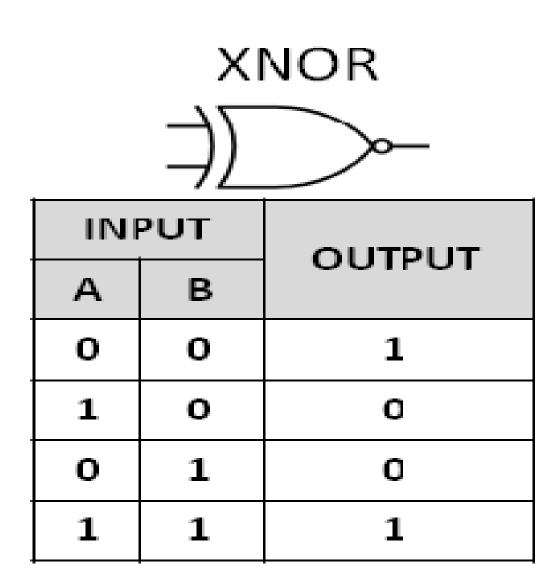
EX-OR GATE

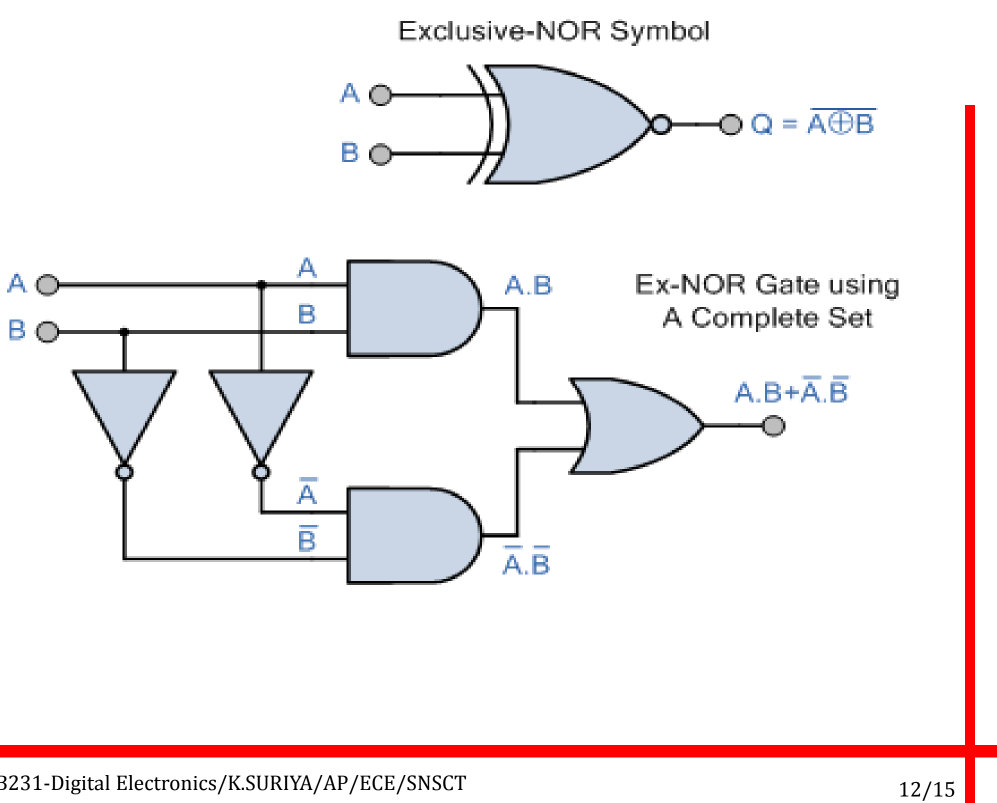






EX-NOR GATE

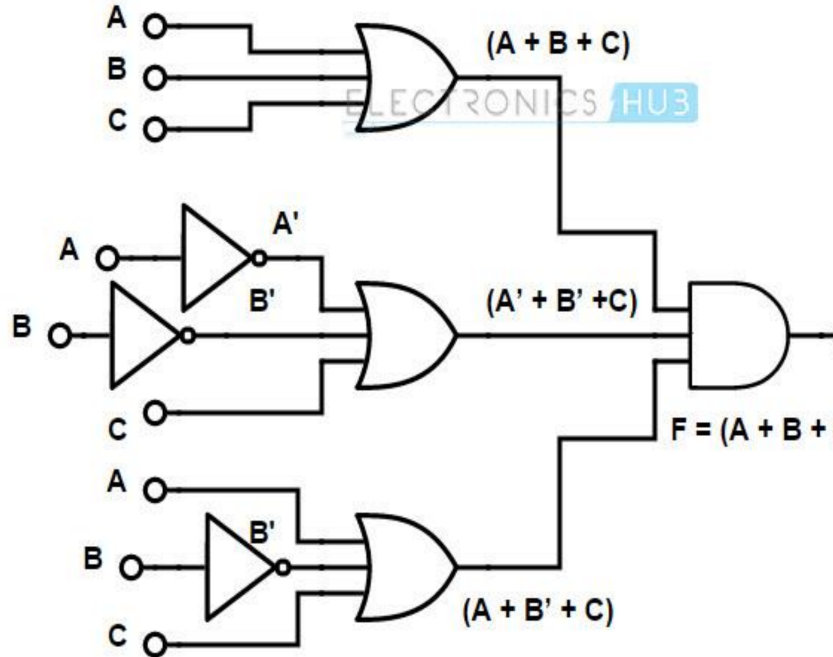








BOOLEAN EXPRESSION USING LOGIC GATES



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F = (A + B + C) * (A' + B' + C) * (A + B' + C)









1.What are universal gates?Why it is called so? 2.Draw the symbols and truth tablr of NOT gate and AND gate? 3.Draw the symbols of EXOR gate and explain its truth table.





THANK YOU

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