A logic gate is a physical device or circuit implementing a Boolean function. It performs a logical operation on one or more binary inputs and produces a single binary output.

Logic gates are primarily implemented wing diodes or transistors. Logic gates can be cascaded in the same coay that Boolean function can be composed, allowing the construction of a physical model of all of Boolean logic.

There are three basic gates; AND, OR and NOT. from these three gates, two more goetes have been formed, called NOR and NAND gate. These two gates also called 'Universal Gates', because by using universal gates we can make any gate or we can redize any Boolean expression. Two special logic circuits that occur quite often in digital systemare the exclusive-OR (XOR) and exclusive-NOR (XNOR) circuits.

performs logical multiplication, A o oy
more commonly known as B a

AND function. The AND gate Y= A.B
has two ore more inputs Figl: Symbol of AND Gate.
and a single output, as shown in figure. The AND
gate provides high output only when all inputs
are high. The AND function can be represented by
the equation |Y = A.B|

Circuit of AND gote. The Nin
input are A and B, while
the output is y. when
Voltage of both inputs
are high, both the diodes are non-conducting
because the diodes are in reverse biased.
Since the diodes are off, no current flows
through resistor R, and the output is fulled up
to the supply voltage Ve. Thus for both inputshigh
i output is high. But when input voltage of either

connected to low input terminals and the diode Connected to low input terminals and the diode become forward biased, resulting in flow of current through resistor R. So in such condition voltage of the output terminal becomes low. The complete truth table for 2-input AND gate is shown table.

Truth Table		
B	Y = A.B	
0	. 0	
1	0	
0	0	
1	l	
	B	

## OR Gate

The OR gate performs logical addition, more commonly known as the OR function. An OR gate has two or more inputs signals with only one output signal. Figure 1 shows the symbol of OR gate and the OR function expressed as

A of John of Asis of fight of the input voltages are high.

A O Vout

Vin

S O Fig 2:

Figure 2 shows a circuit to build a 2-input OR gate. The input voltages are lobelled A and B, while the output voltage 4, when voltage of any input is high, the diode corresponding to that voltage is conducting because diode is in forward briased. Since the diode is in forward briased. Since the diode is on, current flows through Kenistor R and get the output high. But when the input terminals connected to low, and get the diode connected to low input terminal in this condition both the

diodes are in off condition and get the output low.

The logical operation of the two input or gate is described in truth table shown below.

Truth Table: OR Gate

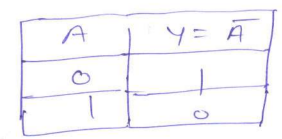
1		
A	B	Y=A+B
0	O	0
0		1
l	0'	
1,	1	1
	,	

NOT Gate:

The NOT gate (Inverter) performs a basic logic function called inversion or Complimentation. A NOT gate is called inverter because output state is always opposite to the input state, so when the input is low, output is high and vice-versa. Figure 1 shows the symbol of NOT gate and the expression for NOT gate is

A DO O A

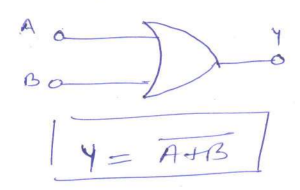
This gate has only one Input and output. Transisdor may be used as an inverter as shown in figure 2. When input terminal (base of the transhor) Vin is Zero, base current of transfor u zero, so no current flows in collector circuit and the potential of Vont remains equel to Vcc. On the other hand when Vin is high, base current flows through the transistor resulting in flow of saturation current in collector circuit. This results low output at output terminal. The truth table for NOT gate is



# Universal Gates

NOR and NAND gates have become very popular and are extensively used in digital circuitry. The reason is that these gates actually combine the basic operations AND, OR and NOT, which makes it relatively easy to describe them using the Boolean algebraic operations. Because of this reason NOR and NAND gates are also called Universal Gates.

NOR Gate
The term NOR is a contraction of NOT-OR and implies an OR function with an inverted output. The output of this gate is high, only when all inputs are low. The standard symbol for the NOR gate is the same as the OR gate symbol except that it has a small circle on the output. This small circle represent the inversion operation.



The circuit of NOR gate is shown in figure.

The output Y is I only when both transisdors

are in cut off i.e. when A=0 and B=0.0 for

any other condition of input such as A=1,B=0

or A=0,B=1 or A=1,B=1 one or both transisdoms

operate in saturation and as a result the

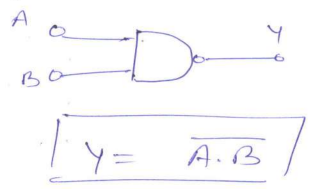
output Y is low.

The truth table for 2-input NOR gate is given in Table. From tabe we. find that NOR gate output is the exact inverse of the OR gate output.

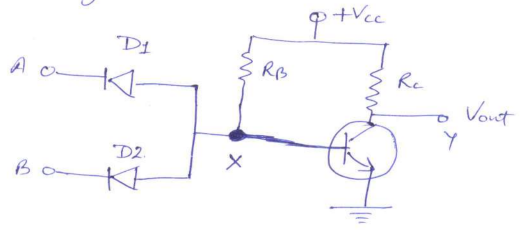
-Pruth Table

		24
A	B	Y=AHB
0	0	l
0	1	0
1	0	0
l	l	0

The term NAND is a contraction of NOT-AND and implies an AND function with inverted output. In this gate, output is low only when all inputs are high. A standard logic symbol for NAND gate is the same as the AND gate except for small eirde on its output. This a small circle denotes the inverse operation.



The circuit of NAND gate is shown in figure. Here a diode AND circuit using diodes are connected to NOT circuit using transistor, that gives the NAND circuit.



It. can be seen from the figure that the point X coould be driven to ground when either of the diodes DI or D2 or both DI and D2 Conducts. Under such conditions, the transhor is in cut off and output goes high. out put is low only when both input voltages are high so that X is at the and transhors operates in saturation.

The truth table for 2 input NAND gate is given in Table. From the table it is clear that NAND gate output is the exact inverse of AND gate.

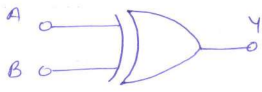
A	B	A.B
0	0	1
0	1	1
1	0	1
Ţ	1	0

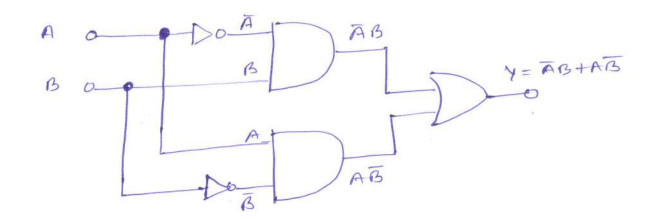
## Special Logic Circuits

Two special logic chrowits that occur, quite often in digital systems are the enclusive -or (XOR) and exclusive -NOR (XNOR) circuits.

### Exclusive - OR (XOR) Gate:

equivalent switching circuit of a XOR gate are shown in figures 1 and 2 respectively.

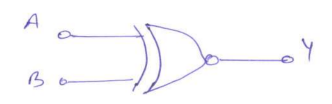


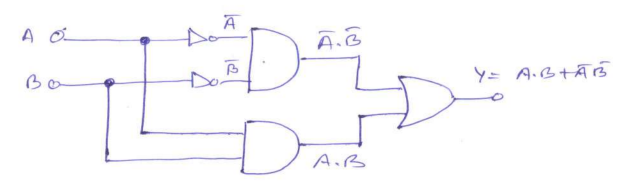


It is observed that output of the XOR gode is high if its either input but not both, is high. It means that when the two inputs are different, the output is high and when the two inputs are the same the output is low. The truth table for XOR gode is shown in Table I.

	B	ABB
		7101
0	0	0
0	1	/ 1
1	0	1
1	t	0

The XNOR circuit operates just opposite to the XOR circuit. The circuit symbol and equivalent switching circuit are shown in figures 1 and 2.





The expression for the output of the XNOR circuit is given as

This gate has ligh output if and only if its both inputs are same and its output is low if input are different.

Truth toble for KNOR gate

il shown in table

A	B	ABB
0	D	1
0	1	0
1	D	0
Į	1	1