

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 ELECTRONICS & COMMUNICATION ENGINEERING

19ECB231 - DIGITAL ELECTRONICS

II YEAR/ III SEMESTER

UNIT 3 – SEQUENTIAL CIRCUITS

TOPIC – FLIP FLOP –SR, D FLIP FLOP



FLIP FLOP

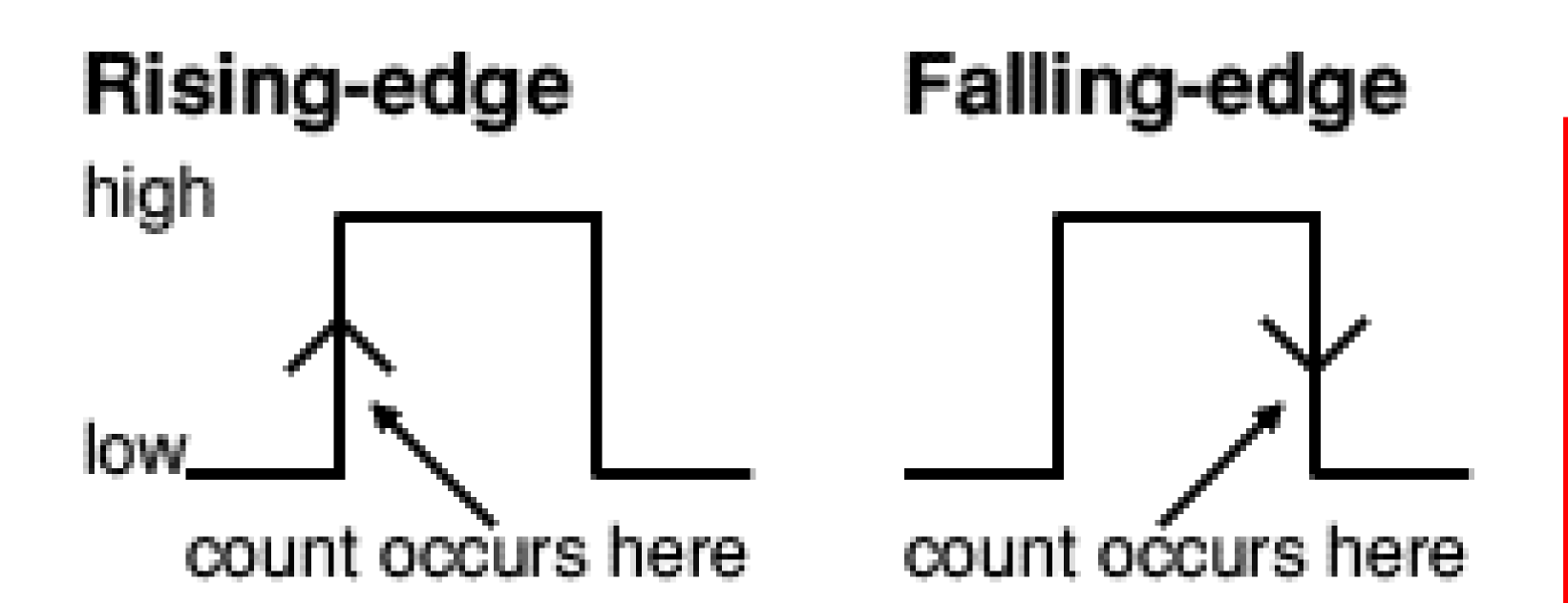


A flip flop is an electronic circuit with two stable states that can be used to store binary data. The stored data can be changed by applying varying inputs. Flip-flops and latches are fundamental building blocks of digital electronics systems used in computers, communications, and many other types of systems.



EDGE TRIGGERING









Level Triggering	Edge Triggering

- 1. It is of two types
 - High level triggering
 - Low level triggering
- The latch or flip-flop circuits which change their outputs only corresponding to active high or low levels are called as level triggered latches or flip-flops.

- 1. It is of two types:
 - Positive edge triggering
 - Negative edge triggering
- Those flip-flops which change their outputs only corresponding to the positive or negative edge of the clock input are called as edge triggered flipflops.



TYPES OF FLIP FLOP



1.SR FF

R=Reset and S=Set

2.D FF

D means Delay

3.T FF

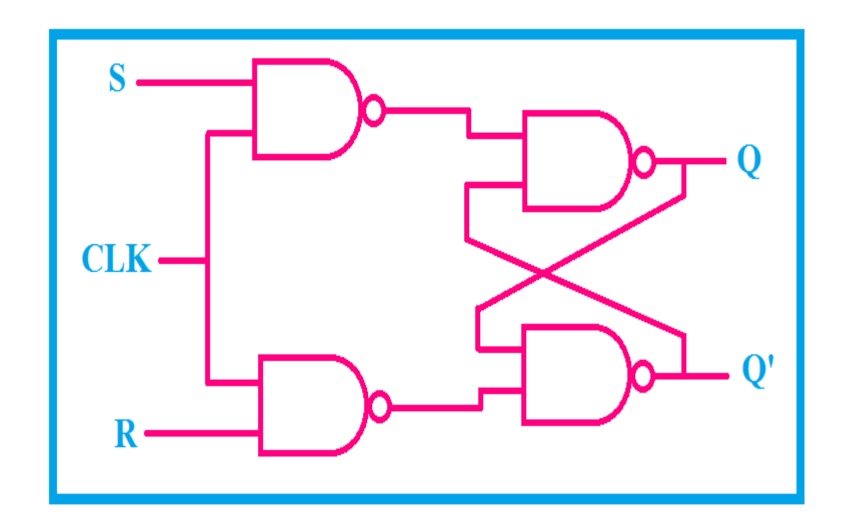
T means Toggle

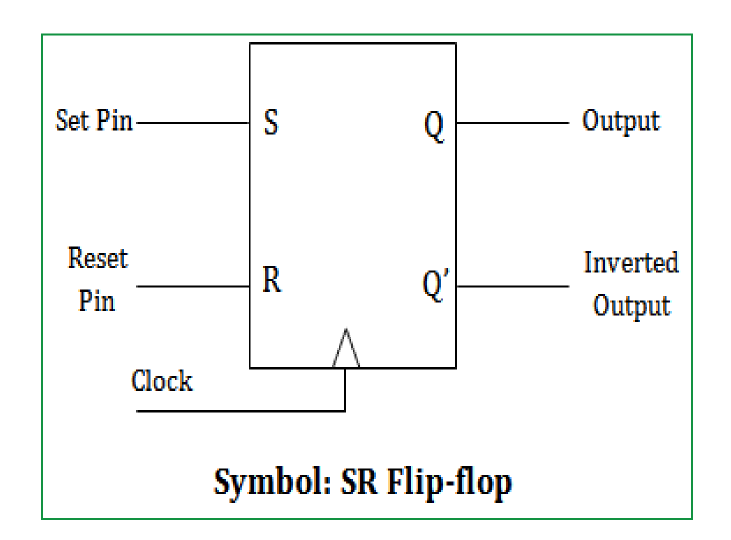
4.JK FF



SR FLIP FLOP









SR FLIP FLOP -TRUTH TABLE



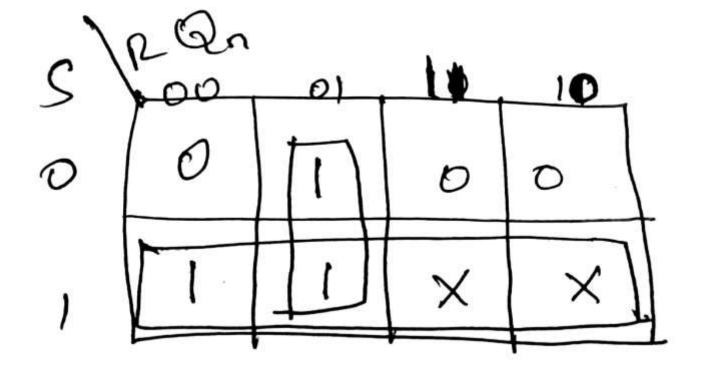
	1 ig. 0.7			
State	Q n + 1	Qn	R	S
No change (NC)	0	0	0	0
	1	1	0	0
Reset	0	0	1	0
	0	1	1	0
Set	1	0	0	1
	1	1	0	1
Indeterminate	X	0	(1)	1
	X	1	1	1
No change (NC)	0	0	X	X
	1	1	X	X



SR FLIP FLOP



Characteristics Equation





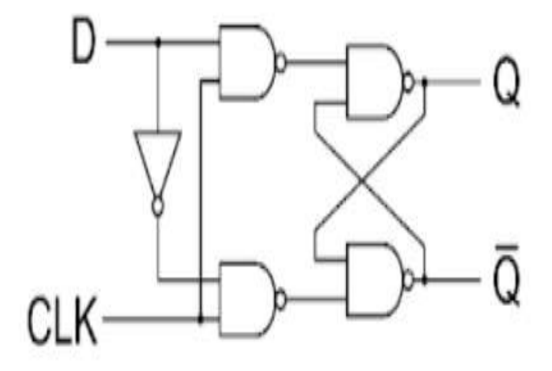
SR FLIP FLOP

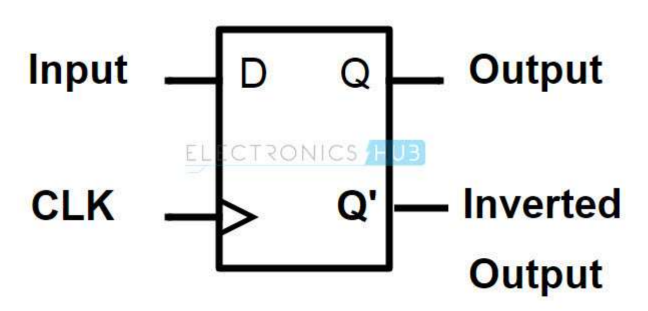




D FLIP FLOP



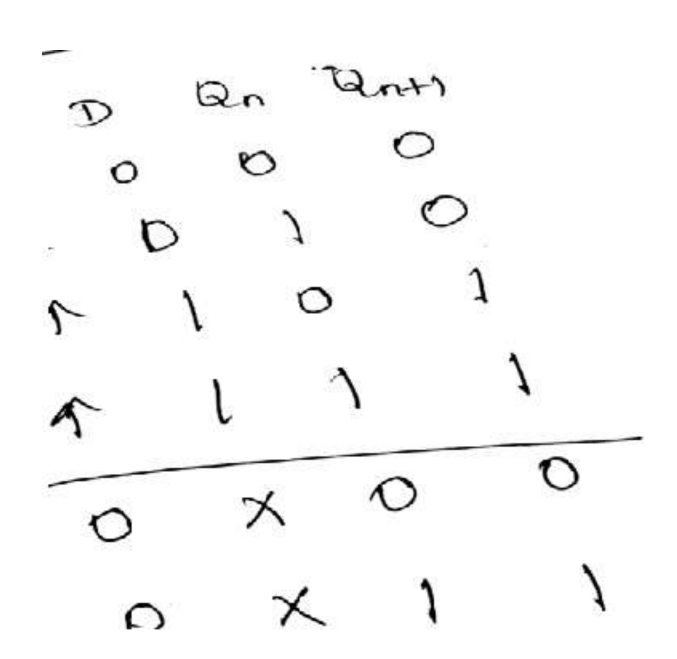






D FLIP FLOP -TRUTH TABLE

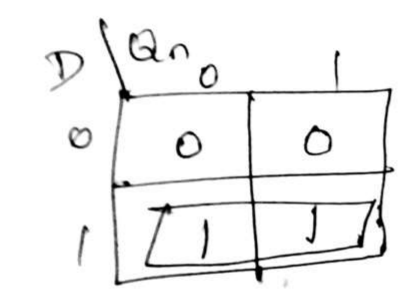








Characteristic Equation



Excitation table







Flip flops have a wide variety of applications. They are:

- ✓ REGISTERS
- ✓ FREQUENCY DIVIDERS
- ✓ DIGITAL COUNTERS



ASSESSMENTS



- 1.What is Latch?
- 2.List the types of latches.
- 3.Difference between level trigger and edge triggering.





THANK YOU