

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

23ECB221 – 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



Latches/ DIGITAL ELECTRONICS/P.UMA MAHESWARI/AP/ECE/SNSCT



Falling-edge

count occurs here



	Level Triggering	4	Edge Trig
1.	It is of two types	1.	It is of two
8	- High level triggering	a ^{tt}	- Positive
	- Low level triggering	° ай	- Negative
2.	The latch or flip-flop circuits which	2.	Those flip
38	change their outputs only	548	outputs o
	corresponding to active high or low		positive or
ен С	levels are called as level triggered		input are o
8/1	latches or flip-flops.	1 N 1	flops.



ggering

- o types :
- edge triggering
- e edge triggering
- p-flops which change their only corresponding to the or negative edge of the clock called as edge triggered flip-



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

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SR FLIP FLOP



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SR FLIP FLOP – TRUTH TABLE

1 ig. 0.1						
	Q n + 1	Qn	R	S		
No ch	0	0	0	0		
	1	1	0	0		
F	0	0	1	0		
	0	1	1	0		
	1	0	0	1		
	1	1	0	1		
Indete	X	0	1	1		
	X	1	1	1		
No cha	0	0	X	X		
	1	1	X	X		

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SR FLIP FLOP

Characteristics Equation



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SR FLIP FLOP

Excitation Table

T	Qr	Ant	ک
T	0	0	0
[0)	۱
	l	0	0
	l	1	\times

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D FLIP FLOP





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10/15



D FLIP FLOP – TRUTH TABLE



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Equation characteristiu

an \mathcal{D} 0 Ø 0 0



Qn 0 0

1

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APPLICATIONS OF FLIP FLOPS:

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

- ✓ REGISTERS
- ✓ FREQUENCY DIVIDERS
- ✓ DIGITAL COUNTERS

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ASSESSMENTS

1.What is Latch?

2.List the types of latches.

3.Difference between level trigger and edge triggering.





THANK YOU

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