Digital	Logic	Design	00
Lecture	14		

LATCHES: The later is a type of bistable storage device.

The 5-R Latch:

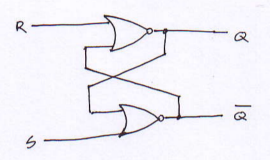


Fig: Active High input 5-R lateh

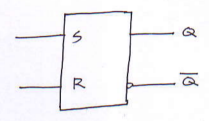


Fig: Logic symbol for Active - High input SR lateh

Truth	table	for ac	live HI	GH input 5-R Lateh:
Input:	3	Output:	5	Comments
5	R	a	ā	
0	0	NC	NC	No change, Latch remains in previous state.
0	ı	0	1	Latch Reset
1	0	1	0	Latch Set

Invalid condition

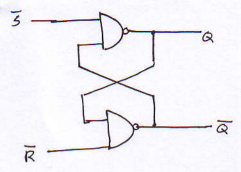


Fig: Active-Low input 3-12 latel

5	5	a
≅ —	R	_ _ _

Fig: Logie symbol of 3-R lateh

Inputs	Outputs		Comments
3 R	Q	۵	
0 0	ı	I	Invalid condition
0 1	1	6	Lateh Set
1 0	0	1	Latch Reset
1	NC	NC	No Change, Lateh remains in previous state.
			in busylons state.

A gated SR latch :

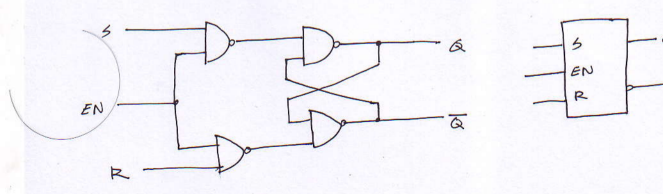
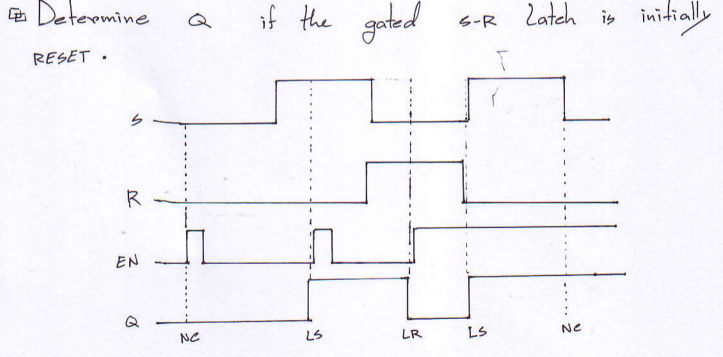
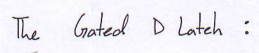
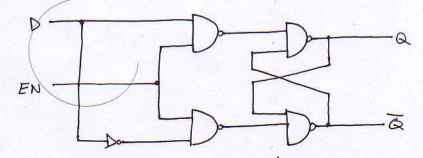


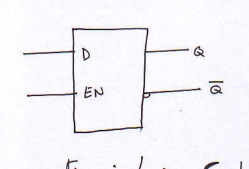
Fig: Logie diagram

Touth tabl	e for	gate	ed SR	Lati	eh :
Inputs					Comments
0	X	×	NC	NC	No change, the latch remains
(0	0	NC	Ne	No change, the latch remains in previous state
	0				
1	l	0	l	0	Lateh Reset Lateh Set Invalid condition
1	ľ	1	L	1	Invalid condition
N1 .		ر <u>ا</u>	,		
Determine RESET.	Q	it t	he gat	ed	S-R Latch is initially









Truth table for D Lateh :

	Inputs	Out	puts	Con	mments			
EN	D	a	ठ					
0	×	NC	NC	No cho	inge			
1	1	1	0	SET				
1	0	0	1	RESET				
N -								_
D -		:	•		-		_	
	h	in		-	:	1		•
EN -					t t	1	i	
Q —				(
D	etermine	Q if	the D)-latch is	initially	RESET		

EDGE - TRIGGERED FLIP - FLOPS

A flip-flop is a synchronous bistable device. An edge-triggered flip-flop changes state either at the positive edge (rising edge) or at the negative edge (falling edge) of the clock pulse and is sensitive to its inputs only at this transition of the clock.

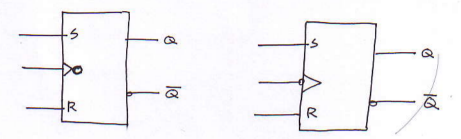
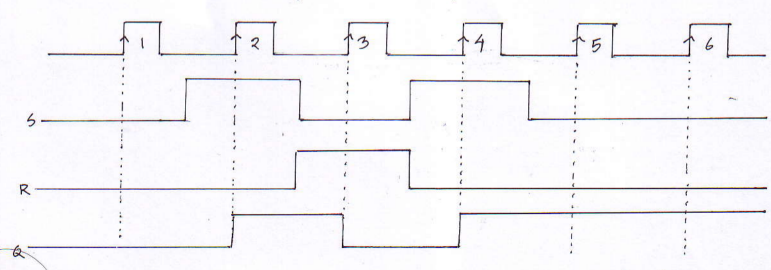


Fig: Logie symbol of positive edge triggered SR flipflop.

Fig: Logic symbol of negative edge triggered SR flip flop.

]	inputs		Outputs		comments	
5	R	cek	Q	ā	20,1111001	
0	0	×	NE	Ne	No change	
0	1	1	0	ı	RESET	
1	0	1	1	0	SET	
·		1	?	?	Invalid	



Determine a if the positive edge triggered flip flop is

