中





ECE213: Digital Electronics





🔀 ajmer, 17381 Olpu, co, in







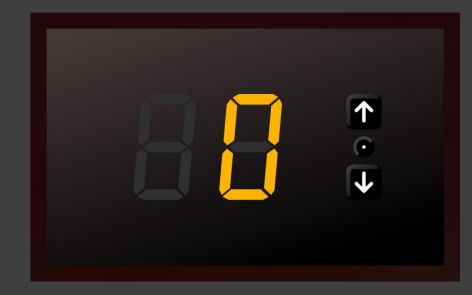


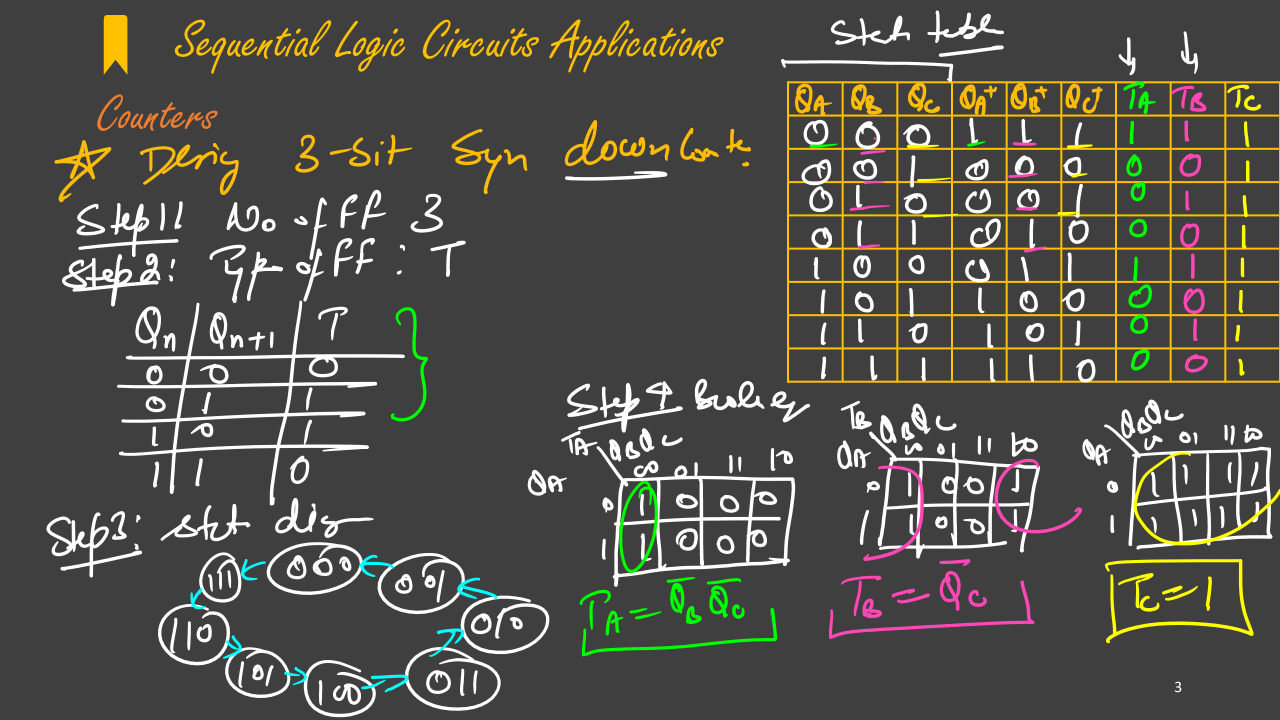


The Course Contents

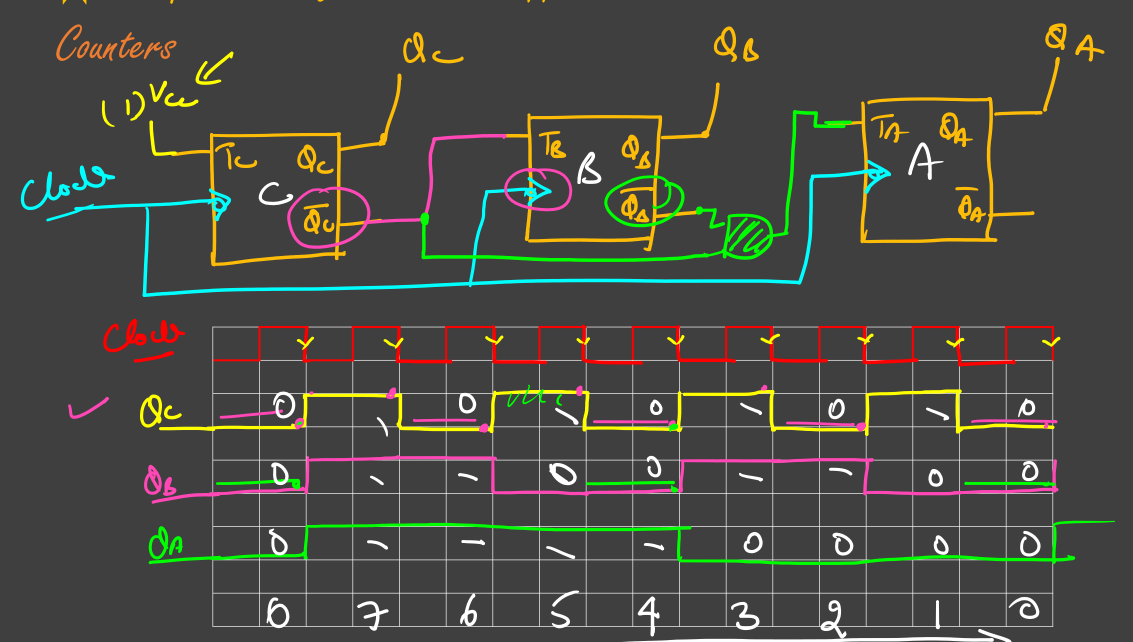
Unit V

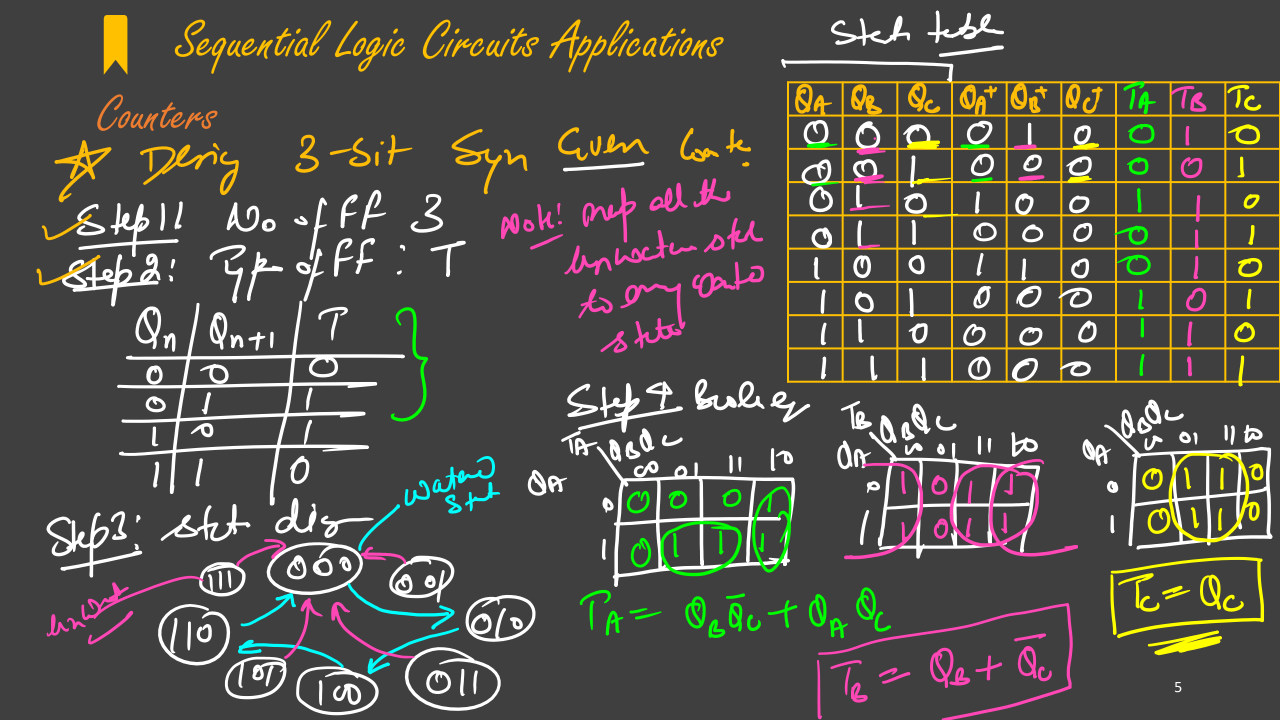
Sequential Logic Circuits Applications: Registers: Operation of all basic Shift Registers, Counters: Design of Asynchronous and Synchronous counters, Ring counter and Johnson ring counter

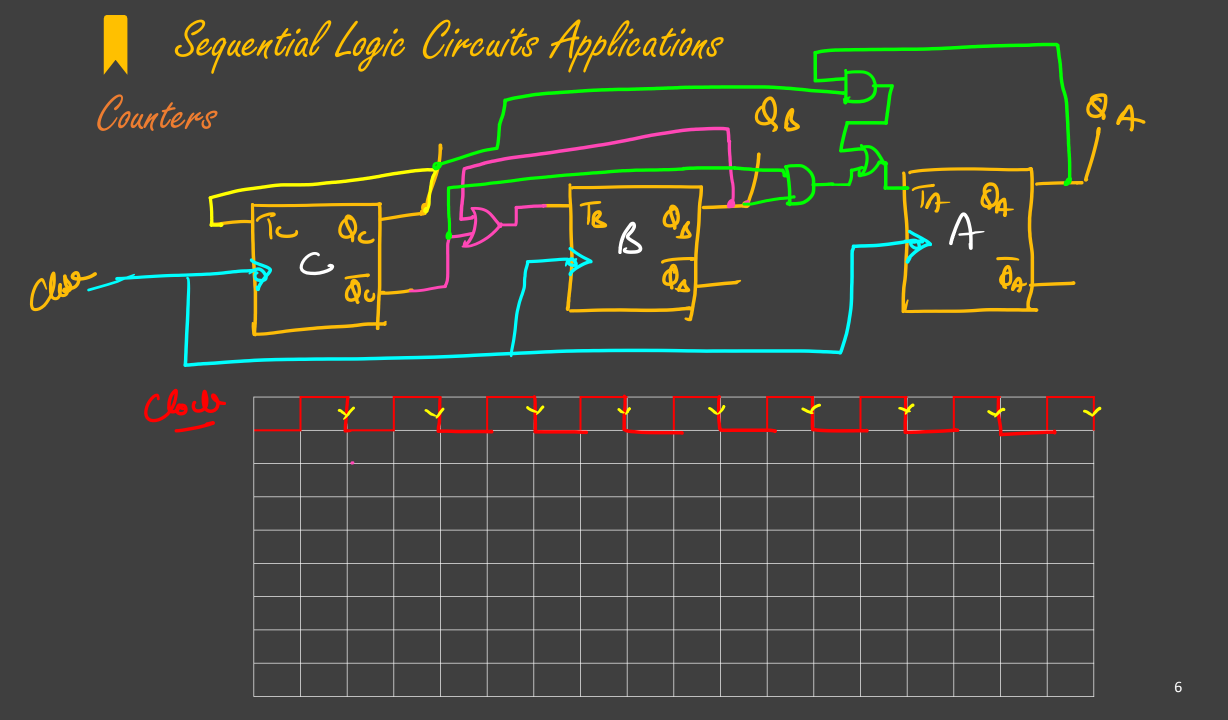




Sequential Logic Circuits Applications







Sequential Logic Circuits Applications

Counters # 3-6it syn up down Gut.

Styl: No of FF-3 Styl: Ryng FF-TFF

Qn Onti T

Sko2: state cligas

	0	
		01
(10)		(I)
) ([e		

5	بلمعل	, te	1					4	4
M	OA	06	Qc	QA	0,+	Q.t	TA	Ts	R
Q	0		0		L	J		Ī	1
	0	0		0	0	0	Ö	6	- }
0	ල		0	0	0		0		-
0	0	ĺ		O		<u>の</u>	0	0	
0	L	0	0	0	1				
0	L	0			0	0	0	0	ĹĹ.
0	L	1	ס		0	1	0	1	
6	L	l				0	0	0	
L	0	0_	O	0	<u>Q</u>		0	0	
	0	D	Ţ	0	1	0	0		ĺ
	0		1	0	T		Ó	Ø	
	ග				0-	Ó			1
		0	0	l	0	1	0	0	
	Ĺ	0		l		10	0		
	Ĭ	l	0	L		1	0	0	1
	L	l	l	O	0	0			

Sequential Logic Circuits Applications

