8	R		8R 8R 8R 8 <u>R</u>	8R
		Code	No: 134CC JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD	
8		Time:	B.Tech II Year II Semester Examinations, April - 2018 PULSE AND DIGITAL CIRCUITS (Electronics and Communication Engineering) Max. Marks	
8		Note:	This question paper contains two parts A and B. Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each Each question carries 10 marks and may have a, b, c as sub questions. PART- A (25 M	unit.
8	R	1.a) b) c) d) e) f) g) h) i)	Draw the low-pass circuit and explain its working. Draw the basic circuit diagram of negative peak clamper circuit. Explain the working of an emitter coupled clipper. List different switching times of a diode. Explain how diode acts as a switch. What are the commutating capacitors? Why these are used in binary? Write a short note on hysteresis. Why totem pole is used in DTL.	[2] [3] [2] [3] [2] [3] [3] [3] [2] [3]
8		2.a) b)	Draw the response of the circuit for step input critically damped and over damped of for a fixed value of R and C.	varks) cases
8		3.a) b) 4.a) b)	Define the rise time and write the expression of it. Derive an expression for the output of a high-pass circuit excited by a square input. Explain the operation of two level slicer.	[4+6]
8		5.a) b)	State and prove the clamping circuit theorem. Draw the output waveform of a practical clamping circuit when a square wave is gi input. Derive the relation between Δf and Δr in this case.	(ven as [5+5] [0]



[5+5]

Design Transistor switch circuit.

Explain in detail about the Silicon-controlled-switch circuits.

7.a)

b)

8 R 4	8R,	8R (8R1	8R	88	88	<
8.a) b)	with the help trigger. Draw a simple Draw the circu	led monostable of neat circuit d	multivibrator. iagram and wave OR circuit and explai waveforms of a t	form, explain the eforms, explain the eforms, explain the eforms in its working with the eform of the explain the eforms is the explain the eforms is the explain the eforms is the explain the eform of the eform of the explain the eforms is the explain the eform of the explain the eforms is the explain the eform of the explain the eforms is the explain the eforms in the explain the eforms is the eforms in the eforms is the explain the eforms in the eforms in the eforms is the eforms in the eform in the efor	ne working of a S	chmitt [5+5] grams.	\
10.a) b) 11.a) b)	Draw and exp	lain a diode AN puffer circuit?	D circuit for neg OR Various logic fam	ng of bidirection ative logic and he silies. g gate with suitab	S R	[5+3]	
8R	8R,,,,	8R	00000- -	- 8R	88	88	{
8R ,	\$R.	8 2	8R	82	8 2	82	
88	8R	8 R	8R	8.		88	
8R	8R	8R	8R.	8R	8R	88	(
8R 1	8R,	*8R	8 R	8 R	8R	87	Phase Facult