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	Code No: RT31041		R13	SET - 1	
	III B. Tech I Semester Supplementary Examinations, May- 2018 PULSE AND DIGITAL CIRCUITS (Common to Electronics and Computer Engineering and Electronics and Instrumentation				
	Time: 3 hours		Engineering)	Maulas 70	
				Marks: 70	
		2. Ansv	stion Paper consists of two parts (Part-A and Part-B) wering the question in Part-A is compulsory wer any THREE Questions from Part-B		
		~~~~~~~	PART –A		
1	a)	What is the role of atte	enuator in CRO probes?	[3M]	
	b)	6	omparators and clipping circuits?	[4M]	
	c)	What are the important as electronic switch?	at parameters to be observed when the transistor is operate	ed [4M]	
	d)		he Commutating Capacitors?	[4M]	
	e)		rators are called sweep circuits?	[3M]	
	f)	•	tes differ from logic gates?	[4M]	
			PART -B		
2	a)	-	for output of a RC differentiator circuit when its input	is [8M]	
	b)	Derive the expression when the input is a pu	termine the transmission error. for output voltage across the resistance of an RL circu ilse of duration T sec and amplitude of V volts. What is i network? Draw the circuit.		
3	a)		rams for double ended clipping of a sinusoidal input sign r diodes. Explain its operation using transfer characteristic		
	b)		am for positive clamper circuit and explain its principle of	of [8M]	
4	a) b)	Explain the piecewise Compare DTL,TTL an	linear diode characteristics	[8M] [8M]	
	0)			[0111]	
5	a)		t diagram, and necessary derivations show that a collect ibrator can function as a voltage to frequency converter.	or [8M]	
	b)	Design a Schmitt trig	ger circuit to have UTP = 6 V, LTP = 3 V using silicon nin) = 30, and $I_{C}(on) = 4mA$ . Assume necessary data.	on [8M]	
6	a)	Explain the working o draw the necessary wa	f transistor based Bootstrap time base generator circuit, ar veforms.	nd [8M]	
	b)	÷	icate the restoration time and flyback time on the typic	al [8M]	
7	a)	With the help of neat sweep circuit.	a waveforms, explain sine wave frequency division with	a [8M]	
	b)	Draw and explain the	unidirectional diode sampling gate for more than one input how to overcome the loading effect on control signal?	ut [8M]	