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	Code	e No: 124A 3
		JAWAH RLAD NEHRU TECHNOLOGICAD UNIVERSITY HYDERABAD B.Tech II Year II Semester Examinations, May - 2017 ELECTRONIC CIRCUITS (Electrical and Electronics Engineering)
	Time	3 Hours \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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	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 unit.
		Each question carries 10 marks and may have a, b, c as sub questions.
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$\Delta(\cdot)$		\triangle (\neg (25,Marks) \neg
	1.a)	Which configuration in BJT provides the Current gain?
	b) c)	How amplifiers are classified according to the type of transistor configuration? [3] What the term f_B indicates at high frequency? [2]
	d)	What is Frequency Distortion?
	e)	Distinguish between comparators and clipping circuits. [2]
	$\frac{f}{2}$	What are the applications of Schmitt trigger? Explain the operation of Heat sinks. [3]
	h)	Why RC circuits are commonly used compared to RL circuits? [3]
	i)	How does diode acts as a switch? [2]
	, j)	Name the technologies which use bipolar transistors. [3]
The second secon		The CAR coveration is high carries 25 mark. Answer disquestion of the Party of the PART-B
		(50 Marks)
ĄG	2.	Draw the circuit of an emitter follower, and derive the expressions for A _I , A _V , R _O in terms of CE parameters. OR
	3.	Determine the effect of negative feedback on the input and output impedances of a Voltage-Series feedback amplifier. Show the circuit schematic diagram. [10]
	4.a)	What the term I indicates at high frequency? Draw the ideal and actual frequency response curves of single stage amplifiers.
	b)	Write a short note on Design of High frequency Amplifiers. [5+5]
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5.a)	Draw and explain the FET high frequency model.
	b)	Write a short note on Low frequency response of BJT amplifiers. [5+5]
	6.a)	With help of neat circuit diagram and waveforms, explain the working of a collector
	b) .	coupled Monostable multivibrator. Why commutating capacitors are used in Multivibrators? [7+3]
	,	Draw a circuit using diodes to transmit that part of a sine wave which lies between 4V
		and -7V. With the help of a neat diagram, explain the working of an emitter-coupled clipper.
		[5+5]
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S.a) Explain the high pass RC circuit response for sinuso dail input and derive expression for cut-off frequency. Discuss the concept of Thermal Runway. b) [6+4] Draw the circuit diagram of Class-B Complementary Push-Pult Amplifier and explain 9. its working and derive the expression for maximum conversion efficiency. [10] 10.a) Explain the operation of transistor switch in saturation. Write a short note on piecewise linear diode characteristics. [5+5] OR 11.a) Explain the Break down voltage consideration of transistor. b) Discuss about saturation parameters of Transistor and their variation with temperature. [5+5] ---00O00---encial response for surasoidal lupid and derive expre-

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