D	4	774 844
I &	Å.	J

Code No: 123AU

JAWAHARLAE NEHRU TECHNOLOGICAE UNIVERSITY HYDERABAD

B. Tech II Year I Semester Examinations, November/December - 2016 ELECTRONIC DEVICES AND CIRCUITS

(Common to EEE, ECE, CSE, EIE, IT, ETM, MCT)

2.4498.1	Z Time:	3 Hours	in de la secono de La secono de la sec	M	ax. Marks: 75	21
X 4 4 4 X X X X X X X X X X X X X X X X	*** **** * * * * *	This question paper contains two	parts A and B.			***
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Part A is compulsory which carr	ies 25 marks. Ans	wer all questions	in Part A.	. •
		Part B consists of 5 Units. A	Answer any one	full question fro	om each unit.	
		Each question carries 10 marks a	ind may have a, b,	c as sub question		
		e properties	PART- A	*****	****	****
*****	\$ \$ "x\$				(25 Marks)	
	1.a)	Define static and dynamic resista			[2] [3]	
	b)	Explain about Zener break down			[2]	
	c) d)	Define ripple factor. Explain.about voltage regulation		*** ***	.[3]	.**
* * * * * * * * * * * * * * * * * * *	(d)	What are the applications of UIT	?	*****	[2]	* * * * * * * * * * * * * * * * * * *
*****	f)	What do you mean by early effect		\$ 100 miles	[3]	
	g)	Explain about collector feedback			[2]	
	h)	Write about thermal runaway.	CARRO		[3]	
	i)	Mention small signal parameters	of JFEI.	***	[2] -:[3]···.	**
***	j).	Differentiate between BJT and JI			. [2]	
****	+ + 9454		PART-B			
					(50 Marks)	
	2.a)	Compare the characteristics of Pl	N junction diode, 2	Zener Diode and	Calculate the	
	b)	For a Ge diode, the $I_0=2\mu A$ and	d the voltage of U	7.26 V IS applied.	:[5+5]	× * * *
X	**************************************	forward and reverse dynamic res	OR I I I I I I I I	i i i i i i i i i i i i i i i i i i i		* * * * * * * * * * * * * * * * * * *
	3.a)	Derive an expression for transition	on capacitance of a	diode.		
	b)	Explain Avalanche and Zener Br	eakdowns.		[5+5]	
	4 >	Explain the operation of Full Wa	va Pactifier with I	nduction filter wi	th necessary	
2 4 X	4.a)	diagrams.	ve Recinci with i			v ***
104	b)	A diode whose internal resistance	e is 20Ω is to supp	ly power to a 100	Ω load from	Ç
		110V (R.M.S) source of supply.				
		i) Peak Load Current				
		ii) DC Load Current				
* 4 × _	,x, ,×**,	iii) AC Load Current	1.14	¥5.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	: (iš iš)	* * * * * * * * * * * * * * * * * * *
**** ****	X	iv) % Regulation from No load to	OR	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	: [4 1.44]	2
	5.a)	Explain the operation of Full Wa	ve Rectifier with n	ecessary graphs.		
	b)	A $3K\Omega$ resistive load is to be st	upplied with a D.	C. voltage of 300	V from A.C.	
	~/ _.	voltage of adequate magnitude ar	nd 50Hz frequency	by wave rectific	ation. The LC	
	**************************************	filter is used along the rectifier	r. Design the ble	eder resistance,	turns ratio oi	***
X 3 4 2 9 4 4 4	H 5 4	transformer; VA rating of transfo	rmer and PIV ration	ig of diodes.	[[\$\ . 5]	X 6
			•			

i 6.a	Derive Emîtter Efficiency. Transport factor and large signal current gain and derive the relation between them.						
b			s an amplifier?		[5+5]		
7.a) Explain the oper	ation of CC	OR Configuration of	BJT and its in	out and output		
<u> </u>	characteristics bri	eflv.			: Te Ven	****	
[b	. Explain about Ful	ich unbughai	nd Base width mod	uration;:	[(\$#2])	, N	
8.a)	What is Biasing methods.	Explain the	need of it. List	out different ty	pes of biasing	· . · .	
b)	In a Silicon transi						
	V _{CC} =9V, R _C =3KΩ Find the operating				[5+5]	* .	
			OR	¥ + 4.723	i (4 viii)	; ;	
9.a) b)			ty factor of self bia Runaway and Ther		[5+5]		
10.a						****	
i i i i i i i	For the Common S i) $r_d=100K\Omega$, $R_L=$	Source Amplif 10KΩ, g _m =300	tier, calculate the va 0μ and R ₀ =9.09KΩ	alue of the woltag 2.	e gain, given		
	ii) If C _{DS} =3pF, det				•		
			OR		[5+5]		
:::1 1::a) Define DC Drain	resistance, A	AC Drain Resistan	ice, Amplificatio	*****	****	
b					are given as	: :	
	12.4mA and -6V re	espectively?			[5+5]		
N			ooOoö		,,,,,,,, .	4 H 9 F F F F F F F F F F F F F F F F F F	
		10 to 5 10 to 6	olik, olik tekster ete				
,				*** *** *** *** *** *** *** *** *** **		7 * 4 * 7 * 7 * 7 * 7 * 7 * 7 * 7 * 7 *	
i i *****		1 1 1	: : •:	1 1 *	: : ::	: : `	
	· .						

		error (t. 17	Alexandra a				
:"": :"".	y'''; y'''.	**************************************	:''':::''''	;***; ;****-	;***; :***	****	
*****	*****	*****	****	* * * * * * * * * * * * * * * * * * *	: : : : : : : : : : : : : : : : : : : :	****	