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	Questi	on Pape	r Code	: 4095	55
B.E	Z./B.Tech. DE	GREE EXAM	IINATION, Semester	APRIL/M	AY 2018
	Electroni EC 640	cs and Comm 1 – ELECTRO	unication]	Engineering CUITS – II	Starwormine (d
Time : Three Ho	ours # down to			M	aximum : 100 Marks
		Answer AL	L questions		
(3)		PAR'	T-A		(10×2=20 Marks)
1. An ampl the gain	lifier has A _v = within ± 0.1%	1000 ± 100, d . Find A _{vf} .	etermine th	e feedback r	needed to keep
2. Distingu	ish series and	shunt feedbac	k.		
3. Mention	the bandwidth	n of double tur	ned amplifie	· Servicion ac	
4. Why Imp	pedance match	ing is needed	for tuned an	plifier?	
5. Find the and L =	operating frequ 15 mH.	ency of a Colpi	tts oscillator	if C ₁ =0.001	μ F, C ₂ = 0.01 μ F
inductan	n X-cut Quartz ace of 4 H and a ce is 500 ohms,	an equivalent (capacitance	KHz . It ha of 0.029 PF,	s an equivalent if its equivalent
7. What is	meant by time	e base generate	or?		
8. For a low input wi frequency	th less than (cuits it is desi 0.5% transmis	red to pass sion error.	a 2 msec sv Determine	veep of a Ramp the upper 3 dB
9. List out t	the steps to an	alyse the clipp	er circuit.		
10. Define sv	veep speed erro	or.			

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PART - B	(5×13=65 Marks)
11. a) Draw the equivalent circuit of current series feedba	ack amplifier and explain.
Also derive R _{if} , R _{of} , A _v , A _{vf}	(13)
(OR)	
b) Explain with neat diagram, the two stage voltage so	eries feedback amplifier
and determine the A_v , A_{vf} .	(13)
12. a) A Crystal with L = 0.4 H, C = 0.085 PF and $C_{\rm M}$ = 11 Find	PF with R = 5 Kilo-ohm.
i) Series resonant frequency.	(4)
ii) Parallel resonant frequency.	(3)
iii) By what percent does parallel resonant frequency	exceed the series resonant
frequency?	(3)
iv) Find the Q factor.	(3)
(OR)	
b) i) Illustrate the working principle of clapp oscillator	r with neat diagram. (7)
o, i, made we working principle of dapp oscillator	with heat diagram. (1)
ii) With neat sketch explain the operation of Frankli	in oscillator. (6)
13. a) Demonstrate on single tuned amplifier and derive f	or gain and resonant
frequency.	(13)
(OR)	
b) Explain the stability of tuned amplifier using Neutr	ralization techniques. (13)
 a) Determine and explain a series clipper circuits with clips showing the waveforms of input and output. Dra 	
characteristics of it.	(13)
(OR)	
b) Draw and explain the operation of Astable multivib	rator. Also give its output
waveforms.	(13)
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15. a) Write a short note on:		
i) Voltage sweep genera	ator.	(7)
ii) Current time base cir	rcuit.	(6)
(OR)		have a second
b) i) Explain the operation	of UJT Sawtooth oscillator.	(7)
THE RESERVE OF THE PARTY OF THE	free running blocking oscillator.	(6)
	PART – C	(1×15=15 Marks)
16 a) Design a Hartley oscilla	tor of frequency 100 KHz and explain	n its working with neat
circuit diagram. Assum		(15)
(OR)		
	of push-pull astable blocking oscillat	tor with emitter (15)
	en to well a service of the ball of	
		A vierte manetricless
	48 H. S. C.	
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