Hall	Ticket Number :	_						
	R-14							
II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Electrical Technology (Electronics and Communication Engineering) Max. Marks: 70 Time: 3 Hours								
	********* UNIT–I							
a)	Explain in detail about the Hybrid parameters with example.	7M						
b)	Determine the image parameters of the T network shown in figure 1.							
	1 Ohm T 2 ohm ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							
	Fig.1	7M						
a)		7M						
,		7M						
- /								
a)	What are the different types of transients?	4M						
b)	Obtain the DC response of Series RL Circuit.	10M						
	OR							
	Obtain the DC response of Series RLC Circuit. UNIT-III	14M						
a)	Derive the design equations for Lattice type attenuator?	6M						
b)	What is attenuator? Design a T-section symmetrical attenuator to provide a voltage attenuation of 15 dB and having a characteristic impedance of 500 ?	8M						
	OR							
	Design an m derived T-section filter with a cut off frequency 10KHZ design impedance of 200 and m=0.4.	14M						
a)		41.4						
,		4M						
0)		10M						
	Explain in detail about various losses and various efficiencies of DC Generators.	14M						
a)	What is the need of a transformer?	5M						
b)	Explain the Constructional details of transformer with necessary figures.	9M						
- /	OR	0141						
a)	Derive the EMF Equation of a transformer.	7M						
с,	Explain the working principle of a transformer.	7 1 1 1						
	Code Max a) b) a) b) a) b) a) b) a) b)	Code: 40:245 II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Electrical Technology (Electronics and Communication Engineering) Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) ********** UNIT-I a) Explain in detail about the Hybrid parameters with example. b) Determine the image parameters of the T network shown in figure 1. ********* Fig.1 OR a) Obtain the Conditions for Reciprocity & Symmetry for Z and Y parameters. b) Obtain the conditions for Reciprocity & Symmetry for Z and Y parameters. b) Obtain the expression of ABCD parameters in terms of Z and Y parameters. UNIT-II a) What are the different types of transients? b) Obtain the DC response of Series RL Circuit. OR Obtain the DC response of series relative type attenuator? b) What is attenuator? Design a T-section symmetrical attenuator to provide a voltage attenuation of 15 dB and having a characteristic impedance of 500 ? OR Design an m derived T-section filter with a cut off frequency 10KHZ design impedance of 200 and m=0.4. UNIT-IV a) Write the applications of different types of DC motors? b) Draw and explain magnetization and load characteristics of DC shunt generator? OR Explain in detail about various losses and various efficiencies of DC Generators. UNIT-V a) What is the need of a transformer? b) Explain the Constructional details of transformer with necessary figures. OR						

Hall Tick	et Number :	
Code: 40	R-14	
	B.Tech. II Semester Supplementary Examinations Nov/Dec 2019	
	Mathematics-III	
	(Common to EEE & ECE)	
Max. Ma Answ	Time: 3 Hours ver all five units by choosing one question from each unit (5 x 14 = 70 Marks)	
7 (115)	**************************************	
	UNIT–I	
1. a)	Show that $S(m,n) = \frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)}$	
	1(m+n)	7N
b)		
	(i) $\frac{x^2}{\cosh^2 u} + \frac{y^2}{\sinh^2 u} = 1$ (ii) $\frac{x^2}{\cos^2 v} - \frac{y^2}{\sin^2 v} = 1$	71
	$\cos h^{-}u - \sin h^{-}u - \cos^{-}v - \sin^{-}v$	7N
2. a)	Evaluate $\int_{0}^{\infty} e^{-ax} x^{m-1} \sin bx dx$ in terms of Gamma function.	7N
b)	Separate the real and imaginary parts of (i) $\sinh(x+iy)$ (ii) $\cosh(x+iy)$	7N
		710
- ``		
3. a)	Prove that the function $f(z)$ defined by $f(z) = \frac{x^3(1+i) - y^3(1-i)}{x^2 + y^2} (z \neq 0), f(0) = 0$ is	
	continuous and the Cauchy Riemann equations are satisfied at the origin, yet	
	f'(0) does not exist.	7N
b)	Find the conjugate harmonic of $v(r,) = r^2 \cos 2_n - r \cos_n + 2$. Show that v is	
	harmonic.	7N
	OR	
4. a)	Determine the analytic function	
	$f(z) = u + iv$ if $u - v = \frac{\cos x + \sin x - e^{-y}}{2(\cos x - \cosh y)}$ and $f\left(\frac{f}{2}\right) = 0$.	
	$2(\cos x - \cosh y) = 2(\cos x - \cosh y)$	7N
b)	Derive Cauchy-Riemann equations in polar coordinates.	7N
	UNIT–III	
5	Find the Tender's energies of $c(z) = 2z^3 + 1$ the relation	

- 5. Find the Taylor's expansion of $f(z) = \frac{2z^3 + 1}{z^2 + z}$ about the point z = i. **OR**14M
- 6. If f(z) is analytic inside a circle *C* with centre at *a*, then for z inside *C* prove that

Code: 4GC41

7.	a)	State and prove Residue theorem.	7M
	b)	Evaluate $\int_{0}^{\infty} \frac{\cos ax}{x^2 + 1} dx$.	7M
		OR	
8.	a)	Find the residue of $f(z) = \frac{z^2}{(z-1)^4(z-2)(z-3)}$ at its poles and hence evaluate	
		$\int_{C} f(z) dz$ where C is the circle $ z = 2.5$.	7M
	b)	Show that $\int_0^{2f} \frac{\cos 2\pi}{1 - 2a\cos \pi + a^2} d\pi = \frac{2f a^2}{1 - a^2}, (a^2 < 1)$	7M
		UNIT–V	
9.		Find the bilinear transformation which maps the points $z = 1$, i, -1 onto the points	
		w = i, 0, -i. Hence find the image of $ z < 1$,	14M
		OR	

Show that the transformation effected by an analytic function w = f(z) is 10. conformal at every point of the Z-plane where $f'(z) \neq 0$. 14M

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UNIT–IV

Hall T	Ticke	et Number :												
Code	: 4G	-346	I		<u>(</u>		1	1			J	1	R-14	4
	II E	B.Tech. II Se	meste								ns N	lov/E	Dec 2019	
Pulse and Digital Circuits (Electronics and Communication Engineering)														
Max. Marks: 70 Time: 3 Hours														
Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks)										;)				
							UN							
1.	a)	0			•							•	•	
		wave input for different time constants. Also, derive the corresponding voltage expressions.										9 10M		
	b)	What is a Ri	nging	circu	t? Dra	w and	d exp	lain	its op	oerati	on.			4M
							OF	R						
2.	a)	Which RC c	ircuit a	acts a	as a D	iffere	ntiato	or? L	Jnder	r wha	t cor	ndition	, it acts as	а
		Differentiato	r? Der	rive th	nat cor	ditior	۱.							6M
	b)	Determine a	•			•	•	•				v Pas	s circuit fo	or 8M
		Sinusoidal ir	iput. A	4150, 0	Jenve		UNI	•	equa		•			OIVI
3.	a)	Design Diod	e as S	Switch	n circui	t and			fy its	funct	tiona	lity.		4M
	b)	Design any without bias	ing ar	nd th	en dra				-					S
		and transfer	chara	ctens	aucs.		OF	,						10M
1	c)	Illustrate diff	oront	Trop	nictor	witch			0.000		do o	witchir	a timos on	d
4.	a)	then define a			515101	SWILCI	ing	ume	s and	טום ג		witchin	iy iines an	10M
	b)	State and pr	ove cl	ampi	ng circ	uit th	eorer	n.						4M
								T–III						
5.	a)	What is the and unsymm				-	hat is	s the	e diffe	erenc	e be	tween	symmetrica	al 4M
	b)	A fixed bia R ₁ =3.9k , V V _{BEsat} =0.6v a voltages and ON-OFF cor	/cc = and V _i d curr	+9v BE(cuto rents	and \ _{ff)} = 0\	/ _{BB} = /. Ana	⊨-9v alyse	. As the	sume bina	e for ry, ar	tran nd fir	sistor nd the	$V_{CEsat} = 0$ stable stat	/, e
							OF	R						
6.	a)	Define the te	erms: s	stable	e state	, sem	i-stal	ole s	tate,	Duty	cycle	e and I	Multivibrato	r. 4M
	b)	Design a Mo with the hel Also, derive	p of th	ne wa	ave for	ms a	t col	lecto	•		•			

UNIT–IV

7.	a)	Mention the drawbacks of the transistor voltage sweep waveform generator and suggest the methods for eliminating those drawbacks.	5M
	b)	With the help of the circuit diagram and expressions, explain the working of transistor Miller time base generator.	9M
		OR	
8.	a)	Define sweep speed, displacement and transmission errors. Also, derive the relation between them.	7M
	b)	Draw a simple current sweep circuit and explain its working with the help of diagrams.	7M
		UNIT–V	
9.	a)	Define fan-In, fan-out, Propagation delay, noise margin, logic levels and Power dissipation.	6M
	b)	Draw the circuit diagram of DTL OR gate and explain its operation.	5M
	c)	Define and illustrate positive and negative pulse logic systems.	3M
		OR	
10.	a)	What is pedestal? How it effect the output of a sampling gate? What are the applications of sampling gates?	5M
	b)	Illustrate with neat circuit diagram, the operation of unidirectional sampling gate for multiple inputs.	4M
	c)	Design a CMOS logic NAND gate and then explain its operation.	5M

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Hal	II I IC	ket Number :													R-14	
Code: 4G344																
II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Field Theory and Transmission Lines																
						-							a)			
(Electronics and Communication Engineering) Max. Marks: 70 Time: 3 Hours												ours				
,	Ansv	ver all five units	sbya	choc	sing		9Ue *****		fron	n ead	ch u	nit (5	5 x 14	= 70	Marks)	
							U	NIT–	I							
1.	a)	Show that the	electi	ric fie	ld int	ensit	U	e to '	nt nite	e line	char	ge is				
							y du F =	$\frac{\rho_{l}}{2^{\pi \varepsilon_{0}}}$								
								-	-			-			,	7M
	b)	A c harge of 0.5 μ <i>c</i> is at B(-0.3 _10 ⁺	C is	I'sca	ted a	at A E a	(25 , - .+· (i) +	-30,1	5)	ı, an	a	Secon	l 1 cha	of arge	7M
		0.5μ C is at D(-10,	0,12	y cm			OR		ıyın,	(") P	(15,2	20, 30	cm.		7 1 1 1
2.	a)	Show that the	energ	gy de	nsity	store	er in	7	rcsta	ti ^c fie	eld is					
							W _E	$=\frac{1}{2}\varepsilon$	E^2							7M
	b)	lf	0		d	E at (1, 2,	2) an	id ele	ctros	tatic	ener	av sto	red in	a cube	
	,	v = x - y + z Of side 2 m cer	xy+ ntere	2zV, datt			, , ,	- /				•	55			7M
							U	NIT-I	I							
3.	a)	Derive the con	tinuit	y equ	uatior	n and	rela	xatio	n time	Э						7M
	b)	Find out the	equiv	alent	cap	acita	nce	of tw	vo ca	pacit	ors	conne	ected	in (i)	series	
		(ii) parallel.														7M
4	2)		Totior	, in d	ioloo	trico		OR								714
4.	a) b)	Discuss polariz								find	ho o		+		brough	7M
	D)	For the curren	surfa		= 1 = 2	$\frac{1}{2} \frac{1}{5} \frac{1}$	$n^2\varphi$ < 5	$\frac{z_{\rho} A}{m}$	m^{2} ;	IIIIa	line c	uner	n pas	sing u	hrough	7M
			Suna		- 2,			NIT-I	11							7 1 1 1
5.	a)	State and expl	ain B	iot-S	avart	law	01	NI I -1								6M
)	Find out the m					tv du	e to i	nfinite	e leno	oth s	olenc	oid			8M
	,		0	_				OR		•	-	-				
6.	a)	Write the Maxw		•							-			tateme	ent.	6M
	b)	/Vrite t e Njistri A curr ^e nt c $A = x^2 y a x + 2$	butio	n g _{iv}	ion fo	oi im € to	e vai the v	^{ryir} tor	mag	netic	pote	ential				
		$A = x^2 y a^x + 3$	$y^2 x a$	y - 4	xyz	az W.	b/m.	calc	ulate							
			t (-1						7 -	- 1	ř	- 1				
		(ii)The flux	throu	ıgh th	ne su	rtace			- 1	- · ., 0	≤ ^{<i>x</i>}	1,-	-1≤-	r - 1		8M
7	-)	Derive the way				-l'-l-		VIT-I								CN 4
7.	a) b)	Derive the way	•													6M
	b)	In free space,	H =				t - t	mec (x)ay	ım A/m							
		()	culate culate	-			akes	s the	wave	to tr	avel	/8				
			etch t									, 0				8M

8M

- 8. a) Define and derive skin depth
 - b) A lossy dielectric has an intrinsic impedance of 200∠30, at a particular radian frequency . If at the frequency, the plane wave propagating through the dielectric has the magnetic field component

$$H = 10e^{-\alpha x} \cos\left(\omega t - \frac{1}{2}x\right) a_y A/m$$

Find E and . Determine the skin depth and wave polarization.

UNIT–V

- 9. a) Derive the equations for characteristic impedance, attenuation constant and phase constant of a transmission line
 7M
 - b) $\int_{x}^{\infty} t^{nst}_{ission} \sin \frac{1}{2} \sin \frac{$

OR

10. a) Define and derive the equations for wavelength, phase velocity and group velocity of transmission line 7M
b) of tree smission lines * equations for wavelength, phase velocity and group velocity A tel, phone line has R = 1 Ω/km, L = 100 mH/km, G = (and C = 20 µF/km. At f = 1 KHz, obtain

(i) The characteristic impedance of the line
(ii) The propagation constant of the line
(iii) The phase velocity 7M

Code: 4G344

6M

Hal	l Tic	ket Number :													
Code	e: 40	341								J				R-14	
		3.Tech. II Ser						•						ec 2019	
Мах	. Mo	ı ⊑ı∈ arks: 70	ectro	Shics	and			IUNIC			gine	eenn	g)	Time: 3 H	ours
ŀ	۹nsw	ver all five units	s by (choc	osing	one	que	stion	fron	n ead	ch ui	nit (t	5 x 14	= 70 Marks)	
								NIT-							
1.	a)	Explain about	unifo	orm a	nd co	onditi				ariabl	е				7M
	b)	Differentiate P	roba	bility	Distri	butio	n Fu	nctio	n and	l Prot	babili	ty De	nsity I	-unction. List	:
			properties of density function. Write note on PDF and CDF of Gaussian Random												
		Variable.												7M	
2	c)	List and synla			~~ ~f		dition	OR ol dia	tribu	tion					714
2.	a) b)	List and expla	-	-						lion					7M 7M
	D)	·												7 101	
3.	a)	Discuss conce	UNIT-II Discuss concepts of moment generation function and characteristic function of												
	,	random variable.											8M		
	b)	Define central moment, variance and skew.												6M	
								OR							
4.	a)	Determine the	mea	ın val							nctio	n:			
						· (~)	_ e_	$\frac{(x-a)}{b}$	1/2	> 1					
					J	x(x)		<i>b</i>		- " : < a					
		Then from tha	t resi	ult ca	Iculat	te va		0			he s	ame.			8M
	b)	Write note on													6M
	,			,		•	-	NIT-I	II						
5.	a)	State joint der	nsity f	uncti	on ar	nd dis	scuss	s the	prope	erties	of jo	oint de	ensity	function.	7M
	b)	Explain interv	al co	onditi	oning	g and	d sta	tistic	al ind	depe	nden	ce o	f mul	tiple random	
		variables													7M
	、	1.1.7.7						OR		. .					
6.	a)	List the prope sum of large F			•		dom	varia	bles.	Disc	uss (centra	al limi [:]	t theorem for	7M
	b)	Mathematicall	y dise	cuss	the c	once	pts o	f two	and	N Ga	lussia	an ra	ndom	variable.	7M
								NIT-I							
7.	a)	Define randon	•												6M
	b)	Given the ran uniformly distr process Y(t)=	ibute	d ran	dom			-							
			tocor					.,		×/>		(1)			
		ii. Fin	d the	cros	IS COI	relat	ion tu		n of	x(t) a	ind Y	(t)			8M

- 8. a) Write a note on covariance function of random processes
 - b) Given the random process $y(t)=x(t) \cos(t+)$, where x(t) is a wide sense stationary random process that amplitude modulates a carrier of constant angular frequency. With a random phase independent of x(t) and uniformly distributed in the interval), $(-\pi \pi)$ Find:
 - i. E(y(t))
 - ii. Find the autocorrelation function of y(t)

UNIT-V

- 9. a) Discuss the relationship between power density spectrum and autocorrelation function 7M
 - b) Find the power spectrum of random process with the following function as autocorrelation $R_{xx}(t) = (A^2/2)\cos(_0t)$ 7M

OR

- 10. a) Discuss properties of cross power density spectrum
 - b) Consider two Gaussian process x(t) and y(t) with mean m1, m2 and variance v1,v2 respectively.
 - i. Find the cross Power Spectral Density (PSD) $S_{xy}(w)$ and $S_{yx}(w)$
 - ii. Show that cross PSD function $S_{xy}(w)$ or $S_{yx}(w)$ and cross-correlation function $R_{xy}(T)$ or $R_{yx}(T)$ both are Fourier transform pair.

7M

7M

7M

7M