	Hal	l Ticket Number :											
_	Coc	le: 7G343	'						, , , , , , , , , , , , , , , , , , , ,		R-17		
		II B.Tech. II Sem			•	nentar Comn	•			Nov/D	ec 2019		
		(Ele			_				ngineer	ing)			
	Мс	ax. Marks: 70 Answer all five units					on froi				Time: 3 Hou = 70 Marks)	ırs	
						UNIT-I							
1.	a)												
	b)	Derive the expression	•					•				7M	
	,	·				OR	,		Ü				
2.	a)	Explain the working p	orinciple	of D	SB-S	C modu	lator w	ith ne	eat block	diagran	٦.	10M	
	b)	What is VSB? What i	is signifi	cance	e VSI	B.						4M	
						UNIT-II							
3.	a)	Draw the block diagr	ram of A	Armst	trong	method	for ge	nera	ting a Fl	M signal	and quote its		
		working principle.										10M	
	b)	Compare of FM & AN	Л.			0.0						4M	
1	٥)	Evaloia principle of o	norotion	of D	alan	OR	o dotor	otor f	or dotoot	ina tha [EM signal	7M	
4.	a)	Explain principle of o	-			•				•	•	/ IVI	
	b)	The FM signal has a =2.5. Find the trans			dwidt	h of FM	using C	•			dulation index	7M	
5.	٥)	Derive an expression	o for out	out C		UNIT-II		tom				7M	
5.	a) b)	Write note on noise in					•		Calculat	ion		7 IVI	
	D)	write flote off floise ii	II Aligie	Mode	uiatio	OR	ii aiiu ·	SIVIX	Calculat			<i>I</i> IVI	
6.	a)	The available output the amplifier being 4	•			an amp			•				
		the noise figure, assuming T_0 to be 27^0C .										7M	
	b)	Verify that both AM-D	OSB-SC	and.		SSB-SC UNIT-IV		same	e noise p	erforma	nce.	7M	
7.	a)	Classify the radio Re	ceivers	base	d on	type of r	nodula	tion a	and serv	ice invol	ved.	7M	
	b)	Analyze AM transmit	ters with	mod	dulati	on at hig	h carri	er po	wer leve	el.		7M	
						OR							
8.	a)	Draw the block sche each block.	ematics	of su	ıper	heterody	ne red	eive	r and ex	plain th	e operation of	7M	
	b)	List and define the pe	erformar	nce p	aram	eters of	radio r	eceiv	ers in de	etail.		7M	
						UNIT-V							
9.	a)	Describe with suitable	e circuit	, the	sche	me of ge	eneration	on of	PAM sig	ınals.		4M	
	b)	Explain why a single signal, where as a sir			•	or PDM	•			ion of s	ynchronization	10M	
40	-1	Deposits a suitable accident to	a almessite	41	- باء ۾	OR		<i></i>	DDM -:	- ام ما		-7 N /	
10.		Describe with suitable				· ·			_		oh omatica	7M	
	b)	Explain the method of	n genera	สแบท	and (uetectiol ****	i OI PA	IVI SI(ynais Wit	n neat S	unematics.	7M	

Hall	Tick	et Number :												\neg
Code	: 7G	6C43							J		J	I	R-17	
II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019														
Complex Variables and Special Functions (Common to EEE & ECE)														
Max. Marks: 70 Answer all five units by choosing one question from each unit (5 x 14 = 70 Marks) ***********************************												S		
						U	NIT-I							
1.	a)	Show that $s(n)$	$(n,n) = \frac{\Gamma}{I}$	(m)I $(m+1)$	$\frac{\Gamma(n)}{\Gamma(n)}$									7M
	b) If $cosh(u + iv) = x + iy$, prove that													
		(i) $\frac{x^2}{\cosh^2 u} + \frac{1}{s}$	$\frac{y^2}{\sinh^2 u} =$	1 (i	i) $\frac{\lambda}{\cos x}$	$\frac{c^2}{s^2 v}$	SIII	/						7M
2	۵)	σ 5 – σγ	m_1 · ·				OR							
2. a) Evaluate $\int_{0}^{\infty} e^{-ax} x^{m-1} \sin bx dx$ in terms of Gamma function.											7M			
	b)	Separate the re	al and	imag	inary	part	s of (i) sin	h(x+	iy) (ii) cos	h(x+iy)	y)	7M
	UNIT-II													
3.	a)	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.										7M			
	b)	Find the conjug	ate har	moni	c of	v(r, r)	$)=r^2$	cos 2	" -r	cos, -	+2.5	Show th	hat <i>v</i> is	
		harmonic.												7M
	,	Determine the		.	· · · · ·		OR							
4.	a)	Determine the a	•			a ^{-y}		(f	`					
		f(z) = u + iv if u	$u-v=\frac{cc}{2}$	$\frac{\cos x + \cos x}{(\cos x)}$	$\frac{\sin x}{x - \cos x}$	$\frac{-e}{\sinh y}$	and	$f\left(\frac{J}{2}\right)$	=0	•				7M
	b)	Derive Cauchy-	-Riemai	nn ed	quatio		n pola I IT–II		ordina	ites.				7M
5.		Find the Taylor	's expa	nsion	of f				bout	the p	oint .	z=i.		14M
							OR							
6.		If $f(z)$ is analyt	tic insid	e a c	ircle	C W	ith ce	entre	at a,	ther	for z	z inside	e C	
		prove that			f"(/	<i>y</i>)	_			$f^n(a)$)			
		f(z) = f(a) + f	C'(a)(z-	-a)+	$\frac{J}{2!}$	$\frac{y}{z}(z-$	$-a)^2$	 -	+-	$\frac{n!}{n!}$	$\frac{y}{z}(z-$	$a)^n + -$		14M

Code: 7GC43

UNIT-IV

State and prove Residue theorem. 7.

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

Find the bilinear transformation which maps the points z = 1, i, -1 onto the points 9. w = i, 0, -i. Hence find the image of |z| < 1,

14M

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

14M

Hall Ticket Number:

Code: 7GA41

R-17

II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019

Managerial Economics and Financial Analysis

(Electronics and Communication Engineering)

Max. Marks: 70 Time: 3 Hours

Answer all five units by choosing one question from each unit ($5 \times 14 = 70 \text{ Marks}$)

UNIT-I

1. Define Managerial Economics. Also explain the nature and scope of Managerial Economics.

14M

OR

2. What do you mean by Elasticity of Demand? What is its importance? Explain. 14M

UNIT-II

3. Write a short note on

> 7M a) Isoquant b) Isocost

7M

OR

What is Break Even Point? What are its assumptions? Discuss. 4.

14M

UNIT-III

OR

5. What do you mean by perfect competition? What are its features? Explain. 14M

What is meant by a partnership firm? What are its advantages and disadvantages? 6.

14M

UNIT-IV

7. What are the different sources of raising capital? Explain each of them in detail. 14M

8. A firm is considering the following project

Cash flows in Rupees											
C ₀	C ₁	C_2	C ₃	C ₄	C ₅						
-50,000	+11,300	+12,769	+14,429	+16,305	+18,421						

Calculate the NPV of the project, if the cost of capital is 10 percent.

14M

UNIT-V

9. What is meant by trial balance? What are its features? Explain. 14M

10. You are given the trading and profit & loss account of ABC company limited for the year ended 31st March2015.

Trading and Profit & Loss Account.

Dr		Cr							
Particulars	Rs.	Particulars	Rs.						
To Opening Stock	30,000	By Net Sales	1,10,000						
To Purchases	60,000	By Closing Stock	20,000						
To Wages	10,000								
To Gross Profit(c/d)	30,000								
	1,30,000		1,30,000						
To Administrative Expenses	10,000	By Gross Profit(b/d)	30,000						
To Selling &Distribution	5,000	By Sundry Receipt	5,000						
Expenses To Net Profit	20,000								
TO NECT TORK	35,000		35,000						

Calculate

- a) Gross profit ratio
- b) Net Profit ratio
- c) Operating ratio
- d) Operating profit ratio

14M

Hall ⁻	Γicke	et Number :	
Code			
	II B	Tech. Il Semester Supplementary Examinations Nov/Dec 2019. Pulse and Digital Circuits	
		(Electronics and Communication Engineering)	
		ks: 70 er all five units by choosing one question from each unit (5 x 14 = 70 Marks)	urs
,	11377	******	
4	۵)	UNIT-I Design and find the response of a Law Boss Circuit for Symmetrical Square	
1.	a)	Design and find the response of a Low Pass Circuit for Symmetrical Square wave input for different time constants. Also, derive the corresponding	
		voltage expressions.	10N
	b)	What is a Ringing circuit? Draw and explain its operation.	4N
		OR	
2.	a)	Which RC circuit acts as a Differentiator? Under what condition, it acts as a Differentiator? Derive that condition.	6N
	b)	Determine and plot the frequency response of a Low Pass circuit for Sinusoidal input. Also, derive the necessary equations.	81
		UNIT-II	
3.	a)	Design Diode as Switch circuit and then verify its functionality.	4N
	b)	Design any three different positive and Negative Clipper circuits with and without biasing and then draw the corresponding input, output waveforms and transfer characteristics.	10N
		OR	
4.	a)	Illustrate different Transistor switching times and Diode switching times and then define all of them.	10M
	b)	State and prove clamping circuit theorem.	4N
		UNIT-III	
5.	a)	What is the need of triggering? What is the difference between symmetrical and unsymmetrical triggering?	4N
	b)	A fixed bias Bistable has the following circuit parameters: $R_c = 1k$, R_1 =3.9k , $Vcc = +9v$ and $V_{BB} = -9v$. Assume for transistor $V_{CEsat} = 0v$, V_{BEsat} =0.6v and $V_{BE(cutoff)} = 0v$. Analyse the binary, and find the stable state voltages and currents. What is the minimum value of h_{FE} to satisfy the ON-OFF condition?	10M
		OR	
6.	a)	Define the terms: stable state, semi-stable state, Duty cycle and Multivibrator.	4N
	b)	Design a Monostable multivibrator circuit. Explain the principle of operation	

with the help of the wave forms at collector and bases of both Transistors.

Also, derive an expression for pulse width.

10M

Code: 7G342

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 7M diagrams. 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

Tic	ket Number :										
: 70	G344									R-17	7
	B.Tech. II Se	mester S	upple	men	tary E	zami	natio	ons N	ov/D	ec 2019	
			-								
.	•	ectronics	and C	comm	nunic	ation I	Engin	eerin	g)	Timo, 2 I	loure
		ts bv choo	sina or	ne au	estion	from e	each i	unit (.	5 x 14		
		,	5 5	-							,
a)	Show that the	electric fie	ld inten	sit v du	JN to in	i⊢nite li	ne cha	arge is	;		
				E =	$\frac{1}{2}\pi\varepsilon_0\rho$	αρ					7M
b)	A c :harge of 0.5μ C is at B	-0.3 (-10, 8, 12	_{lo} cated () cm. F	A d at ind E	.(25 , – at: (i) tl	30, 15) he orig) . <i>cm</i> ,	a P(15,	secon 20,50)	(charge cm .	of 7M
OR											
				W_E	$\epsilon = \frac{1}{2} \epsilon I$	E ²					7M
b)	If $V = x - y + 0$ Side 2 m ce	xy + 2z V,	d E a	t (1, 2 า	, 3) and	d electi	rostatio	c ener	gy stoi	red in a cub	e 7M
				U	INIT-II						
a)	Derive the co	ntinuity equ	ation a	nd rela	axation	time					7M
b)	Find out the (ii) parallel.	equivalent	capaci	tance	of two	о сара	citors	conn	ected	in (i) serie	s 7M
					OR						
a)	-										7M
b)	For the curre the cylindrical	nt density d surface P	if $= 10 \text{ z}$ $= 2, 1 \leq$	$z \leq 5$	$\frac{m}{\cdots}$		nd the	curre	nt pass	sing througl	h 7M
- \	01-1	Inia Diac O	1.1		NIT-II	I					ON 4
	-					<i>c</i> :					6M
b)	Find out the n	nagnetic fie	id inten	sity di		ifinite i	engtn	soleno	ola		8M
a)	Write the Max	well's equat	ion for ti	me va	_	elds ar	nd aive	their	word st	tatement.	6M
b)							_				
					•						
	(ii)The flux	k through th	ne surfa	ce def	ined b	$y_{\neg}^{z=1}$	$0 \leq 0$	$c \leq 1$	$-1 \leq ^{\mathfrak{I}}$	√ ≤ ¼	8M
				U	NIT-I\	7					
a)		•									6M
b)	In free space,	/e ∈ 0.1 cc	$s(2 \times 1)$	O _B ctric	mec	um 4 / m					
	(i) Ca	ilculate k,	and T	<i>-</i>	KX JAV	A/m					
	` ,				s the v	vave to	trave	l /8			O 1. 4
	(III) Sk	eich the Wa	ave at ti	me t₁.	OΡ						8M
	a) b) a) b) a) b) a) b)	a) Show that the b) A c harge of 0.5 μ c is at B a) Show that the b) If of side 2 m ce a) Derive the corb (ii) parallel. a) Discuss polar b) For the currenthe cylindrical a) State and exp b) Find out the n a) Write the Max b) Find out the n a) Write the Max b) Find out the n a) Write the Max b) Find out the n a) Write the Max b) Find out the n a) Write the Max b) In free space, (i) Ca (ii) Ca	E: 7G344 II B.Tech. II Semester S Field The (Electronics Marks: 70 Answer all five units by chooses as the second of the s	If B.Tech. II Semester Supple Field Theory (Electronics and C. Marks: 70 Show that the electric field intensions and C. Show that the electric field intensions are all five units by choosing or considered at five origins and the side 2 m centered at the origins are considered at the origins are cons	If B.Tech. II Semester Supplemen Field Theory and (Electronics and Comm. Marks: 70 Answer all five units by choosing one question and supplements of the continuity of the continuity equation and related by the cylindrical surface $\rho = 2$, $1 \le z \le 1$ a) Show that the energy density store of the current density equation and related by Find out the equivalent capacitance (ii) parallel. a) Discuss polarization in dielectrics by For the current density of the cylindrical surface $\rho = 2$, $1 \le z \le 1$ a) State and explain Biot-Savart law by Find out the magnetic field intensity does not the cylindrical surface $\rho = 2$, $1 \le z \le 1$ b) Find out the magnetic field intensity does not the cylindrical surface $\rho = 2$, $1 \le z \le 1$ c) Find out the magnetic field intensity does not the cylindrical surface $\rho = 2$, $1 \le z \le 1$ d) Write the Maxwell's equation for time value of the cylindrical surface of the cylindrical surface delated by the cylindrical surface surface surface delated by the cylindrical surface surface surface delated by the cylindrical surface surface surface surface surface delated by the cylindrical surface su	Field Theory and Trans (Electronics and Communications) (Electronics) (Electro	Field Theory and Transmissi (Electronics and Communication Marks: 70 Answer all five units by choosing one question from extraction (Electronics and Communication Marks: 70 Answer all five units by choosing one question from extraction (Electronics and Communication (INIT-I) (INIT-I) (INIT-I) (INIT-I) (INIT-I) (INIT-I) (INIT-I) (INIT-II) (INIT-	If B.Tech. II Semester Supplementary Examination Field Theory and Transmission Line (Electronics and Communication Engine). Marks: 70 Answer all five units by choosing one question from each of the state of the s	E. 7G344 Ill B.Tech. Ill Semester Supplementary Examinations N Field Theory and Transmission Lines (Electronics and Communication Engineerin Marks: 70 Innswer all five units by choosing one question from each unit (***********************************	### IB.Tech. Semester Supplementary Examinations Nov/D Field Theory and Transmission Lines	### R-12 #### R-12 ###################################

Code: 7G344

8. a) Define and derive skin depth

6M

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.

8M

UNIT-V

9. a) Derive the equations for characteristic impedance, attenuation constant and phase constant of a transmission line

7M

b) $\int_{A}^{3} t^{nst} \sin \frac{of \ a}{issior} \lim_{S \to rating} \frac{1}{s} \frac{1}{soo} = \frac{1}{soo} \frac{1}{soo$

OR

10. a) Define and derive the equations for wavelength, phase velocity and group velocity of transmission line

7M

7M

- b) of transmission lines, equation equatio
 - (i) The characteristic impedance of the line
 - (ii) The propagation constant of the line
 - (iii) The phase velocity

7M

Hall Ticket Number: R-17 Code: 7G341 II B.Tech. II Semester Supplementary Examinations Nov/Dec 2019 Random Variables and Random Processes (Electronics and Communication Engineering) Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks) ****** UNIT-I 1. a) Explain about uniform and conditional random variable 7M b) Differentiate Probability Distribution Function and Probability Density Function. List properties of density function. Write note on PDF and CDF of Gaussian Random Variable. 7M OR 2. a) List and explain properties of conditional distribution 7M b) Find the mean of an exponential distribution. 7M UNIT-II 3. a) Discuss concepts of moment generation function and characteristic function of random variable. M8 b) Define central moment, variance and skew. 6M OR 4. a) Determine the mean value of following exponential function: $f_x(x) = \frac{e^{-(x^2 - a)}/b}{b} \quad x > a$ Then from that result calculate variance and skew of the same. M8 b) Write note on Chebyshev's inequality. 6M UNIT-III 5. a) State joint density function and discuss the properties of joint density function. 7M b) Explain interval conditioning and statistical independence of multiple random variables 7M OR 6. a) List the properties of multiple random variables. Discuss central limit theorem for sum of large Radom variable. 7M b) Mathematically discuss the concepts of two and N Gaussian random variable. 7M UNIT-IV 7. a) Define random process and state some useful classifications of random process 6M b) Given the random process X(t)= A Sin(t+), A, are constants and uniformly distributed random variable in the interval (- ,). Define a new random process $Y(t)=X^2(t)$. Find: i. Autocorrelation function of Y(t) ii. Find the cross correlation function of X(t) and Y(t) 8M OR

Code: 7G341

8. a) Write a note on covariance function of random processes

7M

- 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 y(t), y(t) in the interval y(t) is a wide sense stationary random process y(t)=x(t) or y(t) is a wide sense stationary random process y(t)=x(t) or y(t) is a wide sense stationary random process y(t)=x(t) or y(t) is a wide sense stationary random process y(t)=x(t) or y(t) and uniformly distributed in the interval y(t), y(t) is a wide sense stationary random process that amplitude modulates a carrier of constant angular frequency.
 - i. E(y(t))
 - ii. Find the autocorrelation function of y(t)

7M

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

7M

- 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
