H	all T	icket Number :													1
Co	de:	4GC34							J	11		]		R-14	
	II E	3.Tech. I Semes									s No	ovem	ber	2016	
			E				tal S			•					
Ма	A.xr	Marks: 70		(CC)	omm	on t	o EC	Ε&	11)				Time	e: 3 Hours	6
		all five units by	choosiı	ng o	ne c	ques	tion f	from	n ea	ch u	nit (	5 x 14	-		
						*****	**** JNIT–	1							
1.	a)	What are differen	t discipl	ines	invol				onm	ont F	vnla	uin?			7M
	b)	Describe the imp	•							5111. L	.лріа				7M
	2)		ontarioo	01 01			OR								
2.	a)	Describe the con	sequen	ces c	of ove	er-ex	ploita	tion	of na	atural	resc	ources.			7M
	b)	What is pollution?	? Illustra	te th	e dif	feren	t type	es of	pollu	ution	brief	ly.			7M
						U	NIT-I								
3.	a)	Summarize the e	ffects of	<sup>i</sup> dan	ns on	fore	st an	d trik	bal pe	eople					7M
	b)	Distinguish betwe	een trad	itiona	al ag	ricult	ure a	nd m	node	rn agi	ricult	ure.			7M
							OR								
4.	a)	How land degradat	tion occu	irs. N	/lentio	on fev	v rem	edial	mea	sures	to pr	event la	and de	egradation.	7M
	b)	Outline the role o	f an ind	ividu	al in	the c	onse	rvati	on of	natu	ral r	esourc	es.		7M
						U	NIT–I								
5.	a)	Describe the ene	rgy flow	in a	n ecc	osyst	em w	vith h	elp c	of a flo	ow c	hart.			7M
	b)	Write notes on co	onservat	tion o	of bio	diver	rsity.								7M
							OR								
6.	a)	What are the cha							•						7M
	b)	What are hot spo	ots? Wri	te no	otes o	on the	e hot	spo	ts of	India.					7M
						U	NIT-I	V							
7.	a)	Explain the effect	ts cause	ed by	air p	olluti	ion ar	nd h	ow a	ir poll	utior	n will be	e prev	vented.	7M
	b)	Write short notes	on (a) I	Voise	e poll	ution		. ,	Therr	nal p	olluti	on			7M
•	、		п. с				OR				• • •				
8.	a) b)	Describe the soil p							•			•	•		7M 7M
	b)	What are the cau	ises ior	solia	was				and r	nenuo	JULE	ew cont	noi m	easures.	7M
•	、						NIT-Y								
9.	a) b)	Explain any three								Ū	100				7M 7M
	b)	What are the prev	venuve	mea	Suies		oe tak OR		ורז וע	v/AIL	؛ <del>د</del> ر				7M
10.	a)	What is global wa	armina?	Pro	DOSE	the			tices	to pr	even	nt the a	lobal	warming	7M
	b)	Write notes on fa	•		•			2.40		.5 pr					7M
	,		, .	-	. 3	**									

<u>`</u> ~~	le: 4GC32			<u> </u>			<u> </u>	[	[	]		R-14	
00	II B.Tecl	h ISar	nastai	r Sunnl	amar	ntarv	Evar	nina	tion		omba	or 2016	
	II D.ICCI	1. 1 001	103101	Engine		•				13 1 10 0	CIIIDC	21 2010	
				-	mmon								
	ax. Marks:											ne: 3 Hour	S
nsv	ver all five	units b	y choc	osing or		estion		each	า บท	it (5 x	14 = 70	) Marks )	
						UNIT	-1						
a)	Show that	the Reg	gula-Fa	lsi metho	od has	super	linear	conv	erge	nce.			
b)	Employ T	aylor's n	nethod	to obtai	n appro	opriate	e value	e of g	y at	x = 0.2	for the	e differential	I
	equation	$\frac{dy}{dt} = 2x + \frac{dy}{dt}$	$-3e^x$ , y	(0) = 0.	Compa	are the	nume	erical	solut	ion obta	ained w	ith the exact	t
	solution.	dx											
	301011011.					OR							
a)	Using the	bisectio	n meth	od, find	a real	root o	of the	equa	tion	$\cos x = x$	xe <sup>x</sup> cori	ect to three	¢
	decimal p	laces.											
b)	Apply fou	rth order	Runae	e-Kutta n	nethod	to $\frac{dy}{dx}$	x = 3x	$+\frac{1}{v}$	v(0	)=1 to	deteri	mine $y(0.1)$	
,						dx		2,	)(0	)		····· <b>c</b> ) (-··-)	
	correct to	tour dec	imal pla	aces.									
2)	From the	following	toblo	ootimote				Idonte	, wh	o obtoin	ad ma	rka hatwaan	
a)	From the following table, estimate the number of students who obtained marks between 40 and 45 using Newton's interpolation formula.												
		Marks		30-		40-50		)-60	60	)-70	70-80		
		No. of	studen	ts 3	1	42		51		35	31		
b)	Find $f'(7$	.5) from	the foll	lowing ta	ble:								
		x	7.47	7.48	7.4	9	7.50	7.5	51	7.52	7.53	3	
	-	f(x)	0.193	0.195	0.19	98 C	.201	0.2	03	0.206	0.20	8	
		5 ( )				OR						-	
a)	One entry	in the	followin	a table	is inco		and v	is a d	cubic	; polvna	mial ir	n x. Use the	è
- /	difference			•			•						
			х	0 1	2	3	4	5	6	7			
				25 21	18	18	27	45	76	123			
b)	Velocity V table. Esti	•				•			•	•	•	the following	J
		S(m)		2.5	5.0	7.5	10.0	12.				0	
		V(m/sec		19	21	22	20	17		3 1			
	L		,			UNIT-				•	·	<u> </u>	
a)	The press	sure and	volume	e of a <u>q</u> a	s are r	elated	by the	e equ	atior	$PV^{x} =$	k, x a	and $k$ being	J
	constants			-			•	-				C C	
	P(kg/c	rm <sup>2</sup> )	0.5	1.0	1.	5	2.0		2.5	3.0	)		
	V (lite		1.62	1.00	0.7		0.62		).52	0.4			
	v une	13/	1.02										

b) Solve 
$$(x^2 - yz) p + (y^2 - zx) q = (z^2 - xy)$$
.

6. a) Using the method of separation of variables, solve  $\frac{\partial^2 u}{\partial x^2} = \frac{\partial u}{\partial y} + 2u$  subject to the condition

OR

$$u = 0$$
 and  $\frac{\partial u}{\partial y} = 1 + e^{-3y}$ , when  $x = 0$  for all values of y.

b) Obtain the least square fit of the form  $f(t) = ae^{-3t} + be^{-2t}$  for the following data

t	0.1	0.2	0.3	0.4
f(t)	0.26	0.58	0.44	0.35

7M

7M

7M

### Code: 4GC32

## UNIT–IV

a) Obtain a half range cosine series for  $f(x) = \begin{cases} kx, & 0 \le x \le \frac{l}{2} \\ k(l-x), & \frac{l}{2} \le x \le l \end{cases}$ . Deduce the sum of the 7. series  $\frac{1}{1^2} + \frac{1}{3^2} + \frac{1}{5^2} + \cdots \infty$ .

the Fourier transform of  $f(x) = \begin{cases} 1 - x^2, & |x| \le 1 \\ 0, & |x| \ge 1 \end{cases}$ . Hence evaluate b) Find

 $\int_0^\infty \frac{x\cos x - \sin x}{x^3} \cos x / 2 \ dx$ 

# If $f(x) = \begin{cases} 0, & -f \le x \le 0 \\ \sin x, & 0 \le x \le f \end{cases}$ , Prove that $f(x) = \frac{1}{f} + \frac{\sin x}{2} - \frac{2}{f} \sum_{n=1}^{\infty} \frac{\cos 2nx}{4n^2 - 1}$ . Hence show 8. that $\frac{1}{1\cdot 3} - \frac{1}{3\cdot 5} + \frac{1}{5\cdot 7} - \dots = \frac{1}{4}(f-2)$ 14M UNIT–V

OR

- a) Let A be a  $m \times n$  matrix, then prove that ...  $(A) = ... (A^T)$ . 9.
  - b) Solve the system of equations:  $x_1 x_2 + x_3 + x_4 = 2$ ;  $x_1 + x_2 x_3 + x_4 = -4$ ;  $x_1 + x_2 + x_3 x_4 = 4$ ;  $x_1 + x_2 + x_3 + x_4 = 0.$ 8M
- Determine the rank of the matrix  $\begin{bmatrix} 0 & 1 & -3 & 1 \\ 1 & 0 & 1 & 1 \\ 3 & 1 & 0 & 2 \end{bmatrix}$ 10. a)
  - b) State and prove the Cayley Hamilton theorem.

\*\*\*

7M

7M

8M

6M

6M

4	L	_	

Hall	Ficke	et Number :												Г	
Code	: 4G	235	LI		1				1	J		1		R-14	
l	I B.T	ech. I Sem	nester	r Su	Jpp	lem	ent	ary	Exa	mino	atio	ns N	loven	nber 2016	
	Electrical Circuit Theory														
May	110	-	lectrc	onic	s ar	id C	omr	nuni	cati	on E	ngin	eeri	ng)	Time of 2 LL	0.1.170
	Max. Marks: 70 Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )														
								7M							
<ul> <li>b) Five bulbs are connected in parallel across 110V.each bulb is rated at 60W.</li> <li>How much current flows through each bulb, and what is the total current.</li> </ul>								7M							
0	OR 2. a) Explain about source transformation techniques. 7										714				
2.	a) L	•							•		'in al				7M
	b)	Three resis i. The total			-							ont r	ocieton	co ratio	
			•											ch element.	
				•				•			•			guration is in	
		series ar	-					Ū							7M
								UNIT	' <b>-</b> 11						
3.	a)	Obtain the f	undarr	nen	tal si	nuso	idal ı	respo	onse	of a	serie	s RL	circuit		7M
	b)	An r.m.s volt	-			•						-	•	· · ·	
						-	•	•						ch phase lag pressions of	
		instantaneo					nage			,					7M
								OF	R						
4.	a)	Explain the of AC supply	•	rtan	ce of	sinu	usoid	lal w	avefo	orms	and	list d	out the	advantages	5 7M
	b)	Define the fo		•	rms ۱	with r	espe	ct to	fund	amer	ntal si	nuso	idal A.	C quantity.	
		i) Averag ii) RMS v		le											
		iii) Form fa													
		iv) Peak fa	actor												7M
								UNIT							
5.	a)	Derive the re			•	-									7M
	b)												•	cy of 1kHz.	
		the circuit pa	-			•						uner	it ulaw	n is 1A, find	7M
								OF							
6.	a)	A steel ring	of 25c	cm r	near	diar	nete	r and	l of c	ircula	ar se	ction	of 3cm	n in diameter	
		-				-		is w	ouno	d unit	forml	y wit	h 700	turns of wire	!
		carrying a c					late.								
		•	netom density		eroro	е.									
		iii. magi	•	-	nd R	elati	ve p	erme	abilit	ty of s	steel	ring.			7M
	b)	Explain abo								-		-			7M

# UNIT–IV

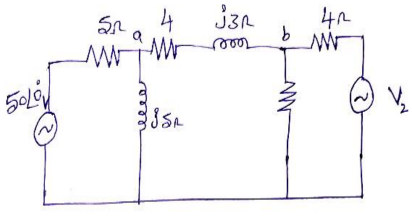
A balanced delta connected load is supplied from a symmetrical, 3-phase, 400V, 50Hz supply system. The current in each phase is 20A and lags behind its phase voltage by an angle 40° Calculate. The line current, Total power, draw the phasor diagram showing the voltages and currents in the lines and the phases. and also calculate the wattmeter readings if two watt meters are used.

### OR

- 8. a) Derive the relation between line and phase quantities in a three phase balanced star connection.
  - b) Three identical impedances of (3+j4)Ω are connected in delta. Find an equivalent star network such that the line current is the same when connected to the same supply



- 9. a) State and prove maximum power transfer theorem and list out its applications. 7M
  - b) Using Norton's theorem find voltage V2 in the circuit shown below Fig.9.b such that current through (4+j3) impedance is zero.



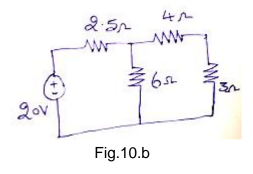


7M

7M

7M

- 10 a) State and Explain compensation theorem with a suitable Example
  - b) For the circuit shown in Fig.10b, If the resistance of  $6\Omega$  branch is reduced to  $5\Omega$ , Determine the compensation source and verify the results.



7M

	Ha	all Ticket Number :							
	Co	de: 4G331 R-14							
		II B.Tech. I Semester Supplementary Examinations November 2016							
	M	( Electronics and Communication Engineering ) ax. Marks: 70 Time: 3 Hours							
	Answer all five units by choosing one question from each unit ( 5 x 14 = 70Marks )								
		UNIT–I							
1.	a)	In Common drain amplifier the values of $R_G$ =1 M $$ , RS= 2.25 K $$ , $g_m$ =2.28mA/V, $r_d$ =40K $$ . Find the values of $Z_i,Z_o,$ and $A_v.$	6M						
	b)	Analyze the common drain amplifier with neat diagram	8M						
		OR							
2.	a)	Explain the different coupling schemes in Multistage amplifier	8M						
	b)	In Multistage RC Coupled amplifier the circuit parameters are $R_s=1K$ , $R_{C1}=15K$ , $R_{e_2}=100$ , $R_{e_2}=4K$ , $R_{e_2}=330$ with baising resistances of $1^{st}$ stage $R_1=200K$ , $R_2=20K$ and biasing resistances of $2^{nd}$ stage are $R_3=47K$ , $R_4=4.7K$ . Find A <sub>1</sub> , A <sub>V</sub> , R <sub>1</sub>							
		and $A_{vs}$ with h-parameters of $h_{ie}=1.1$ K , $h_{fe}=50$ , $h_{re}=2.5\times10^{-14}$ and $h_{oe}=25\mu$ A/V.	6M						
		UNIT-II							
3.	a)	Derive the expression for the CE current gain $(A_l)$ with resistive load at high frequencies.	10M						
	b)	Discuss the gain bandwidth product	4M						
		OR							
4.	a)	Draw the small-signal equivalent circuit for an emitter follower stage at high frequencies and obtain the voltage gain	10M						
	b)	Give the significance of two capacitors in hybrid -Model.	4M						
		UNIT–III							
5.	a)	Draw the practical circuit of the Current Series Feedback Amplifier and describe the concept involved in such an amplifier?	8M						
	b)	An RC Coupled amplifier has a Voltage gain ( $A_V$ ) of 1000, $f_L$ =50Hz, $f_H$ =200KHz. Find the amplifier gain, $f_{LF}$ , $f_{HF}$ when a negative feedback is introduced with feedback ratio of 0.01	6M						
		OR							
6.	a)	Explain the General Characteristics of negative feedback amplifier.	8M						
	b)	Explain various topologies of feedback amplifiers.	6M						
		UNIT–IV							
7.	a)	Derive the frequency of oscillation for Colpitts oscillator using BJT?	10M						
	b)	What are the factors which causes the frequency stability of an oscillator?	4M						
		OR							
8.	a)	State and explain the Barkhausan Conditions.	4M						
	b)		10M						
-		UNIT-V							
9.	a)	Draw the circuit diagram of Class B Complementary Symmetry Push-Pull amplifier, explain its working and derive its efficiency.	10M						
	b)	Explain about Cross-Over distortion in Class B Complementary-Symmetry amplifier.	4M						
		OR							
10.	a)	Draw the circuit diagram of single tuned inductive coupled amplifier and explain its operation.	10M						
	b)	What is the importance of Q-factor in tuned amplifier?	4M						
		0.0.0							

Hall	et Number :												<b></b>		
Code	<b>ə: 4</b> 0	332			1	L				1	1	1	1	R-14	4
L	I B.T	ech. I Sem	este	er Su	upp	lem	ent	ary	Exai	mino	atio	ns N	loveml	ber 2016	5
	Pulse and Digital Circuits														
Max	( Electronics & Communication Engineering ) Max. Marks: 70 Time: 3 Hours														
Answ	Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )														
	UNIT–I														
1.	1. a) Explain the response of RC low pass circuit for exponential input signal. 7M								7M						
	b)	Prove that for		• •		•								steady	
		state output	sign	al fo	rm th	e RC	) hig	•		cuits	is al	ways	zero.		7M
	OR														
2.	a)	Draw the re expression f	-			-	pass	CILC	uit fo	or so	quare	e wa	ve and	derive the	e 7M
	b)	,		•				•		•	•				
		average val constant is h				•	•				•	-	•		
		the output a	mplit	ude.											7M
	UNIT–II														
3.	a)	Explain with	rele	vant	diag	ram t	the v	ariou	s tra	nsist	or sv	vitchi	ng times		10M
	b)	Compare po	ositiv	e pea	ak an	id ne	gativ	•		ampi	ng.				4M
								OF							
4.	a)	Explain the time.		•	taınır Delay	-		sisto	rswi	tchin	g cha	aracte	eristics.		
		iii. Turn-on t			•										
		v. Fall time.			Turn-	•									8M
	b)	Determine V	V <sub>0</sub> fo	or th	e ne	twor	k sh	own	in fi	igure	for	the	given w	ave form	?
		Assume idea	al dio					2							
				V <sub>in</sub> 8V	$\sim$				·				<b>™</b>		
					$ \rightarrow $			l Vi	+			- ,	 Vo		
				-16V	_ \	$\mathcal{I}$			1.3 17.	6V	2V				6M
							ι	JNIT-	-111						
5.	a)	Explain abo	ut the	e trai	nsisto	or Mi	ller ti	me-k	base	gene	erator	r.			8M
	b)	Compare mi	iller a	and b	boot s	strap	circu	uits.							3M
	c)	Derive the e	xpre	ssior	n for	slope	e erro	or of	boots	strap	circu	uit.			3M
								Oł	7						
6.	a)	With the hel sweep circu	•	neat	wav	eforn	ns ex	kplair	n Sin	e Wa	ave f	reque	ency divi	sion with a	a 7M
	b)	Compare sir		aves	synch	nroni	zatio	n wit	h pul	se sy	/nchi	roniza	ation		7M

# UNIT–IV

7.	a)	Draw the circuit diagram for Schmitt trigger and explain its operation. What are the applications of the above circuit? Derive the expressions for UTP and LTP.	7M
	b)	Design an astable multi for an o/p amplitude of 15V and square wave frequency of 500Hz. Assume $h_{FEmin} = 50$ , $I_{Csat} = 5mA$ and $V_{CEsat} = 0$ .	7M
		OR	
8.	a)	Draw and explain about the response of Schmitt circuit for the for loop gain <1.	7M
	b)	Draw and explain the collector coupled astable multivibrator .	7M
		UNIT–V	
9.	a)	Explain the working of a bidirectional gate using transistors.	7M
	b)	Draw a TTL NAND gate and explain its operation.	7M
		OR	
10.	a)	Draw the circuit diagram of negative logic NOR gate and explain its operation.	7M
	b)	Discuss the operation of the four-diode bi-directional sampling gate.	7M

\*\*\*

Hall Tick	et Number :
Code: 40	R-14
	Fech. I Semester Supplementary Examinations November 2016
	Signals and systems
	(Electronics and Communication Engineering)
Max. Ma Ansv	Time: 3 Hours ver all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )
1. a)	Classify different types of signals. 4M
b)	Find the Fourier series coefficients for the continuous time periodic signal
- /	x(t) = 1.5 for 0 t < 1
	= -1.5 for 1 t < 2 with the fundamental frequency $_0$ = . 10M
	OR
2. a)	Write conditions for the existence of Fourier series. 6M
b)	Distinguish trigonometric Fourier series and complex Fourier series. 8M
	UNIT-II
3. a)	Determine the Fourier Transform of the following signal.
	f(t)
	-n -m 0 m n 8M
b)	State and verify time shifting and time scaling property of Fourier Transforms 6M OR
4. a)	Find the Fourier transform of a Rectangular pulse and Signum function. 10M
b)	Find Hilbert transform of a function $f(t) = \sin_0 t + \cos_0 t$ 4M
,	
5. a)	A system has an impulse response $h(t) = 2e^{-2t}u(t)$ . Find the output signal y(t)
,	if the input is $x(t) = u(t) - u(t-1)$ . 8M
b)	Draw ideal characteristics of filters. 6M
2)	OR
6. a)	Determine the linearity and time invariance of the following systems
,	i) $y(t) = t^2 u(t)$
	ii) $y(n) = nx(n)$ 8M
b)	Obtain transfer function of the following network with $R = 1$ and $C = 1F$ .
	6M
	$v_{\rm in}$ $C = v_{\rm out}$
	.,

6M

6M

5M

UNIT–IV

7. a) State sampling theorem and find the nyquist rate for the following signals.

i. 8sin50 t

ii. 4sin30 t+3cos70 t 8M

b) Determine autocorrelation of Asin <sub>0</sub>t

OR

8. a) State and prove the Parseval's relation for continuous time signals. 8M

UNIT-V

- b) Verify convolution property in time domain using Fourier transform
- 9. a) A signal has Laplace transform  $X(s) = \frac{S+2}{S^2+4s+5}$ . Find Laplace transform Y(s) of the following signals i.  $y_1(t) = tx(t)$

ii. 
$$y_2(t) = e^{-t}x(t)$$
 10M

 b) Determine Laplace Transform of a standard signals unit impulse and unit step.
 4M

OR

- 10. a) Using Z transform, compute response of the following system y(n) = 0.7 y(n-1) - 0.12 y(n-2) + x(n-1) + x(n-2) to the input x(n) = nu(n). Is the system stable? 9M
  - b) Find the z transform of  $2^n u(n)$  and  $-(1/2)^n u(n-1)$