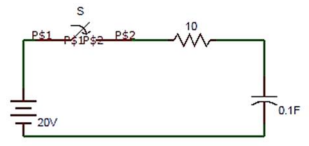
		II Ticket Number :							]				R-15
C	Cod	e: 5G242						_					
		II B.Tech. II Se	emest		• •			•		inat	ions I	May 2019	)
		1	Electr	-	ctric		_			orin	al		
	Ma	x. Marks: 70	EIECII			IECIIC	JIIC	2 EI	Igine	eni	91	Time	: 3 Hour
		Answer all five units	by cho	posing	one	quest	tion	fron	nea	ch ui	nit ( 5 x		
					*	*****							
	2)	An unbolonged 4 wir	o otor o				I <b>IT-I</b>		d vo	togo	of 400	V the loads	
	<ul> <li>a) An unbalanced 4 wire star connected load has balanced voltage of 400V, the l are Z<sub>1</sub>=(4+j8)Ω; Z<sub>2</sub>=(3+j4)Ω; Z<sub>3</sub>=(15+j20)Ω. Calculate the i) line current ii) cu</li> </ul>												
		with neutral wire iii) t	•••	•	101j2	0)32. 0	Juiot	ilato		) 1110	ounoi		7M
	b)	A three phase, bala	•		nnecte	ed loa	nd of	(4+	i8)	is co	nnecte	ed across a	
	,	400V, 3 – Ø balance						•		nts. A	ssume	e the phase	
		sequence to be RYE											7M
					(	OR							
2.	a) A three phase balanced delta connected load of $(4+j8)\Omega$ is connected acr											ed across a	l
		400V, 3 $\phi$ balanced supply. Determine the phase currents and line currents.											
		Assume the phase s	sequen	ce to b	be RY	B. Als	50 Ca	alcula	ate tl	ne po	wer di	rawn by the	9 7M
		load.											
	b)	The readings of the are -3000W and 80							-				
		sequence.		speci	very.	Calcu	ale	uie	nipu	ιρον			7M
						UN	IIT–I						
3.	a)	Find the expression	of f (t) i	n the c	raph								
	,		( )										
		Î A											
			157 1										
													7M
	b)	Find the Laplace trai	nsform	of the	functio	on f (ť	) = 3	t <sup>4</sup> -2	t <sup>3</sup> +4	e <sup>-3t</sup> -2	sin5t -	-3cos2t.	7M
	- /					OR	_						
ŀ.	a)	Determine the invers	e trans	form c			+s+´	1)/s(	s+5)(	s+3)			7M
	b)	From the circuit sho											
	/			,							-		



## UNIT–III

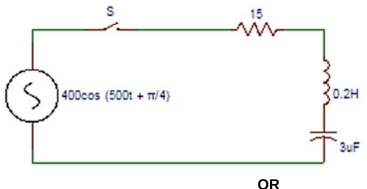
5. a) A series R-C circuit consists of resistor of 10 and capacitor of 0.1F as shown in the figure. A constant voltage of 20V is applied to the circuit at t = 0. What is the current in the circuit at t = 0?



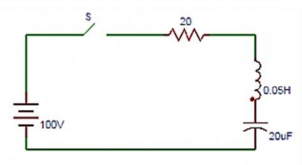
7M

7M

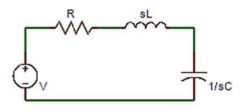
b) In the circuit shown below, the switch is closed at t = 0. Applied voltage is v(t)=400cos (500t+ /4). Resistance R=15, inductance L=0.2H and capacitance=3  $\mu$ F. Find the roots of the characteristic equation.



6. a) The circuit shown in the figure consists of resistance, capacitance and inductance in series with a 100V source when the switch is closed at t = 0. Find the equation obtained from the circuit in terms of current.



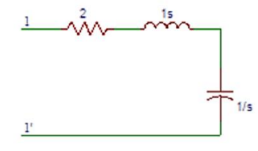
b) In the circuit shown below, if current is defined as the response signal of the circuit, then determine the transfer function.



7M

7M

UNIT-IV7. a) What is the Fourier sine series of 
$$f(x) = \frac{1}{4 - x^2 2}$$
, where  $0 < x < 1$ .7Mb) Calculate the Fourier series of  $f(x) = x2$  where  $0 < x < 2$  and f has period 2.7MOR8. a) Compute the Fourier transform of the signal $x(t) = \begin{pmatrix} 1, & for -5 \le t \le 5\\ 0, & for 5 < |t| \le 10 \end{pmatrix}$ 7MDerived 20.TMUNIT-V9. a) In the circuit shown below, find the Z-parameter Z<sub>11</sub>, Z<sub>12</sub>, Z<sub>21</sub>, Z<sub>22</sub>.XPYYTMDerived colspan="2">TMDerived colspan="2">TMDerived colspan="2">TMOR8. a) In the circuit shown below, find the Z-parameter Z<sub>11</sub>, Z<sub>12</sub>, Z<sub>21</sub>, Z<sub>22</sub>.XPYYTMDerived colspan="2">TMDerived colspan="2"

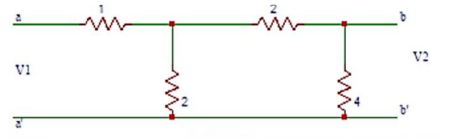


7M

7M

OR

10. a) In the circuit shown below, find the h-parameter  $h_{11}$ ,  $h_{12}$ ,  $h_{21}$ ,  $h_{22}$ .



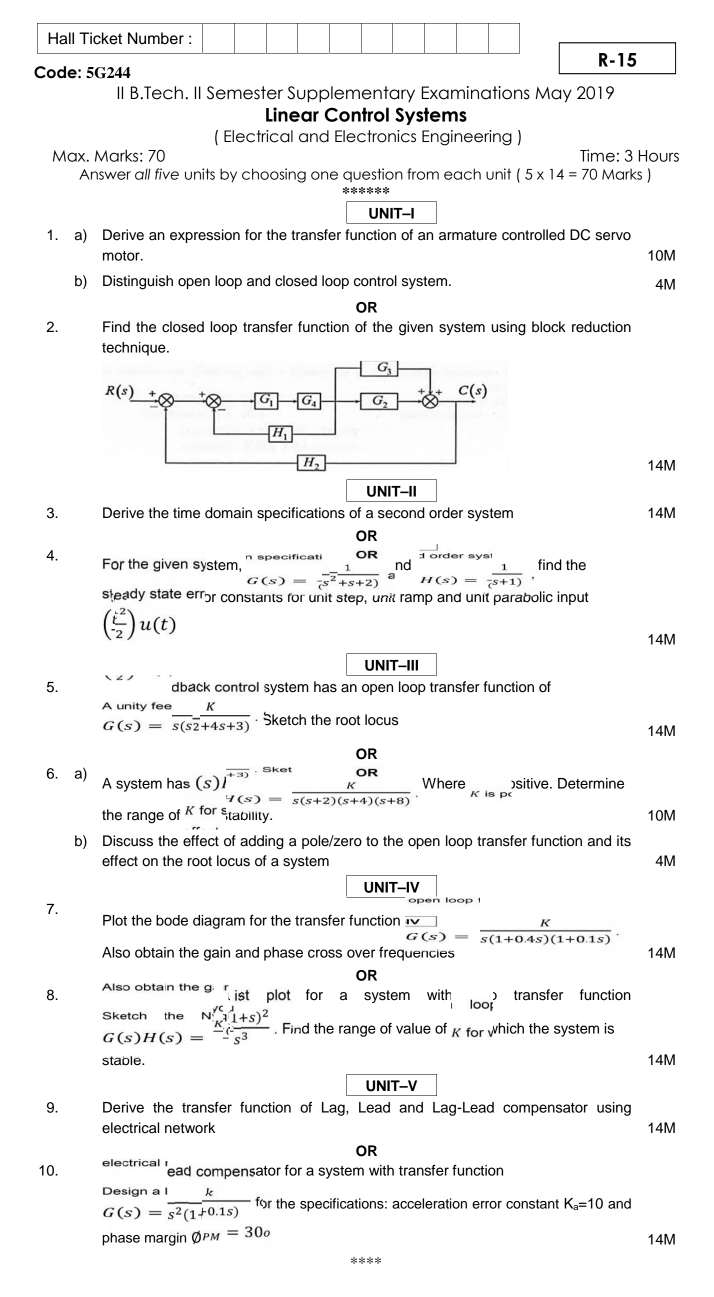
b) Consider the impedance function  $Y(s)=(s^2+4s+3)/(3s^2+18s+24)$ . Find the value of  $R_0$ ,  $R_1$ ,  $C_1$ ,  $R_2$  and  $C_2$  after realizing by second Foster method. 7M

Hall	Tick	et Number :											
Code	Code: 5G345												
Code	II B.Tech. II Semester Supplementary Examinations May 2019												
	Electronic Circuit Theory												
May		( Electrical and Electronics Engineering ) arks: 70 Time: 3 Hours											
		ver all five units by choosing one question from each unit ( $5 \times 14 = 70$ Marks)											
		UNIT–I											
1. a) Explain RC coupling scheme in amplifiers and draw its frequency response.													
	b) State and prove Miller's theorem and dual of Miller's theorem.												
2.	<b>OR</b> 2. a) Explain the h-parameter representation of transistor amplifier.												
	b)	Compare the transistor amplifier configurations											
3.	a)	Draw hybrid- model of transistor circuit in CE configuration and derive expression for input trans-conductance and feedback trans-conductance.											
	b)	What are half power frequencies?											
	OR												
4.	a)	Derive equation for CE current gain with resistive load of transistor at high frequencies.											
	b)	Define bandwidth of an amplifier and gain-bandwidth product?											
_													
5.	a)	Explain Current shunt feedback amplifier in detail and derive the R <sub>if</sub> , R <sub>of</sub> parameters.											
	b)	Derive the relation between lower cut off frequencies with and without feedback. <b>OR</b>											
6.	a)	Explain the General Characteristics of negative feedback amplifier.											
-	b)	Explain various topologies of feedback amplifiers.											
	,												
7.		Discuss the operation of Wein Bridge oscillator and derive the expression for the frequency of oscillations.											
		OR											
8.	a)	Explain the operation of RC phase shift oscillator using BJT and derive the equation for frequency of oscillation.											
	b)	Mention the advantages and disadvantages of RC phase shift oscillators											
		UNIT–V											
9.	a)	Draw the circuit diagram of Class B push-pull amplifier and Derive the expression for efficiency.											
	b)	Differentiate class-B push pull with complementary symmetry configuration. OR											
10.	a)	Explain about single tuned transistor amplifier with necessary diagrams											
	b)	Design a single tuned amplifier with center frequency=500KHz, BW= 10KHz, $g_m$ =0.04, $h_{fe}$ =100, $C_{b'e}$ =100pF $C_{b'c}$ =100pF, $R_i$ =4 K and $R_L$ =510											

	1.0.	$\overline{\mathbf{T}}$												
		Ticket Number : R-15												
C	Code: 5G241 Il B.Tech. II Semester Supplementary Examinations May 2019													
	Electrical Machines-II													
		(Electrical and Electronics Engineering )												
I		. Marks: 70 Time: 3 Hours												
	P	Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )												
1.		Explain the principal of operation of transformer. Derive its e.m. f. equation.												
2.	a)	<b>OR</b> With relevant phasor diagrams, explain the operation of a practical single phase transform												
۷.	aj	operating on unity and lagging power factor loads.												
	b)	A 2.4kV/115V transformer has sinusoidal flux expressed by 0.113sin188.5t. Determine the primary & secondary turns.												
		UNIT-II												
3.	a)	Draw the Exact and approximate equivalent circuits of 1- transformer and explain.												
0.	b)	A 1-phase transformer has 180 turns respectively in its secondary and primary windings.												
	5)	The respective resistances are 0.233 and 0.067. Calculate the equivalent resistance of (i) the primary in terms of the secondary winding, (ii) the secondary in terms of the primary winding, and (ii) the total resistance of the transformer in terms of the primary and secondary.												
		OR												
4.	a)	In a transformer, derive the condition for maximum efficiency and thus find the load current												
4.	a)	at which the efficiency is maximum.												
	b)	A200kVA 1-phasetransformer is in operation continuously. For 8 hours in a day, the load is 160kW at 0.8 pf. For 6 hours, the load is 80kW at unity pf and for the remaining period of 24 hours it runs on no-load. Full-load copper losses are 3.02 kW and the iron losses are 1.6 kW. Find all-day efficiency.												
		UNIT–III												
5.		Draw the Connection diagram of Y- Y and - connected three-phase transformer.												
		OR												
6.		Explain the open delta connected three-phase transformer with neat diagram.												
		UNIT–IV												
7.	a)	Explain why an induction motor will never run at its synchronous speed?												
	b)	A3-phase, 50Hz squirrel cage induction motor runs at 4% slip. What will be frequency of rotor currents? And speed of the machine?												
		OR												
8.	a)	Explain how rotating magnetic field of constant amplitude is produced in 3-phase induction motor.												
	b)	A 3-phase, 400 V, 50 Hz, 6-pole induction motor drawing a line current of 78 A at 0.8 p.f.												
	,	Calculate synchronous speed, slip, rotor frequency and rotor speed.												
		UNIT-V												
9.		Explain the principle of operation of Induction generator with the help of torque - speed characteristics.												
		OR												
10.	a)	Describe how the speed control of induction motor is achieved from stator side?												

> b) A 4 pole, 50 Hz, wound rotor IM has a rotor resistance of 1.1 ph and runs at 1460 rpm at full load. Calculate the additional resistance per phase to be inserted in the rotor circuit to lower the speed to 1200 rpm, if the torque remains constant.

Hall	Ficke	et Number :													
Code	Code: 5G243														
II B.Tech. II Semester Supplementary Examinations May 2019															
Generation of Electric Power															
(Electrical and Electronics Engineering)															
Max. Marks: 70 Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks )															
*****															
UNIT-I         1. a) Explain about the growth of power systems in India?       7															
b) What are the factors to be considered for selection of the site for a thermal												7M			
,												7M			
OR															
2.		Draw the lin	e diagra	m of a	a the		•		tion	show	ving \	/arious	parts		14M
2										امريما					714
3.	a) b)	What do you		• •						•	•				7M
	b)	Draw a neat and explain		•	n inc	licatii	ng m	ajor (	comp	oner	its oi	gas po	owers	station	7M
							OR								
4.		Explain the		al fac	tors	whicł	n infl	uenc	e the	e cho	oice o	of site	for a	Hydro	
		Electric Plar	nt?						٦						14M
5.	a)	What are me	erits and	deme	rits o		UNIT		r Pla	nts?					6M
•	b)	Explain the v									th a s	schema	tic dia	aram.	8M
	- /						OR							9	
6.	a)	With the hel	•		0	•		the v	vorki	ng pr	incip	le of a	fast b	reeder	
		reactor used									_				7M
	b)	Enumerate a	and expla	ain es	sentia		•		ofaľ	Nucle	ar Re	eactor.			7M
7.	a)	The daily de	mands c	f thr≏	e cor	L	UNIT ers al		h	ലറം	· Plot	the loa	nd cur	ve and	
	ω)	find (i) maxi						•							
		consumer (ii	ii) divers	ty fac	tor ar	nd ( <b>iv</b>	) load	d fact	or of	the s	statio	n			7M
	b)	Define avera	•			l den	nand,	load	l fact	or, d	iversi	ity facto	or, pla	int use	
		factor, load o	duration	curve	?										7M
8.		Estimate the	e denerat	na co	st pe	r kWł	OR n deliv		from	nade	enera	tina sta	tion fr	om the	
		following dat	•	5					-	- 3		9			
		Plant capaci	ty = 50 N	1W											
		Annual load													
		Capital cost fuel, lubricat						•							
		annum, 6 %						paise	7	i yei	icial	su. mie	1631 0	n hei	14M
							UNI	Г–V							
9.		Explain diffe	rent type	s of N	lon- (	Conve			ource	s of e	energ	JY?			14M
10	$\sim$	\//rita abaut	notos sa	Dhata	- برماند -		OR		010:-	'n					714
<ul><li>10. a) Write short notes on Photo voltaic energy conversion.</li><li>b) Explain the principle and working of MHD generator.</li></ul>									7M 7M						
	b)	Explain the [	onncipie	anu W	UIKIN	g of i **		gene	าลเป						7M



Hall	Tick	et Number :										]	<b></b>		_
Code	Code: 5GC41 R-15														
II B.Tech. II Semester Supplementary Examinations May 2019															
Common to EEE & ECE )															
( Common to EEE & ECE ) Max. Marks: 70 Time: 3 Hours Answer all five units by choosing one question from each unit ( 5 x 14 = 70 Marks ) ********												S			
1. a) Evaluate $\int_{0}^{\infty} e^{-ax} x^{m-1} \sin bx  dx$ in terms of Gamma function															
		0					,	,							7M
	b)	$lf \tan(\pi + i W) =$			v that	(i) "	= (n	$\left(+\frac{1}{2}\right)$	$\frac{f}{2}$						
		(ii) $W = \frac{1}{2}\log ta$	$ an\left(\frac{f}{4} + \frac{r}{2}\right) $	)											7M
				·			OR								7 101
2.	a)	Prove that $\int_{0}^{1}$	$\frac{x^2 dx}{\sqrt{1-x^4}} X \int_0^1$	$\frac{dx}{\sqrt{1+x}}$	$\overline{x^4} = \frac{1}{4}$	$\frac{f}{\sqrt{2}}$ .									7M
	b)	Separate the	real and	imag	inary	parts	s of								
		(i) $\sin(x+iy)$	(ii) d	$\cos(x)$	+iy	(iii	) tan	(x+i)	y)						7M
							IIT–II								
3.		Derive Cauch	hy Riemai	nn ec	luatior	ns in				dina	tes				14M
4	- )	<b>—</b> : 1/1					OR		sin	2x					
4.	a)	Find the anal	lytic funct	on w	nose	real	part	$\cos - \cos \theta$	h2y-	$-\cos 2$	$\frac{1}{2x}$ .				7M
	b)	If $f(z)$ is a re	egular fun	ction	of z, p	orov	e tha	t $\nabla^2$	f(z)	$^{2} = 4$	f'(z)	$ ^{2}$ .			7M
	-						IT–II			I		·i			7101
5.	a)	Evaluate $\int_{c} \frac{1}{c}$	$\frac{e^z}{\left(\frac{2}{2}+C^2\right)^2}d$	z, wh	nere C	c is	z =4								
		(	)						-	2					7M
	b)	Find the Lau	rent's seri	es e>	kpansi	ion c	of $f($	z) = -	$\left(\frac{1}{z+1}\right)$	$\frac{z-2}{z(z-z)}$	- <u></u>	the re	egion		
		1 <  z+1  < 3.													7M
6.	a)	If $f(z)$ is and	ulutic in th	o rinc	ı_ehar	od r	OR			lad b			ontric		
0.	a)	If $f(z)$ is ana C and $C_1$ of r													
		prove that		<i>i i</i> ( <i>i</i>	<i>&gt; 1</i> <sub>1</sub> )0					aru	, נווכו	nor a		Λ,	
		$f(z) = a_0 + a_1$	(z-a)+c	$u_2(z -$	$(a)^{2} +$		+a	$u_{-1}(z - $	$(-a)^{-1}$	+ a <sub>-2</sub>	(z-a)	$(n)^{-2} + -$		-	
		whore	$1 \int f(t)$	),											
		where $a_n = \frac{1}{2}$	$\overline{fi}^{J} \overline{(t-a)}$	$\frac{1}{n+1}$ dt											7M
	b)	Expand sin z	in a Taylo	or's s	eries a	abou	ut <i>z</i> =	0 an	d det	ermir	ne the	e regio	on of		
		convergence	·.												7M

14M

## UNIT-IV

7. a) By integrating around a unit circle, evaluate  $\int_0^{2f} \frac{\cos 3_n}{5 - 4\cos_n} d_n$  7M

b) Evaluate 
$$\int_{C} \frac{\sin f z^2 + \cos f z^2}{(z-1)^2 (z-2)} dz$$
, where *C* is the circle  $|z| = 3$  7M

OR

8. Evaluate 
$$\int_{-\infty}^{\infty} \frac{e^{ax}}{e^x + 1} dx$$

## UNIT-V

9. a) Show that w = \frac{i-z}{i+z} maps the real axis of z-plane into the circle |w| = 1 and the half plane y > 0 into the interior of the unit circle |w| = 1 in the w-plane. 7M
b) Find the bilinear transformation which maps 1, i, -1 to 2, i, -2 respectively. Find the fixed and critical points of the transformation. 7M
OR
10. a) Discuss the transformation w = e<sup>z</sup>. 7M
b) Prove that the transformation w = sin z, maps the families of lines x = constant and y = constant into two families of confocal central conics. 7M

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