Tota	ıl Nu	mber of Pages : 02				DI	B.Tech ET3I102
	210	210 3rd S	Semester Bac	k Examinatio	on 2019-20	2 10	_1311 02 2
	210	210		ORK THEORY		210	_
				H : ECE, ET			
				Marks: 100 e: 3 Hours			
				DE : HB606			
An	swe	Question No.1 (Part-			ny EIGHT from F	Part-II and any	/ TWO
	210	240	010	m Part-III.	210	210	2
	2.0	The figure	es in the right	hand margir	n indicate marks	-	
		Only Chart Analysis Try	aa Owaatiana (Part-I			/0 × 40\
Q1	a)						(2 x 10)
	b)	Define coefficient of coupling and its physical significance?					
	c)	Two coupled coils with	$L_1 = 0.6 = L_2 \text{ ha}$	ve a coefficier	nt of coupling K=0.	8. What is the	
	210	the turn ratio $\frac{N_1}{N_2}$?	210	210	210	210	2
	d)	Prove that resonant f frequencies?	requency is th	ne geometric	mean of the tw	o half power	
	e)	What is the fourier transform of step function?					
	f)	Write symmetry and reciprocity condition for Z parameter?					
	g) h)	What is the relation between resonant frequency and quality factor? A first order linear system is initially relaxed . For a unit step signal u(t) , the response					
	,	is $v(t) = (1-e-3t)$ for $t>0$.	If a signal 3u				
	210	system what will be the What is the necessary a		210	210	210	2
	i) j)	An initially relaxed RC-s				ed on to a 10V	
		step input. What is the V	oltage across tl	he capacitor af	ter 2 seconds?		
		Only Facus of Chart A		Part-II	A F iole t		(C 0)
2	a)	Only Focused-Short A					(6 x 8)
	210	$v(t) = 50 + 50\sin 5000t +$	30sin10000t +	. ,	• • • •	210	2
		The resulting current is $g(t) = 11.2 \sin(5000t + 63)$	•	0000t + 45 °) +	- 8 97sin/20000t + 1	26 6 °) Δ	
		i(t) = 11.2sin(5000t + 63.4°) + 10.6sin(10000t + 45°) + 8.97sin(20000t + 26.6°) A Determine the network elements and the power dissipated in the circuit.					
	b)	A voltage, v(t)= 100e ^{-25t} u(t) volt is applied to the input of an ideal low- pass filter					
		having a cut-off frequency of 25 rad/sec . Calculate the percentage of the total energy transmitted through the filter.					
	c)	The unit impulse response of current of a circuit having R=1 Ω & C = 1F in series is					
	210	given by $[\delta(t)-\exp(-t)u(t)]$. Find the current expression when the circuit is driven by the					
	d)	voltage given as [1-exp(-2t)] u(t). Find the network for the following in Foster 2 and Cauer 1 Form					
	•		7(s) -	$\frac{2(s+1)(s+3)}{s(s+2)}$	<u>)</u>		
	۵)	The network equation for				o two porto oo	
	e)	The network equation fo $I_1 = 0.25V_1 - 0.2$	•	•	ment ii and iz at th	e two ports as	
		Determine the ABCD equation.			and hence write	the network	

frequencies.

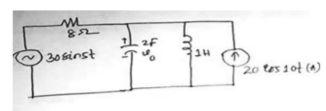
Determine the impulse response of the linear system whose transfer function given as $3 + 2j\omega$

 $H(j\omega) = \frac{3 + 2j\omega}{(jw)^2 + 6j\omega + 8}$

- h) Write the limitation pole zero in a transfer function?
- i) Synthesis the Foster II from network when its admittance function is given as

$$Y(s) = \frac{s(s^2+3)(s^2+5)}{(s^2+2)(s^2+4)}$$

- j) The current in a 10 ohm resistor is $i(t)=10e^{-2t}u(t)(A)$. What is the energy associated with the frequency band $0 \le \omega \le 2$ rad/s?
- k) Find Vo using Thevenin's theorem in fig 1. 210



I) A coil of inductance L and resistance R, in series with a capacitor is supplied at a constant voltage from a variable frequency source. Find the values of that frequency, in terms of R , L and ω_0 at which the circuit current would be half as much as at resonance .

Part-III

Only Long Answer Type Questions (Answer Any Two out of Four)

- For a series RLC circuit with R=2 ohm, L=1mH and C=0.4 μ F₀ and a supply voltage v(t)=20 sinwt, find:(a) the resonant frequency ω_o , (b) The half power frequencies, (c) The quality factor and bandwidth, (d) The amplitude of the current at ω_o .
- Q4 a) Write a short note on Cut set and Tie set matrix with examples.
 - b) Show that sum of energy stored by the inductor and capacitor connected in parallel RLC circuit at resonance at any instant is constant and is given by CV².

(8)

- Design a high pass, constant-k type filter with T- section and π-section when the cut-off frequency is 8 KHz and the nominal characteristic impedance is 500Ω . Also determine the attenuation and phase constant for frequencies 5 KHz, 20 KHz.
- A two terminal network consists of a coil with resistance R and inductance L Henries and it is shunted by a capacitor C. The poles and zero of the driving point impedance function z(s) are poles $-\frac{1}{2} \pm j \frac{\sqrt{3}}{2}$, zero at -1.lf (j0) = -1, Determine the values of R, L and C.