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Sub Code: REE305

Paper 1	ID:	2	0	0	5				Ro	ll No.										
B. Tech.																				
(SEM. III) THEORY EXAMINATION 2017-18																				
NETWORK ANALYSIS AND SYNTHESIS																				
Time: 3 Hours									Tot	Total Marks: 70										
Note: 1. Attempt all Sections. Assume missing data if any.																				
SECTION A																				
1.	Atte	empt <i>all</i> questions in brief.											2 x7 = 14							
	a.	W	Write two properties of Complete Incidence matrix.																	
	b.	W	rite	Hyb	rid p	baraı	neters	in tern	ns of	Z para	amet	ers.								
	c.	St	State two properties of the R-L driving point Impedance																	
		fu	nctic	n																
	d.	De	Describe the following: Tree, Co-Tree, Twig, Link, Cut-set and Tie set.																	
	e.	St	State and describe the properties of RL and RC DPI Network.																	
	f.	St	ate a	nd c	lescr	ibe	theven	in theo	orem v	with s	uital	ole e	exam	ple.						
	g.	De	escri	be c	omp	lex	freque	ncy in	brief.											
	h.	W	rite tł	ne Z	paran	meter	rs for th	e given	n netwo	ork.										



2. Attempt any *three* of the following:

$7 \ge 3 = 21$

a. For the given reduced incidence matrix. Draw thegraph and hence obtain the fcutset matrix

 $\begin{bmatrix} 0 & 0 & 1 & 1 & 1 & 0 & -1 \\ 0 & 1 & 0 & 0 & -1 & 1 & 1 \\ -1 & 0 & 1 & 0 & 0 & -1 & 0 \end{bmatrix}$

b. For the network shown in Fig below drawthe directed graph. And also find number possibletree.



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c. Find current through 50 resistor using Thevenin's theorem.



Test whether the polynomial P(s) is Hurwitz or not. d. (i) s5 + 3s2 + 2s

(ii) s4 + 5s3 + 5s2 + 4s + I0.

Find Y and Z parameters of the network. e.



SECTION C

Attempt any one part of the following: 3.

- State the properties of RL driving point impedance function .Also realize the given (a) network impedance function using Foster form I Z(s) = (s+1)(s+3) / (s+2)(s+4)
- Explain the advantage of active filter in comparison to passive filter in detail. (b)

Attempt any one part of the following: 4.

For the given network function, draw the pole zerodiagram and hence obtain the (a) time response I(t)

$$I(s) = \frac{5s}{(s+1)(s^2+4s+8)}$$

Design constant K low pass T and π section filters to be terminated in 600 Ω having (b) cut-offfrequency 3 kHz.

5. Attempt any one part of the following:

Determine the currents in all the 'branches of thenetwork shown in fig.S using (a) node analysis methodof the graph theory.



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 $7 \ge 1 = 7$

 $7 \ge 1 = 7$

 $7 \times 1 = 7$

- (b) Explain following terms with reference to network topology
 - (i) Tree (ii) Co-tree
 - (iii) Incidence matrix
 - (iv) Oriented graph
 - (v) Twig and link

6. Attempt any *one* part of the following:

 $7 \ge 1 = 7$

- (a) Sketch the following signals:i). $t^{2}[U(t-1)-U(t-3)]$
 - ii). (t-4)[U(t-1)-U(t-4)]
- (b) In the circuit shown v(t) = 2u(t) and iL(O-) = 2 amps. Find and sketch l2(t).



7. Attempt any *one* part of the following:

 $7 \ge 1 = 7$

- (a) State and prove the maximum power transfertheorem applied to the AC circuits.
- (b) Determine the current in capacitor C by the principle of superposition of the network shown below



