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Sub Code: REE405										
Roll No.										

B. TECH

(SEM IV) THEORY EXAMINATION 2018-19 NETWORK ANALYSIS AND SYNTHESIS

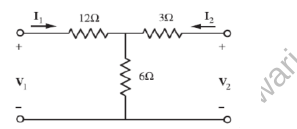
Time: 3 Hours

Note: 1. Attempt all Sections. If require any missing data; then choose suitably.

SECTION A

1. Attempt *all* questions in brief.

- a. Compare dependent & Independent sources.
- b. Give statement of Tellegen's Theorem.
- c. Define tree, twig. links.
- d. Define principle of duality.
- e. What is transient and steady state response?
- f. Find out Z11, Z21 for the following network-

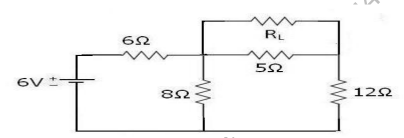


g. Find reciprocity condition in Y parameter.

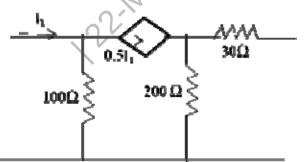
SECTION B

2. Attempt any *three* of the following:

a. State Maximum power transfer theorem also determine the maximum power transfer to the load RL for the following Circuit-



- b. Define with suitable example: (i) Incidence matrix (ii) Cut Set Matrix.
- c. Determine Y parameters for the network shown in figure-

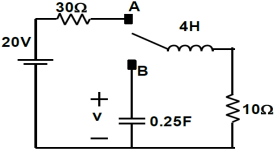


 $2 \ge 7 = 14$

 $\dot{x} 3 = 21$

Total Marks: 70

d. In the circuit shown in Fig., the switch is moved from A to B at t=0. Find v(t) for t>0.



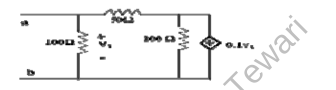
e. Synthesize (i) Z(s) = (s+1)(s+3) / [(s+6)s] in cauer - I form. (ii) Z(s) = (s+5) / [(s+1)(s+6)] in Foster's - II form.

SECTION C

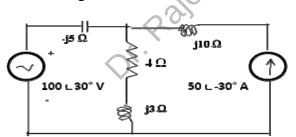
3. Attempt any *one* part of the following:

7 x 1 = 7

(a) Find the Norton's equivalent of network shown in figure.



(b) Using super position theorem, find the voltage across $(4+j3) \Omega$ in the network shown in figure-



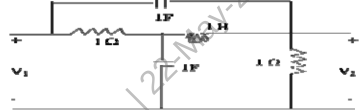
4. Attempt any *one* part of the following:

7 x 1 = 7

3

. 17

(a) Obtain V_2/V_1 of the network shown in figure. Also find pole zero configuration.



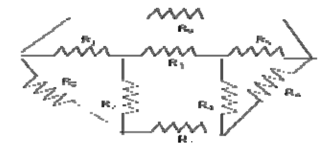
(b) For R-C Series circuit switch is closed at t=0, find out current expression also draw its transient curve.

5. Attempt any one part of the following:

Obtain the dual network of the network shown in figure. (a)



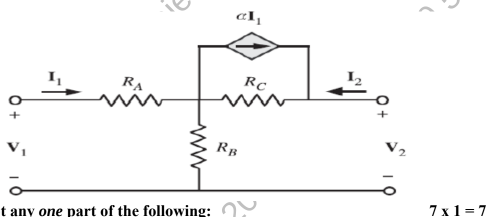
(b) Draw a graph of resistive network shown in figure. Select a suitable tree and obtain the tie set Matrix.



Attempt any one part of the following: 6.

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7 \ge 1 = 7
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- Prove that the overall Z parameters of series connected two port networks are (a) the sum of corresponding Z parameters of the two networks
- Determine h parameters for the network shown in figure-(b)



7. Attempt any one part of the following:

- (a) Define active, passive filters. List advantages of active filter over passive filter.
- Write five necessary conditions for positive real function. Test whether given (b)

polynomial is positive real function or not. Z(S) =

5⁰ +25 +25