

Roll No.

Total No. of Questions : 09

Total No. of Pages : 03

B.Tech.(ECE) (2018 Batch) (Sem.-3)

**NETWORK THEORY**

Subject Code : BTEC-304-18

M.Code : 76447

Time : 3 Hrs.

Max. Marks : 60

**INSTRUCTIONS TO CANDIDATES :**

1. SECTION-A is COMPULSORY consisting of TEN questions carrying TWO marks each.
2. SECTION-B contains FIVE questions carrying FIVE marks each and students have to attempt any FOUR questions.
3. SECTION-C contains THREE questions carrying TEN marks each and students have to attempt any TWO questions.

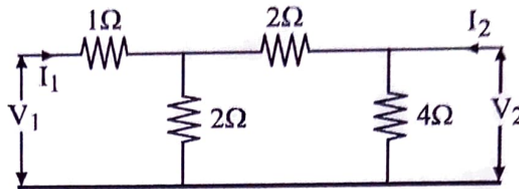
**SECTION-A**

**1. Write briefly :**

- a) Define maximum power transfer theorem and state the conditions for maximum power transfer for dc and ac circuits.
- b) State convolution theorem.
- c) Define Transmission Parameters.
- d) A series RL circuit has  $R=10K\Omega$ ,  $L=10mH$  and  $C=1 \mu F$ . Find the Transfer function of the circuit.
- e) Define the necessary and sufficient conditions for a polynomial to be Hurwitz.
- f) Define: transfer function, pole, zero.
- g) Define : image impedance and Quality Factor.
- h) Give the properties of LC circuit.
- i) State the advantages of 3-phase supply over single phase.
- j) Find the Laplace Transform of
  - i)  $e^{-5t} \cos 2t$
  - ii)  $te^{-2t}$

**SECTION-B**

2. For the given two port network calculate the Impedance parameters.

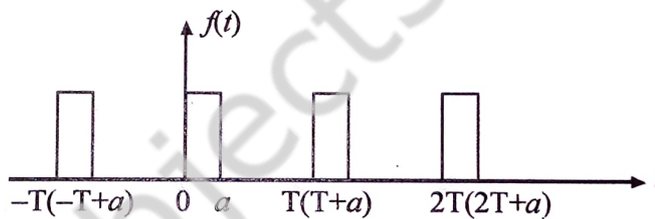


**FIG.1**

3. Find whether the given function is a positive real function?

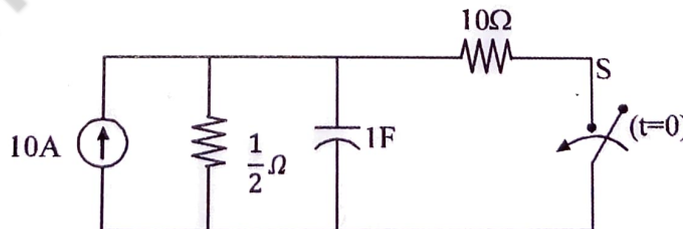
$$F(s) = \frac{s^2 + 50s + 14}{s + 12}$$

4. Determine the exponential form of Fourier series expansion for periodic wave shown in Fig.2.



**FIG.2**

5. In the circuit shown, steady state is reached with switch open. Switch is closed at  $t=0$ . Determine  $i(t)$  and  $v(t)$  for  $t > 0$ . Fig. 3



**FIG.3**

6. What are different types of filter? Explain Butterworth Filter.

### SECTION-C

7. The driving point impedance is given by :

$$z(s) = \frac{(s+1) + (s+4)}{(s)(s+2)}$$

Obtain the Foster-I and Foster-II forms.

8. An unbalanced three-wire, star connected load has a voltage of 400V, the loads are  $(4+j8)$ ,  $(3+j4)$  and  $(15+j20)\Omega$ . Determine line currents and voltage across each phase impedance.
9. Find current I in the  $5\Omega$  resistor using Thevenin theorem and verify the result using Norton theorem Fig. 4.

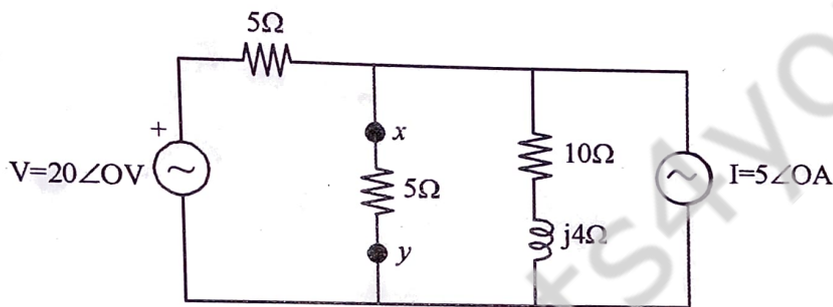


FIG.4

**NOTE : Disclosure of Identity by writing Mobile No. or Making of passing request on any page of Answer Sheet will lead to UMC against the Student.**