Roll No.

Total No. of Pages: 02

Total No. of Questions: 09

B.Tech. (Electronics Engg.) (2012 Onwards)

B.Tech. (ECE)/(Electronics & Computer Engg.)

(ETE) (2011 Onwards) (Sem.-3)

NETWORK ANALYSIS AND SYNTHESIS

Subject Code: BTEC-303 Paper ID: [A1127]

Time: 3 Hrs.

Max. Marks: 60

INSTRUCTION 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 has to attempt any FOUR questions.
- 3. SECTION-C contains THREE questions carrying TEN marks each and students has to attempt any TWO questions.

SECTION-A

1. Write briefly:

- (a) Explain the term Network Synthesis.
- (b) What are Dependent Sources? Explain with example.
- (c) Define Superposition theorem.
- (d) State and explain Maximum Power Theorem.
- (e) Define Ideal Filter.
- (f) Differentiate between loop and mesh.
- (g) What is the need of Laplace transform?
- (h) List the demerits of m-derived filters.
- (i) Define positive real function.
- (j) How will you define transfer function? Explain.

SECTION-B

- 2. State and prove convolution theorem.
- 3. An impedance function is given by

$$Z(s) = \frac{2(s+1)(s+3)}{(s+2)(s+4)}$$

Find the RL representation of foster first form of network.

[M - 57585]

(S-2) 2125

- 4. (a) How can you remove a pole at infinity?
 - (b) How can you remove a pole at zero?
 - (c) What are the necessary conditions of stability of a network function?
- 5. Discuss realizability conditions for impedance synthesis of RL and RC circuits.
- 6. How is open circuit (Z) parameters converted into short circuit (1) parameters? Show all steps involved and discuss conditions for reciprocity and symmetry.

SECTION-C

- 7. Define driving point impedance and admittance. State restrictions on location of poles and zeros in driving point functions. What are the various recessary conditions for transfer condition?
- 8. Design a low pass prototype T-section filter having cut off frequency of 2 KHz to operate with a terminated load resistance of 500 ohm.
- 9. Draw m-derived high pass filter. Plot characteristic impedance, phase shift and attenuation verses frequency for m-derived filter.