OR

circuit line.

at 150 mHz.

Determine the input impedance of open and short

A lossless RF line has  $Z_0$  of  $600\Omega$  and is connected to a resistive load of 75 $\Omega$ . Find the position and length of short

circuited stub of same construction as line which would

enable the main length of a line to be correctly terminated

Total No. of Questions : 5] wwww.rgpvonline.in

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EC - 505

## **B.E.** V Semester

Examination, December 2015

# Communication Network and Transmission Lines

Time: Three Hours

Maximum Marks: 70

- Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.
  - All parts of each question are to be attempted at one place.
  - iii) All questions carry equal marks, out of which part A and B (Max. 50 words) carry 2 marks, part C (Max. 100 words) carry 3 marks, part D (Max. 400 words) carry 7 marks.
  - iv) Except numericals, Derivation, Design and Drawing etc.

### Unit - I

- For symmetrical T network, show that  $\tan h \gamma = \sqrt{\frac{Zsc}{Zoc}}$ .
  - For symmetrical network define the characteristic impedance.
  - Design a  $\pi$ -type attenuator with the following specifications. Attenuation = 20 dB, characteristic impedance =  $500 \Omega$ .
  - Determine the image impedance of an asymmetrical L-network.

OR

What is attenuator? Derive design equations for a  $\pi$ -type attenuator.

#### Unit - II

- 2. a) What are the demerits of m-derived filters?
  - b) What is the need of composite filters?
  - c) Explain the variations of characteristic impedance (z<sub>0</sub>), attenuation constant (α) and phase constant (β) with frequency (f) with the help of neat sketch in bandpass filters.
  - d) Discuss constant k low pass filter with suitable diagrams.
    Derive expression for cut-off frequency (f<sub>c</sub>)

OR

Discuss Butterworth approximation for low pass filter.

### Unit - III

- 3. a) What is positive real function?
  - b) Explain maximum modulus theorem.
  - c) Test, whether the polynomial s<sup>4</sup>+s<sup>3</sup>+2s<sup>2</sup>+3s+2 is Hurwitz.
  - d) Realize given network in foster I form.

$$z(s) = \frac{2s^2 + s + 1}{s^3 + s^2 + s + 1}$$

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OR

Realize the given function in cauer II form

$$z(s) = \frac{2(s^2+1)(s^2+3)}{s(s^2+2)}$$

#### Unit - IV

- 4. a) What is the difference between lumped parameters and distributed parameters?
  - b) Define attenuation constant and phase constant.
  - c) What is distortionless line? Derive the condition for distortionless line.
  - d) Derive the design equations for full shunt equalizer.

OR

Define input impedance of transmission line. Derive an expression for input impedance of a transmission line in terms of reflection coefficient.

## Unit - V

- Explain standing wave ratio.
- b) What is step matching?

 Explain any one method of power measurement on the line.