| Reg. No. : | | | | | | | | | | |
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Question Paper Code: 31454

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2017

Third Semester

Electronics and CommunicationEngineering

01UEC504- TRANSMISSION LINES AND WAVEGUIIDES

(Regulation 2013)

Duration: Threehours Maximum: 100 Marks
Answer ALL Questions.

PART A -
$$(10 \times 2 = 20 \text{ Marks})$$

- 1. List the properties about symmetrical networks.
- 2. Define decibel. Calculate the P(mW) for a gain of -30dbm.
- 3. State distortion less line and mention the condition for a distortionless line.
- 4. Define deflection coefficient.
- 5. What is need for smith chart?
- 6. Define SWR.
- 7. Define characteristic impedance.
- 8. Distinguish between TE and TM waves.
- 9. Find Q factor of a cubic cavity resonator whose surface resistance is $1x10^{-2}$ ohms.
- 10. Define resonant cavities.

PART - B (5 x
$$16 = 80 \text{ Marks}$$
)

- 11. (a) (i) Explain the characteristics impedance of symmetrical networks.
 - (ii) Explain in detail about constant K filters.

(8)

(8)

| | (b) | Design m-derived LPF, having a f_c =5000 H z and a design impedance of 600 Ω . The frequency of infinite attenuation is 1.25 f_c (16) | |
|-----|-----|--|------------|
| 12. | (a) | A transmission line is 2 <i>miles</i> long operates at $10KHz$ and has parameter $R=30$ Ω / <i>mile</i> , $C=80nF/mile$, $L=2.2mH/mile$, and $G=20nV/mile$. Find the characteristics impedance, propagation constant, attenuation and phase shift propagation. | he e |
| | | Or | |
| | (b) | (i) Discuss about open and short circuit lines. | (8) |
| | | (ii) Explain transmission line with insertion of network and derive the expression insertion loss. | or (8) |
| 13. | (a) | (i) Discuss the various parameters of open wire and coaxial line at radio frequency.(8 |) |
| | | (ii) Explain about smith chart and its application. (| (8) |
| | | Or | |
| | (b) | (i) Obtain the input impedance of a Quarter wave line and Half wave line and write about its application. | ite (8) |
| | | (ii) Illustrate the input impedance of open and short circuited dissipation-le transmission line. | ess (8) |
| 14. | (a) | (i) Derive the field expression of TM waves guided by a parallel conducting plane.(8) |) |
| | | (ii) Discriminate the characteristics of TEM waves. | (8) |
| | | Or | |
| | (b) | Derive the expression for E and H fields, if electromagnetic wave propagates Z-direction between two parallel plates. (1) | |
| 15. | (a) | Derive the field expression of TM wave propagation in rectangular waveguide statisthe necessary assumption. (1 | |
| | | Or | |
| | (b) | (i) Explain the concept of excitation of waveguides. (| 8) |
| | | (ii) Discuss the structure, advantages and disadvantages of resonant cavities. (| (8) |
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