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B.E./B.Tech. DEGREE EXAMINATIONS, APRIL/MAY 2024.

Fifth Semester

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Electronics and Communication Engineering

EC 3551 – TRANSMISSION LINES AND RF SYSTEMS

(Common to: Electronics and Telecommunication Engineering)

(Regulations 2021)

Time: Three hours

Maximum: 100 marks

(Note: Smith chart can be provided on request)

Answer ALL questions.

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

- Justify that a finite line terminated in its characteristic impedance behaves as an infinite line.
- 2. Find the input impedance of a transmission line of length $\lambda/8$, terminated with the load impedance of $40+j20\,\Omega$. Assume $Z_0=50\,\Omega$.
- 3. What are Standing waves? When the standing wave does exists?
- 4. An lossless line has a characteristic impedance of 400 Ω . Find the standing wave ratio with the receiving end impedance of $Z_R = 70 + j \, 0.0 \, \Omega$.
- 5. What is the significance of quarter wave line? Recall the equation for the input impedance?
- Mention any two applications of smith chart.
- Sketch the variation of attenuation with frequency for TE, TM and TEM waves.
- Define TE, TM mode of propagation.
- Define skin depth.
- List the characteristic parameters of power amplifier.

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PART B - (5 × 13 = 65 marks)

11.	(a)	(i)	Determine secondary constants for a transmission line following primary constants: R = 100 Ω/km , G = 15 × 10-6 L = 0.001 μH / Km , C = 0.062 μF / Km .	with the mho/km			
		(ii)	Discuss the two types of waveform distortion on a transmi and obtain the condition for the distortionless line.	ssion line			
		Or					
	(b)		rive the expression to determine current and voltage at a ng a transmission line of length 'l', terminated with Z_0 .	any point			
12.	(a)	(i)	A transmission line with a characteristic imped $Z_0 = 820 \angle -34^\circ$ is terminated with $Z_R = 100$ ohm. VSWR, Reflection loss in dB and reflection coefficient.	lance of Calculate (6)			
		(ii)	Interpret the method to measure VSWR and wavelen	gth in a			
			Or				
	(b)	(i)	Determine the reflection coefficient, VSWR, and input in for a transmission line terminated with matched, short-ound open-circuited loads.	npedance circuited, (7)			
		(ii)	Derive the relation between a transmission line's standi ratio and reflection coefficient.	ng wave (6)			
13.	transmission, terminated wi		Ing Smith chart, determine the following for a 50Ω as smission, terminated with the load of $20+j30\Omega$, phase velocity frequency = $900\mathrm{MHz}$, where c is the free space velocity.	lossless cy = 0.5 c			
		(i)	Input impedance at a distance of 5 cm from the load	(3)			
		(ii)	Input reflection coefficient at the same distance above	(3)			
		(iii)	VSWR	(3)			
		(iv)	Input and Load admittance	(4)			
			\mathbf{Or}				
	(b)	quar	marize the role of the Quarter wave transformer in the al distribution. Also, determine the length and impedanter wave transformer that will match a 150Ω load to a 75Ω quency of 12 GHz.	ce of a			
			9				

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14.	(a)	(i)	Derive the general field components of TM _{mm} waves in waveguides. (7)
		(ii)	Justify and explain that "TEM mode does not exist in a rectangular waveguide." (6)

Or

- (b) (i) Define attenuation and prove that the frequency of minimum attenuation due to conductor loss in a parallel plate waveguide for TM waves is $\sqrt{3} f_c$. (7)
 - (ii) A resonator is filled with air with dimensions a = 4 cm, b = 3 cm, and c = 10 cm with $\sigma_c = 5.8$. Find the resonant frequency f_r and the Quality Factor, Q, of TE_{101} mode. (6)
- 15. (a) Summarize the steps in designing a single-stage RF amplifier with constant gain. (13)

Or

(b) Discuss the significance of filters, couplers, low-noise amplifiers and power amplifiers in the context of RF systems. (13)

PART C
$$-(1 \times 15 = 15 \text{ marks})$$

16. (a) An RF transmission line with a characteristic impedance of 300 \(\subseteq 0^\circ \Omega\) terminated in an impedance of 100 \(\subseteq 45^\circ \Omega\). This load will be matched to the transmission line using a short-circuited stub. With the help of a Smith chart, determine the stub's length and its distance from the load.

Or

(b) Obtain an expression for TE waves between parallel plates. Sketch the field distribution for electric and magnetic fields for TE₁₀ mode between parallel planes.