	Reg. No. :	ari utan woo t	and registrates	e Calculato sine
		aper Cod	e:504	45
B.E./B.Teo	h. DEGREE EXAMIN	JATION, NOVE	EMBER/DE(CEMBER 2017
(E) EC	Electronics and Co 6503 – TRANSMISSI	ommunication	D WAVE G	UIDES
Time : Three Hou	urs and and and		M	aximum : 100 Ma
N	lote: Use Smith chart v	vherever necess	ary	
	e matched to a 1000 le	d or all 12 (15), 15 (16) are 12 (16) and 15 (16)	staps denoted. Stab. Determ	
	Answe	er ALL questions		
9(12),20(3)	case sa way by a literatur	PART – A		(10×2=20 Mar
	cteristic impedance.			
	ndition for a distortion l			
	rter wave line called a			
	mpedance matching in			
	nature and value of Z_0 i			
	des and antinodes on a	line?		
7. Define – Dec				
	led constant-k filters?			
9. What is dom				
between two	pression for cutoff wave parallel planes.	elength of the wa	ive which is p	ropagated in
		PART – B		/= == ====
11. a) Derive the point on a	ne general transmission a line.		for voltage ar	nd current at any
	(OR)			

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12. a)	Calculate the average input power at a distance from the load ℓ and find the impedance when the load is short circuited, open circuited and for a matched	e
	line.	(13)
ъ)	(OR)	
D)	i) A 30 m long lossless transmission line with $Z_0 = 50\Omega$ operating at 2 MHZ is terminated with a load $Z_L = 60 + j40$. If $u = 0.6c$ (c is velocity of light, u is phase velocity) on the line, find	is is
	a) The reflection coefficient Γ .	(2)
	b) The standing wave ratio s.	(2)
	c) The input impedance.	(3)
	ii) Draw the input impedance pattern for a lossless line when short circuited	(-)
	and open circuited.	(6)
3. a)	Antenna with impedance $40 + j 30\Omega$ is to be matched to a 100Ω lossless line	
. u)	with a shorted stub. Determine the following using Smith chart.	(13)
	a) The required stub admittance.	(10)
	b) The distance between the stub and the antenna.	
	c) The stub length.	
	d) The standing wave ratio on each of the system. (OR)	
b)	Design a double-stub shunt tuner to match a load impedance $Z_L = 60 - j80\Omega$ t	W E
	a 50 Ω line. The stubs are to be short-circuited stubs and are spaced λ /8 apart	. W
1	Find the lengths of the two stubs using Smith chart.	(13)
4. a)	Sketch the reactance curve and derive the steps to design a constant – K lov pass filter. Determine attenuation constant and phase constant in pass band	v / .0
	and stop band and plot it. (OR)	(13)
b)	Design a m-derived T type low pass filter connected to a load of 500Ω with	
	cutoff frequency 4 KHZ and peak attenuation at 4.15 KHZ.	(13)
5. a)	Derive the field equations of TE waves travelling in Z direction in a rectangula	W SUL
	wave guide.	(13)
	(OR)	
b)	An air filled resonant cavity with dimensions $a = 5$ cm, $b = 4$ cm and $c = 10$ cm is	8
	made of copper ($\sigma_c = 5.8 \times 10^7$ mhos/m). Find the resonant frequencies of	
	a) The five lowest order modes.	(7)
	b) The quality factor TE ₁₀₁ mode.	
	101	(0)

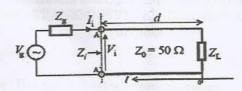
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PART - C

(1×15=15 Marks)

16. a) A lossless transmission line with $Z_0=50\,\Omega$ and d=1.5 m connects a voltage Vg source to a terminal load of $Z_L=50+j50\Omega$. If Vg=60 v, operating frequency f=100 MHz and Zg= $50\,\Omega$, find the distance of the first voltage maximum $\ell_{\rm M}$ from the load and what is the power delivered to the load P_L ? Assume the speed of the wave along the transmission line equal to speed of light C. (15)



(OR)

 Examine the effectiveness of Bessel's differential equation and Bessel function with reference to waveguides.