R15

Code No: 124AC

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech II Year II Semester Examinations, May - 2017

NETWORK THEORY

Time: 3 Hours (Electrical and Electronics Engineering) (Max. Marks: 75)

**Note:** This question paper contains two parts A and B.

Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.

	/			PART- A	$AQ_{J}$	(25 Marks)
	1.a)	Define phase s	sequence.			[2]
	b)	List the advan	tages of three	e phase system over a single ph	ase system.	[3]
	c)	Explain about	Steady state	or forced response	-	[2]
AG	d)	How do you in	iterpretate tin	ne constant in transient analysis	5.	[3]
	e) A			ed as short circuit parameters?	A service	[2]
	f) / \	Write the cond	lition of recip	procity and symmetry interms o	f h-parameters.	/[3]/
	g)	How do you/di	istinguish a U	Inbalanced and balanced symm	etrical T- section.	[2]
	h)	How do you do	efine Voltage	e and current transfer ratio?		[3]
	i)	What do you u	nderstand by	complex frequency and its usa	ge?	[2]
	j)	Explain the con	ndition for ev	ven function symmetry.		[3]

#### PART-B

2.a) How do you measure the active, reactive power and power factor of a balanced three phase load using two wattmeter method?

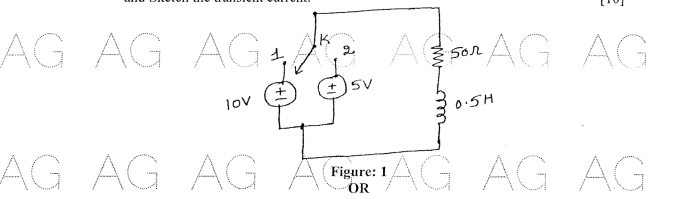
b) Derive the relationship between line and phase voltages and currents in a star connection.

[5+5]

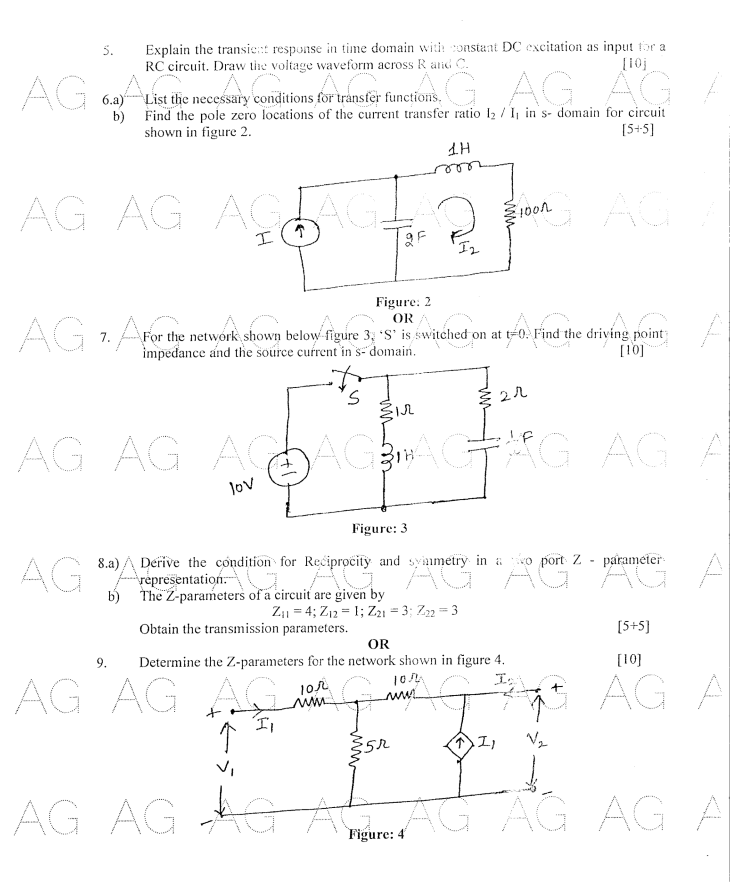
#### OR

3. A delta connected load has a parallel combination of resistance  $5\Omega$  and capacitive reactance  $-j5\Omega$  in each phase. If a balanced three phase 400V supply is applied between lines, find the phase currents and line currents and draw the phasor diagram.

4. For the following figure 1, the switch is closed at position1at t=0. At t=0.5 m Sec, the switch is moved to position 2. Find the expression for the current in both the condition and Sketch the transient current.



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