

P18EE44		Page No 2		
c.	Obtain an expression for weight of conductor in a auto transformer to weight			
	of conduction in a two winding transformer. State the basis for comparison.	9	L2	CO1
	Show how much is the saving in conductor material.			
	UNIT - II	18		
2 a.	What is voltage regulation of a transformer? Deduce an expression for			
	voltage regulation of transformer with the help of a suitable vector diagram?	9	L2	CO2
	Obtain the condition for maximum voltage regulation and zero voltage	,		002
	regulation.			
b.	The efficiency of a 400 kVA single phase transformer is 98.77% when			
	delivering full load at 0.8 pf and 99.13% at half load and unity power factor.			
	Calculate;	9	L2	CO2
	i) Iron losses			
	ii) The full load copper losses			
c.	Two single phase transformer with equal turns have impedance of $(0.5+j3)$			
	ohms and (0.6+j10) ohms with respect to the secondary. If they operate in	9	L3	CO2
	parallel, Determine how they will share total load of 100 kW at 0.8pF	-		
	lagging? Comment on the load shared.			
	UNIT - III	18		
3 a.	Explain the principle of operation of a three winding transformer. How do			
	you obtain parameters of equivalent circuit Draw equivalent circuit of three	9	L3	CO3
	winding transformer.			
b.	Two single phase furnaces A and B are supplied at 100 V by means of Scott-			
	connected transformers from a 3 phase, 6 kV system. Furnace A is supplied			
	from the teaser transformer. Calculate the line currents on the three phase	9	L3	CO3
	side when furnace A takes 500 kW at UPF and furnace B 600 kW at			
	0.8 pF(lag). Draw vector diagram.			
c.	i) Describe Δ -y three phase transformer connection state its advantages and			
	disadvantages.			
	ii) A Transformer has a Δ -connected primary and star connected secondary			
	working at 50 Hz supply. The line voltages of primary and secondary			
	being 6.6 kV and 400V respectively. The line current of the primary side	9	L3	CO3
	is 8 A and the secondary side has a balanced load of 0.6 pF lagging.			
	Determine;			
	I) The output of the transformer			
	II) The line current on the secondary side			

Contd...3

P18EE44		Page No 3		
	UNIT - IV	18		
4 a.	What is the need for starters in case of 3ph-induction motors? With the help			
	of a neat sketch, describe the working of a star-delta starter state advantages	9	L2	CO4
	and disadvantages.			
b.	Describe about frequency control method of speed control of 3 ph. IM? What			
	is the effect of lowering frequency on maximum torque, slip at maximum	9	L3	CO4
	torque and starting torque?			
c.	i) Derive an expression for torque developed by an inductor motor.			
	ii) A 3 phase induction motor has starting torque of 100% and a maximum	9	L3	CO4
	torque of 200% of full load torque. Find ship corresponding to maximum	7		
	torque and slip at full load.			
	UNIT - V	18		
5 a.	With the help of neat diagrams, explain the working of shaded pole type	9	L2	CO5
	motor? What are the disadvantages?)		
b.	Sketch the power flow diagram of a three phase induction motor. Bring out	9	L2	CO5
	the relationship between rotor input, Power developed and rotor cu-losses.)		
c.	A 400 V, 3 phase, 50Hz, star connected induction motor has the following			
	test results:			
	No-load test: 400V 8.5 A 1100W	9	L3	CO5
	Blocked Rotor test: 180 V 45A 5799W	フ		
	Calculate the line current and power factor when operating at 4% slip The			
	stator resistance per phase is 0.5Ω .			

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