H

E M-II

QP Code: 31082

(3 HOUTS)

Total marks: 80

(12)

(20)

Note: 1) Question No.1 is compulsory.

- 2) Attempt any three questions out of remaining five question.
- Assume suitable data if required.
- 1. Solve any four each carry equal marks :
 - a) Explain connection and phasor diagram of Dyll and Yy6 transformer.
 - b) Explain Crawling of Induction Motor with suitable diagram.
 - c) Explain similarity between Transformer and Induction Motor. Why induction machine called generalized transformer?
 - d) Discuss double field revolving theory of single phase IM.
 - Explain need of paralle operation of man former and write necessary condition for parallel operation.
- a) What is Switching inrush current? Explain Switching in phenomena in 3-phase transformer. (10)
 - a) A load of 1400 KVA at 0.866 pf lagging is supplied by two 3-phase transformer of 1000 KVA and 500 KVA operating in parallel. The ratio of transformation is same in both 6600/400 delta/star. If the equivalent secondary impedances are (0.001+ j0.003)Ω and (0.0028 +j0.005)Ω per phase respectively. Calculate power factor and load shared by each transformer. (10)
- a) Explain torque-speed characteristic of three phase Induction motor and discuss the effect of Resistance on torque speed characteristic.
 - b) A 15 KW, 400V, 4 pole, 50 Hz, 3-phase star connected IM gave following test result:

	Line Voltage	Line current	Power Input
No-load Test	400V	3A	1310W
Block rotor Test	200V	50A	7100W

Stator and rotor ohmic losses at standstill are assumed equal. Draw circle diagram for Induction Motor and Calculate:

- a) Line current power factor, slip, torque, efficiency at full load
- b) Max. Power output and max. Torque.
- a) Explain need of starter for three phase IM and explain star delta starter in detail with Suitable diagram.
 - b) Discuss V/F control method of speed control with speed-torque characteristic. (10)
- 5. a) Draw equivalent circuit diagram of single phase Induction motor for no load & block rotor test and find its parameters (10)
 - b) Describe the principle of operation of Capacitor start and capacitor run induction motor along with torque speed characteristic. Draw circuit and phasor diagram and state its application.
- 6. Write shert note on any two:
 - a) Scott connection of three phase transformer.
 - b) induction Generator.
 - c) Power flow of 3-phase Induction motor.

___×___

FW-Con. 10267-16.