- good insulating material? Also explain what is varnish impregnation?
- Explain the terms: Direct Cooling system; (c) Totally enclosed type of ventilation, Screenprotected enclosure, Flame proof-enclosure.
- A 15 kW squirrel-cage induction motor having (d) maximum efficiency of 90 percent on continuous full-load has a temperature-rise of 41.8°C after 30 minutes and 50°C after one hour under the above operating conditions:
 - Compute its final steady-state temperature-(i) rise on continuous load, and heating timeconstant.

(e)

(ii)

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- be applied on a short-time six-minute rating so that the temperature-rise is the same as the final steady state temperaturerise on continuous load. How does the radial duct on either stator or
- rotor affect the gap m.m.f.? Explain how skewing increases zigzag leakage (f) reactance. Also mention component leakage
- fluxes of an armature. 2 Answer any two of the following: Determine the core and yoke dimensions for (a) a 200 kVA, 50 Hz, 6600/400 volt, 3-phase core

Window space factor = 0.3

type transformer. The following data may be assumed: Maximum flux density = 1.3 Wb/m^2 Current density = 2.5 A/mm^2

Voltage per turn = 10 volts Height of window = 3 times width of window A three steeped core is used.

Prove that the output of a single phase (b) transformer in given by

$$Q = 2.22 f B_m \delta K_w A_w A_i \times 10^{-3} KVA$$

f = Frequency, Hzwhere

 $B_m = \text{Maximum flux density Wb/m}^2$ $\delta = \text{Current density A/m}^2$

 K_{uv} = Window space factor

 A_{m} = Window area, m²

 A_i = Net core area in m²

[Contd...

(a) Define specific magnetic loading and specific electric loading of a transformer. Also show that the specific electric loading is approximately constant provided the current-density, ratio of

Answer any two of the following:

required.

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3

(c)

(b)

conductor to slot-area, ratio of tooth-width to slot-width and the slot depth in a rotating machine are constants.

For a three-phase, natural oil-cooled transformer, give procedure of designing the cooling tank and tubes so that temperature rise does not exceed the permissible limit. Assume any data

length of 70 h.p, 415 volt, 3-phase, 50 Hz star connected, 6-pole, induction motor for which the specific electric and magnetic loadings are 32000 ampere conductors per meter and 0.51 weber per m² respectively. Take the efficiency as 90 percent and power factor as 0.91. Assume pole pitch equal to core length. Estimate the number of stator conductors required for a winding in which the conductors are connected in two parallel paths. Choose a suitable number of conductors per slot so that the slot loading

Determine the diameter of stator bore and core

does not exceed 750 ampere conductors. Discuss in detail the rotor design of a squirrel (c) cage induction motor.

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- 4 Answer any **two** of the following:
 - (a) Calculate the equivalent resistance of rotor per phase in terms of stator, current in each bar and end ring and total rotor copper loss from the following data:
 4 pole, 3 phase, 50 Hz, 400 volt cage motor has 48 slots in stator with 35 conductors per slot. Each conductor carries a current of 10 amperes. Assume full pitch coils. The rotor has 57 slots, each lot has bar of 12 cm length and 50 mm² area. The mean diameter of ring is 20 cm and its area is 175 mm². Resistivity is 0.02 ohm per m and mm² and the power factor
 - (b) Discuss the estimation of full load field mmf using magnetisation curve of a DC machine.
 - (c) Develop the step by step procedure to calculate the dimensions of the pole for a synchronous machine.
 - 5 Answer any **two** of the following:

is 0.8.

- (a) What is optimization? Develop the algorithm for optimizing the performance of a DC machine.
- (b) Discuss the synthesis method of CAD for design of a single phase transformer.
- (c) Develop a 'C' program to estimate the performance of a squirrel cage inductions motor from the given design data.

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