FE105

Total No. of Printed Pages:4

#### F.E. (Sem - I) (Revised Course 2016-17) EXAMINATION MAY/JUNE 2019 Fundamental Of Electrical Engineering

[Duration: 3 Hours]

[Max. Marks: 100]

Please check whether you have got the right question paper.

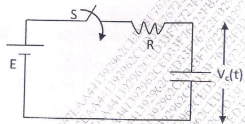
Instructions: Answer any two from each of Part A & B and one from Part C.

Part- A

Q.1 a) Explain construction and working of thermal power plant with block diagram.

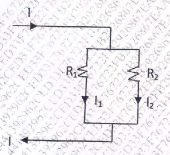
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b) In the following capacitor charging circuit, show that,  $V_c(t)$  is  $V_c(t) = E(1 - e^{-t/RC})$  after 08 switch S is closed at t=0



c) Find expression for currents I<sub>1</sub> & I<sub>2</sub>.

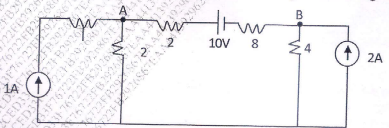
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Q.2

a) Find voltages of nodes A & B in the following circuit using nodal analysis.

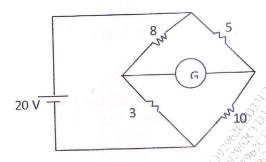
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b) Use Norton's theorem to find current in galvanometer. Take  $rg = 2\Omega$ .

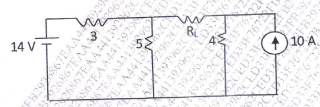
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c) Give the analogy between electrical and magnetic circuit.

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- Q.3 a) Use Amper's haw to get magnetic field of a long solenoid having N turns, L as length and 06 as cross section area. Hence find its inductance.
  - b) State and prove maximum power transfer theorem. Find the value of R<sub>L</sub> and maximum power 10 in the following circuit.



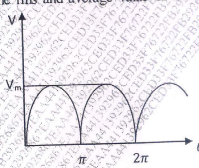
c) Explain what do you mean by coupling-coefficient.

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Part- B

- Q.4
- a) Find the rms and average value of the following waveform.

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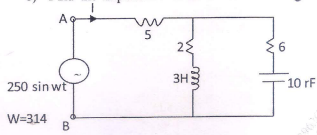
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- b) Define what is power factor. What is p.f of following?
  - 1) Pure resistor
  - 2) Pure capacitor and pure inductor
  - 3) Inductive circuit

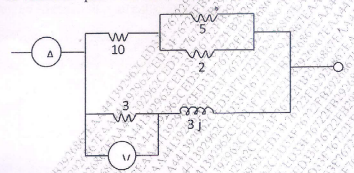
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- 4) Capacitive circuit
- c) Find the impedance ZAB of the following circuit. Hence find I

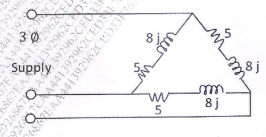
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- Q.5 a) Derive relation between line voltage and phase voltage in star connected  $3\phi$  system. Draw 06 neat circuit and phasor diagram.
  - b) A voltmeter placed as shown reads 45V. What is the ammeter reading?



- c) An circuit draws current of I = 3-4j when voltage  $V = 100 L30^0$  is applied to it. Find impedance of the circuit and active and reactive power drawn. What is the power factor of the circuit?
- Q.6 a) What is the purpose of an transformer derive emf equation of the transformer.
  - b) A delta connected load of 5  $\pm 8$  j is connected to 440V, 50Hz,  $3\phi$  system find line and phase 08 currents.



c) Show that  $3\phi$  power measurement is possible using 2 Wattmeter's.

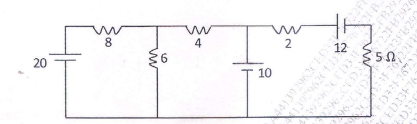
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Part- C

Q.7 a) Use superposition theorem to find current in  $5\Omega$  resistor below.

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b) What is the purpose of no-load and SC test on transformer. Draw neat circuits to perform these tests.

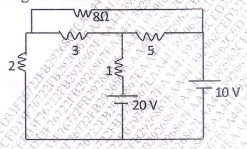
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c) What do you understand by phase sequence of  $3\phi$  supply? What is its significance?

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Q.8 a) Using the venin's theorem find current in  $8\Omega$  below.

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b) Explain different components of Solar-PV power plant.

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c) Derive condition of maximum efficiency of transformer.

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