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.

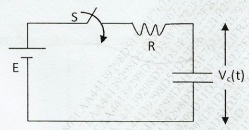
Instructions: Answer any two from each of Part A & B and one from Part C.

#### Part- A

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

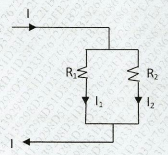
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b) In the following capacitor charging circuit, show that,  $V_c(t)$  is  $V_c(t) = E(1 - e^{-t/RC})$  after 08 switch S is closed at t=0



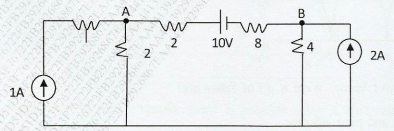
c) Find expression for currents  $I_1 \& I_2$ .

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Q.2

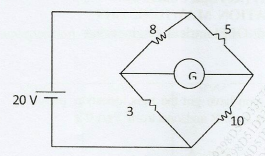
a) Find voltages of nodes A & B in the following circuit using nodal analysis.



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

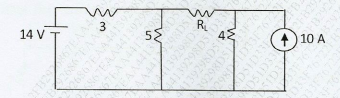
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c) Give the analogy between electrical and magnetic circuit.

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- Q.3 a) Use Amper's Raw to get magnetic field of a long solenoid having N turns, L as length and A 06 as cross section area. Hence find its inductance.
  - b) State and prove maximum power transfer theorem. Find the value of  $R_{\rm L}$  and maximum power 10 in the following circuit.



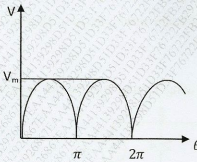
c) Explain what do you mean by coupling-coefficient.

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Part- B

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

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b) Define what is power factor. What is p.f of following?

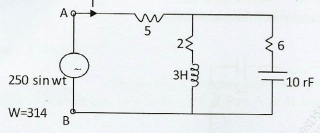
- 1) Pure resistor
- 2) Pure capacitor and pure inductor
- 3) Inductive circuit

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4) Capacitive circuit

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

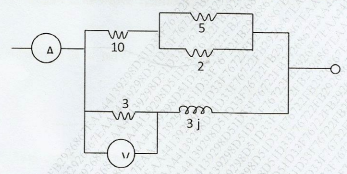
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Q.5

- 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?

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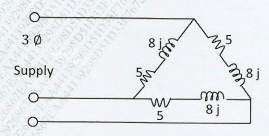
c) An circuit draws current of I = 3-4j when voltage V= 100 L30<sup>0</sup> is applied to it. Find impedance of the circuit and active and reactive power drawn. What is the power factor of the circuit?

Q.6

a) What is the purpose of an transformer derive emf equation of the transformer.

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b) A delta connected load of 5 +8 j is connected to 440V, 50Hz,  $3\phi$  system find line and phase 08 currents.



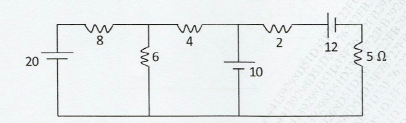
c) Show that  $3\phi$  power measurement is possible using 2 Wattmeter's.

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Part- C

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

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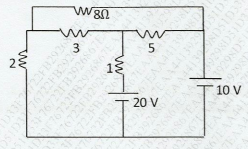
- b) What is the purpose of no-load and SC test on transformer. Draw neat circuits to perform these tests.
- c) What do you understand by phase sequence of  $3\phi$  supply? What is its significance?

Q.8

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

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08



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

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c) Derive condition of maximum efficiency of transformer.