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# GUJARAT TECHNOLOGICAL UNIVERSITY <br> BE - SEMESTER-1 ${ }^{\text {st }} / 2^{\text {nd }}$ (NEW) EXAMINATION - WINTER 2015 

Subject Code: 2110005
Date: 02/01/2016
Subject Name: Elements of Electrical Engineering Time: 10:30am to 01:00pm
Total Marks: 70 Instructions:

1. Question No. 1 is compulsory. Attempt any four out of remaining Six questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.
Q. 1 Objective Question - select only one option out of four (MCQ)
(a)
4. Which of the following material has nearly zero temperature co-efficient of resistance ?
[a] Carbon
[b] copper
[c] porcelain
[d] manganin
5. The unit of absolute permittivity of a medium is
[a] farad/coulomb
[b] newton-m
[c] farad $/ \mathrm{m}$
[d] joule/coulomb
6. The unit of resistivity is
[a] Ohm / m
[b] Ohm-m
[c] mho/m
[d] mho-m
7. Time constant of an R-C ckt. may be defined as
[a] time during which capacitor voltage rises to 0.632 of its initial value
[b] time during which charging current falls to 0.37 of its initial max. value
[c] time during which capacitor voltage falls to 0.632 of its final steady value
[d] time during which charging current rises to 0.37 of its initial max. value
8. The unit of reluctance is
[a] AT / Wb
[b] Wb/AT
[c] 1/Henry
[d] either [b] or [c]
9. Wh efficiency of lead-acid cell is $\qquad$ Ah efficiency.
[a] greater than
[b] smaller than
[c] equal to
[d] none of this
10. The value of form factor is
[a] 11.1
[b] 1.11
[c] 1.414
[d] 14.14
(b)
11. The value of power factor is zero for
[a] purely inductive ckt.
[b] purely resistive ckt.
[c] purely capacitive ckt.
[d] either [a] or [c]
12. For a series resonance condition of AC circuit impedance is
[a] minimum
[b] maximum
[c] zero
[d] infinity
13. The filament used in incandescent lamp is made of
[a] copper
[b] alluminium
[c] nichrome
[d] tongston
14. The value of crest factor is
[a] 11.1
[b] 1.11
[c] 1.414
[d] 14.14
15. For a parallel resonance condition of a AC circuit current is
[a] minimum
[b] maximum
[c] zero
[d] infinity
16. For unity power factor load of 3-phase ckt.,if we measure the power by 2wattmeter method then readings of wattmeters are
[a] one wattmeter shows zero reading
[b] equal \& +ve sign
[c] equal \& opposite sign
[d] both shows zero reading
17. The power factor of $\mathrm{R}-\mathrm{C}$ series $\mathrm{Ac} c \mathrm{ckt}$. is
[a] unity
[b] lagging
[c] leading
[d] zero
Q. 2 (a) State and explain ohm's law \& its limitations. 03
(b) Define \& explain temperature co-efficient of resistance. 03
(c) Derive the equations to translate a passive electric circuits from delta network $\mathbf{0 7}$
to star network configuration with diagram.
Q. 3 (a) Find out the equation for energy stored in capacitor.

03
(b) Analyze the series and parallel connection of capacitor.
(c) State and explain faraday's laws of electromagnetic induction. Prove the equations of self and mutual inductances for different methods.
Q. 4 (a) State the points of differences in magnetic and electric circuits.
(b) Analyze magnetic and electric circuits by similarities.

04
(c) Analyze the phenomena of R-L-C series AC circuit with the help of 07 equations \& graph.
Q. 5 (a) Define the following for AC circuits :
[1] Form factor
[2] Amplitude factor
[3] Power factor
(b) An inductive circuit draws $10 \mathrm{~A} \& 1 \mathrm{KW}$ from $200 \mathrm{~V}, 50 \mathrm{~Hz}$ ac supply. Find
[1] Z \& X $\mathrm{X}_{\mathrm{L}}$
[2] power factor
[3] apparent power
[4] reactive power
(c) Prove the condition of resonance for R-L-C parallel AC circuit. Also analyze the phenomena with the help of graph.
Q. 6 (a) Explain in brief the following for 3-phase AC circuit :
[1] Line voltage
[2] Phase voltage
[3] Phase sequence
(b) For a balanced delta connected load supplied at 3-phase, 240 V ac supply, the two wattmeter readings are : (3210) \& (-1710) W. Find out total power factor \& current.
(c) Prove the equation for measurement of Electrical power in 3-phase circuit by two wattmeter method for balanced load with phasor diagram.
Q. 7 (a) Explain in brief the following.
[1] A-h \& W-h capacity of a battery
[2] ELCB
[3] Illumination
(b) Discuss the Lead acid battery with charging \& discharging equations.. 04
(c) What is Grounding \& earthing? Analyze concept of protection with a device- $\mathbf{0 7}$
MCB used at our residence.

