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**Presidency University**

**Bengaluru**

**SCHOOL OF ENGINEERING**

**MAKE UP EXAMINATION – SEP 2023**

**Course Code**: EEE101

**Course Name**: Elements of Electrical Engineering

**Program** : B.Tech

**Date**: 04-OCT-2023

**Time**: 1:00PM to 4:00PMPM

**Max Marks**: 100

**Weightage**:50%

**Instructions:**

1. *Read the all questions carefully and answer accordingly.*
2. *Draw the sketches neatly.*
3. *Scientific / Nonprogrammable Calculators are permitted.*

**Part A [Memory Recall Questions]**

**Answer all the Questions. (10Qx 2M= 20M)**

1. In a series circuit, all components are connected end-to-end, forming a single path for current flow. In a parallel circuit, all components are connected across each other, forming exactly two sets of electrically common points. Which of the following statements are true both for a series and parallel DC Circuit.

(a) Elements have Individual currents (b) Currents are additive (c) Voltages are additive.

(d) Powers are additive (C.O.No.1) [Knowledge level]

1. The power due to the reactive component of current is known as reactive power which flows in an AC circuit but does not do any useful work. The reactive power of an R-L series circuit is given by –
2. VI sin φ (b) VI cos φ (c) VI tan φ (d)VI (C.O.No.1) [Knowledge level]
3. Magnetic field in the electrical machines can be produced by both permanent and electromagents depending on the application and feasibility. But the Magnetic field in a large practical D.C. generator is produced by

a) Electromagnets b) Permanent magnetsc) Both (a) and (b)

d) None of the above (C.O.No.2) [Knowledge level]

1. For application in electric locomotives or for traction purposes, the most suitable motor is (a) DC series motor **(b)** Differentially compounded motor (c)Cumulatively compounded motor (d)None of these (C.O.No.2) [Knowledge level]
2. The Back emf developed in DC motor during starting

a) Equal to supply voltage b) Around 100V c) zero

d) Greater than supply voltage (C.O.No.2) [Knowledge level]

1. Transformer losses are produced by the electrical current flowing in the coils and the magnetic field alternating in the core. The loss that varies with the load in the transformer is

a) Core loss b) Copper loss c) Both core loss and copper loss d) None of the above

(C.O.No.2) [Knowledge level]

1. The rotating magnetic field produced in the stator of three phase Induction motor rotates at
2. Synchronous speed b) Rotor speed c) Slip speed d) Infinite speed

(C.O.No.2) [Knowledge level]

1. The meter which is used for measuring the energy utilizes by the electric load is known as the energy meter. In energy meter the main function of the registration or counting mechanism is to ………… the number of rotations of the aluminum disc.

a) Record b) Conceal c) Neglect d) None of the above (C.O.No.3) [Knowledge level]

1. Fuse, Miniature Circuit Breaker(MCB) and Earthing System are the important protection systems used in House wiring. The process of transferring the immediate discharge of the electrical energy directly to the earth by the help of the low resistance wire is known as……

a) Domestic wiring b) Electrical earthing c) Industrial Wiring d) None of the above

(C.O.No.4) [Knowledge level]

1. An electricity meter, electric meter, electrical meter, or energy meter is a device that measures the amount of electric energy consumed by a residence, a business, or an electrically powered device. The number of rotations of the disk is therefore proportional to

(a) kWh(b) VA (c) Watts (d) None of the above (C.O.No.4) [Knowledge level]

**Part B [Thought Provoking Questions]**

**Answer all the Questions. (4Qx10M=40M)**

1. An automobile uses two halogen head lights and are connected in parallel with 12V battery. Estimate the power supplied by the battery if each headlight draws 3A of current.

 (C.O.No.1) [Comprehension]

1. In a DC Motor, the presence of back emf make the machine self regulating. Explain the concept of back EMF and its significance. Also give the expression for armature current.

(C.O.No.2) [Comprehension]

1. It is required to measure electrical energy utilized in kWH for a manufacturing industry. Identify the meter which records the number of units of electricity consumed. With a neat diagram, show the constructional features and working of meter that can be used.

(C.O.No.3) [Comprehension]

14. Develop the lay out and wiring Diagram for a part of the House with the following data:

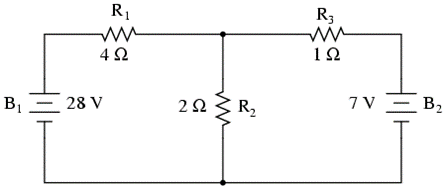
A room with two lamps, one Fan and one socket

(C.O.No.4) [Comprehension]

**Part C [Problem Solving Questions]**

**Answer all the Questions. (4Qx10M=40M)**

1. For the figure shown below, compute the voltage drop across the resistor R3 (1Ω).



(C.O.No.1) [Application]

16. The lamp load used in the laboratory takes a current of 2 A lagging 60 degrees when a

voltage of 200V, 50Hz is applied. Identify the resistance and inductance of the coil.

(C.O.No.1) [Application]

17. A DC motor used in an electric locomotive has 6 pole and develops back emf of 480 V.

The armature current is 100 A and the flux per pole is 30 milli weber in the machine. The

armature is wave connected and has 800 conductors. Obtain speed and the gross torque

developed by the armature. (C.O.No.2) [Application]

18. A 50kVA single phase transformer has primary and secondary turns of 300 and 20 turns

respectively. The primary winding is connected to 220V, 50Hz supply. List and compute

unknown parameters from the given data. (C.O.No.2) [Application]