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DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/MANAGEMENT/ COMMERCIAL PRACTICE – APRIL - 2023

FUNDAMENTALS OF ELECTRICAL & ELECTRONICS ENGINEERING

(Maximum Marks : 75)

[Time : 3 hours]

(9x1=9 marks)

PART-A

I. Answer all the following questions in one word or sentence. Each question carries 1 mark.

		Module Outcome	Cognitive level
1	State ohm's law.	M 1.01	R
2	Given the equation for instantaneous voltage of an AC circuit as $e(t)=100 \text{ Sin (314t)}$, the maximum value of voltage is	M 1.04	A
3	The equation for power in a three phase AC circuit is	M2.02	R
4	Commercial unit of electrical energy is	M2.03	R
5		M3.01	A
	The colour coding on the above resistor are as follows		
	Band 1=Brown		
	Band $2 = Black$		
	Band $3 = $ Orange,		
	Band $4 = \text{Gold}$		
	The resistance value is		
6	Three capacitors 4,6,7 micro farads connected in parallel, the effective capacitance is	M3.02	U
7	The device used to convert AC to DC is called as	M4.01	R
8	Draw the symbol of Zener diode.	M4.02	R
9	Transistor work as an amplifier when it is operated in region.	M4.03	R

PART B

II. Answer **any Eight** questions from the following. Each question carries 3 marks.

		(8x3=24)	
		Module	Ćognitive
		Outcome	level
1	With a neat diagram explain the generation of alternating voltage in a coil placed in a magnetic field.	M 1.03	U
2	Define service connection and state its purpose.	M 2.01	U

3	-	power, Reactive e phase AC circu	e Power and Apparen	t Power with	M2.02	R
4	Three 60 W lamps connected across a 230 V supply. Find the number of Units consumed if the three lamps are operated for 5hrs.		M2.03	А		
5		tance of electric	safety in a work plac	e.	M2.04	R
6	List the classifi	cation of Resisto	ors.		M3.01	R
7	Write any three center tapped r		tween half wave and	full wave	M4.01	R
8		ol of semiconduer forward biased	ctor diode and illustra condition.	ate its	M4.01	U
9	List any three a	applications of Ze	ener diode.		M4.02	R
10	Match the follo	$\begin{array}{c} \text{wing} \\ (a2) Y=A+B \end{array}$	A]		
	(b1) OR	(b2) Y= <u>AB</u>	(a3) ^a -D-Y (b3) ^a -D-Y		M4.04	R
	(c1)NAND	(c2) Y=AB				

PART C

Answer **all** questions from the following. Each question carries 7 marks.

(6x7=42marks)

		Module Outcome	Cognitive level
III	Draw an alternating voltage waveform and mark the following parameters on it. Write the Definition for each of them. i. Frequency ii. Maximum value iii. Time period iv. Cycle OR	M 1.04	U
IV	Draw the circuit diagram of the following combinations of three resistors connected in (a) series (b) parallel Give any three comparison between these two circuits.	M1.02	U
V	A resistor of 12Ω is connected in series with a combination of 15Ω and 20Ω resistor in parallel. When voltage of 120 V is applied across the whole circuit, find (a) the equivalent resistance of the combinations. (b) the total current taken from the supply.	M1.02	А

	OR		
VI	An alternating voltage is represented by the following expression.		
	V=100 Sin 628 t.		
	Calculate the following		
	(a) Amplitude (b) Frequency (c) Time period	M1.04	A
	(d) instantaneous value of voltage at t=3s.		
VII	A residential Building has the following electrical load and		
	appliances are operated as per the load details given. Calculate		
	the following.		
	i. Total Connected Load in kW.ii. Energy Consumption in kWh in one day.	M2.03	А
	iii. Monthly Electricity bill for a month of June at the rate	112.03	A
	of Rs. 7 per kWh.		
	Sl.No. Load Details		
	1 5 Tube lights each 60 watts working 8		
	hours/day		
	2 An electric Iron 750 Watts working 1 hour/day.		
	3 4 fans each 60 watts working 10 hours/day.		
	4 A Mixer- 750 Watts working 2 hours/day.		
	OR		
	A circuit consisting of resistance 70Ω and inductive reactance		
VIII	50Ω in series is supplied with an AC voltage of 300 V.		
	Determine	M2.02	Α
	(a) Impedance of the circuit		
	(b) Power factor of the circuit		
	(c) Active power.		
IX	Define inductance of a coil and distinguish between self and	M3.03	U
	mutual inductance.		
	OR		
Х	Summarize the working of a transformer. Also define the turns	1004	TT
	ratio of the transformer.	M3.04	U
XI	Define capacitance and explain any four specifications of	M3.02	U
	capacitors.		
VII	OR	M2 01	ΤT
XII	Explain colour coding of resistors by band system with examples. Specify the tolerance also.	M3.01	U
VIII		N4 01	TT
XIII	Explain the working of Full wave bridge rectifier with circuit diagram and waveform.	M4.01	U
	OR		
XIV	Explain the basic operation of transistor as an amplifier with	M4.03	U
	sketches.		
