## B.Tech/M.Tech(Integrated) DEGREE EXAMINATION, DECEMBER 2023

First Semester

## 21EES101T - ELECTRICAL AND ELECTRONICS ENGINEERING

(For the candidates admitted during the academic year 2022-2023 onwards)

## Note:

i. Part - A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed over to hall invigilator at the end of 40<sup>th</sup> minute.
 ii. Part - B and Part - C should be answered in answer booklet.

ii. Part - B and Part - C should be answered in answer booklet.  Time: 3 Hours		Max. Marks: 7			
	PART - A (20 × 1 =		Mark	cs BL	со
	Answer all Que				
1.	ohm. What is the value of current flowing (A) 4 amperes (C) 6 amperes	(B) 2 amperes (D) 10 amperes	1	3	
2.	currents and i3, i4 represent outgoing currents (A) i1+i2=i3+i4 (C) i1-i2=i3-i4	(B) i1+i3=i2+i4 (D) i4-i1=i2+i3		2	,
3.	resistors.  (A) The current across the resistors are the same  (C) The potential difference is same across each resistor	(B) The resistance offered by all resistors are the same (D) The equivalent overall resistance is larger than the largest resistor		2	
4.	finding their average and then finding the  (A) RMS current  (C) Instantaneous current	(B) Average current (D) Total current		2	2
5.	Which of the following terminal does not (A) Drain (C) Base	(B) Gate (D) Source	1	1	2
6.	Which of the following the charge carrier (A) Holes (C) Neutrons	(D) Both holes and electrons	1		
7.	The approximate equivalent circuit of an I (A) a BJT & a MOSFET (C) two BJTs	(B) a MOSFET & a MCT (D) two MOSFETs	1	2	2
8.	The NOR gate output will be high if the tv (A) 00 (C) 10	(B) 01 (D) 11	1	3	2
9.	The basic function of a transformer is to c.  (A) the level of the voltage  (C) the power factor	hange (B) the power level (D) the frequency	1	1	3
10.	An 50 Hz induction motor with 1000 rpm (A) 2 poles (C) 4 poles	speed will have (B) 6 poles (D) 8 poles	1	3	3

11.	The direction of rotation of motor is determined.  (A) Faraday's law  (C) Coulomb's law	ned by (B) Lenz's law (D) Fleming's left-hand rule	1	1	3
12.	Which of the following motor rotates in disc (A) Servo motor (C) Stepper motor		1	1	3
13.	The function of transducer is to convert  (A) Electrical signal into non electrical quantity  (C) Electrical signal into mechanical quantity	<ul><li>(B) Non electrical quantity into electrical signal</li><li>(D) Non electrical quantity into mechanical signal</li></ul>	1	1	4
14.	With the increase in the intensity of light, the (A) Increases (C) Remains same	e resistance of a photovoltaic cell (B) Decreases (D) become negative	1	1	4
15.	What is the principle of operation of LVDT?  (A) Mutual inductance (C) Permanence	(B) Self-inductance (D) Reluctance	1	1	4
16.	(C) F1	ccules in a layer of liquid crystals can be (B) Electric field (D) Galois field	1	1	4
17.	The voltage of the single phase supply to resi		1	1	5
18.	The capacity of a battery is expressed in term  (A) Current rating		1	1	5
19.	Chemical energy is converted toen		1	1	5
20.		is (B) 0.5 leading (D) 0.95 leading	1	2	5
PART - B (5 × 8 = 40 Marks) Answer all Questions			Mari	cs BL	со
21.	(a) Compare the star and delta connection suitable diagrams. Also mention the rel phase and line current	ons of three phase AC system with ation between phase and line voltage,	8	2	1
	(b) With a suitable circuit and waveform bridge rectifier with filter				
22.	(a) Describe the construction, working and (OR)		8	1	2
	(b) Interpret sum of product (SOP) and p logic circuit and Boolean expression				

23.	working of single phase transformer	8	1	3
	(b) Briefly explain about the selection of drives for the real time applications such as lift, cranes and pumps			
24.	(a) Briefly explain the working of Digital Storage Oscilloscope (DSO) with relevant block diagram	8	1	4
	(OR)			
	(b) Explain about thermocouple with suitable diagrams			
25.	(a) Describe the difference between traditional grid and smart grid (OR)	8	2	5
	(b) Explain in detail about the types of electric vehicles			
	PART - C (1 × 15 = 15 Marks) Answer any 1 Questions	Mark	s BL	со
26.	A 240 V, 50 Hz AC supply is applied a coil of 0.08 H inductance and 4 $\Omega$ resistance connected in series with a capacitor of 8 $\mu$ F. Calculate Impedance, Circuit current, phase angle between voltage and current, power factor and power consumed.	15	4	1
27.	Simplify the given 4 variable Boolean using the Karnaugh map and implement it using logic gates. $F(A, B, C, D) = \Sigma(0, 2, 5, 7, 8, 10, 13, 15)$	15	3	2

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