Seat No.:	Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

BE - SEMESTER-VII (NEW) EXAMINATION - WINTER 2021

Subject Code:3170920 Date:29/12/2021

Subject Name:Industrial Electrical Systems

Time:10:30 AM TO 01:00 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Simple and non-programmable scientific calculators are allowed.

			MARKS
Q.1	(a) (b)	State any four general rules for residential installation. Explain different types of electrical wiring system.	03 04
	(c)	A three occupant building has to be electrified independently from a common energy meter. Design the distribution boards with accessories for each resident having 10nos of light circuits, 6 nos of power circuits.	07
Q.2	(a)	Define: industrial automation. State its need and importance.	03
	(b)	Classify electric elevators.	04 07
	(c)	Develop a block diagram of PLC with basic components and its functions.	07
		OR	
	(c)	Build architecture of SCADA system with neat diagram.	07
Q.3	(a)	Define following terms referred to illumination: (a) Space-height ratio (b) Utilization factor (c) Waste light factor	03
		A room with an area of 6×9 m is illustrated by ten 80-W lamps.	04
	(b)	The luminous efficiency of the lamp is 80 lumens/W and the	0.1
	(b)	coefficient of utilization is 0.65.	
		Find the average illumination.	07
	(c)	Describe through illustrations the following types of lighting scheme: (i) Semi-direct (ii) Semi-indirect	07
		OR	
Q.3	(a)	Define following terms referred to illumination: (a) lumen	03
	(a)	(b)Candle power (c) Glare	0.4
	(b)	The flux emitted by 100-W lamp is 1,400 lumens placed in a frosted globe of 40 cm diameter and gives uniform brightness of 250 milli-lumens/m2 in all directions. Calculate the candle power of the globe and the percentage of light absorbed by the globe.	04
	(c)	Explain Construction and working of compact fluorescent light (CFL).	07
Q.4	(a)	Define:1)MCB 2)ELCB 3)MPCB	03
_	(b)	Distinguish between LT and HT Motor? Analyze with an	04
	(6)	example.	05
		The monthly readings of a consumer's meter are as follows: Maximum demand = 50 kW, Energy consumed = 36,000 kWh	07
		Reactive energy = 23,400 kVAR. If the tariff is Rs 80 per kW of	
	(c)	maximum demand plus 8 paise per unit plus 0.5 paise per unit for	
		each 1% of power factor below 86%, calculate the monthly bill of	
		the consumer.	

		OR	
Q.4	(a)	List out steps to be followed for safety precautions against an electric shock.	03
	(b)	Compare PCC and MCC panels.	04
	(c)	A supply system feeds the following load.(i)a lighting load of 500 kW (ii)a load of 400 kW at 0.707 p.f. lagging (iii) a load of 800 kW at 0.8 p.f. leading.(iv) aload of 500 kW at 0.6 p.f. lagging v)a synchronous motor driving a 540 kW d.c. generator and having	07
		overall efficiency of 90%. Evaluate the power factor of synchronous motor so that station Power factor may become unity.	
Q.5	(a)	List out steps for selections of transformer.	03
	(b)	Describe selection procedure of ELCB for industrial dwelling.	04
	(c)	Analyze with an example (a) load calculation and sizing of wire, (b) rating of main switch residential wiring system.	07
		OR	
Q.5	(a)	List out different types of UPS.	03
	(b)	Illustrate a single line diagram of indoor substation showing all accessories of the system.	04
	(c)	Distinguish between continuous power, prime power and standby power related with standby generator.	07

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Subj	ect (BE - SEMESTER–VII (NEW) EXAMINATION – SUMMER 2022 Code:3170920 Date:10/0	06/2022
Time	:02	Name:Industrial Electrical Systems :30 PM TO 05:00 PM Total Mar	rks: 70
Instru	1. 2.	s: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. Simple and non-programmable scientific calculators are allowed.	MARKS
Q.1	(a) (b) (c)	Explain different types of electrical wiring system.	03 04 07
Q.2	(a) (b) (c)	Explain various illumination schemes.	03 04 07
Q.3	(c) (a)		07 03
	(b) (c)	Classify electric elevators.	04 07
Q.3	(a) (b) (c)	Explain energy saving in illumination systems.	03 04 07
Q.4	(a) (b) (c)	Explain design of earthling.	03 04 07
Q.4	(a) (b) (c)	Explain Industrial loads. Explain about waste light factor.	03 04 07
Q.5	(a) (b) (c)	Describe selection procedure of ELCB for industrial dwelling. Explain in brief role of automation	03 04 07
Q.5	(a) (b) (c)	Describe selection procedure of ELCB for industrial dwelling.	03 04 07
