Total No. of Ques	stions: 8]
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SEAT No. :[
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P3612

[5560]-567

[Total No. of Pages: 2

T.E. (Electrical)

UTILIZATION OF ELECTRICAL ENERGY (2015 Course) (Semester-II)

Time: 3 Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Figures to the right indicate full marks.
- **Q1)** a) Compare Resistance and Arc welding.

[6]

b) Explain with neat diagram Ajax Watt Furnace.

[6]

c) A 20 kW, 230V and 1ph resistance oven employs Nichrome wire as heating element. If the wire temperature is to be 1200°C and that of the charge 500°C. Estimate the diameter and length of the wire. The ρ of Nichrome alloy is 109*10⁻⁸Ωm. Assume k and e of the element is 0.57 & 0.9 respectively.

OR

- Q2) a) Draw electric circuit diagram used in Air Conditioner and explain in brief.[6]
 - b) Explain temperature control methods of resistance furnace in brief. [6]
 - c) Calculate the time taken to melt 3 ton of steel in 3ph arc furnace having following data

Current: -5000A Resistance: -0.003Ω

Arc voltage: -60V Reactance: -0.005Ω

Latent heat: - 8.89 kcal/kg Specific heat: - 0.12

Initial temp:- 18°C Melting Point:- 1370°C

If the overall efficiency is 60%, find power factor and Efficiency of the furnace. [8]

P.T.O.

Q3)	a)	Sketch the various arrangements of current collecting devices use electric Locomotive.	ed in [6]
	b)	Write a short note on flood lighting scheme.	[6]
	c)	Compare AC and DC track electrification system.	[6]
		OR	
Q4)	a)	State and explain laws of Illumination.	[6]
	b)	Explain feeding and sectioning arrangement in traction substation.	[6]
	c)	Write a short note on Pantograph - current collecting device.	[6]
Q5)	a)	A train weighing 200 tons is accelerated up a 1% gradient with acceleration of 1 km/hr/sec. Determine the minimum adhesive weigh locomotive for this purpose if the coefficient of adhesion is 0.2. Ass train resistance as 50N/T and rotational inertia of 10%.	ht of
	b)	Write a short note on Anti-collision system.	[8]
		OR OR	
Q6)	a)	Sketch a simplified Trapezoidal speed time cure and derive the expres for Maximum speed.	sion [8]
	b)	What is Specific energy consumption? State the factors affecting or	n it.
			[8]
<i>Q7)</i>	a)	An electric train uniformly accelerated at 6km/hr/sec for 21 sec on a l track, braked at 6km/hr/sec. the free running period for the train 10 min and stop time of 5 min. Draw speed time curve and calculated distance between stations, average speed and schedule speed.	n is
	b)	Explain Series- parallel transition process with suitable diagram.	[8]
		OR	
Q8)	a)	An electric train has an average speed of 42km/hr on level track betw stops 1400m apart. It is accelerated at 1.7 km/hr/sec and braked at 3.3 hr/sec. Draw the speed time curve for the run and show all the timi Estimate specific energy consumption of the train. Take tractive resists as 50N/T and rotational inertia of 10%.	8km/ ngs.
	b)	Write a short note regenerative braking in traction.	[8]
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