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## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

## Seventh Semester

## Electrical and Electronics Engineering

## 14UEE704 - ELECTRIC POWER UTILIZATION AND ENERGY CONSERVATION (Regulation 2014)

Dυ	ration: Three hours			Maximum: 100 Marks			
		Answer A	ALL Questions				
		PART A - (1	$10 \times 1 = 10 \text{ Marks}$				
1.	The voltage used for	suburban train in D.C	system is usually				
	(a) 12V	(b) 24V	(c) 220v	(d) 600V to 750V			
2.	The unit of luminou	is flux is					
	(a) Steradian	(b) Candela	(c) Lumen	(d) Eddy current			
3.	Candela is the unit of	of which of the follo	owing quantity				
	(a) Wave length	(b) Luminous into	ensity (c) Luminous flux	(d) Frequency			
4.	The lighting which	is mainly used for in	ndoor light decoration purp	oose is			
	(a) Direct lightin	g	(b) Indirect lightin	g			
	(c) Semi-direct lig	ghting	(d) Semi-indirect l	(d) Semi-indirect lighting			
5.	The transfer of heat	within a fluid by m	ixing of one portion of the	fluid with another is			
	called as						
	(a) Convection	(b) Conduction	(c) Radiation	(d) Reflection			

6.	A filler metal in the form of a wire or rod used in the welding process is known as							
	(a) Crater	(b) Clamp	(c) Flux	(d)Electrodes				
7.	Which of the follows	ing instrument is us	ed to measure the so	lar radiation?				
	(a) Pyranometer	(b) Anemometer	(c) radiomete	r (d) Aerogenerator				
8.	A concentration type	e solar collector						
	(a) First absorbs the radiation and then increases its concentration							
	(b) Increases the density of solar radiation before absorbing it							
	(c) Dilutes the de	ensity of solar radiat	ion before absorbing	g it				
9. ′	(d) Increases the The range of wind sp	•	diation and then refl d power generator is					
	(a) $0 \text{ to } 5 \text{ m/s}$	(b) 5 to 25 m/s	(c) 25 to 50 m/s	(d) 50 to 75 m/s				
10.	Which of the follows	ing is a renewable e	nergy source?					
(a) Bitumen (b) Wind Energy								
	(c) Coal	l Gas						
		PART - B (S	5 x 2 = 10 Marks)					
11.	Define Tractive Effort	·••						
12.	Define Railway Elec	etrification.						
13.	Define Lumen.							
14.	Define solar constan	t.						
15.	Distinguish between	horizontal axis and	vertical axis wind t	urbines.				
		PART - C (5	x 16 = 80 Marks)					
16.	(a) Explain in detail	about						
		Traction motor con	ntrol					
	·	) Track Equipment i) Collection		(16)				
		2, 20110011011		(10)				

Or

(b)	(i) The distance between two stops is 1.5 km. A schedule speed of 45 km/h is
	required to cover that distance. The stop is of 20 sec duration. The values of the
	acceleration and retardation are 2 km/h/sec and 3 km/h/sec respectively. Then,
	determine the maximum speed over the run. Assume a simplified trapezoidal
	speed–time curve. (8)

- (ii) Explain the mechanism of train movement and obtain the expression for the tractive effort transferred to the driving wheel. (8)
- 17. (a) What are the different types of lighting used? With neat sketches explain how the different lightings are implemented. (16)

Or

- (b) It is desired to illuminate a drawing hall with an average illumination of about 250 lux. The area of the hall is 30m x 20 m. The lamps are to be fitted at 5m height.
  Find out the number and size of incandescent lamps required for an efficiency of 12 lumens / watt. Utilization factor = 0.4 and maintenance factor = 0.85. (16)
- 18.(a) Explain the working principle of induction heating. Explain the working, advantages and drawbacks of direct core type induction furnaces. (16)

Or

- (b) (i) Explain the method, advantages, disadvantages and applications of carbon arc welding. (8)
  - (ii) Draw the schematic of laser welding and explain its operation and advantages. (8)
- 19. (a) Explain the principles and types of Concentrating collector (16)

Or

(b) (i) Discuss the various thermal losses occur in solar collector and also obtain the	÷
energy balance equation of a solar collector.	(8)

- (ii) Discuss the advantages and disadvantages of concentrating type collectors over flat-plate type solar collectors. (8)
- 20. (a) Explain the concept of aerodynamic force acting on the blade and performance of wind. (16)

Or

(b) With the help of vector diagram of forces, illustrate the principle of aero turbine rotation by making an analysis on aerodynamic forces acting on the blades. (16)