

* /4636

C14-EE-501

[Contd...

4636

BOARD DIPLOMA EXAMINATION, (C-14) OCT/NOV-2016 DEEE—FIFTH SEMESTER EXAMINATION

ELECTRICAL UTILIZATION

Time	e: 3 hours]		otal Marks : 80
	PAR	T—A	3×10=30
Inst	ructions: (1) Answer all ques		
	(2) Each question c	arries three marks.	
	(3) Answers should	be brief and straight t	to the point and
	shall not exceed	five simple sentence	es.
1.	State the factors affecting util	ization factor.	3
2.	Define (a) MSCP, (b) MHCP ar	nd (c) MHSCP.	1+1+1
3.	List out the various factors for	r good lighting.	3
4.	List the applications of indire	ct resistance heating	; . 3
5.	Classify the various types of temperature control of resistance		
	heating.		3
6.	List the applications of spot v	velding.	3
-	William in the Colonia and Col		2
7.	What is refrigeration?		3
8	What is the difference between	refrigerator and air o	onditioner? 3
٥.	what is the unicience between	Tomisorator and an of	Jilditioner: 0

1

9.	List the advantages of CFLs.	3			
10.	"Energy saved is energy produced." Comment.	3			
	PART—B 10×5=	=50			
Inst	 ructions: (1) Answer any five questions. (2) Each question carries ten marks. (3) Answers should be comprehensive and the criter for valuation is the content but not the length of answer. 				
11.	 (a) State and explain Lambert's cosine law of illumination. (b) A lamp of 500 Cp is placed at the centre of a room 20 m × 10 m × 5 m. Calculate the illumination in each corner of floor and in the middle of floor. 	5			
12.	An incandescent lamp emitting 900 lumen is placed in a frosted glass globe having $15\cdot25$ cm radius. The uniform brightness of globe is $0\cdot25$ lumen per m^2 in all directions. Calculate the candle power of globe and percentage of light absorbed by it.	10			
13.	Explain the principle and application of direct resistance heating with neat sketch.	10			
14.	Draw the basic circuit for electric-arc furnace and explain.	10			
15.	Explain the principle of seam welding and sequence of operation.	10			
16.	Explain the welding generator along with characteristics.	10			
17.	Draw the block diagram of electric circuit of refrigeration and name the parts.	10			
18.	Draw the automatic illumination control circuits using LDRs.	10			

2

* /4636

AA6(A)—PDF