

C14-EE-506

1+1+1=3

4641

BOARD DIPLOMA EXAMINATION, (C-14) OCT/NOV-2017 DEEE-FIFTH SEMESTER EXAMINATION

MAINTENANCE OF ELECTRICAL EQUIPMENTS

Time	e: 3 hours]				[Total Ma	ırks : 80
		PART—A			;	3×10=30
Inst	ructions: (1) Answer all o	questions				
	(2) Each questi	on carrie	s three	mar	ks.	
	(3) Answers she and shall no				0	-
1.	List any six parts of an e	electric ov	ven.			½×6=3
2.	List any six parts of toas	ter.				½×6=3
3.	Draw a labelled connection regulator.	on diagra	am of a	a.c. c	eiling fan	with 3
4.	List the advantages of SM	IPS.				1+1+1=3
5.	Write a brief note on com	ımutator	mainte	nance	e .	3
6.	List the problems of an ind	uction m	otor wir	nding		ng. 1+1+1=3
7.	List any three tasks th	at have	to be	unde	rtaken in	the

preventive maintenance of lighting arresters.

		1+1+1=3					
9.	List the applications of class-B fire extinguishers.	1+1+1=3					
10.	What is the necessity of safety?	3					
	PART—B	10×5=50					
Instructions: (1) Answer any five questions.							
	(2) Each question carries ten marks.						
	(3) Answers should be comprehensive and for valuation is the content but not the answer.						
11.	List the steps involved in dismantling and assertimmersion water heater.	nbling of 5+5=10					
12.	Explain steps for locating faults in an electric iron widiagrams.	th circuit					
13.	Explain the block diagram of UPS and explain the fuelach block.	nction of 5+5=10					
14.	(a) Explain the preventive periodical maintenance schemotor starters.	nedule for 5					
	(b) Explain the preventive periodical maintenance schair conditioners.	nedule for 5					
15.	Explain the preventive and periodical maintenance of plinth mounted transformer yard and power tran						
16.	Explain the preventive and periodical maintenance for ${\rm SF}_6$ circuit breakers.	schedule 10					
17.	Explain the Do's and Don'ts of electrical supersubstations.	rvisor at 5+5=10					
18.	(a) State various types of fire extinguishers.	5					
	(b) List any five causes of electrical hazards.	5					

/464	41 2 *	AA7(A)—PDF					

8. List the equipments used for electrical and general safety.