4045

BOARD DIPLOMA EXAMINATION, (C-14) JUNE-2019 DEEE - FIRST YEAR EXAMINATION

ELECTRICAL ENGINEERING MATERIALS

Time:3hrs Max.Marks:80

PART-A

3x10=30M

Instructions: 1) Answer **all** questions. Each question carries **Three** marks.

- 2) Answers should be brief and shall not exceed five simple sentences.
- 1) What is hardening?
- 2) Define Conducting materials
- 3) What is intrinsic semiconducting material?
- 4) Give any three applications of impregnated paper.
- 5) Define permittivity? Write the relative permittivity of air $1\frac{1}{2}+1\frac{1}{2}$
- 6) State curie point
- 7) Why do you use a fuse in a circuit?
- 8) State the need for protective materials.
- 9) Write the chemical reactions during charging and discharging of Nickel-ion cell. $1\frac{1}{2}+1\frac{1}{2}$
- 10) List the indication of fully charged lead acid battery.

Inst	truc	tions	: 1)	Answer any five marks.	e questions and each question carries	ten
			2)		ould be comprehensive and the criteria content but not the length of the answ	
11)	` '		•	•	3	5M 5M
12)	• ,	•		_	3	5M 5M
13)		diagra	am igusl		e and N-type semiconductors in any	5M
14)	(a) Explain thermoplastic and thermosetting resins with examples. 5(b) State any five properties of Air and Hydrogen.					5M 5M
15)		-	in th	electric loss and e process of Galvanzing		4M 6M
16)		plain h uation	-	eresis curve with	a neat diagram and state Steinmetz	
17)	. ,	A lead with charg	d aci an a jing	average termina current of 4 A	led of a steady current of 8 A for 9 ho al voltage of 2.0 V. It is charged a for 18hours with an average term the A-H and W-H effiency of the batt	it a inal
18)			-	five applications narging of batteri	-	5M 5M