

## 6441

# BOARD DIPLOMA EXAMINATION, (C-16)

## AUGUST/SEPTEMBER—2021

#### **DEEE - FOURTH SEMESTER EXAMINATION**

POWER SYSTEMS - I ( GENERATION AND PROTECTION )

Time: 3 hours [ Total Marks: 80

### PART—A

 $3 \times 10 = 30$ 

**Instructions:** 

- (1) Answer **all** questions.
- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.
- **1.** Classify the sources of electrical energy.
- **2.** List out the benefits of energy conservation.
- **3.** State the need of electrostatic precipitator in a thermal power station.
- **4.** State the need of surge tank in a hydroelectric power station.
- **5.** Write any three merits and risks of nuclear power station.
- **6.** List out the different methods of solar energy storage.
- **7.** Define the terms (a) load factor, (b) demand factor and (c) diversity factor.
- **8.** List the advantages of SF6 circuit breaker.
- **9.** State the different types of faults that occur in an alternator.
- **10.** Classify the relays based on principle of operation.

**1** [Contd...

# PART—B

Instructions:		(1)	Answer an	y <b>five</b> que	estions.				
		(2)	Each ques	tion carrie	s <b>ten</b> mar	ks.			
		(3)	Answers shis the cont		-			valuation	l
11.	-		working of nction of ea	_		ion with a	line diagr	am and	10
12.	` '	te th	e factors af	fecting the	site selec	tion for hy	ydroelectri	c power	5
	(b) List	the	advantages	s of hydroe	electric po	wer statio	on.		5
13.	Explain	the	working of	nuclear re	eactor wit	h a neat s	sketch.		10
14.	Explain diagran		constructi	ion and w	orking of	a wind r	nill with r	relevant	10
15.	0.707 la	ıg fro	nase motor om a 230 vol a to raise t	lt, 50 Hz su	ıpply. Wha	at value sh		-	10
16.			the effects al energy g		tor and di	iversity fa	ctor on the	e cost of	5
	(b) Exp	lain	the scheme	e of surge	protection	n with a r	ıeat diagra	m.	5
17.	Explain	the	working pr	rinciple of	A, B, C, E	3. with a r	neat sketch	1.	10
18.	Explain	the	differential	l protection	n scheme	of a trans	sformer.		10

