## 6639

# BOARD DIPLOMA EXAMINATION, (C-16) MARCH/APRIL—2021

#### **DME - FIFTH SEMESTER EXAMINATION**

#### REFRIGERATION AND AIR CONDITIONING

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.** Write any six applications of refrigeration.
- **2.** What is wet compression? Write any two disadvantages of wet compression.
- **3.** State the purpose of flash chamber and accumulator in vapour compression system.
- **4.** Why ammonia used as a common refrigerant in vapour absorption refrigeration system?
- **5.** What is the function of expansion device in refrigerating system?
- **6.** What is the function of drier in refrigerating system? List out different types of driers.
- 7. State the differences between primary and secondary refrigerants.
- **8.** Define the term air conditioning.
- **9.** State the function of (a) fan and (b) duct in air conditioning system.
- 10. State the advantages of unitary air conditioning system.

**1** [Contd...

### PART—B

Instructions:		(1)	Answe	r any	five	quest	ions.							
			(2)	Each	questi	on ca	rries 1	en m	arks					
			(3)	Answe				-						
11.	Describe air refrigeration system working on Bell Coleman cycle with a neat sketch.												le 10	
12.	Explain the effect of sub cooling and super heating of refrigerant on COP of vapour compression refrigeration system with the help of P-H diagram.													
13.	-	Explain the working principle of Electro lux refrigerating system with a neat sketch.												
14.	(a) Explain the working of flooded type evaporator with a new sketch.										at 5			
	(b)			any fou cooled				ween	air (	cooled	cone	dense	ers an	nd 5
15.		Draw a neat sketch of an ice plant layout and explain how ice is produced.												
16.	(a)	Exp	olair	n the w	orkin	g of e	electro	static	filte	r witł	n a n	eat s	sketch	ı. 5
	(b)	Lis	t ou	it the c	harac	teristi	cs of	good	air o	distrib	utior	ı sys	tem.	5
17.	(a)	Def	ine	: (i) ps	sychon	netry	and (	ii) rela	ative	humi	dity.			4
	(b)	huı	nidi	lew points ty of mempera	oist a	ir at d	dry bu						-	
18.	_			workinetch.	ng of v	winter	air c	onditi	onin	g syst	em w	rith t	he he	lp 10
						7	* * *							

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