Reg. No.:					

# **Question Paper Code: 59A01**

## B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

### Elective

### Agriculture Engineering

#### 15UAG901- REFRIGERATION AND AIR CONDITIONING

		(Regula	tion 2015)						
Dura	tion: Three hours	Answer AI	LL Questions	Maximum: 100 Marks	S				
		PART A - (10	x 1 = 10  Marks						
1.	If there is no heat tran	nsfer between system	and surrounding, it is	called as CO1-	·R				
	(a) Adiabatic process		(b) Isentropic process						
	(c) Isothermal process	S	(d) Reversible process						
2.	Amount of energy temperature is said to	-	1 ton of water into	ice at 0°C CO1-	·R				
	(a) Ton of refrigeration	on	(b) Refrigerating capacity						
	(c) Latent heat of free	ezing	(d) Latent heat of f	usion					
3.	1 TR is equal to	kW.		CO2-	·R				
	(a) 3.52	(b) 4.0	(c) 5.50	(d) 7.46					
4.	Q <sub>e</sub> /W <sub>c</sub> is called as			CO2-	·R				
	(a) COP	(b) Power input	(c) Power outpu	ut (d) Efficiency					
5.	Ratio between humid is called as	•	e same as that of satura	ated mixture CO3-	· R				
	(a) Saturation		(b) Degree of satur	ration					
	(c) Humid specific he	eat	(d) Specific enthal	ру					

6.	Dur	ing sensible heatin	g, moisture content of	f the ai	r remai	ns			CO3- R
	(a)	Zero	(b) Low	(	c) High			(d) Cons	stant
7.	In a	ll water system, the	e external medium is		·				CO4-R
	(a) A	Air	(b) Water	(0	e) Air-V	Vater		(d) Brine	e
8.	The	purpose of the hui	midifier in all air A.C	systen	n is to n	naintain th	e		CO4- R
	(a) A	Air moisture	(b) Temperature	(c) A	Air volu	ıme	(d) Clea	anliness	
9.	VAl	RS is also called a	s dri	ven sys	stem.				CO5- R
	(a) I	Heat energy	(b) Cold	(c) H	Iumid		(d) Wet	system	
10.	For (sys	a completely tem+surroundings	reversible system) is	the	total	entropy	change		CO5- R
	(a) Z	Zero	(b) Maximum	(c) C	Constant	-	(d) N	Negligibl	e
			PART - B (5 x	2= 10	Marks)	)			
11.	Wha	nt is Triple point?							CO1 R
12.	What is volumetric efficiency? CO2 R							CO2 R	
13.	What is wet bulb depression?							CO3 R	
14.	. What is the role of duct in A.C system? CO4 R							CO4 R	
15.	Wha	at is regeneration in	n VARS?						CO5 R
PART – C (5 x 16= 80Marks)									
16.	(a)	Explain first and	second law of thermo	dynam	ics witl	n illustratio	ons. C	O1- U	(16)
			Or						
	(b)	Explain basic v schematic.	apour compression	refrige	ration	system w	ith a C	O1- U	(16)
17.	(a)	from a pressure of .The clearance vi Assuming that the	of 1 bar and temperature of 1 bar and temperature volume is 5 % of some compression and determine the position of the position	wept vexpans	5 to a position 5 to a position to	which is follow th	f 5 bar s 0.42 e law	O2- App	(16)

		36 cm stroke. Compressor admits air at 1 bar, 17°C and compresses it up to 6 bar. Compressor runs at 120 rpm. Considering compressor to be single acting and single stage determine mean effective pressure and the horse power required to run compressor when it compresses following the isothermal process and polytropic process with index of 1.3. Also find isothermal efficiency when compression is of polytropic and adiabatic type.		
18.	(a)	(i) A cooling tower is used for cooling the condenser water of a refrigeration system having a heat rejection rate of 100 kW. In the cooling tower air enters at 35°C (DBT) and 24°C (WBT) and leaves the cooling tower at a DBT of 26°C relative humidity of 95%. What is the required flow rate of air at the inlet to the cooling tower in m3/s. What is the amount of make-up water to be supplied? The temperature of make-up water is at 30°C, at which its enthalpy (hw) may be taken as 125.4 kJ/kg. Assume the barometric pressure to be 1 atm.	CO3- App	(8)
		(ii) Explain different properties of psychrometry.	CO3- U	(8)
		Or		
	(b)	(i) In an air conditioning system air at a flow rate of 2 kg/s enters the cooling coil at 25oC and 50% RH and leaves the cooling coil at 11oC and 90% RH. The apparatus dew point of the cooling coil is 7oC. Find a) The required cooling capacity of the coil, b) Sensible Heat Factor for the process, and c) By-pass factor of the cooling coil. Assume the barometric pressure to be 1 atm. Assume the condensate water to leave the coil at ADP (hw = 29.26 kJ/kg)	CO3- App	(8)
		(ii) Explain any one air standard cycle.	CO3- U	(8)
19.	(a)	(i) Explain the advantages and disadvantages of unitary refrigerant based system of A.C.	CO4- U	(8)
		(ii) Explain dual duct constant volume system of air condition.	CO4- U	(8)
		Or		
	(b)	(i) Explain single duct varible volume system of air condition	CO4- U	(8)

(b) A reciprocating air compressor has cylinder with 24 cm bore and CO2- App

(ii) Explain all water system of air conditioning.

CO4- U

(8)

(16)

20. (a) Explain the vapour absorption refrigeration system with neat CO5-U illustrations and determine the COP of VARS.

Or

(b) Explain different refrigerant absorbent mixtures. CO5- U (16)