

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY :: PUTTUR (AUTONOMOUS)

Siddharth Nagar, Narayanavanam Road — 517583

#### **QUESTION BANK (DESCRIPTIVE)**

Subject with Code: R & AC (18ME0336)Course & Branch: B.Tech -MERegulation: R18Year & Sem: IV-B.Tech & I-Sem

#### <u>UNIT –I</u> Introduction

		<u>introduction</u>			
1	a	Define the term Refrigeration.	[L1]	[C01]	[2M]
	b	Define the term Heat Engine.	[L1]	[C01]	[2M]
	С	Define C.O.P.	[L1]	[C01]	[2M]
	d	State any four applications of refrigeration.	[L3]	[C01]	[2M]
	e	Draw P-V and T-S diagram of Bell-Coleman cycle.	[L1]	[C01]	[2M]
2	a	Define Unit of Refrigeration.	[L1]	[C01]	[4M]
	b	Explain the working of a Reversed Carnot cycle of refrigeration with P-V and T-S Diagrams.	[L5]	[C01]	[6M]
3		With neat sketch Explain the working of Simple air refrigeration system	[L1]	[C01]	[10M]
4	a	What are the limitations of Carnot cycle of refrigeration?	[L1]	[C01]	[5M]
	b	Describe Boot strap air refrigeration system, with a schematic diagram and show the cycle on T-S Diagram.	[L1]	[C01]	[5M]
5	a	State the applications of refrigeration.	[L3]	[C01]	[5M]
	b	Explain, with a neat sketch the working principle of Regenerative Air refrigeration system.	[L5]	[C01]	[5M]
6	a	What is the Necessity of refrigeration?	[L1]	[C01]	[5M]
	b	Describe with a neat sketch a Reduced ambient air refrigeration system	[L1]	[C01]	[5M]
7		In a refrigeration plant working on Bell Coleman cycle, air is compressed to 5 bar from 1 bar. Its initial temperature is $10^{\circ}$ C. After compression, the air is cooled up to $20^{\circ}$ C in a cooler before expanding to a pressure of 1 bar. Determine the theoretical C.O.P of the plant and net refrigerating effect. Take Cp = $1.005$ KJ/Kg K and Cv = $0718$ KJ/Kg K.	[L5]	[C01]	[10M]
8		A refrigerator working on Bell Coleman cycle operates between pressure limits of 1.05 bar and 8.5 bar. Air is drawn from the cold chamber at 10 °C, compressed and then it is cooled to 30 °C before entering the expansion cylinder. The expansion and compression	[L5]	[C01]	[10M]

Course Code:18ME0336

R18

	follows the law PV <sup>1.3</sup> = constant. Determine the theoretical C.O.P of			
	the system.			
9	An air refrigerator working on Bell Coleman cycle takes the air into the compressor at 1 bar and -7 $^{\circ}$ C and is compressed isentropically to 5.5 bar and it is further cooled to 18 $^{\circ}$ C at the same pressure. Find the C.O.P of the system if (a). The expression is isentropic (b). The expression follows the law PV $^{1.25}$ = constant. Take $\gamma$ = 1.4 and Cp = 1 KJ/Kg K.	[L4]	[C01]	[10M]
10	An air refrigerator used for food storage provides 50 tons of refrigeration. The temperature of air entering the compressor is 7 ° C and the temperature before entering into expander is 27 ° C . Assuming 30 % more power is required than theoretical, find (a). Actual C.O.P of the cycle (b). KW capacity required to run the compressor.	[L5]	[C01]	[10M]

## <u>UNIT –II</u>

# **Vapour Compression Refrigeration System**

1	a	What are the adva	ntages of vapour	compression refrige	eration system	[L1]	[C02]	[2M]
		over air refrigeration	over air refrigeration system?					
	b	State purpose of ac	cumulator in VCR	system.		[L5]	[C02]	[2M]
	c	Mention the uses o	f flash chamber.			[L2]	[C02]	[2M]
	d	Draw T-S and P-H	diagram of VCR c	ycle.		[L1]	[C02]	[2M]
	e	What is the fur	nctions of comp	ressor in vapour	compression	[L1]	[C02]	[2M]]
		refrigeration system	n?					
2	a	State the functions	of expansion device	ce.		[L1]	[C02]	[5M]
	b	Construct Pressure	e – Enthalpy (p-h)	chart of Vapor com	pression cycle	[L6]	[C02]	[5M]
3		The temperature li	mits of an ammon	ia refrigerating sys	stem are 25° C	[L5]	[C02]	[10M]
		and -10 $^{\circ}$ C. If the	gas is dry at the e	end of compression	, calculate the			
		coefficient of perfe	ormance of the cyc	ele assuming no un	der cooling of			
		the liquid ammor	nia. Use the following	lowing table for	properties of			
		ammonia.						
		Temperature °	Liquid Heat	Latent Heat	Liquid Entropy			
		C	(Kj/kg)	(Kj/kg)	(Kj/kg K)			
		25	298.9	1166.94	1.1242			
		-10	135.37	1297.68	0.5443			

4		A Vapour c	compression re	efrigerator w	orks bet	twee	n the pres	sure limits	[L5]	[C02]	[10M]
		of 60 bar a	and 25 bar. T	The working	fluid is	s jus	t dry at t	he end of			
		compression and there is no under cooling of the liquid before the									
		expansion valve. Determine (i). C.O.P of the cycle (ii). Capacity of the									
		refrigerator	if the fluid flo	w is at the r	ate of 5 l	kg/m	in.	-			
		Pressure	Temperat	Enthalpy (k	i / kg)		Entropy	(Kj/kgK)			
		(Bar)	ure ° C	Liquid	Vapour	r	Liquid	Vapour			
		60	295	151.96	293.2		0.554	1.0332			
		25	261	56.32	322.5	8	0.226	1.2464			
5		28 tonnes i	ce from and a	at 0 ° C is p	roduced	l per	dav in an	ammonia	[L5]	[C02]	[10M]
			The temperat	-		-	•		[]	[]	[]
		_	vapour is dry	_		-					
			n valve is use				-				
		-	P of 62 % of		-		_	_			
			compressor. I				-	-			
		Temperatu					opy (Kj/				
		e ° C	Liquid	Vapou		Liqu	<u> </u>	Vapour			
		25	298.9	146:	5.84	1	.1242	5.0391			
		-15	112.34		5.54		.4572	5.5490			
6		_	tion machine	•		_	-		[L6]	[C02]	[10M]
			es 2.5 bar an								
			undercooling								
			ondition at tl	•			-				
			C.O.P. If the								
			e net cooling		er hour.	The	refrigeran	t flow is 5			
			perties of refr				T				
			Temperature	Enthalpy (				f saturated			
			° C	Liquid	Vapou	ur	vapour, k	/ kg K			
		(Bar)	36	70.55	201.	8	0	.6836			
		2.5	<u>-7</u>	29.62	184.			.7001			
7	a								[L1]	[C02]	[5M]
	b	What is an azetrope? Give some examples to indicate its importance.  What are the advantages of vapour compression refrigeration system						[L1]	[C02]	[5M]	
			igeration syst		1		<i>5</i>	•			
8	a		sirable proper		erants.				[L1]	[C02]	[5M]
	b		ifferent refrige			l.			[L1]	[C02]	[5M]
	L			<u> </u>	<u>,                                     </u>						

9		A vanour com	pression refrigers	ation plant wor	·ke h	etween pressure	[L4]	[C02]	[10M]
9		-		[C02]	[IUNI]				
		limits of 5.3 bar	ted at the end of						
		compression, its	temperature bein	ng 37 $^{\circ}$ C .The v	apou	r is super-heated			
		by 5 ° C before 6	entering the comp	ressor.					
		If the specific h	eat of super-heat	ted vapour is 0.	63 kj	/ kg k, find the			
		coefficient of pe	erformance of the	plant. Use the d	ata g	iven below			
		Pressure (Bar)	Temperature °	Liquid Heat	(kj	Latent Heat (kj/kg			
			C	/kg)					
		5.3	15.5	56.15		144.9			
		2.1	-14	25.12		158.7			
10	a	Sketch and expla	ain a two-stage ca	ascade refrigerat	ion s	ystem.	[L2]	[C02]	[5M]
	b	With a neat	sketch, explain	the working	princ	iple of vapour	[L5]	[C02]	[5M]
		compression ref	rigeration system						

## <u>UNIT –III</u> Other Refrigeration Systems

1	a	Differentiate between the two fluid and three fluid refrigeration system.	[L2]	[C03]	[2M]
	b	Mention the desirable properties of refrigerant and absorbent pair.	[L1]	[C03]	[2M]
	c	What is the function of dehydrator in vapour absorption refrigeration	[L1]	[C04]	[2M]
	igsqcup	system?			
	d	Distinguish between primary and secondary refrigerants.	[L4]	[C04]	[2M]
	e	What are the factors to be considered while selecting a refrigeration	[L1]	[C04]	[2M]
		system?			
2	a	Discuss properties of refrigerant and absorbent combination used in	[L4]	[C03]	[5M]
	igsqcup	vapour absorption system			
	b	State the advantages and limitations of VAR	[L1]	[C03]	[5M]
3		Explain with a neat sketch the working of lithium-bromide vapour	[L2]	[C03]	[10M]
<u> </u>	<sup> </sup>	absorption system.	<u> </u>		
4		Explain with help of a neat sketch, the working of a steam jet	[L2]	[C03]	[10M]
	igsqcup	refrigeration system.			
5	a	Comparison between two fluid VAR system and three fluid VAR	[L4]	[C03]	[5M]
	<b>↓</b>	system.			
	b	Define the terms nozzle efficiency and entrainment efficiency in steam	[L1]	[C03]	[5M]
<u> </u>	ļ'	jet refrigeration system.	<u> </u>		
6	a	Illustrate the working principal of Electrolux refrigeration system	[L2]	[C04]	[5M]
	b	Advantages of vapour absorption refrigeration system over vapour	[L5]	[C04]	[5M]
<u> </u>	<u> </u>	compression refrigeration system		<u> </u>	<u> </u>
7		Differentiate between vapour absorption and vapour compression	[L4]	[C04]	[10M]
	<b>↓</b>	refrigeration systems.			
8		Describe the working of a vapour absorption refrigeration system with	[L1]	[C04]	[10M]
	ļ	the help of a neat sketch.			
9	'	Explain thermo-electric refrigeration system with sketch	[L2]	[C04]	[10M]

R18

10	Describe the working of Vortex tube with a neat sketch and its merits	[L1]	[C04]	[10M]
	and demerits			

#### <u>UNIT –IV</u> <u>Introduction to Air Conditioning</u>

			T	l	T
1	a	Write purpose of refrigerant.	[L1]	[C05]	[2M]
	b	Define the term effective temperature.	[L1]	[C05]	[2M]
	c	Define term air conditioning.	[L1]	[C05]	[2M]
	d	Write the classifications of air conditioning systems.	[L1]	[C05]	[2M]
	e	Define psychrometry.	[L1]	[C05]	[2M]
2		A room $7m \times 4m \times 4m$ is occupied by an air-water vapour mixture at	[L5]	[C05]	[10M]
		38°C. The atmospheric pressure is 1 bar and the relative humidity is			
		70%. Determine the humidity ratio, dew point, mass of dry air and mass			
		of water vapour. If the mixture of air-water vapour is further cooled at			
		constant pressure until the temperature is 10°C. Find the amount of water			
		vapour condensed			
3	a	Define Sensible heat factor.	[L1]	[C05]	[5M]
	b	With help of psychrometric chart, Explain the following processes	[L5]	[C05]	[5M]
		(i). Sensible hearting (ii) Sensible cooling			
4		Atmospheric air at 0.965 bar enters the adiabatic saturator. The wet bulb	[L5]	[C05]	[10M]
		temperature is 20°C and dry bulb temperature is 31°C during adiabatic			
		saturation process. Determine (i) humidity ratio of the entering air (ii)			
		vapour pressure and relative humidity at 31°C and (iii) dew point			
		temperature.			
5	a	With help of psychrometric chart, Explain the Heating and	[L5]	[C05]	[5M]
		dehumidification processes			
	b	With help of psychrometric chart, Explain the cooling and	[L5]	[C05]	[5M]
		humidification processes			
6	a	Define relative humidity, absolute humidity.	[L1]	[C05]	[5M]
	b	Define saturated air, degree of saturation.	[L1]	[C05]	[5M]
7	a	Explain the procedure to draw a grand sensible heat factor line on a	[L5]	[C05]	[5M]
		psychrometric chart.			
	b	What do you understand by the term psychrometry?	[L1]	[C05]	[5M]
8	a	Explain the concept of effective room sensible heat factor with neat	[L5]	[C05]	[5M]
		diagram.			
	b	Define the following (i). Specific humidity (ii). Absolute Humidity	[L1]	[C05]	[5M]
9		A room has a sensible heat gain of 24 KW and a latent heat gain of 5.2	[L5]	[C05]	[10M]
-		KW and it has to be maintained at 26 ° C DBT and 50 % RH.180 m <sup>3</sup> /			
		min of air is delivered to the room. Determine the state of supply of air.			
10		Define the following terms (i)Infiltration (ii)Natural ventilation (iii)	[L1]	[C05]	[10M]
ı		Forced ventilation			
			1	_	200   5

Course Code:18ME0336

R18

	1		Г		
		<u>UNIT –V</u> <u>Air Conditioning Systems and Distribution of Air</u>			
1	a	List out characteristics of good distribution system.	[L2]	[C06]	[2M]
	b	What is comfort chart?	[L1]	[C06]	[2M]
	c	What are the materials used for duct.	[L1]	[C06]	[2M]
	d	Write continuity equation in ducts.	[L1]	[C06]	[2M]
	e	Define Duct.	[L1]	[C06]	[2M]
2		Elucidate winter air conditioning system with sketch	[L2]	[C06]	[10M
3		With neat diagram explain the working of summer air conditioning system.	[L2]	[C06]	[10M
4	a	Explain the working of domestic refrigerator with a neat sketch.	[L2]	[C06]	[5M]
	b	Explain year round air conditioning system with sketch.	[L2]	[C06]	[5M]
5	a	Define the terms static and velocity pressure in a duct.	[L1]	[C06]	[5M]
	b	Define the term duct. Explain the needs.	[L1] &L2]	[C06]	[5M]
6		Compare winter air conditioning system with summer air conditioning system.	[L2]	[C06]	[10M
7	a	Derive an expression for continuity equation in ducts.	[L4]	[C06]	[5M]
	b	The main air supply duct of an air conditioning system is 800 mm X 600	[L5]	[C06]	[5M]
		mm in cross section and carries 300 m <sup>3</sup> / min of standard air. It branches into two ducts of cross section 600 mm X 500 mm and 600 mm X 400 mm. If the mean velocity in the larger branch is 480 m / min. Find (i) Mean velocity in the main duct and the smaller branch (ii) mean velocity pressure in each duct.			
8		Following data refers to an air conditioning system to be designed for an industrial process for hot and wet climate. Outside conditions 30 ° C DBT and 75 % RH, Inside conditions 20 ° C DBT and 60 % RH.  The require condition is to be achieved first by cooling and dehumidifying and then by heating. If 20 m³ of air is absorbed by the plant every minute. Find (i) Capacity of the cooling coil in tonnes of refrigeration (ii) Capacity of the heating coil in KW (iii) Amount of water removed per hour. Take h <sub>1</sub> =81.8 kj/kg, h <sub>2</sub> =34.2 kj/kg, h <sub>3</sub> =42.6 kj/kg, W <sub>1</sub> =0.0202 kj/kg, W <sub>2</sub> =0.0088 kj/kg, V <sub>s1</sub> =0.886 m³/kg.	[L5]	[C06]	[10M
9	a	Why the ducts are used in an air conditioning system.	[L1]	[C06]	[5M]
	b	Which material is commonly used for making ducts in air conditioning systems?	[L1]	[C06]	[5M]

Co	urse Code:18ME0336		R1	.8
10	An air conditioning plant is required to supply 60 m³ of air per minute at a DBT of 21°C and 55 % RH. The outside air is at DBT of 28 ° C and 60 % RH. Determine the mass of water drained and capacity of the cooling coil. Assume the air conditioning plant first to dehumidify and then to cool the air. Take $W_1$ =0.0142, $W_2$ =0.0084 kj /kg of dry air, $V_{s2}$ =0.845 m³ / kg, $h_1$ =64.8 kj/kg, $h_2$ =42.4 kj/kg.	[L5]	[C06]	[10M]

Prepared by: Mr.P.Venkataramana & Mr. V. Kartikeyan