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ode	: 5G	564	R-15		
Max.	III I Mc	B.Tech. II Semester Supplementary Examinations February 2 Applied Thermodynamics-III (Mechanical Engineering) arks: 70 Tim	ne: 3 H		
A	เทรพ	ver all five units by choosing one question from each unit ($5 \times 14 = 70$	Marks)	
			Marks	со	Bloo Lev
		UNIT–I			
1.		Explain briefly the methods employed for the improvement of thermal efficiency of an open cycle gas turbine plant.	6M	1	
	b)	In a simple gas turbine plant, air enters at 1 bar and 20° C and compressed with isentropic efficiency of 80% to 4bar. Then it is heated in combustion chamber with A:F ratio=90:1. The Calorific value of a fuel used is 41.8 MJ/kg. If air flow is 3kg/sec, estimate the power developed and thermal efficiency by the plant. Take C _p = 1kJ/kg ^o C and =1.4 for			
		air as well as gas.	8M	1	
		OR			
2.	a)	With the aid of a neat sketch, explain liquid propellant Rocket system?	7M	1	
	b)	A turbo jet engine consumes air at the rate of 60.2 kg/s when flying at a speed of 1000 km/hr. Estimate: (i) Fuel flow rate in kg/s, when air fuel ratio is 70:1 (ii) propulsive power, and (iii) propulsive efficiency.	7M	1	
		UNIT–II			
3.	a)	Draw the schematic of a boot-strap cycle of air refrigeration system, and show the cycle on T-s diagram.	4M	2	
	b)	A dense air refrigeration machine operating on Bell-Coleman cycle works between 3.4 bar and 17 bar. The temperature of air after the cooler is 15°C and after refrigeration is 6°C, for a refrigeration capacity of 6 tons. Estimate: i) Temperature after compression and expansion ii) Air circulation required in cycle per minute iii) Work of compression and expansion iv) Theoretical COP v) Rate of water circulation required			
		in the cooler in kg/min, if rate of temperature rise is limited to 30°C. OR	10M	2	
4.	a)	Explain the effect of evaporator pressure and condenser pressure on the performance of vapor compression refrigeration system using P-h diagram.	6M	2	
	b)	A cold storage plant is required to store 20 tonnes of fish. The fish is supplied at a temperature of 30°C. The specific heat of fish above freezing point is 2.93 kJ/kg K. The specific heat of fish below freezing point is 7.26 kJ/kg K. The fish is stored in cold storage which is maintained at -8°C. The freezing point of fish is -4°C. The latent heat offish is 235 kJ/kg. If the plant requires 75 kW to drive it, Estimate: i) The capacity of the plant, and ii) Time taken to achieve cooling. Assume		_	
		actual C.O.P. of the plant as 0.3 of the Carnot C.O.P.	8M	2	

		ode: 50	G564	
a)	What are desirable characteristics of ideal refrigerant? Explain how refrigerants are designated.	6M	3	П
b)	Describe with neat sketch Li-Br and water vapour absorption refrigeration system. What are its limitations?	8M	3	I
a)	Explain Ozone depleting potential and global warming potential.	6M	3	II
b)	Explain with neat sketch the working of Electrolux Refrigerator. Also explain significance of Hydrogen used in the system.	8M	3	П
	UNIT–IV			
a)	Define Air-conditioning. Classify air-conditioning systems.	4M	4	I
b)	Following data is available for an air conditioning system comprising of filter, cooling coil, fan and distribution system using only fresh air for the purpose of maintaining comfort conditions in summer. RSH = 11.63 kW, RLH = 2.33 kW. Outside design condition: 28° C DBT, 20° C WBT. Inside design condition: 21° C DBT, 50° RH. Temperature of air entering the room = 11° C. Estimate: i) RSHF ii) Coil bypass factor iii) Rate of flow of air kg/hr. iv) Load on cooling coil v) Coil ADP.	10M	4	VI
		-		
a)	-			
u)	calculations of a typical building.	6M	4	II
b)	A small office hall of 25 persons capacity is provided with summer air conditioning system with the following data: Outside conditions = $34 ^{\circ}C$ DBT and $28 ^{\circ}C$ WBT, Inside conditions = $24^{\circ}C$ DBT and $50 ^{\circ}$ RH, Volume of air supplied = $0.4m^3$ /min/person Sensible heat load in room=125600 kJ/h, Latent heat load in the room = 42000kJ/h . Estimate			
	the sensible heat factor of the plant.	8M	4	VI
	UNIT-V			
a)	With the aid of neat sketches, explain the working of any one type of			
	type de- humidifier.	6M	5	II
b)	List out the various equipment used in Air Conditioning systems and explain their functions.	8M	5	1,11
	OR			
a)	Explain the major functions of grills and registers in air conditioning systems.	6M	5	П
b)	Explain the use of heat pump for heating and cooling cycle with a neat diagram?	8M	5	II

	 b) a) b) a) b) a) b) a) b) a) b) 	 UNIT-III a) What are desirable characteristics of ideal refrigerant? Explain how refrigerants are designated. b) Describe with neat sketch Li-Br and water vapour absorption refrigeration system. What are its limitations? OR a) Explain Ozone depleting potential and global warming potential. b) Explain with neat sketch the working of Electrolux Refrigerator. Also explain significance of Hydrogen used in the system. UNIT-IV a) Define Air-conditioning. Classify air-conditioning systems. b) Following data is available for an air conditioning system comprising of filter, cooling coil, fan and distribution system using only fresh air for the purpose of maintaining comfort conditions in summer. RSH = 11.63 kW, RLH = 2.33 kW. Outside design condition: 28°C DBT, 20°C WBT. Inside design condition: 21°C DBT, 50% RH. Temperature of air entering the room = 11°C. Estimate: I) RSHF ii) Coil bypass factor iii) Rate of flow of air kg/hr. iv) Load on cooling coil v) Coil ADP. OR a) State and explain various heat loads to be considered for cooling load calculations of a typical building. b) A small office hall of 25 persons capacity is provided with summer air conditioning system with the following data: Outside conditions = 34 °C DBT and 28 ° C WBT, Inside conditions = 24°C DBT and 50 % RH, Volume of air supplied = 0.4m³ /min/person Sensible heat load in room=125600 kJ/h, Latent heat load in the room = 42000 kJ/h. Estimate the sensible heat factor of the plant. UNIT-V a) With the aid of neat sketches, explain the working of any one type of type de-humidifier. b) List out the various equipment used in Air Conditioning systems and explain their functions. OR a) Explain the major functions of grills and registers in air conditioning systems. b) Explain the use of heat pump for heating and cooling cycle with a neat diagram? 	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Со										R-15					
III B.Tech. II Semester Supplementary Examinations February 2021															
Metrology and Surface Engineering															
(Mechanical Engineering) Max. Marks: 70 Time: 3 Hours															
Answer all five units by choosing one question from each unit ($5 \times 14 = 70$ Marks)															
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1.		Explain the differ	ence	e betv	ween	inter	UNI ⁻ chan		le an	d sele	ective	ass	embly. F	or what type	
		of application is						?					,		14M
2.		Explain Taylor's	Prind	rinle	of Ga		Desi	OR an wi	th su	itahle	<u> </u>	mnle	2		14M
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							UNI	Г—II							
3.		Distinguish betw types of standard		Line	stand	dards	and	End	stan	dards	s. Giv	/e ex	amples	of these two	14M
			us.					OR							14101
4.		How we are me	asur	ing a	ingles	s usir	ng ur	nivers	sal b	evelv	verni	er pr	otractor	With a neat	
		sketch.													14M
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5.		What do you me assessment of s		-		s and	d rou	ghne	ss? [Desci	ibe tl	he m	ethods f	or numerical	14M
	OR														
6.	a)	Explain working	, cor	struc	ction	of ar	ny or	ie me	echai	nical	com	oarat	or and v	what are it's	14M
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7.		Define best wir	e siz	re F	xolai		UNIT		eme	nt of	effe	ctive	diamet	er of screw	
		thread using thr			•			acai	01110		ene	01110	didifiot		14M
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8.		Describe with sk	etch	es th	e app	licati	ons d		iivis t	акіпс) an e	exam	pie of wo	ork piece.	14M
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9.		List out various	diffu	usion	coat	ing p	roce	ss a	nd ex	cplair	h the	m in (detail.		14M
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10.	a)	State the import applications.	ance	e of S	Surfa	ce tre	eatm	ent p	roce	SSES	and	tneir	cnaract	ieristics and	6M
	b)	Describe differe	nt ty	pes	of Dif	fusio	n co	ating	S						8M
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