PB-2360

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SEAT No. :	
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[Total No. of Pages : 6

[Max. Marks : 70

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B.E. (Mechanical)

HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION

(2019 Pattern) (Semester - VII) (402041)

Time : $2^{1/2}$ Hours

Instructions to the candidates :

- Solve Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 and Q.7 or Q.8 1)
- Neat diagrams must be drawn wherever necessary. 2)
- 3) Figures to the right side indicate full marks.
- Use of scientific calculator is allowed. **4**)
- 5) Assume suitable data, if necessary.
- *Q1*) a) Explain with a neat sketch Thermostatic Expansion Valve. **[6]**
 - Explain with neat schematic Simple Ejector Refrigeration System. [5] b)
 - ple [6] Discuss the following terms used in thermodynamics analysis of Simple c) **Ejector Refrigeration Cycle**
 - **Entrainment Ratio** i)
 - ii) Entrainment efficiency
 - Nozzle Efficiency iii)

OR

- Explain with neat sketch flooded type evaporator. *Q2*) a)
 - Explain with neat schematic the frost control circuit used in VCR cycle.[6] **b**)
 - Explain with neat schematic CO_2 trans critical cycle. c) [5]

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- Explain in detail the "decrement factor" and "time lag". **Q3**) a)
 - A conference room for sitting 100 persons is to be maintained at 22 °C **b**) DBT and 60% relative humidity. The outdoor conditions are 40 °C DBT and 27 °C WBT. The various loads in the auditorium are as follows:[10]

Sensible and latent heat loads per person 80 W and 50 W respectively; lights and fans 15000 W;

[8]

sensible heat gain through glass ceiling etc. 15000 W.

The air intiltration is 20 m^3 /min and fresh air supply is 100 m^3 /min.

Two-third of recirculated room air and one-third of fresh air are mixed before entering the cooling coil. inder in the second sec

The bypass factor of the coil is 0.1.

Determine

- Apparatus dew point, i)
- ii) Grand total heat load and
- Effective room sensible heat factor iii)
- What is CLTD method? How it connects with time lag and decrement **Q4**) a) factor? 181
 - Atmospheric air at 30 °C dew point temperature and 75% relative humidity, b) enters a cooling coil at a rate of 200 m³/min. The coil dew point temperature is 14 °C and the by-pass factor of the coil is 0.1. Determine: [10]
 - i) The temperature of air leaving the cooling coil
 - The capacity of the cooling coil in TR and in kW: ii)
 - The amount of water vapour removed perminute; and iii)
 - The sensible heat factor for the proces iv)

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- Q5) a) Define the following as applied to "Air Distribution System" Intake, Outlet, Grille, Register, Diffuser, Filter, Throw and Primary Air. [8]
 - b) Using equal Friction pressure drop method and friction chart estimate the diameter and velocity pressure in AB, BC, CD, BE, CF Duct sections. Take the assumption if any [10]



- Q6) a) Explain FAN Laws. With neat sketch explain the working of AHU. [8]
 - b) A circular Duct of ϕ 400 mm is selected to carry air at a velocity 440 m/min. If duct is replaced by rectangular Duct of aspect ratio 1.5. Find the size of rectangular duct for equal friction when;
 - i) Velocity in two Duct is same.
 - ii) Discharge in two Duct is same.

If f = 0.015, Find the pressure loss per 100m length of Duct. Take density of air = 1.15 kg/m³. [10]

- Q7) a) Explain with neat sketch Variable Refrigerant Flow (VRF) air conditioning system.
 - b) Explain with neat sketch all year round air conditioning system. [6]
 - c) State the factors to be considered while selecting a system of air conditioning. [5]

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